



# PNEUMATIEK FITTINGEN EN LEIDINGEN



 **Plus**



# PNEUMATIEK FITTINGEN EN LEIDINGEN



- A-merken push-in fittingen
- Breed en diep assortiment
- Concurrerend
- Two-Bin voorraad aanvulling



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# Pneumatiek Fittingen en Leidingen

Deze catalogus met pneumatiek fittingen en leidingen bevat alle benodigde producten voor het maken van pneumatiek- of vloeistofaansluitingen tot Ø16mm. Het pakket is samengesteld met de producten van marktleidende fabrikanten zoals Sang-A uit Zuid-Korea en Aignep en Mebra uit Italië.



WWW.SANGA2000.COM



WWW.AIGNEP.COM



WWW.MEBRAPLASTIK.COM

**Push-in fittingen zijn verkrijgbaar in verschillende leidingdiameters, schroefdraadmaten en verschillende schroefdraadsoorten. Hieronder een korte uitleg over de karakteristieken per schroefdraad.**

**BSPT (Conisch)** Conische schroefdraad is voorzien van een (PTFE) schroefdraadcoating. De BSPT is conform ISO 7.1 en wordt aangeduid met een R. Gebruik deze schroefdraad op een niet vlakke ondergrond voor afdichting in de schroefdraad.

**BSPP (Parallel)** Parallele schroefdraad is voorzien van een gekamerde O-ring afdichting. BSPP is conform ISO 228-A wordt aangeduid met een G. Gebruik deze schroefdraad als u een vlakke ondergrond heeft voor de afdichting.

**M (Metrisch)** Metrische schroefdraad is voorzien van een gekamerde O-ring of een metallieke dichtring. Metrisch is conform ISO R/262 wordt aangeduid met een M. Beide dichtten af op een vlakke ondergrond.

**N (NPT)** NPT schroefdraad wordt aangeduid met een N, is conisch en dicht af op de schroefdraad.

**INCH / U (Universal Short)** Deze conische schroefdraad is ontworpen voor het verkorten van de totale lengte en heeft een kleinere sleutelwijdte vergeleken met parallelle schroefdraden. Deze schroefdraad is toepasbaar op zowel BSPT, BSPP als NPT schroefdraad.

|           | aanhaalmoment Nm | BSPT conisch: R ISO 7.1 | BSPP recht: G ISO 228-A | metrisch: M ISO R/262 | leidingmaten Ø          |           |
|-----------|------------------|-------------------------|-------------------------|-----------------------|-------------------------|-----------|
| 1/8"      | 8 Nm *           | -01                     | -G01                    |                       | 3, 4, 6, 8, 10, 12      |           |
| 1/4"      | 13 Nm *          | -02                     | -G02                    |                       | 4, 6, 8, 10, 12         |           |
| 3/8"      | 23 Nm *          | -03                     | -G03                    |                       | 4, 6, 8, 10, 12, 14, 16 |           |
| 1/2"      | 29 Nm *          | -04                     | -G04                    |                       | 6, 8, 10, 12, 14, 16    |           |
| M3 x 0.5  | 0.7 Nm           |                         |                         | M3                    | 2, 3, 4                 |           |
| M5 x 0.8  | 1.7 Nm           |                         |                         | M5                    | 2, 3, 4, 6              |           |
| M6 x 1.0  | 2.4 Nm           |                         |                         | M6                    | 3, 4, 6                 |           |
| M6 x 0.75 | 2.4 Nm           |                         |                         | M6                    | 3, 4                    | model PCC |
| M8 x 0.75 | 3.1 Nm           |                         |                         | M8                    | 4, 6                    | model PCC |

\* geldt voor BSPT conische draad. BSPP (rechte draad met O-ring) handvast draaien vervolgens driekwart slag natrekken.

## Overige documentatie

Naast deze Pneumatiek fittingen en leidingen catalogus, zijn er ook catalogi beschikbaar met producten voor uw persluchtdistributie.



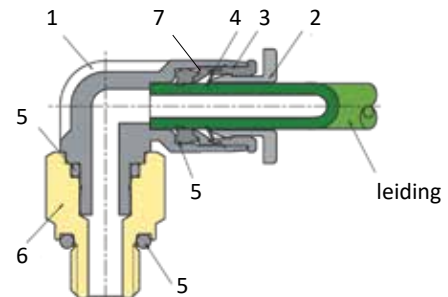
## Sang-A push-in fittingen (PIF)

Sang-A uit het Zuid Koreaanse Daegu is een echte push-in fittingen specialist en één van de wereldmarkt leidende partijen. Naast meerdere fabrieken en een wereldwijd omvattend verkoopnetwerk zijn er ook grote en bekende pneumatiek leveranciers die de Sang-A producten onder private label verkopen. Door haar keuze voor kwaliteit groeit Sang-A, mede door haar sterke productontwikkeling, assemblageautomatisering en de geautomatiseerde testfaciliteiten.

Het pakket omvat naast de standaard push-in fittingen ook RVS, PP, PVDF en PPSU fittingen voor specifieke toepassingen. Deze kenmerken zich door de compacte vormgeving en de hoge toelaatbare werkdrukken.

Door de voorspanning op de afdichtingslip heeft u een uitstekende afdichting ook bij vacuümtoepassingen en trillingen. De leiding is makkelijk te monteren en de lipseal dicht perfect af, ook bij licht afwijkende leidingtoleranties.

| medium         | perslucht, neutrale gassen en vloeistoffen |                     |
|----------------|--|---------------------|
| Werkdrukken    | -0.95 bar / 20 bar                         |                     |
| Temperaturen   | -20°C / +80°C                              |                     |
| Opmerkingen    | Siliconenvrij en conform RoHS              |                     |
| materialen     |  |                     |
| Behuizing      | 1  | PA 25% GF           |
| Ontkoppelring  | 2  | POM                 |
| Gripringhouder | 3  | Zink, vernikkeld    |
| Gripring       | 4  | RVS                 |
| Afdichtingen   | 5  | NBR                 |
| Schroefdraad   | 6  | Messing, vernikkeld |
| Steuning       | 7  | POM                 |



# Inschroef push-in fittingen

## PC-G rechte PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PC04-M5    | 4   | M5    |
| PC04-M6    | 4   | M6    |
| PC04-G01   | 4   | G1/8" |
| PC04-G02   | 4   | G1/4" |
| PC04-G03   | 4   | G3/8" |
| PC06-M5    | 6   | M5    |
| PC06-M6    | 6   | M6    |

| Artikelnr.   | ØD¹ | T       |
|--------------|-----|---------|
| PC06-M16x1.5 | 6   | M16x1.5 |
| PC06-G01     | 6   | G1/8"   |
| PC06-G02     | 6   | G1/4"   |
| PC06-G03     | 6   | G3/8"   |
| PC06-G04     | 6   | G1/2"   |
| PC08-G01     | 8   | G1/8"   |
| PC08-G02     | 8   | G1/4"   |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PC08-G03   | 8   | G3/8" |
| PC08-G04   | 8   | G1/2" |
| PC10-G01   | 10  | G1/8" |
| PC10-G02   | 10  | G1/4" |
| PC10-G03   | 10  | G3/8" |
| PC10-G04   | 10  | G1/2" |
| PC12-G01   | 12  | G1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PC12-G02   | 12  | G1/4" |
| PC12-G03   | 12  | G3/8" |
| PC12-G04   | 12  | G1/2" |
| PC14-G03   | 14  | G3/8" |
| PC14-G04   | 14  | G1/2" |
| PC16-G03   | 16  | G3/8" |
| PC16-G04   | 16  | G1/2" |



## PC rechte PIF, BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PC04-01    | 4   | R1/8" |
| PC04-02    | 4   | R1/4" |
| PC04-03    | 4   | R3/8" |
| PC06-01    | 6   | R1/8" |
| PC06-02    | 6   | R1/4" |
| PC06-03    | 6   | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PC06-04    | 6   | R1/2" |
| PC08-01    | 8   | R1/8" |
| PC08-02    | 8   | R1/4" |
| PC08-03    | 8   | R3/8" |
| PC08-04    | 8   | R1/2" |
| PC10-01    | 10  | R1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PC10-02    | 10  | R1/4" |
| PC10-03    | 10  | R3/8" |
| PC10-04    | 10  | R1/2" |
| PC12-01    | 12  | R1/8" |
| PC12-02    | 12  | R1/4" |
| PC12-03    | 12  | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PC12-04    | 12  | R1/2" |
| PC14-03    | 14  | R3/8" |
| PC14-04    | 14  | R1/2" |
| PC16-03    | 16  | R3/8" |
| PC16-04    | 16  | R1/2" |



## POC-G rechte PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| POC04-M5   | 4   | M5    |
| POC04-M6   | 4   | M6    |
| POC04-G01  | 4   | G1/8" |
| POC04-G02  | 4   | G1/4" |
| POC04-G03  | 4   | G3/8" |
| POC06-M5   | 6   | M5    |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| POC06-M6   | 6   | M6    |
| POC06-G01  | 6   | G1/8" |
| POC06-G02  | 6   | G1/4" |
| POC06-G03  | 6   | G3/8" |
| POC08-G01  | 8   | G1/8" |
| POC08-G02  | 8   | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| POC08-G03  | 8   | G3/8" |
| POC08-G04  | 8   | G1/2" |
| POC10-G01  | 10  | G1/8" |
| POC10-G02  | 10  | G1/4" |
| POC10-G03  | 10  | G3/8" |
| POC10-G04  | 10  | G1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| POC12-G01  | 12  | G1/8" |
| POC12-G02  | 12  | G1/4" |
| POC12-G03  | 12  | G3/8" |
| POC12-G04  | 12  | G1/2" |



## POC rechte PIF, BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| POC04-01   | 4   | R1/8" |
| POC04-02   | 4   | R1/4" |
| POC04-03   | 4   | R3/8" |
| POC06-01   | 6   | R1/8" |
| POC06-02   | 6   | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| POC06-03   | 6   | R3/8" |
| POC08-01   | 8   | R1/8" |
| POC08-02   | 8   | R1/4" |
| POC08-03   | 8   | R3/8" |
| POC08-04   | 8   | R1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| POC10-01   | 10  | R1/8" |
| POC10-02   | 10  | R1/4" |
| POC10-03   | 10  | R3/8" |
| POC10-04   | 10  | R1/2" |
| POC12-01   | 12  | R1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| POC12-02   | 12  | R1/4" |
| POC12-03   | 12  | R3/8" |
| POC12-04   | 12  | R1/2" |



De PC en POC serie zijn uitgevoerd met een binnenseskant

## PL-G haakse PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PL04-M5    | 4   | M5    |
| PL04-M6    | 4   | M6    |
| PL04-G01   | 4   | G1/8" |
| PL04-G02   | 4   | G1/4" |
| PL04-G03   | 4   | G3/8" |
| PL06-M5    | 6   | M5    |
| PL06-M6    | 6   | M6    |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PL06-G01   | 6   | G1/8" |
| PL06-G02   | 6   | G1/4" |
| PL06-G03   | 6   | G3/8" |
| PL06-G04   | 6   | G1/2" |
| PL08-G01   | 8   | G1/8" |
| PL08-G02   | 8   | G1/4" |
| PL08-G03   | 8   | G3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PL08-G04   | 8   | G1/2" |
| PL10-G01   | 10  | G1/8" |
| PL10-G02   | 10  | G1/4" |
| PL10-G03   | 10  | G3/8" |
| PL10-G04   | 10  | G1/2" |
| PL12-G01   | 12  | G1/8" |
| PL12-G02   | 12  | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PL12-G03   | 12  | G3/8" |
| PL12-G04   | 12  | G1/2" |
| PL14-G03   | 14  | G3/8" |
| PL14-G04   | 14  | G1/2" |
| PL16-G03   | 16  | G3/8" |
| PL16-G04   | 16  | G1/2" |

## PL haakse PIF, BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PL04-01    | 4   | R1/8" |
| PL04-02    | 4   | R1/4" |
| PL04-03    | 4   | R3/8" |
| PL06-01    | 6   | R1/8" |
| PL06-02    | 6   | R1/4" |
| PL06-03    | 6   | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PL06-04    | 6   | R1/2" |
| PL08-01    | 8   | R1/8" |
| PL08-02    | 8   | R1/4" |
| PL08-03    | 8   | R3/8" |
| PL08-04    | 8   | R1/2" |
| PL10-01    | 10  | R1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PL10-02    | 10  | G1/4" |
| PL10-03    | 10  | G3/8" |
| PL10-04    | 10  | G1/2" |
| PL12-01    | 12  | G1/8" |
| PL12-02    | 12  | G1/4" |
| PL12-03    | 12  | G3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PL12-04    | 12  | G1/2" |
| PL14-03    | 14  | G3/8" |
| PL14-04    | 14  | G1/2" |
| PL16-03    | 16  | G3/8" |
| PL16-04    | 16  | G1/2" |



# Inschroef push-in fittingen

## PL-G/45 45° PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| PL04-M5/45  | 4   | M5    |
| PL04-M6/45  | 4   | M6    |
| PL04-G01/45 | 4   | G1/8" |
| PL04-G02/45 | 4   | G1/4" |
| PL04-G03/45 | 4   | G3/8" |
| PL06-M5/45  | 6   | M5    |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| PL06-M6/45  | 6   | M6    |
| PL06-G01/45 | 6   | G1/8" |
| PL06-G02/45 | 6   | G1/4" |
| PL06-G03/45 | 6   | G3/8" |
| PL06-G04/45 | 6   | G1/2" |
| PL08-G01/45 | 8   | G1/8" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| PL08-G02/45 | 8   | G1/4" |
| PL08-G03/45 | 8   | G3/8" |
| PL08-G04/45 | 8   | G1/2" |
| PL10-G01/45 | 10  | G1/8" |
| PL10-G02/45 | 10  | G1/4" |
| PL10-G03/45 | 10  | G3/8" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| PL10-G04/45 | 10  | G1/2" |
| PL12-G01/45 | 12  | G1/8" |
| PL12-G02/45 | 12  | G1/4" |
| PL12-G03/45 | 12  | G3/8" |
| PL12-G04/45 | 12  | G1/2" |

## PL/45 45° PIF, BSPT met PTFE coating



| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PL04-01/45 | 4   | R1/8" |
| PL04-02/45 | 4   | R1/4" |
| PL04-03/45 | 4   | R3/8" |
| PL06-01/45 | 6   | R1/8" |
| PL06-02/45 | 6   | R1/4" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PL06-03/45 | 6   | R3/8" |
| PL06-04/45 | 6   | R1/2" |
| PL08-01/45 | 8   | R1/8" |
| PL08-02/45 | 8   | R1/4" |
| PL08-03/45 | 8   | R3/8" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PL08-04/45 | 8   | R1/2" |
| PL10-01/45 | 10  | R1/8" |
| PL10-02/45 | 10  | R1/4" |
| PL10-03/45 | 10  | R3/8" |
| PL10-04/45 | 10  | R1/2" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PL12-01/45 | 12  | R1/8" |
| PL12-02/45 | 12  | R1/4" |
| PL12-03/45 | 12  | R3/8" |
| PL12-04/45 | 12  | R1/2" |

## PLL-G haakse hoge PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL04-M5   | 4   | M5    |
| PLL04-M6   | 4   | M6    |
| PLL04-G01  | 4   | G1/8" |
| PLL04-G02  | 4   | G1/4" |
| PLL04-G03  | 4   | G3/8" |
| PLL06-M5   | 6   | M5    |
| PLL06-M6   | 6   | M6    |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL06-G01  | 6   | G1/8" |
| PLL06-G02  | 6   | G1/4" |
| PLL06-G03  | 6   | G3/8" |
| PLL06-G04  | 6   | G1/2" |
| PLL08-G01  | 8   | G1/8" |
| PLL08-G02  | 8   | G1/4" |
| PLL08-G03  | 8   | G3/8" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL08-G04  | 8   | G1/2" |
| PLL10-G01  | 10  | G1/8" |
| PLL10-G02  | 10  | G1/4" |
| PLL10-G03  | 10  | G3/8" |
| PLL10-G04  | 10  | G1/2" |
| PLL12-G01  | 12  | G1/8" |
| PLL12-G02  | 12  | G1/4" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL12-G03  | 12  | G3/8" |
| PLL12-G04  | 12  | G1/2" |
| PLL14-G03  | 14  | G3/8" |
| PLL14-G04  | 14  | G1/2" |
| PLL16-G04  | 16  | G1/2" |

## PLL haakse hoge PIF, BSPT met PTFE coating



| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL04-01   | 4   | R1/8" |
| PLL04-02   | 4   | R1/4" |
| PLL04-03   | 4   | R3/8" |
| PLL06-01   | 6   | R1/8" |
| PLL06-02   | 6   | R1/4" |
| PLL06-03   | 6   | R3/8" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL08-01   | 8   | R1/8" |
| PLL08-02   | 8   | R1/4" |
| PLL08-03   | 8   | R3/8" |
| PLL08-04   | 8   | R1/2" |
| PLL10-01   | 10  | R1/8" |
| PLL10-02   | 10  | R1/4" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL10-03   | 10  | R3/8" |
| PLL10-04   | 10  | R1/2" |
| PLL12-01   | 12  | R1/8" |
| PLL12-02   | 12  | R1/4" |
| PLL12-03   | 12  | R3/8" |
| PLL12-04   | 12  | R1/2" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL14-03   | 14  | R3/8" |
| PLL14-04   | 14  | R1/2" |
| PLL16-04   | 16  | R1/2" |

## PLL-P haakse hoge PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL04-M5   | 4   | M5    |
| PLL04-G01  | 4   | G1/8" |
| PLL04-G02  | 4   | G1/4" |
| PLL04-G03  | 4   | G3/8" |
| PLL06-M5   | 6   | M5    |
| PLL06-G01  | 6   | G1/8" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL06-G02  | 6   | G1/4" |
| PLL06-G03  | 6   | G3/8" |
| PLL06-G04  | 6   | G1/2" |
| PLL08-G01  | 8   | G1/8" |
| PLL08-G02  | 8   | G1/4" |
| PLL08-G03  | 8   | G3/8" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL08-G04  | 8   | G1/2" |
| PLL10-G01  | 10  | G1/8" |
| PLL10-G02  | 10  | G1/4" |
| PLL10-G03  | 10  | G3/8" |
| PLL10-G04  | 10  | G1/2" |
| PLL12-G02  | 12  | G1/4" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL12-G03  | 12  | G3/8" |
| PLL12-G04  | 12  | G1/2" |

## PLL-P haakse hoge PIF, BSPT met PTFE coating



| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL04-01   | 4   | R1/8" |
| PLL04-02   | 4   | R1/4" |
| PLL04-03   | 4   | R3/8" |
| PLL06-01   | 6   | R1/8" |
| PLL06-02   | 6   | R1/4" |
| PLL06-03   | 6   | R3/8" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL06-04   | 6   | R1/2" |
| PLL08-01   | 8   | R1/8" |
| PLL08-02   | 8   | R1/4" |
| PLL08-03   | 8   | R3/8" |
| PLL08-04   | 8   | R1/2" |
| PLL10-01   | 10  | R1/8" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| PLL10-02   | 10  | R1/4" |
| PLL10-03   | 10  | R3/8" |
| PLL10-04   | 10  | R1/2" |
| PLL12-02   | 12  | R1/4" |
| PLL12-03   | 12  | R3/8" |
| PLL12-04   | 12  | R1/2" |

# Inschroef push-in fittingen

## PT-G T-inschroef PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PT04-M5    | 4   | M5    |
| PT04-M6    | 4   | M6    |
| PT04-G01   | 4   | G1/8" |
| PT04-G02   | 4   | G1/4" |
| PT04-G03   | 4   | G3/8" |
| PT06-M5    | 6   | M5    |
| PT06-M6    | 6   | M6    |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PT06-G01   | 6   | G1/8" |
| PT06-G02   | 6   | G1/4" |
| PT06-G03   | 6   | G3/8" |
| PT06-G04   | 6   | G1/2" |
| PT08-G01   | 8   | G1/8" |
| PT08-G02   | 8   | G1/4" |
| PT08-G03   | 8   | G3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PT08-G04   | 8   | G1/2" |
| PT10-G01   | 10  | G1/8" |
| PT10-G02   | 10  | G1/4" |
| PT10-G03   | 10  | G3/8" |
| PT10-G04   | 10  | G1/2" |
| PT12-G01   | 12  | G1/8" |
| PT12-G02   | 12  | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PT12-G03   | 12  | G3/8" |
| PT12-G04   | 12  | G1/2" |
| PT14-G03   | 14  | G3/8" |
| PT14-G04   | 14  | G1/2" |
| PT16-G03   | 16  | G3/8" |
| PT16-G04   | 16  | G1/2" |

## PT T-inschroef PIF, BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PT04-01    | 4   | R1/8" |
| PT04-02    | 4   | R1/4" |
| PT04-03    | 4   | R3/8" |
| PT06-01    | 6   | R1/8" |
| PT06-02    | 6   | R1/4" |
| PT06-03    | 6   | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PT06-04    | 6   | R1/2" |
| PT08-01    | 8   | R1/8" |
| PT08-02    | 8   | R1/4" |
| PT08-03    | 8   | R3/8" |
| PT08-04    | 8   | R1/2" |
| PT10-01    | 10  | R1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PT10-02    | 10  | R1/4" |
| PT10-03    | 10  | R3/8" |
| PT10-04    | 10  | R1/2" |
| PT12-01    | 12  | R1/8" |
| PT12-02    | 12  | R1/4" |
| PT12-03    | 12  | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PT12-04    | 12  | R1/2" |
| PT14-03    | 14  | R3/8" |
| PT14-04    | 14  | R1/2" |
| PT16-03    | 16  | R3/8" |
| PT16-04    | 16  | R1/2" |

## PST-G T-inschroef PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PST04-M5   | 4   | M5    |
| PST04-M6   | 4   | M6    |
| PST04-G01  | 4   | G1/8" |
| PST04-G02  | 4   | G1/4" |
| PST04-G03  | 4   | G3/8" |
| PST06-M5   | 6   | M5    |
| PST06-M6   | 6   | M6    |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PST06-G01  | 6   | G1/8" |
| PST06-G02  | 6   | G1/4" |
| PST06-G03  | 6   | G3/8" |
| PST06-G04  | 6   | G1/2" |
| PST08-G01  | 8   | G1/8" |
| PST08-G02  | 8   | G1/4" |
| PST08-G03  | 8   | G3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PST08-G04  | 8   | G1/2" |
| PST10-G01  | 10  | G1/8" |
| PST10-G02  | 10  | G1/4" |
| PST10-G03  | 10  | G3/8" |
| PST10-G04  | 10  | G1/2" |
| PST12-G01  | 12  | G1/8" |
| PST12-G02  | 12  | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PST12-G03  | 12  | G3/8" |
| PST12-G04  | 12  | G1/2" |
| PST14-G03  | 14  | G3/8" |
| PST14-G04  | 14  | G1/2" |
| PST16-G04  | 14  | G3/4" |

## PST T-inschroef PIF, BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PST04-01   | 4   | R1/8" |
| PST04-02   | 4   | R1/4" |
| PST04-03   | 4   | R3/8" |
| PST06-01   | 6   | R1/8" |
| PST06-02   | 6   | R1/4" |
| PST06-03   | 6   | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PST08-01   | 8   | R1/8" |
| PST08-02   | 8   | R1/4" |
| PST08-03   | 8   | R3/8" |
| PST08-04   | 8   | R1/2" |
| PST10-01   | 10  | R1/8" |
| PST10-02   | 10  | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PST10-03   | 10  | R3/8" |
| PST10-04   | 10  | R1/2" |
| PST12-01   | 12  | R1/8" |
| PST12-02   | 12  | R1/4" |
| PST12-03   | 12  | R3/8" |
| PST12-04   | 12  | R1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PST14-03   | 14  | R3/8" |
| PST14-04   | 14  | R1/2" |
| PST16-04   | 16  | R1/2" |

# Inschroef push-in fittingen

## PWT-G Y-inschroef PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PWT04-M5   | 4               | M5    |
| PWT04-M6   | 4               | M6    |
| PWT04-G01  | 4               | G1/8" |
| PWT04-G02  | 4               | G1/4" |
| PWT04-G03  | 4               | G3/8" |
| PWT06-M5   | 6               | M5    |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PWT06-M6   | 6               | M6    |
| PWT06-G01  | 6               | G1/8" |
| PWT06-G02  | 6               | G1/4" |
| PWT06-G03  | 6               | G3/8" |
| PWT06-G04  | 6               | G1/2" |
| PWT08-G01  | 8               | G1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PWT08-G02  | 8               | G1/4" |
| PWT08-G03  | 8               | G3/8" |
| PWT08-G04  | 8               | G1/2" |
| PWT10-G01  | 10              | G1/8" |
| PWT10-G02  | 10              | G1/4" |
| PWT10-G03  | 10              | G3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PWT10-G04  | 10              | G1/2" |
| PWT12-G01  | 12              | G1/8" |
| PWT12-G02  | 12              | G1/4" |
| PWT12-G03  | 12              | G3/8" |
| PWT12-G04  | 12              | G1/2" |

## PWT Y-inschroef PIF, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PWT04-01   | 4               | R1/8" |
| PWT04-02   | 4               | R1/4" |
| PWT04-03   | 4               | R3/8" |
| PWT06-01   | 6               | R1/8" |
| PWT06-02   | 6               | R1/4" |
| PWT06-03   | 6               | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PWT08-01   | 8               | R1/8" |
| PWT08-02   | 8               | R1/4" |
| PWT08-03   | 8               | R3/8" |
| PWT08-04   | 8               | R1/2" |
| PWT10-01   | 10              | R1/8" |
| PWT10-02   | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PWT10-03   | 10              | R3/8" |
| PWT10-04   | 10              | R1/2" |
| PWT12-01   | 12              | R1/8" |
| PWT12-02   | 12              | R1/4" |
| PWT12-03   | 12              | R3/8" |
| PWT12-04   | 12              | R1/2" |

## PXT-G dubbel Y-inschroef PIF BSPP met O-ring afdichting



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PXT04-G01  | 4               | G1/8" |
| PXT04-G02  | 4               | G1/4" |
| PXT06-G01  | 6               | G1/8" |
| PXT06-G02  | 6               | G1/4" |

## PXT dubbel Y-inschroef PIF BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PXT04-01   | 4               | R1/8" |
| PXT04-02   | 4               | R1/4" |
| PXT06-01   | 6               | R1/8" |
| PXT06-02   | 6               | R1/4" |

## PKD-G ongelijke inschroef PIF BSPP met O-ring afdichting



| Artikelnr.   | ØD <sup>1</sup> | ØD <sup>2</sup> | T     |
|--------------|-----------------|-----------------|-------|
| PKD06-04-G01 | 6               | 4               | G1/8" |
| PKD06-04-G02 | 6               | 4               | G1/4" |
| PKD08-04-G02 | 8               | 4               | G1/4" |
| PKD08-06-G02 | 8               | 6               | G1/4" |
| PKD08-06-G03 | 8               | 6               | G3/8" |
| PKD10-08-G03 | 10              | 8               | G3/8" |

## PKD-R ongelijke inschroef PIF BSPT met PTFE coating



| Artikelnr.  | ØD <sup>1</sup> | ØD <sup>2</sup> | T     |
|-------------|-----------------|-----------------|-------|
| PKD06-04-01 | 6               | 4               | R1/8" |
| PKD06-04-02 | 6               | 4               | R1/4" |
| PKD08-04-02 | 8               | 4               | R1/4" |
| PKD08-06-02 | 8               | 6               | R1/4" |
| PKD08-06-03 | 8               | 6               | R3/8" |
| PKD10-08-03 | 10              | 8               | R3/8" |

## PH-G banjo inschroef PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PH04-M5    | 4               | M5    |
| PH04-G01   | 4               | G1/8" |
| PH06-M5    | 6               | M5    |
| PH06-G01   | 6               | G1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PH06-G02   | 6               | G1/4" |
| PH08-G01   | 8               | G1/8" |
| PH08-G02   | 8               | G1/4" |
| PH08-G03   | 8               | G3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PH10-G02   | 10              | G1/4" |
| PH10-G03   | 10              | G3/8" |
| PH12-G03   | 12              | G3/8" |
| PH12-G04   | 12              | G1/2" |

## PH banjo inschroef PIF, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PH04-01    | 4               | R1/8" |
| PH04-02    | 4               | R1/4" |
| PH06-01    | 6               | R1/8" |
| PH06-02    | 6               | R1/4" |
| PH06-03    | 6               | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PH08-01    | 8               | R1/8" |
| PH08-02    | 8               | R1/4" |
| PH08-03    | 8               | R3/8" |
| PH08-04    | 8               | R1/2" |
| PH10-02    | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PH10-03    | 10              | R3/8" |
| PH10-04    | 10              | R1/2" |
| PH12-02    | 12              | R1/4" |
| PH12-03    | 12              | R3/8" |
| PH12-04    | 12              | R1/2" |

## PHF-G open banjo inschroef PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PHF04-M5   | 4               | M5    |
| PHF04-G01  | 4               | G1/8" |
| PHF06-M5   | 6               | M5    |
| PHF06-G01  | 6               | G1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PHF06-G02  | 6               | G1/4" |
| PHF08-G01  | 8               | G1/8" |
| PHF08-G02  | 8               | G1/4" |
| PHF08-G03  | 8               | G3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PHF10-G02  | 10              | G1/4" |
| PHF10-G03  | 10              | G3/8" |
| PHF10-G04  | 10              | G1/2" |
| PHF12-G03  | 12              | G3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PHF12-G04  | 12              | G1/2" |

## PHF open banjo inschroef PIF, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PHF04-01   | 4               | R1/8" |
| PHF06-01   | 6               | R1/8" |
| PHF06-02   | 6               | R1/4" |
| PHF08-01   | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PHF08-02   | 8               | R1/4" |
| PHF08-03   | 8               | R3/8" |
| PHF10-02   | 10              | R1/4" |
| PHF10-03   | 10              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PHF12-03   | 12              | R3/8" |
| PHF12-04   | 12              | R1/2" |

# Inschroef push-in fittingen

## PH(2)-G dubbele banjo PIF, BSPP met O-ring afdichting



| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PH04-G01(2) | 4   | G1/8" |
| PH04-G02(2) | 4   | G1/4" |
| PH04-G03(2) | 4   | G3/8" |
| PH06-G01(2) | 6   | G1/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PH06-G02(2) | 6   | G1/4" |
| PH06-G03(2) | 6   | G3/8" |
| PH08-G01(2) | 8   | G1/8" |
| PH08-G02(2) | 8   | G1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PH08-G03(2) | 8   | G3/8" |
| PH08-G04(2) | 8   | G1/2" |
| PH10-G02(2) | 10  | G1/4" |
| PH10-G03(2) | 10  | G3/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PH10-G04(2) | 10  | G1/2" |
| PH12-G02(2) | 12  | G1/4" |
| PH12-G03(2) | 12  | G3/8" |
| PH12-G04(2) | 12  | G1/2" |

## PH(2) dubbele banjo PIF, BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PH04-01(2) | 4   | R1/8" |
| PH04-02(2) | 4   | R1/4" |
| PH04-03(2) | 4   | R3/8" |
| PH06-01(2) | 6   | R1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PH06-02(2) | 6   | R1/4" |
| PH06-03(2) | 6   | R3/8" |
| PH08-01(2) | 8   | R1/8" |
| PH08-02(2) | 8   | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PH08-03(2) | 8   | R3/8" |
| PH08-04(2) | 8   | R1/2" |
| PH10-02(2) | 10  | R1/4" |
| PH10-03(2) | 10  | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PH10-04(2) | 10  | R1/2" |
| PH12-02(2) | 12  | R1/4" |
| PH12-03(2) | 12  | R3/8" |
| PH12-04(2) | 12  | R1/2" |

## PH(3)-G drievoudige banjo PIF, BSPP met O-ring afdichting



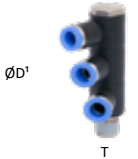
| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PH04-G01(3) | 4   | G1/8" |
| PH04-G02(3) | 4   | G1/4" |
| PH04-G03(3) | 4   | G3/8" |
| PH06-G01(3) | 6   | G1/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PH06-G02(3) | 6   | G1/4" |
| PH06-G03(3) | 6   | G3/8" |
| PH08-G01(3) | 8   | G1/8" |
| PH08-G02(3) | 8   | G1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PH08-G03(3) | 8   | G3/8" |
| PH08-G04(3) | 8   | G1/2" |
| PH10-G02(3) | 10  | G1/4" |
| PH10-G03(3) | 10  | G3/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PH10-G04(3) | 10  | G1/2" |
| PH12-G02(3) | 12  | G1/4" |
| PH12-G03(3) | 12  | G3/8" |
| PH12-G04(3) | 12  | G1/2" |

## PH(3) drievoudige banjo PIF, BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PH04-01(3) | 4   | R1/8" |
| PH04-02(3) | 4   | R1/4" |
| PH04-03(3) | 4   | R3/8" |
| PH06-01(3) | 6   | R1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PH06-02(3) | 6   | R1/4" |
| PH06-03(3) | 6   | R3/8" |
| PH08-01(3) | 8   | R1/8" |
| PH08-02(3) | 8   | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PH08-03(3) | 8   | R3/8" |
| PH08-04(3) | 8   | R1/2" |
| PH10-02(3) | 10  | R1/4" |
| PH10-03(3) | 10  | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PH10-04(3) | 10  | R1/2" |
| PH12-02(3) | 12  | R1/4" |
| PH12-03(3) | 12  | R3/8" |
| PH12-04(3) | 12  | R1/2" |

## PGT(1)-G dubbele banjo PIF, BSPP met O-ring afdichting



| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT04-G01(1) | 4   | G1/8" |
| PGT06-G01(1) | 6   | G1/8" |
| PGT06-G02(1) | 6   | G1/4" |
| PGT08-G01(1) | 8   | G1/8" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT08-G02(1) | 8   | G1/4" |
| PGT08-G03(1) | 8   | G3/8" |
| PGT10-G02(1) | 10  | G1/4" |
| PGT10-G03(1) | 10  | G3/8" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT12-G03(1) | 12  | G3/8" |
| PGT12-G04(1) | 12  | G1/2" |

## PGT(2)-G viervoudige banjo PIF, BSPP met O-ring afdichting



| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT04-G01(2) | 4   | G1/8" |
| PGT06-G01(2) | 6   | G1/8" |
| PGT06-G02(2) | 6   | G1/4" |
| PGT08-G01(2) | 8   | G1/8" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT08-G02(2) | 8   | G1/4" |
| PGT08-G03(2) | 8   | G3/8" |
| PGT10-G02(2) | 10  | G1/4" |
| PGT10-G03(2) | 10  | G3/8" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT12-G03(2) | 12  | G3/8" |
| PGT12-G04(2) | 12  | G1/2" |

## PGT(3)-G zesvoudige banjo PIF, BSPP met O-ring afdichting



| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT04-G01(3) | 4   | G1/8" |
| PGT06-G01(3) | 6   | G1/8" |
| PGT06-G02(3) | 6   | G1/4" |
| PGT08-G01(3) | 8   | G1/8" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT08-G02(3) | 8   | G1/4" |
| PGT08-G03(3) | 8   | G3/8" |
| PGT10-G02(3) | 10  | G1/4" |
| PGT10-G03(3) | 10  | G3/8" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PGT12-G03(3) | 12  | G3/8" |
| PGT12-G04(3) | 12  | G1/2" |



# Inschroef push-in fittingen

## PA dubbele banjo PIF, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> | Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|------------|-----------------|-----------------|
| PA04-M5    | 4               | M5              | PA10-03    | 10              | R3/8"           |
| PA06-01    | 6               | R1/8"           | PA12-04    | 12              | R1/2"           |
| PA08-02    | 8               | R1/4"           |            |                 |                 |
| PA10-02    | 10              | R1/4"           |            |                 |                 |

## PAF open dubbele banjo PIF, BSPT met PTFE coating

## PAF-G open dubbele banjo PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PAF06-01   | 6               | R1/8" |
| PAF08-02   | 8               | R1/4" |
| PAF10-03   | 10              | R3/8" |
| PAF12-04   | 12              | R1/2" |



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| PAF06-G01  | 6               | G1/8" |
| PAF08-G02  | 8               | G1/4" |
| PAF10-G03  | 10              | G3/8" |
| PAF12-G04  | 12              | G1/2" |

## PA(2) viervoudige banjo PIF, BSPT met PTFE coating



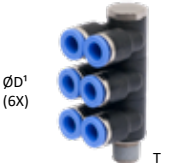
| Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|
| PA04-01(2) | 4               | R1/8" | PA06-02(2) | 6               | R1/4" | PA08-03(2) | 8               | R3/8" | PA10-04(2) | 10              | R1/2" |
| PA04-02(2) | 4               | R1/4" | PA06-03(2) | 6               | R3/8" | PA08-04(2) | 8               | R1/2" | PA12-03(2) | 12              | R3/8" |
| PA04-03(2) | 4               | R3/8" | PA08-01(2) | 8               | R1/8" | PA10-02(2) | 10              | R1/4" | PA12-04(2) | 12              | R1/2" |
| PA06-01(2) | 6               | R1/8" | PA08-02(2) | 8               | R1/4" | PA10-03(2) | 10              | R3/8" |            |                 |       |

## PA-G(2) viervoudige banjo PIF, BSPP met O-ring afdichting, Metrisch



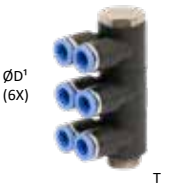
| Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|-------------|-----------------|-------|-------------|-----------------|-------|-------------|-----------------|-------|
| PA04-G01(2) | 4               | G1/8" | PA06-G02(2) | 6               | G1/4" | PA08-G03(2) | 8               | G3/8" | PA10-G04(2) | 10              | G1/2" |
| PA04-G02(2) | 4               | G1/4" | PA06-G03(2) | 6               | G3/8" | PA08-G04(2) | 8               | G1/2" | PA12-G03(2) | 12              | G3/8" |
| PA04-G03(2) | 4               | G3/8" | PA08-G01(2) | 8               | G1/8" | PA10-G02(2) | 10              | G1/4" | PA12-G04(2) | 12              | G1/2" |
| PA06-G01(2) | 6               | G1/8" | PA08-G02(2) | 8               | G1/4" | PA10-G03(2) | 10              | G3/8" |             |                 |       |

## PA(3) zesvoudige banjo PIF, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|
| PA04-01(3) | 4               | R1/8" | PA06-02(3) | 6               | R1/4" | PA08-03(3) | 8               | R3/8" | PA10-04(3) | 10              | R1/2" |
| PA04-02(3) | 4               | R1/4" | PA06-03(3) | 6               | R3/8" | PA08-04(3) | 8               | R1/2" | PA12-02(3) | 12              | R1/4" |
| PA04-03(3) | 4               | R3/8" | PA08-01(3) | 8               | R1/8" | PA10-02(3) | 10              | R1/4" | PA12-03(3) | 12              | R3/8" |
| PA06-01(3) | 6               | R1/8" | PA08-02(3) | 8               | R1/4" | PA10-03(3) | 10              | R3/8" | PA12-04(3) | 12              | R1/2" |

## PA-G(3) zesvoudige banjo PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|-------------|-----------------|-------|-------------|-----------------|-------|-------------|-----------------|-------|
| PA04-G01(3) | 4               | G1/8" | PA06-G02(3) | 6               | G1/4" | PA08-G03(3) | 8               | G3/8" | PA10-G04(3) | 10              | G1/2" |
| PA04-G02(3) | 4               | G1/4" | PA06-G03(3) | 6               | G3/8" | PA08-G04(3) | 8               | G1/2" | PA12-G03(3) | 12              | G3/8" |
| PA04-G03(3) | 4               | G3/8" | PA08-G01(3) | 8               | G1/8" | PA10-G02(3) | 10              | G1/4" | PA12-G04(3) | 12              | G1/2" |
| PA06-G01(3) | 6               | G1/8" | PA08-G02(3) | 8               | G1/4" | PA10-G03(3) | 10              | G3/8" |             |                 |       |

## PCJ-G steel inschroef PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|
| PCJ04-M5   | 4               | M5    | PCJ06-G02  | 6               | G1/4" | PCJ10-G02  | 10              | G1/4" | PCJ12-G04  | 12              | G1/2" |
| PCJ04-G01  | 4               | G1/8" | PCJ06-G03  | 6               | G3/8" | PCJ10-G03  | 10              | G3/8" | PCJ14-G03  | 14              | G3/8" |
| PCJ04-G02  | 4               | G1/4" | PCJ08-G01  | 8               | G1/8" | PCJ10-G04  | 10              | G1/2" | PCJ14-G04  | 14              | G1/2" |
| PCJ06-M5   | 6               | M5    | PCJ08-G02  | 8               | G1/4" | PCJ12-G02  | 12              | G1/4" | PCJ16-G03  | 16              | G3/8" |
| PCJ06-G01  | 6               | G1/8" | PCJ08-G03  | 8               | G3/8" | PCJ12-G03  | 12              | G3/8" | PCJ16-G04  | 16              | G1/2" |

## PCJ steel inschroef PIF, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|
| PCJ04-01   | 4               | R1/8" | PCJ08-01   | 8               | R1/8" | PCJ10-04   | 10              | R1/2" | PCJ14-04   | 14              | R1/2" |
| PCJ04-02   | 4               | R1/4" | PCJ08-02   | 8               | R1/4" | PCJ12-02   | 12              | R1/4" | PCJ16-03   | 16              | R3/8" |
| PCJ06-01   | 6               | R1/8" | PCJ08-03   | 8               | R3/8" | PCJ12-03   | 12              | R3/8" | PCJ16-04   | 16              | R1/2" |
| PCJ06-02   | 6               | R1/4" | PCJ10-02   | 10              | R1/4" | PCJ12-04   | 12              | R1/2" |            |                 |       |
| PCJ06-03   | 6               | R3/8" | PCJ10-03   | 10              | R3/8" | PCJ14-03   | 14              | R3/8" |            |                 |       |

# Verbindings push-in fittingen

## PUC rechte push-in fitting



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| PUC04      | 4   | PUC12      | 12  |
| PUC06      | 6   | PUC14      | 14  |
| PUC08      | 8   | PUC16      | 16  |
| PUC10      | 10  |            |     |

## PG rechte verloop push-in fitting



| Artikelnr. | ØD¹ | ØD² | Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|------------|-----|-----|
| PG06-04    | 6   | 4   | PG10-08    | 10  | 8   |
| PG08-04    | 8   | 4   | PG12-08    | 12  | 8   |
| PG08-06    | 8   | 6   | PG12-10    | 12  | 10  |
| PG10-06    | 10  | 6   | PG16-12    | 16  | 12  |

## PUL haakse push-in fitting



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| PUL04      | 4   | PUL12      | 12  |
| PUL06      | 6   | PUL14      | 14  |
| PUL08      | 8   | PUL16      | 16  |
| PUL10      | 10  |            |     |

## PUL/45 push-in fitting 45°



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| PUL04/45   | 4   | PUL12/45   | 12  |
| PUL06/45   | 6   |            |     |
| PUL08/45   | 8   |            |     |
| PUL10/45   | 10  |            |     |

## PY Y- push-in fitting



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| PY04       | 4   | PY12       | 12  |
| PY06       | 6   | PY16       | 16  |
| PY08       | 8   |            |     |
| PY10       | 10  |            |     |

## PW Y- verloop push-in fitting



| Artikelnr. | ØD¹ | ØD² | Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|------------|-----|-----|
| PW06-04    | 6   | 4   | PW10-08    | 10  | 8   |
| PW08-04    | 8   | 4   | PW12-08    | 12  | 8   |
| PW08-06    | 8   | 6   | PW12-10    | 12  | 10  |
| PW10-06    | 10  | 6   |            |     |     |

## PUT T- push-in fitting



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| PUT04      | 4   | PUT12      | 12  |
| PUT06      | 6   | PUT14      | 14  |
| PUT08      | 8   | PUT16      | 16  |
| PUT10      | 10  |            |     |

## PUG T- verloop push-in fitting



| Artikelnr. | ØD¹ | ØD² | Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|------------|-----|-----|
| PUG06-04   | 6   | 4   | PUG12-08   | 12  | 8   |
| PUG08-04   | 8   | 4   | PUG12-10   | 12  | 10  |
| PUG08-06   | 8   | 6   | PUG14-10   | 14  | 10  |
| PUG10-06   | 10  | 6   | PUG14-12   | 14  | 12  |
| PUG10-08   | 10  | 8   |            |     |     |

## PXG 4-voudige reduceer PIF



| Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|
| PXG06-04   | 6   | 4   |
| PXG08-06   | 8   | 6   |

## PKG 3- voudige reduceer



| Artikelnr. | ØD¹ | ØD² | Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|------------|-----|-----|
| PKG06-04   | 6   | 4   | PKG10-06   | 10  | 6   |
| PKG08-04   | 8   | 4   | PKG10-08   | 10  | 8   |
| PKG08-06   | 8   | 6   |            |     |     |

## PPF afblindkap PIF



| Artikelnr. | ØD¹ |
|------------|-----|
| PPF04      | 4   |
| PPF06      | 6   |
| PPF08      | 8   |
| PPF10      | 10  |
| PPF12      | 12  |

## PLM haakse schotdoorvoer



| Artikelnr. | T       | ØD¹ |
|------------|---------|-----|
| PLM04      | M12X1.5 | 4   |
| PLM06      | M14X1.5 | 6   |
| PLM08      | M16X1.5 | 8   |
| PLM10      | M20X2   | 10  |
| PLM12      | M24X2   | 12  |

## PMM schotdoorvoer PIF



| Artikelnr. | T     | ØD¹ |
|------------|-------|-----|
| PMM04      | M12X1 | 4   |
| PMM06      | M14X1 | 6   |
| PMM08      | M16X1 | 8   |
| PMM10      | M20X1 | 10  |
| PMM12      | M22X1 | 12  |

## PPM schotdoorvoer



| Artikelnr. | T       | ØD¹ |
|------------|---------|-----|
| PPM04      | M12X1.5 | 4   |
| PPM06      | M14X1.5 | 6   |
| PPM08      | M16X1.5 | 8   |
| PPM10      | M20X2   | 10  |
| PPM12      | M24X2   | 12  |

## PZA X- push-in fitting



| Artikelnr. | ØD¹ |
|------------|-----|
| PZA04      | 4   |
| PZA06      | 6   |
| PZA08      | 8   |
| PZA10      | 10  |
| PZA12      | 12  |

## PZA22 X- verloop PIF



| Artikelnr.  | ØD¹ | ØD² |
|-------------|-----|-----|
| PZA22-08-06 | 8   | 6   |
| PZA22-10-08 | 10  | 8   |
| PZA22-12-10 | 12  | 10  |

## PZA31 X- verloop PIF



| Artikelnr.  | ØD¹ | ØD² |
|-------------|-----|-----|
| PZA31-08-06 | 8   | 6   |
| PZA31-10-08 | 10  | 8   |
| PZA31-12-10 | 12  | 10  |

# Steel push-in fittings

## PGJ rechte verloop steel push-in fitting



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PGJ06-04   | 6               | 4               |
| PGJ06-08   | 6               | 8               |
| PGJ08-04   | 8               | 4               |
| PGJ08-06   | 8               | 6               |

| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PGJ08-10   | 8               | 10              |
| PGJ10-06   | 10              | 6               |
| PGJ10-08   | 10              | 8               |
| PGJ10-12   | 10              | 12              |

| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PGJ12-06   | 12              | 6               |
| PGJ12-08   | 12              | 8               |
| PGJ12-10   | 12              | 10              |
| PGJ14-12   | 14              | 12              |

## PLJ haakse steel push-in fitting



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PLJ04      | 4               | 4               |
| PLJ06      | 6               | 6               |
| PLJ08      | 8               | 8               |
| PLJ10      | 10              | 10              |
| PLJ12      | 12              | 12              |
| PLJ16      | 16              | 16              |

## PLGJ haakse verloop steel push-in fitting



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PLGJ0604   | 6               | 4               |
| PLGJ0806   | 8               | 6               |
| PLGJ1008   | 10              | 8               |
| PLGJ1210   | 12              | 10              |

## PLLJ haakse hoge steel push-in fitting



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PLLJ04     | 4               | 4               |
| PLLJ06     | 6               | 6               |
| PLLJ08     | 8               | 8               |
| PLLJ10     | 10              | 10              |
| PLLJ12     | 12              | 12              |
| PLLJ16     | 16              | 16              |

## PLGJ45 45° verloop steel push-in fitting



| Artikelnr.  | ØD <sup>2</sup> | ØD <sup>1</sup> |
|-------------|-----------------|-----------------|
| PLGJ45-0604 | 6               | 4               |
| PLGJ45-0806 | 8               | 6               |
| PLGJ45-1008 | 10              | 8               |
| PLGJ45-1210 | 12              | 10              |

## PLJ45 45° steel push-in fitting



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PLJ45-04   | 4               | 4               |
| PLJ45-06   | 6               | 6               |
| PLJ45-08   | 8               | 8               |
| PLJ45-10   | 10              | 10              |
| PLJ45-12   | 12              | 12              |

## PLLJ45 45° hoge steel push-in fitting



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PLLJ45-04  | 4               |
| PLLJ45-06  | 6               |
| PLLJ45-08  | 8               |
| PLLJ45-10  | 10              |
| PLLJ45-12  | 12              |

## PIJ verbindingssteel



| Artikelnr. | ØD <sup>1</sup> | Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|------------|-----------------|
| PIJ04      | 4               | PIJ12      | 12              |
| PIJ06      | 6               | PIJ14      | 14              |
| PIJ08      | 8               | PIJ16      | 16              |
| PIJ10      | 10              |            |                 |

## PIG verloop verbindingssteel



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PIG06-04   | 6               | 4               |
| PIG08-06   | 8               | 6               |
| PIG10-08   | 10              | 8               |
| PIG12-10   | 12              | 10              |
| PIG16-12   | 16              | 12              |

## PJH steel slangpilaar



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> | Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|------------|-----------------|-----------------|
| PJH0606    | 6               | 6.8             | PJH1208    | 12              | 8.6             |
| PJH0806    | 8               | 6.8             | PJH1210    | 12              | 10.6            |
| PJH0808    | 8               | 8.6             | PJH1213    | 12              | 13.5            |
| PJH1008    | 10              | 8.6             | PJH1414    | 14              | 14.7            |

## PP stop



| Artikelnr. | ØD <sup>1</sup> | Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|------------|-----------------|
| PP04       | 4               | PP12       | 12              |
| PP06       | 6               | PP14       | 14              |
| PP08       | 8               | PP16       | 16              |
| PP10       | 10              |            |                 |

## PYJ steel Y push-in fitting



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PYJ04      | 4               |
| PYJ06      | 6               |
| PYJ08      | 8               |
| PYJ10      | 10              |
| PYJ12      | 12              |

## PWJ verloop steel Y push-in fitting



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PWJ06-04   | 6               | 4               |
| PWJ08-06   | 8               | 6               |
| PWJ10-08   | 10              | 8               |
| PWJ12-10   | 12              | 10              |

## PXJ steel dubbel Y push-in fitting



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PXJ06-04   | 6               | 4               |
| PXJ08-06   | 8               | 6               |

## PKJ steel verloop push-in fitting



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PKJ06-04   | 6               | 4               |
| PKJ08-04   | 8               | 4               |
| PKJ08-06   | 8               | 6               |
| PKJ10-06   | 10              | 6               |
| PKJ10-08   | 10              | 8               |

## Opschroef push-in fittingen

### PCF-G rechte opschroef PIF, BSPP en Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PCF04-G01  | 4   | G1/8" |
| PCF04-G02  | 4   | G1/4" |
| PCF04-G03  | 4   | G3/8" |
| PCF06-G01  | 6   | G1/8" |
| PCF06-G02  | 6   | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PCF06-G03  | 6   | G3/8" |
| PCF08-G01  | 8   | G1/8" |
| PCF08-G02  | 8   | G1/4" |
| PCF08-G03  | 8   | G3/8" |
| PCF08-G04  | 8   | G1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PCF10-G01  | 10  | G1/8" |
| PCF10-G02  | 10  | G1/4" |
| PCF10-G03  | 10  | G3/8" |
| PCF10-G04  | 10  | G1/2" |
| PCF12-G02  | 12  | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PCF12-G03  | 12  | G3/8" |
| PCF12-G04  | 12  | G1/2" |
| PCF16-G04  | 16  | G1/2" |

### PMF-G schotdoorvoer opschroef PIF, BSPP en Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PMF04-G01  | 4   | G1/8" |
| PMF04-G02  | 4   | G1/4" |
| PMF04-G03  | 4   | G3/8" |
| PMF06-G01  | 6   | G1/8" |
| PMF06-G02  | 6   | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PMF06-G03  | 6   | G3/8" |
| PMF08-G01  | 8   | G1/8" |
| PMF08-G02  | 8   | G1/4" |
| PMF08-G03  | 8   | G3/8" |
| PMF08-G04  | 8   | G1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PMF10-G01  | 10  | G1/8" |
| PMF10-G02  | 10  | G1/4" |
| PMF10-G03  | 10  | G3/8" |
| PMF10-G04  | 10  | G1/2" |
| PMF12-G01  | 12  | G1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PMF12-G02  | 12  | G1/4" |
| PMF12-G03  | 12  | G3/8" |
| PMF12-G04  | 12  | G1/2" |

### PLF-G haakse opschroef PIF, BSPP en Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PLF04-M5   | 4   | M5    |
| PLF04-M6   | 4   | M6    |
| PLF04-G01  | 4   | G1/8" |
| PLF04-G02  | 4   | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PLF06-M5   | 6   | M5    |
| PLF06-M6   | 6   | M6    |
| PLF06-G01  | 6   | G1/8" |
| PLF06-G02  | 6   | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PLF06-G03  | 6   | G3/8" |
| PLF08-G01  | 8   | G1/8" |
| PLF08-G02  | 8   | G1/4" |
| PLF08-G03  | 8   | G3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PLF10-G02  | 10  | G1/4" |
| PLF10-G03  | 10  | G3/8" |
| PLF10-G04  | 10  | G1/2" |

### PTF-G T-opschroef PIF, BSPP en Metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PTF04-M5   | 4   | M5    |
| PTF04-M6   | 4   | M6    |
| PTF04-G01  | 4   | G1/8" |
| PTF04-G02  | 4   | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PTF06-M5   | 6   | M5    |
| PTF06-M6   | 6   | M6    |
| PTF06-G01  | 6   | G1/8" |
| PTF06-G02  | 6   | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PTF06-G03  | 6   | G3/8" |
| PTF08-G01  | 8   | G1/8" |
| PTF08-G02  | 8   | G1/4" |
| PTF08-G03  | 8   | G3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PTF10-G02  | 10  | G1/4" |
| PTF10-G03  | 10  | G3/8" |
| PTF10-G04  | 10  | G1/2" |



## Inserts

### CAS insert



| Artikelnr. | ØD¹ |
|------------|-----|
| CASN04     | 4   |
| CASN06     | 6   |
| CASN08     | 8   |
| CASN10     | 10  |
| CASN12     | 12  |

### CASI blokkeerring t.b.v. CAS



| Artikelnr. | ØD¹ |
|------------|-----|
| CASI04     | 4   |
| CASI06     | 6   |
| CASI08     | 8   |
| CASI10     | 10  |
| CASI12     | 12  |

CAS insert t.b.v. integratie in eigen ontwerp onderdelen



## Functie push-in fittingen, draaikoppelingen

### NHRC-G draaibare rechte inschroef push-in fitting, BSPP met O-ring afdichting metrisch



| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRC04-M5  | 4               | M5    | 1500 |
| NHRC04-M6  | 4               | M6    | 1500 |
| NHRC04-G01 | 4               | G1/8" | 1500 |
| NHRC06-G01 | 6               | G1/8" | 1200 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRC06-G02 | 6               | G1/4" | 1200 |
| NHRC08-G01 | 8               | G1/8" | 1200 |
| NHRC08-G02 | 8               | G1/4" | 1200 |
| NHRC10-G03 | 10              | G3/8" | 1000 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRC10-G04 | 10              | G1/2" | 1200 |
| NHRC12-G03 | 12              | G3/8" | 1000 |
| NHRC12-G04 | 12              | G1/2" | 1000 |

### NHRC draaibare rechte inschroef push-in fitting, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRC04-01  | 4               | R1/8" | 1500 |
| NHRC06-01  | 6               | R1/8" | 1200 |
| NHRC06-02  | 6               | R1/4" | 1200 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRC08-01  | 8               | R1/8" | 1200 |
| NHRC08-02  | 8               | R1/4" | 1200 |
| NHRC10-03  | 10              | R3/8" | 1000 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRC10-04  | 10              | R1/2" | 1000 |
| NHRC12-03  | 12              | R3/8" | 1000 |
| NHRC12-04  | 12              | R1/2" | 1000 |

### NRC-G draaibare rechte inschroef push-in fitting, BSPP met O-ring afdichting metrisch



| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRC04-M5   | 4               | M5    | 500 |
| NRC04-M6   | 4               | M6    | 500 |
| NRC04-G01  | 4               | G1/8" | 500 |
| NRC06-M5   | 6               | M5    | 400 |
| NRC06-M6   | 6               | M6    | 400 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRC06-G01  | 6               | G1/8" | 400 |
| NRC06-G02  | 6               | G1/4" | 400 |
| NRC08-G01  | 8               | G1/8" | 300 |
| NRC08-G03  | 8               | G3/8" | 300 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRC10-G03  | 10              | G3/8" | 250 |
| NRC10-G04  | 10              | G1/2" | 250 |
| NRC12-G03  | 12              | G3/8" | 250 |
| NRC12-G04  | 12              | G1/2" | 250 |

### NRC draaibare rechte inschroef push-in fitting, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRC04-01   | 4               | R1/8" | 500 |
| NRC06-01   | 6               | R1/8" | 400 |
| NRC06-02   | 6               | R1/4" | 400 |
| NRC08-01   | 8               | R1/8" | 300 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRC08-02   | 8               | R1/4" | 300 |
| NRC08-03   | 8               | R3/8" | 300 |
| NRC10-03   | 10              | R3/8" | 250 |
| NRC10-04   | 10              | R1/2" | 250 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRC12-03   | 12              | R3/8" | 250 |
| NRC12-04   | 12              | R1/2" | 250 |

### NHRS-G draaibare rechte fitting, BSPP met O-ring afdichting, metrisch



| Artikelnr.  | ØD <sup>1</sup> | ØD <sup>2</sup> | RPM  |
|-------------|-----------------|-----------------|------|
| NHRSG01-G01 | G1/8"           | G1/8"           | 1200 |
| NHRSG02-G02 | G1/4"           | G1/4"           | 1200 |
| NHRSG03-G03 | G3/8"           | G3/8"           | 1000 |
| NHRSG04-G04 | G1/2"           | G1/2"           | 1000 |

### NHRL-G draaibare haakse fitting, BSPP met O-ring afdichting, metrisch



| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRL04-M5  | 4               | M5    | 1500 |
| NHRL04-M6  | 4               | M6    | 1500 |
| NHRL04-G01 | 4               | G1/8" | 1500 |
| NHRL06-G01 | 6               | G1/8" | 1500 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRL06-G02 | 6               | G1/4" | 1200 |
| NHRL08-G01 | 8               | G1/8" | 1200 |
| NHRL08-G02 | 8               | G1/4" | 1200 |
| NHRL10-G03 | 10              | G3/8" | 1000 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRL10-G04 | 10              | G1/2" | 1000 |
| NHRL12-G03 | 12              | G3/8" | 1000 |
| NHRL12-G04 | 12              | G1/2" | 1000 |

### NHRL draaibare haakse fitting, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     | RPM  |
|------------|-----------------|-------|------|
| NHRL06-02  | 6               | R1/4" | 1000 |
| NHRL08-02  | 8               | R1/4" | 1000 |

### NRL-G draaibare haakse fitting, BSPP met O-ring afdichting, metrisch



| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRL04-M5   | 4               | M5    | 500 |
| NRL04-M6   | 4               | M6    | 500 |
| NRL04-G01  | 4               | G1/8" | 500 |
| NRL06-M5   | 6               | M5    | 500 |
| NRL06-M6   | 6               | M6    | 500 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRL06-G01  | 6               | G1/8" | 500 |
| NRL06-G02  | 6               | G1/4" | 500 |
| NRL08-G01  | 8               | G1/8" | 400 |
| NRL08-G02  | 8               | G1/4" | 400 |
| NRL08-G03  | 8               | G3/8" | 400 |

| Artikelnr. | ØD <sup>1</sup> | T     | RPM |
|------------|-----------------|-------|-----|
| NRL10-G03  | 10              | G3/8" | 300 |
| NRL10-G04  | 10              | G1/2" | 300 |
| NRL12-G03  | 12              | G3/8" | 250 |
| NRL12-G04  | 12              | G1/2" | 250 |

## Snelontluchters

Voor het snelontluchten van cilinders t.b.v. korte schakeltijden. Messing vernikkelt, tot 10 bar. Het membraam kan worden vervangen en is verkrijgbaar in PU en NBR.

### DRF.SNEL snelontluchter bi x bi



| Artikelnr. | T     |
|------------|-------|
| DRF.SNELM5 | M5    |
| DRF.SNEL01 | G1/8" |
| DRF.SNEL02 | G1/4" |
| DRF.SNEL03 | G3/8" |
| DRF.SNEL04 | G1/2" |
| DRF.SNEL05 | G3/4" |
| DRF.SNEL06 | G1"   |

### DRF.SNEL /NBR membraam



| Artikelnr.     | T     |
|----------------|-------|
| DRF.SNELM5/NBR | M5    |
| DRF.SNEL01/NBR | G1/8" |
| DRF.SNEL02/NBR | G1/4" |
| DRF.SNEL03/NBR | G3/8" |
| DRF.SNEL04/NBR | G1/2" |
| DRF.SNEL05/NBR | G3/4" |
| DRF.SNEL06/NBR | G1"   |



P: lucht in  
A: cilinder aansluiting  
R: ontluchting (met geluidsdemper)

### DRF.SNEL /SEAL afdichting



| Artikelnr.      | T     |
|-----------------|-------|
| DRF.SNELM5/SEAL | M5    |
| DRF.SNEL01/SEAL | G1/8" |
| DRF.SNEL02/SEAL | G1/4" |
| DRF.SNEL03/SEAL | G3/8" |
| DRF.SNEL04/SEAL | G1/2" |
| DRF.SNEL05/SEAL | G3/4" |
| DRF.SNEL06/SEAL | G1"   |

### DRF.SNEL /PU membraam



| Artikelnr.    | T     |
|---------------|-------|
| X             | M5    |
| DRF.SNEL01/PU | G1/8" |
| DRF.SNEL02/PU | G1/4" |
| X             | G3/8" |
| DRF.SNEL04/PU | G1/2" |
| DRF.SNEL05/PU | G3/4" |
| X             | G1"   |

## Snelontluchters RVS

Voor het snelontluchten van cilinders t.b.v. korte schakeltijden. RVS 316, tot 40 bar.

### DRF.SNEL /IC handschuifventiel bi x bi



| Artikelnr.    | T     |
|---------------|-------|
| DRF.SNEL01/IC | G1/8" |
| DRF.SNEL02/IC | G1/4" |
| DRF.SNEL03/IC | G3/8" |
| DRF.SNEL04/IC | G1/2" |

## Handbediende ventielen

De serie HSV handschuifventielen zijn voor het handmatig afsluiten en ontluchten van machines. Geschikt tot 10 bar.

### HSV handschuifventiel bi x bi



| Artikelnr. | T     |
|------------|-------|
| HSV01      | R1/8" |
| HSV02      | R1/4" |
| HSV03      | R3/8" |
| HSV04      | R1/2" |

## Y-filter voor water en olie

Messing Y-filter (strainer) voor drukken tot 18 bar bij 80°C (10 bar/120°C). Huizen groter dan 2.1/2" zijn van brons. Filterfijnheid 500µm, boven 2.1/2" 800µm.

### DRF.FIL/FF/Y binnendraad x binnendraad



| Artikelnr.    | DN | T       |
|---------------|----|---------|
| DRF.FIL02FF/Y | 8  | G1/4"   |
| DRF.FIL03FF/Y | 10 | G3/8"   |
| DRF.FIL04FF/Y | 15 | G1/2"   |
| DRF.FIL05FF/Y | 20 | G3/4"   |
| DRF.FIL06FF/Y | 25 | G1"     |
| DRF.FIL07FF/Y | 32 | G1.1/4" |

| Artikelnr.    | DN  | T       |
|---------------|-----|---------|
| DRF.FIL08FF/Y | 40  | G1.1/2" |
| DRF.FIL09FF/Y | 50  | G2"     |
| DRF.FIL10FF/Y | 65  | G2.1/2" |
| DRF.FIL11FF/Y | 80  | G3"     |
| DRF.FIL12FF/Y | 100 | G4"     |

## Functie push-in fittingen terugslagkleppen

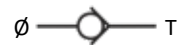
PCVC-G/IN terugslagklep BSPP met O-ring afdichting naar push-in fitting, Metrisch



| Artikelnr.    | T     | ØD¹ |
|---------------|-------|-----|
| PCVC04-M5/IN  | M5    | 4   |
| PCVC04-M6/IN  | M6    | 4   |
| PCVC04-G01/IN | G1/8" | 4   |
| PCVC06-G01/IN | G1/8" | 6   |

| Artikelnr.    | T     | ØD¹ |
|---------------|-------|-----|
| PCVC06-G02/IN | G1/4" | 6   |
| PCVC08-G01/IN | G1/8" | 8   |
| PCVC08-G02/IN | G1/4" | 8   |
| PCVC10-G03/IN | G3/8" | 8   |

| Artikelnr.    | T     | ØD¹ |
|---------------|-------|-----|
| PCVC10-G04/IN | G1/2" | 10  |
| PCVC12-G03/IN | G3/8" | 12  |
| PCVC12-G04/IN | G1/2" | 12  |



PCVC-G/OUT terugslagklep van push-in fitting naar BSPP met O-ring afdichting, Metrisch



| Artikelnr.     | T     | ØD¹ |
|----------------|-------|-----|
| PCVC04-M5/OUT  | M5    | 4   |
| PCVC04-M6/OUT  | M6    | 4   |
| PCVC04-G01/OUT | G1/8" | 4   |
| PCVC06-G01/OUT | G1/8" | 6   |

| Artikelnr.     | T     | ØD¹ |
|----------------|-------|-----|
| PCVC06-G02/OUT | G1/4" | 6   |
| PCVC08-G01/OUT | G1/8" | 8   |
| PCVC08-G02/OUT | G1/4" | 8   |
| PCVC10-G03/OUT | G3/8" | 8   |

| Artikelnr.     | T     | ØD¹ |
|----------------|-------|-----|
| PCVC10-G04/OUT | G1/2" | 10  |
| PCVC12-G03/OUT | G3/8" | 12  |
| PCVC12-G04/OUT | G1/2" | 12  |



PCVU terugslagklep push-in fitting



| Artikelnr. | ØD¹ |
|------------|-----|
| PCVU04     | 4   |
| PCVU06     | 6   |
| PCVU08     | 8   |
| PCVU10     | 10  |
| PCVU12     | 12  |

*De pijlen op deze producten geven de stromingsrichting aan.*

SPC rechte inschroef push-in fitting met klep (leiding bediend), BSPP met O-ring afdichting, metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPC04-M5   | 4   | M5    |
| SPC04-G01  | 4   | G1/8" |
| SPC06-G01  | 6   | G1/8" |
| SPC06-G02  | 6   | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPC08-G02  | 8   | G1/4" |
| SPC08-G03  | 8   | G3/8" |
| SPC10-G02  | 10  | G1/4" |
| SPC10-G03  | 10  | G3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPC10-G04  | 10  | G1/2" |
| SPC12-G03  | 12  | G3/8" |
| SPC12-G04  | 12  | G1/2" |



SPC rechte inschroef push-in fitting met klep (leiding bediend), BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPC04-01   | 4   | R1/8" |
| SPC06-01   | 6   | R1/8" |
| SPC06-02   | 6   | R1/4" |
| SPC08-02   | 8   | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPC08-03   | 8   | R3/8" |
| SPC10-02   | 10  | R1/4" |
| SPC10-03   | 10  | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPC10-04   | 10  | R1/2" |
| SPC12-03   | 12  | R3/8" |
| SPC12-04   | 12  | R1/2" |



SPL-G haakse inschroef push-in fitting met klep (leiding bediend), BSPP met O-ring afdichting, metrisch



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPL04-M5   | 4   | M5    |
| SPL04-M6   | 4   | M6    |
| SPL04-G01  | 4   | G1/8" |
| SPL06-M5   | 6   | M5    |
| SPL06-G01  | 6   | G1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPL06-G02  | 6   | G1/4" |
| SPL08-G01  | 8   | G1/8" |
| SPL08-G02  | 8   | G1/4" |
| SPL08-G03  | 8   | G3/8" |
| SPL10-G02  | 10  | G1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPL10-G03  | 10  | G3/8" |
| SPL10-G04  | 10  | G1/2" |
| SPL12-G03  | 12  | G3/8" |
| SPL12-G04  | 12  | G1/2" |



SPL haakse inschroef push-in fitting met klep (leiding bediend), BSPT met PTFE coating



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPL04-01   | 4   | R1/8" |
| SPL06-01   | 6   | R1/8" |
| SPL06-02   | 6   | R1/4" |
| SPL08-01   | 8   | R1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPL08-02   | 8   | R1/4" |
| SPL08-03   | 8   | R3/8" |
| SPL10-02   | 10  | R1/4" |
| SPL10-03   | 10  | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| SPL10-04   | 10  | R1/2" |
| SPL12-03   | 12  | R3/8" |
| SPL12-04   | 12  | R1/2" |



SPU rechte push-in fitting met klep (leiding bediend)



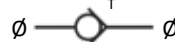
| Artikelnr. | ØD¹ |
|------------|-----|
| SPU04      | 4   |
| SPU06      | 6   |
| SPU08      | 8   |
| SPU10      | 10  |
| SPU12      | 12  |



SPUM schotmontage push-in fitting met klep (leiding bediend)



| Artikelnr. | T       | ØD¹ |
|------------|---------|-----|
| SPUM04     | M12X1.5 | 4   |
| SPUM06     | M14X1.5 | 6   |
| SPUM08     | M16X1.5 | 8   |
| SPUM10     | M20X2   | 10  |
| SPUM12     | M24X2   | 12  |



## Terugslagkleppen met draadaansluiting

Messing vernikkelde terugslagkleppen geschikt voor maximaal 10 bar. Minimale werkdruk 2 bar. Openingsdruk 0.2 bar. Veer SS302, NBR afdichtingen voor temperaturen van -20°C tot +80°C

### AZ-VNR/FF binnendraad x binnendraad



| Artikelnr.  | T     |
|-------------|-------|
| AZ-VNRM5FF  | M5    |
| AZ-VNR1/8FF | G1/8" |
| AZ-VNR1/4FF | G1/4" |
| AZ-VNR3/8FF | G3/8" |
| AZ-VNR1/2FF | G1/2" |

### AZ-VNR/MF buitendraad x binnendraad



| Artikelnr.  | T     |
|-------------|-------|
| AZ-VNRM5MF  | M5    |
| AZ-VNR1/8MF | G1/8" |
| AZ-VNR1/4MF | G1/4" |
| AZ-VNR3/8MF | G3/8" |
| AZ-VNR1/2MF | G1/2" |

RVS316 hogedruk terugslagkleppen voor alle vloeistoffen tot 350 bar. Openingsdruk 0.5 bar, op verzoek leverbaar tot 8 bar openingsdruk. FKM afdichtingen voor temperaturen van -20° tot +140°C. Andere afdichtingsmaterialen op aanvraag leverbaar.

### BAL-VNR/IC/JV binnendraad x binnendraad



| Artikelnr.      | T     |
|-----------------|-------|
| BAL-VNR00/IC/JV | G1/8" |
| BAL-VNR01/IC/JV | G1/4" |
| BAL-VNR02/IC/JV | G3/8" |
| BAL-VNR03/IC/JV | G1/2" |
| BAL-VNR04/IC/JV | G3/4" |

| Artikelnr.      | T       |
|-----------------|---------|
| BAL-VNR05/IC/JV | G1"     |
| BAL-VNR06/IC/JV | G1.1/4" |
| BAL-VNR07/IC/JV | G1.1/2" |
| BAL-VNR08/IC/JV | G2"     |

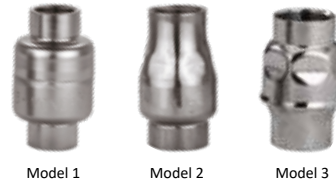
*De pijlen op deze producten geven de stromingsrichting aan.*

RVS304 terugslagkleppen (op verzoek RVS316 leverbaar) voor alle media tot 16 bar. Zeer lage openingsdruk 0.025 / 0.035 bar. FKM afdichtingen voor temperaturen van -20°C tot +150°C. Andere afdichtingsmaterialen op aanvraag leverbaar.

### MO-SMALL / MO-IRDJA vloeistoffen en lucht



| vloeistoffen | lucht       | model | T       |
|--------------|-------------|-------|---------|
| MO-SMALL02   | MO-SMALL02A | 1     | G1/4"   |
| MO-SMALL03   | MO-SMALL03A | 1     | G3/8"   |
| MO-SMALL04   | MO-SMALL04A | 2     | G1/2"   |
| MO-IRDJA05   | MO-IRDJA05A | 3     | G3/4"   |
| MO-IRDJA06   | MO-IRDJA06A | 3     | G1"     |
| MO-IRDJA07   | MO-IRDJA07A | 3     | G1.1/4" |
| MO-IRDJA08   | MO-IRDJA08A | 3     | G1.1/2" |
| MO-IRDJA09   | MO-IRDJA09A | 3     | G2"     |



**Zeer lage openingsdruk**

Messing terugslagkleppen met opschroefbare zeef (voetklep) voor drukken tot 16 bar. Openingsdruk 0.3 bar. NBR afdichtingen voor temperaturen van -20°C tot +110°C. Geschikt voor perslucht, water en oliën.

### IT-EUROPA terugslagklep bi x bi



| Artikelnr.     | T       |
|----------------|---------|
| IT-EUROPA10004 | G1/2"   |
| IT-EUROPA10005 | G3/4"   |
| IT-EUROPA10006 | G1"     |
| IT-EUROPA10007 | G1.1/4" |
| IT-EUROPA10008 | G1.1/2" |
| IT-EUROPA10009 | G2"     |

### IT-STRAIN filter



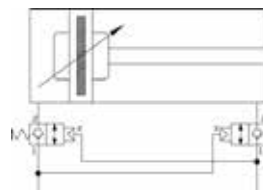
| Artikelnr.     | filter voor |
|----------------|-------------|
| IT-STRAIN10204 | G1/2"       |
| IT-STRAIN10205 | G3/4"       |
| IT-STRAIN10206 | G1"         |
| IT-STRAIN10207 | G1.1/4"     |
| IT-STRAIN10208 | G1.1/2"     |
| IT-STRAIN10209 | G2"         |

Dit element is bedoeld als valbeveiliging voor pneumatiek cilinders. Met deze componenten kan bij leidingbreuk de cilinder niet onverwacht en snel meer in beweging komen. Bij normaal gebruik wordt het gedrag van de cilinder niet beïnvloed.

### ZA7188.. Pneumatisch gestuurde 2/2 terugslagklep

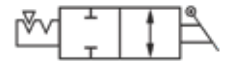


| Artikelnr. | T    |
|------------|------|
| ZA718800   | 1/8" |
| ZA718801   | 1/4" |
| ZA718802   | 3/8" |
| ZA718803   | 1/2" |



aansluitschema

## 2/2 Afsluiters push-in fittingen



**BC-G** rechte 2/2 kraan, BSPP met O-ring afdichting, metrisch



| Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|-------------|-----------------|-------|-------------|-----------------|-------|
| BC20-06-G01 | 6               | G1/8" | BC20-08-G02 | 8               | G1/4" | BC60-10-G04 | 10              | G1/2" |
| BC20-06-G02 | 6               | G1/4" | BC20-08-G03 | 8               | G3/8" | BC60-12-G02 | 12              | G1/4" |
| BC20-06-G03 | 6               | G3/8" | BC60-10-G02 | 10              | G1/4" | BC60-12-G03 | 12              | G3/8" |
| BC20-08-G01 | 8               | G1/8" | BC60-10-G03 | 10              | G3/8" | BC60-12-G04 | 12              | G1/2" |

**BC** rechte 2/2 kraan, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|
| BC20-06-01 | 6               | R1/8" | BC20-08-02 | 8               | R1/4" | BC60-10-04 | 10              | R1/2" |
| BC20-06-02 | 6               | R1/4" | BC20-08-03 | 8               | R3/8" | BC60-12-02 | 12              | R1/4" |
| BC20-06-03 | 6               | R3/8" | BC60-10-02 | 10              | R1/4" | BC60-12-03 | 12              | R3/8" |
| BC20-08-01 | 8               | R1/8" | BC60-10-03 | 10              | R3/8" | BC60-12-04 | 12              | R1/2" |

**BUC** rechte 2/2 kraan



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| BUC20-0606 | 6               |
| BUC20-0808 | 8               |
| BUC60-1010 | 10              |
| BUC60-1212 | 12              |

**BUG** rechte 2/2 kraan verloop



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| BUG20-0806 | 8               | 6               |
| BUG60-1210 | 12              | 10              |

**BL-G** haakse 2/2 kraan, BSPP met O-ring afdichting, metrisch



| Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     | Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|-------------|-----------------|-------|-------------|-----------------|-------|
| BL20-06-G01 | 6               | G1/8" | BL20-08-G02 | 8               | G1/4" | BL60-10-G04 | 10              | G1/2" |
| BL20-06-G02 | 6               | G1/4" | BL20-08-G03 | 8               | G3/8" | BL60-12-G02 | 12              | G1/4" |
| BL20-06-G03 | 6               | G3/8" | BL60-10-G02 | 10              | G1/4" | BL60-12-G03 | 12              | G3/8" |
| BL20-08-G01 | 8               | G1/8" | BL60-10-G03 | 10              | G3/8" | BL60-12-G04 | 12              | G1/2" |

**BL** haakse 2/2 kraan, BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     | Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|------------|-----------------|-------|------------|-----------------|-------|
| BL20-06-01 | 6               | R1/8" | BL20-08-02 | 8               | R1/4" | BL60-10-04 | 10              | R1/2" |
| BL20-06-02 | 6               | R1/4" | BL20-08-03 | 8               | R3/8" | BL60-12-02 | 12              | R1/4" |
| BL20-06-03 | 6               | R3/8" | BL60-10-02 | 10              | R1/4" | BL60-12-03 | 12              | R3/8" |
| BL20-08-01 | 8               | R1/8" | BL60-10-03 | 10              | R3/8" | BL60-12-04 | 12              | R1/2" |

**BUL** haakse 2/2 kraan



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| BUL20-0606 | 6               |
| BUL20-0808 | 8               |
| BUL60-1010 | 10              |
| BUL60-1212 | 12              |

**BLG** haakse 2/2 kraan verloop



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| BLG20-0608 | 6               | 8               |
| BLG20-0806 | 8               | 6               |
| BLG60-1012 | 10              | 12              |
| BLG60-1210 | 12              | 10              |

**BRM** verloopring



| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| BRM1401    | M14x1.0        | R1/8           |
| BRM1802    | M18x1.0        | R1/4           |

*De 2/2 afsluiters zijn voor gebruik met perslucht en water.  
Niet gebruiken met levensmiddelen, oliën of chemicaliën.*

**BM** rechte 2/2 kraan schotmontage



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| BM20-0606  | 6               | 6               |
| BM20-0806  | 8               | 6               |
| BM20-0808  | 8               | 8               |
| BM60-1010  | 10              | 10              |
| BM60-1210  | 12              | 10              |
| BM60-1212  | 12              | 12              |

**BLM** haakse 2/2 kraan schotmontage



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| BLM20-0606 | 6               | 6               |
| BLM20-0806 | 8               | 6               |
| BLM20-0808 | 8               | 8               |
| BLM60-1010 | 10              | 10              |
| BLM60-1210 | 12              | 10              |
| BLM60-1212 | 12              | 12              |

## 3/2 Afsluiters push-in fittingen



**HVSS-G** 3/2 kraan, BSPP met O-ring afdichting, metrisch



| Artikelnr.  | T <sup>1</sup> | T <sup>2</sup> |
|-------------|----------------|----------------|
| HVSSG01-G01 | G1/8"          | G1/8"          |
| HVSSG02-G01 | G1/4"          | G1/8"          |
| HVSSG02-G02 | G1/4"          | G1/4"          |
| HVSSG03-G02 | G3/8"          | G1/4"          |
| HVSSG03-G03 | G3/8"          | G3/8"          |
| HVSSG04-G03 | G1/2"          | G3/8"          |
| HVSSG04-G04 | G1/2"          | G1/2"          |

**HVSS** 3/2 kraan, BSPT met PTFE coating



| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| HVSS01-01  | R1/8"          | R1/8"          |
| HVSS02-01  | R1/4"          | R1/8"          |
| HVSS02-02  | R1/4"          | R1/4"          |
| HVSS03-02  | R3/8"          | R1/4"          |
| HVSS03-03  | R3/8"          | R3/8"          |
| HVSS04-03  | R1/2"          | R3/8"          |
| HVSS04-04  | R1/2"          | R1/2"          |

T<sup>1</sup> is de voedende zijde T<sup>2</sup> is de ontluuchtende zijde. De pijl op het product geeft de stromingsrichting aan van voedende naar ontluuchtende zijde.

**HVFS-G** 3/2 kraan, push-in fitting en BSPP met O-ring afdichting, metrisch



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HVFS06-G01 | 6               | G1/8" |
| HVFS06-G02 | 6               | G1/4" |
| HVFS06-G03 | 6               | G3/8" |
| HVFS08-G01 | 8               | G1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HVFS08-G02 | 8               | G1/4" |
| HVFS08-G03 | 8               | G3/8" |
| HVFS10-G02 | 10              | G1/4" |
| HVFS10-G03 | 10              | G3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HVFS10-G04 | 10              | G1/2" |
| HVFS12-G02 | 12              | G1/4" |
| HVFS12-G03 | 12              | G3/8" |
| HVFS12-G04 | 12              | G1/2" |

ØD<sup>1</sup> is de voedende zijde T is de ontluuchtende zijde. De pijl op het product geeft de stromingsrichting aan van voedende naar ontluuchtende zijde.

**HVFS** 3/2 kraan, push-in fitting en BSPT met PTFE coating



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HVFS06-01  | 6               | G1/8" |
| HVFS06-02  | 6               | G1/4" |
| HVFS06-03  | 6               | G3/8" |
| HVFS08-01  | 8               | G1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HVFS08-02  | 8               | R1/4" |
| HVFS08-03  | 8               | R3/8" |
| HVFS10-02  | 10              | R1/4" |
| HVFS10-03  | 10              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HVFS10-04  | 10              | R1/2" |
| HVFS12-02  | 12              | R1/4" |
| HVFS12-03  | 12              | R3/8" |
| HVFS12-04  | 12              | R1/2" |

ØD<sup>1</sup> is de voedende zijde T is de ontluuchtende zijde. De pijl op het product geeft de stromingsrichting aan van voedende naar ontluuchtende zijde.

**HVSF G** 3/2 kraan, push-in fitting en BSPP met O-ring afdichting, metrisch



| Artikelnr. | T     | ØD <sup>1</sup> |
|------------|-------|-----------------|
| HVSF06-G01 | G1/8" | 6               |
| HVSF06-G02 | G1/4" | 6               |
| HVSF06-G03 | G3/8" | 6               |
| HVSF08-G01 | G1/8" | 8               |

| Artikelnr. | T     | ØD <sup>1</sup> |
|------------|-------|-----------------|
| HVSF08-G02 | G1/4" | 8               |
| HVSF08-G03 | G3/8" | 8               |
| HVSF10-G02 | G1/4" | 10              |
| HVSF10-G03 | G3/8" | 10              |

| Artikelnr. | T     | ØD <sup>1</sup> |
|------------|-------|-----------------|
| HVSF10-G04 | G1/2" | 10              |
| HVSF12-G02 | G1/4" | 12              |
| HVSF12-G03 | G3/8" | 12              |
| HVSF12-G04 | G1/2" | 12              |

T is de voedende zijde ØD<sup>1</sup> is de ontluuchtende zijde. De pijl op het product geeft de stromingsrichting aan van voedende naar ontluuchtende zijde.

**HVSF** 3/2 kraan, push-in fitting en BSPT met PTFE coating



| Artikelnr. | T     | ØD <sup>1</sup> |
|------------|-------|-----------------|
| HVSF06-01  | R1/8" | 6               |
| HVSF06-02  | R1/4" | 6               |
| HVSF06-03  | R3/8" | 6               |
| HVSF08-01  | R1/8" | 8               |

| Artikelnr. | T     | ØD <sup>1</sup> |
|------------|-------|-----------------|
| HVSF08-02  | R1/4" | 8               |
| HVSF08-03  | R3/8" | 8               |
| HVSF10-02  | R1/4" | 10              |
| HVSF10-03  | R3/8" | 10              |

| Artikelnr. | T     | ØD <sup>1</sup> |
|------------|-------|-----------------|
| HVSF10-04  | R1/2" | 10              |
| HVSF12-02  | R1/4" | 12              |
| HVSF12-03  | R3/8" | 12              |
| HVSF12-04  | R1/2" | 12              |

T is de voedende zijde ØD<sup>1</sup> is de ontluuchtende zijde. De pijl op het product geeft de stromingsrichting aan van voedende naar ontluuchtende zijde.

**HVFF** 3/2 kraan, push-in fitting

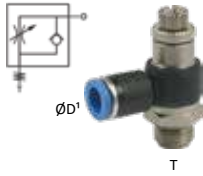


| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| HVFF04-04  | 4               | 4               |
| HVFF06-06  | 6               | 6               |
| HVFF08-08  | 8               | 8               |
| HVFF10-10  | 10              | 10              |
| HVFF12-12  | 12              | 12              |

ØD<sup>1</sup> is de voedende zijde ØD<sup>2</sup> is de ontluuchtende zijde. De pijl op het product geeft de stromingsrichting aan van voedende naar ontluuchtende zijde.

# Snelheidsregelventielen push-in fittingen

**NSE-G/OUT** cilindermontage snelheidsregelventiel, BSPP met O-ring afdichting, Metrisch



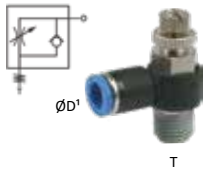
| Artikelnr.    | $\varnothing D^1$ | T     |
|---------------|-------------------|-------|
| NSE04-M5/OUT  | 4                 | M5    |
| NSE04-G01/OUT | 4                 | G1/8" |
| NSE04-G02/OUT | 4                 | G1/4" |
| NSE06-M5/OUT  | 6                 | M5    |

| Artikelnr.    | $\varnothing D^1$ | T     |
|---------------|-------------------|-------|
| NSE06-G01/OUT | 6                 | G1/8" |
| NSE06-G02/OUT | 6                 | G1/4" |
| NSE06-G03/OUT | 6                 | G3/8" |
| NSE08-G01/OUT | 8                 | G1/8" |

| Artikelnr.    | $\varnothing D^1$ | T     |
|---------------|-------------------|-------|
| NSE08-G02/OUT | 8                 | G1/4" |
| NSE08-G03/OUT | 8                 | G3/8" |
| NSE08-G04/OUT | 8                 | G1/2" |
| NSE10-G02/OUT | 10                | G1/4" |

| Artikelnr.    | $\varnothing D^1$ | T     |
|---------------|-------------------|-------|
| NSE10-G03/OUT | 10                | G3/8" |
| NSE10-G04/OUT | 10                | G1/2" |
| NSE12-G03/OUT | 12                | G3/8" |
| NSE12-G04/OUT | 12                | G1/2" |

**NSE/OUT** cilindermontage snelheidsregelventiel, BSPT met PTFE coating



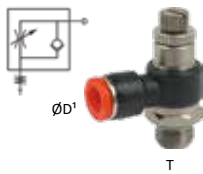
| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSE04-01/OUT | 4                 | R1/8" |
| NSE04-02/OUT | 4                 | R1/4" |
| NSE06-01/OUT | 6                 | R1/8" |
| NSE06-02/OUT | 6                 | R1/4" |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSE06-03/OUT | 6                 | G3/8" |
| NSE08-01/OUT | 8                 | G1/8" |
| NSE08-02/OUT | 8                 | G1/4" |
| NSE08-03/OUT | 8                 | G3/8" |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSE08-04/OUT | 8                 | G1/2" |
| NSE10-02/OUT | 10                | G1/4" |
| NSE10-03/OUT | 10                | G3/8" |
| NSE10-04/OUT | 10                | G1/2" |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSE12-02/OUT | 12                | G1/4" |
| NSE12-03/OUT | 12                | G3/8" |
| NSE12-04/OUT | 12                | G1/2" |

**NSE-G/IN** ventielmontage snelheidsregelventiel, BSPP met O-ring afdichting, Metrisch



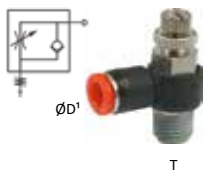
| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSE04-M5/IN  | 4                 | M5    |
| NSE04-G01/IN | 4                 | G1/8" |
| NSE04-G02/IN | 4                 | G1/4" |
| NSE06-M5/IN  | 6                 | M5    |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSE06-G01/IN | 6                 | G1/8" |
| NSE06-G02/IN | 6                 | G1/4" |
| NSE06-G03/IN | 6                 | G3/8" |
| NSE08-G01/IN | 8                 | G1/8" |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSE08-G02/IN | 8                 | G1/4" |
| NSE08-G03/IN | 8                 | G3/8" |
| NSE08-G04/IN | 8                 | G1/2" |
| NSE10-G02/IN | 10                | G1/4" |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSE10-G03/IN | 10                | G3/8" |
| NSE10-G04/IN | 10                | G1/2" |
| NSE12-G03/IN | 12                | G3/8" |
| NSE12-G04/IN | 12                | G1/2" |

**NSE/IN** ventielmontage snelheidsregelventiel, BSPT met PTFE coating



| Artikelnr.  | $\varnothing D^1$ | T     |
|-------------|-------------------|-------|
| NSE04-01/IN | 4                 | R1/8" |
| NSE04-02/IN | 4                 | R1/4" |
| NSE06-01/IN | 6                 | R1/8" |
| NSE06-02/IN | 6                 | R1/4" |

| Artikelnr.  | $\varnothing D^1$ | T     |
|-------------|-------------------|-------|
| NSE06-03/IN | 6                 | R3/8" |
| NSE08-01/IN | 8                 | R1/8" |
| NSE08-02/IN | 8                 | R1/4" |
| NSE08-03/IN | 8                 | R3/8" |

| Artikelnr.  | $\varnothing D^1$ | T     |
|-------------|-------------------|-------|
| NSE08-04/IN | 8                 | R1/2" |
| NSE10-02/IN | 10                | R1/4" |
| NSE10-03/IN | 10                | G3/8" |
| NSE10-04/IN | 10                | G1/2" |

| Artikelnr.  | $\varnothing D^1$ | T     |
|-------------|-------------------|-------|
| NSE12-02/IN | 12                | G1/4" |
| NSE12-03/IN | 12                | G3/8" |
| NSE12-04/IN | 12                | G1/2" |

**NSS/OUT** cilindermontage snelheidsregelventiel, BSPT met PTFE coating



| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSS04-M5/OUT | 4                 | M5    |
| NSS04-01/OUT | 4                 | R1/8" |
| NSS04-02/OUT | 4                 | R1/4" |
| NSS06-M5/OUT | 6                 | M5    |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSS06-01/OUT | 6                 | R1/8" |
| NSS06-02/OUT | 6                 | R1/4" |
| NSS06-03/OUT | 6                 | R3/8" |
| NSS08-01/OUT | 8                 | R1/8" |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSS08-02/OUT | 8                 | R1/4" |
| NSS08-03/OUT | 8                 | R3/8" |
| NSS08-04/OUT | 8                 | R1/2" |
| NSS10-02/OUT | 10                | R1/4" |

| Artikelnr.   | $\varnothing D^1$ | T     |
|--------------|-------------------|-------|
| NSS10-03/OUT | 10                | R3/8" |
| NSS10-04/OUT | 10                | R1/2" |
| NSS12-03/OUT | 12                | R3/8" |
| NSS12-04/OUT | 12                | R1/2" |

**NSS/IN** ventielmontage snelheidsregelventiel, BSPT met PTFE coating



| Artikelnr.  | $\varnothing D^1$ | T     |
|-------------|-------------------|-------|
| NSS04-01/IN | 4                 | R1/8" |
| NSS04-02/IN | 4                 | R1/4" |
| NSS06-01/IN | 6                 | R1/8" |
| NSS06-02/IN | 6                 | R1/4" |

| Artikelnr.  | $\varnothing D^1$ | T     |
|-------------|-------------------|-------|
| NSS06-03/IN | 6                 | R3/8" |
| NSS08-01/IN | 8                 | R1/8" |
| NSS08-02/IN | 8                 | R1/4" |
| NSS08-03/IN | 8                 | R3/8" |

| Artikelnr.  | $\varnothing D^1$ | T     |
|-------------|-------------------|-------|
| NSS08-04/IN | 8                 | R1/2" |
| NSS10-02/IN | 10                | R1/4" |
| NSS10-03/IN | 10                | R3/8" |
| NSS10-04/IN | 10                | R1/2" |

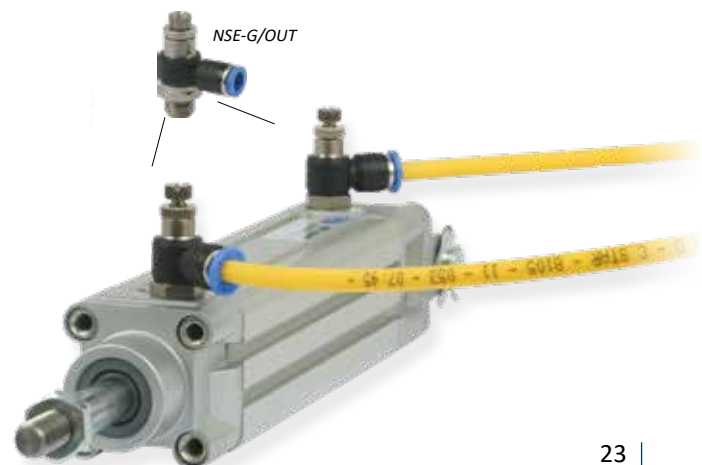
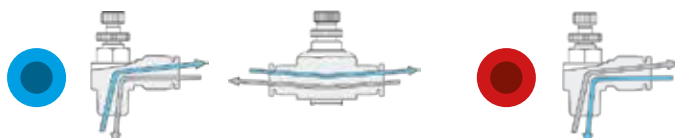
| Artikelnr.  | $\varnothing D^1$ | T     |
|-------------|-------------------|-------|
| NSS12-03/IN | 12                | R3/8" |
| NSS12-04/IN | 12                | R1/2" |

**NSF** inline snelheidsregelventiel met push-in fitting



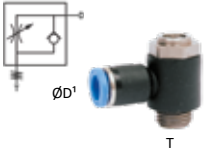
| Artikelnr. | $\varnothing D^1$ |
|------------|-------------------|
| NSF04      | 4                 |
| NSF06      | 6                 |
| NSF08      | 8                 |

| Artikelnr. | $\varnothing D^1$ |
|------------|-------------------|
| NSF10      | 10                |
| NSF12      | 12                |



## Snelheidsregelventielen push-in fittingen

### GNSH-G/OUT snelheidsregelventiel



| Artikelnr.     | ØD¹ | T     |
|----------------|-----|-------|
| GNSH04-M5/OUT  | 4   | M5    |
| GNSH04-G01/OUT | 4   | G1/8" |
| GNSH04-G02/OUT | 4   | G1/4" |
| GNSH06-M5/OUT  | 6   | M5    |
| GNSH06-G01/OUT | 6   | G1/8" |

| Artikelnr.     | ØD¹ | T     |
|----------------|-----|-------|
| GNSH06-G02/OUT | 6   | G1/4" |
| GNSH06-G03/OUT | 6   | G3/8" |
| GNSH08-G01/OUT | 8   | G1/8" |
| GNSH08-G02/OUT | 8   | G1/4" |
| GNSH08-G03/OUT | 8   | G3/8" |

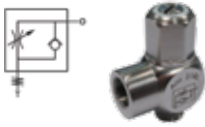
| Artikelnr.     | ØD¹ | T     |
|----------------|-----|-------|
| GNSH08-G04/OUT | 8   | G1/2" |
| GNSH10-G02/OUT | 10  | G1/4" |
| GNSH10-G03/OUT | 10  | G3/8" |
| GNSH10-G04/OUT | 10  | G1/2" |

| Artikelnr.     | ØD¹ | T     |
|----------------|-----|-------|
| GNSH12-G03/OUT | 12  | G3/8" |
| GNSH12-G04/OUT | 12  | G1/2" |

## Snelheidsregelventielen draadaansluiting

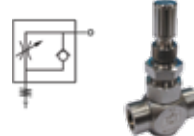
RVS316L snelheidsregelventielen voor het regelen van de snelheid van pneumatisch cilinders. Afdichtingen FKM geschikt voor temperaturen van -20°C tot +150°C. Verkrijgbaar in zowel haakse uitvoering als rechte uitvoering.

### AI-6607/G/IC RVS 90° snelheidsregelventiel



| Artikelnr.     | T     |
|----------------|-------|
| AI-6607/G01/IC | G1/8" |
| AI-6607/G02/IC | G1/4" |

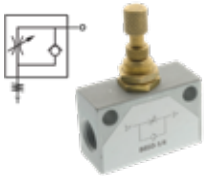
### AI-6608/G/IC RVS rechte snelheidsregelventiel



| Artikelnr.     | T     |
|----------------|-------|
| AI-6608/G01/IC | G1/8" |
| AI-6608/G02/IC | G1/4" |
| AI-6608/G03/IC | G3/8" |
| AI-6608/G04/IC | G1/2" |

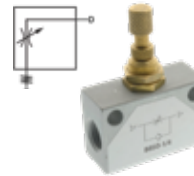
Aluminium / messing smoorventielen en snelheidsregelventielen. NBR afdichtingen voor temperaturen van -20°C tot +110°C. AZ-RFB is niet bedoeld voor het regelen van cilindersnelheden.

### AZ-RFU smoring met terugslagklep



| Artikelnr.  | T     |
|-------------|-------|
| AZ-RFUM5    | M5    |
| AZ-RFU1/8.2 | G1/8" |
| AZ-RFU1/4   | G1/4" |
| AZ-RFU3/8   | G3/8" |
| AZ-RFU1/2   | G1/2" |

### AZ-RFB smoring zonder terugslagklep



| Artikelnr. | T     |
|------------|-------|
| AZ-RFBM5   | M5    |
| AZ-RFB1/8  | G1/8" |
| AZ-RFB1/4  | G1/4" |
| AZ-RFB3/8  | G3/8" |
| AZ-RFB1/2  | G1/2" |



## Compacte push-in fittingen

Voor toepassing waar u zeer klein moet bouwen heeft Sang-A de compacte serie ontwikkeld. Smaller en compacter bouwend kunt u nu overal uw leiding aansluiten.

Door de voorspanning op de afdichtingslip heeft u een uitstekende afdichting ook bij vacuümtoepassingen en of trillingen. De ovale ontkoppelring geeft u grip in de kleinste ruimtes. De compacte fittingen zijn leverbaar voor leiding met een diameter van  $\varnothing 2$ ,  $\varnothing 3$ ,  $\varnothing 4$  en  $\varnothing 6$ mm.

| medium         | perslucht, neutrale gasen en vloeistoffen |
|----------------|---|
| werkdrukken    | -0.95 bar / 20 bar                        |
| temperaturen   | -20°C / +80°C                             |
| schroefdraad   | Messing, vernikkeld                       |
| gripring       | RVS                                       |
| gripringhouder | Zink, vernikkeld                          |
| ontkoppelring  | POM                                       |
| behuizing      | PA 25% GF                                 |
| afdichtingen   | NBR                                       |
| opmerkingen    | Siliconenvrij en conform RoHS             |

## Compacte inschroef push-in fittingen

**PC-C** compacte rechte PIF, BSPT met PTFE coating en metrisch



| Artikelnr. | ØD' | T      |
|------------|-----|--------|
| PC03-M3C   | 3   | M3     |
| PC03-M5C   | 3   | M5     |
| PC03-M6C   | 3   | M6     |
| PC04-M3C   | 4   | M3     |
| PC04-M5C   | 4   | M5     |
| PC04-M6C   | 4   | M6     |
| PC04-M7C   | 4   | M7     |
| PC04-01C   | 4   | R1/8'' |
| PC06-M5C   | 6   | M5     |
| PC06-M6C   | 6   | M6     |
| PC06-M7C   | 6   | M7     |
| PC06-01C   | 6   | R1/8'' |

**POC-C** compacte rechte PIF, BSPT met PTFE coating en metrisch



| Artikelnr. | ØD' | T      |
|------------|-----|--------|
| POC03-M3C  | 3   | M3     |
| POC03-M5C  | 3   | M5     |
| POC03-M6C  | 3   | M6     |
| POC04-M3C  | 4   | M3     |
| POC04-M5C  | 4   | M5     |
| POC04-M6C  | 4   | M6     |
| POC04-M7C  | 4   | M7     |
| POC04-01C  | 4   | R1/8'' |
| POC06-M5C  | 6   | M5     |
| POC06-M6C  | 6   | M6     |
| POC06-M7C  | 6   | M7     |
| POC06-01C  | 6   | R1/8'' |



De PC en POC serie zijn uitgevoerd met een binnenzeskant

**PCC-C** zeer compacte rechte PIF, BSPT met PTFE coating en metrisch fijn



| Artikelnr. | ØD' | T         |
|------------|-----|-----------|
| PCC03-M6C  | 3   | M6 X 0.75 |
| PCC04-M6C  | 4   | M6 X 0.75 |
| PCC04-M8C  | 4   | M8 X 0.75 |
| PCC06-M8C  | 6   | M8 X 0.75 |

**PL-C** compacte haakse PIF, BSPT met PTFE coating en metrisch



| Artikelnr. | ØD' | T      |
|------------|-----|--------|
| PL03-M3C   | 3   | M3     |
| PL03-M5C   | 3   | M5     |
| PL03-M6C   | 3   | M6     |
| PL04-M3C   | 4   | M3     |
| PL04-M5C   | 4   | M5     |
| PL04-M6C   | 4   | M6     |
| PL04-01C   | 4   | R1/8'' |
| PL06-M5C   | 6   | M5     |
| PL06-M6C   | 6   | M6     |
| PL06-01C   | 6   | R1/8'' |

**PLL-C** compacte hoge haakse PIF, BSPT met PTFE coating en metrisch



| Artikelnr. | ØD' | T      |
|------------|-----|--------|
| PLL03-M3C  | 3   | M3     |
| PLL03-M5C  | 3   | M5     |
| PLL04-M3C  | 4   | M3     |
| PLL04-M5C  | 4   | M5     |
| PLL04-M6C  | 4   | M6     |
| PLL04-01C  | 4   | R1/8'' |
| PLL06-M5C  | 6   | M5     |
| PLL06-M6C  | 6   | M6     |
| PLL06-01C  | 6   | R1/8'' |

**PT-C** compacte T- PIF, BSPT met PTFE coating en metrisch



| Artikelnr. | ØD' | T      |
|------------|-----|--------|
| PT03-M3C   | 3   | M3     |
| PT03-M5C   | 3   | M5     |
| PT03-M6C   | 3   | M6     |
| PT04-M3C   | 4   | M3     |
| PT04-M5C   | 4   | M5     |
| PT04-M6C   | 4   | M6     |
| PT04-01C   | 4   | R1/8'' |
| PT06-M5C   | 6   | M5     |
| PT06-M6C   | 6   | M6     |
| PT06-01C   | 6   | R1/8'' |

**PST-C** compacte T- PIF, BSPP met O-ring afdichting, metrisch



| Artikelnr. | ØD' | T      |
|------------|-----|--------|
| PST03-M3C  | 3   | M3     |
| PST03-M5C  | 3   | M5     |
| PST03-M6C  | 3   | M6     |
| PST04-M3C  | 4   | M3     |
| PST04-M5C  | 4   | M5     |
| PST04-M6C  | 4   | M6     |
| PST04-G01C | 4   | G1/8'' |
| PST06-M5C  | 6   | M5     |
| PST06-M6C  | 6   | M6     |
| PST06-G01C | 6   | R1/8'' |

## Compacte verbindings push-in fittingen

### PUC-C compacte rechte PIF



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PUC03C     | 3               |
| PUC04C     | 4               |
| PUC06C     | 6               |

### PG-C compacte verloop PIF



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PG04-03C   | 4               | 3               |
| PG06-04C   | 6               | 4               |

### PUL-C compacte haakse PIF



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PUL03C     | 3               |
| PUL04C     | 4               |
| PUL06C     | 6               |

### PUT-C compacte T-PIF



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PUT03C     | 3               |
| PUT04C     | 4               |
| PUT06C     | 6               |

### PY-C compacte Y- PIF



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PY03C      | 3               |
| PY04C      | 4               |
| PY06C      | 6               |

### PW-C compacte Y- verloop PIF



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PW04-03C   | 4               | 3               |
| PW06-04C   | 6               | 4               |

### PMM-C compacte schotdoorvoer PIF



| Artikelnr. | ØD <sup>1</sup> | T       |
|------------|-----------------|---------|
| PMM03C     | 3               | M8X0.75 |
| PMM04C     | 4               | M10X1   |
| PMM06C     | 6               | M12X1   |

### PLM-C compacte haakse schotdoorvoer PIF



| Artikelnr. | ØD <sup>1</sup> | T       |
|------------|-----------------|---------|
| PLM03C     | 3               | M8X0.75 |
| PLM04C     | 4               | M10X1   |
| PLM06C     | 6               | M12X1   |

### PPF-C compacte afblindkap



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PPF03C     | 3               |
| PPF04C     | 4               |
| PPF06C     | 6               |

### PZA-C compacte X- PIF



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PZA03C     | 3               |
| PZA04C     | 4               |
| PZA06C     | 6               |

## Compacte steel push-in fittingen

### PGJ compacte rechte verloop steel PIF



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PGJ04-03C  | 4               | 3               |
| PGJ06-04C  | 6               | 4               |

### PLJ-C compacte haakse steel PIF



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PLJ03C     | 3               |
| PLJ04C     | 4               |
| PLJ06C     | 6               |

### PYJ-C compacte steel Y-PIF



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PYJ03C     | 3               |
| PYJ04C     | 4               |
| PYJ06C     | 6               |

### PWJ-C compacte steel verloop Y-PIF



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| PWJ04-03C  | 4               | 3               |
| PWJ06-04C  | 6               | 4               |

### PP-C compacte stop



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PP03C      | 3               |

## Compacte opschroef push-in fittingen

### PCF compacte rechte opschroef PIF



| Artikelnr. | ØD <sup>1</sup> | T  |
|------------|-----------------|----|
| PCF03-M3C  | 3               | M3 |
| PCF03-M5C  | 3               | M5 |
| PCF04-M3C  | 4               | M3 |
| PCF04-M5C  | 4               | M5 |

## Hittebestendige push-in fittingen (PPSU)

PPSU fittingen zijn speciaal ontwikkeld voor gebruik bij hoge temperaturen tot 150°C en vloeistoffen. Veel voorkomende toepassingen zijn heet water, koffiemachines en stoom toepassingen. Door de brede range aan modellen is er voor iedere gewenste inzet een model beschikbaar. De constructie van de fitting maakt het mogelijk om de aangesloten leiding in iedere gewenste stand te positioneren.

De fittingen worden voor assemblage gewassen. Verpakking vindt plaats in een cleanroom voor optimale bedrijfszekerheid.

| Medium         | Perslucht, neutrale gassen en vloeistoffen |
|----------------|--|
| Werkdrukken    | 0 bar / 20 bar                             |
| Temperaturen   | -20°C / +150°C                             |
| Schroefdraad   | RVS 316L                                   |
| Gripring       | RVS 301                                    |
| Gripringhouder | RVS 316L                                   |
| Gripringsteun  | RVS 316L                                   |
| Ontkoppeling   | PPSU                                       |
| Huis           | PPSU                                       |
| Afdichtingen   | FKM voedselkwaliteit                       |

### HR-PC(G)



| Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     |
|------------|-----|-------|------------|-----|-------|------------|-----|-------|
| HRPC04-G01 | 4   | R1/8" | HRPC08-G02 | 8   | R1/4" | HRPC12-G04 | 12  | R1/2" |
| HRPC06-G01 | 6   | R1/8" | HRPC10-G02 | 10  | R1/4" |            |     |       |
| HRPC06-G02 | 6   | R1/4" | HRPC10-G03 | 10  | R3/8" |            |     |       |
| HRPC08-G01 | 8   | R1/8" | HRPC12-G03 | 12  | R3/8" |            |     |       |

### HR-PC(R)



| Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     |
|------------|-----|-------|------------|-----|-------|------------|-----|-------|
| HRPC04-M5  | 4   | M5    | HRPC06-02  | 6   | R1/4" | HRPC10-03  | 10  | R3/8" |
| HRPC04-01  | 4   | R1/8" | HRPC08-01  | 8   | R1/8" | HRPC12-03  | 12  | R3/8" |
| HRPC06-M5  | 6   | M5    | HRPC08-02  | 8   | R1/4" | HRPC12-04  | 12  | R1/2" |
| HRPC06-01  | 6   | R1/8" | HRPC10-02  | 10  | R1/4" |            |     |       |

### HR-PL(G)



| Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     |
|------------|-----|-------|------------|-----|-------|------------|-----|-------|------------|-----|-------|
| HRPL04-G01 | 4   | R1/8" | HRPL08-G01 | 8   | R1/8" | HRPL10-G03 | 10  | R3/8" | HRPL12-G04 | 12  | R1/2" |
| HRPL04-G02 | 4   | R1/4" | HRPL08-G02 | 8   | R1/4" | HRPL10-G04 | 10  | R1/2" |            |     |       |
| HRPL06-G01 | 6   | R1/8" | HRPL08-G03 | 8   | R3/8" | HRPL12-G02 | 12  | R1/4" |            |     |       |
| HRPL06-G02 | 6   | R1/4" | HRPL10-G02 | 10  | R1/4" | HRPL12-G03 | 12  | R3/8" |            |     |       |

### HR-PL



| Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     |
|------------|-----|-------|------------|-----|-------|------------|-----|-------|------------|-----|-------|
| HRPL04-M5  | 4   | M5    | HRPL06-01  | 6   | R1/8" | HRPL08-03  | 8   | R3/8" | HRPL12-02  | 12  | R1/4" |
| HRPL04-01  | 4   | R1/8" | HRPL06-02  | 6   | R1/4" | HRPL10-02  | 10  | R1/4" | HRPL12-03  | 12  | R3/8" |
| HRPL04-02  | 4   | R1/4" | HRPL08-01  | 8   | R1/8" | HRPL10-03  | 10  | R3/8" | HRPL12-04  | 12  | R1/2" |
| HRPL06-M5  | 6   | M5    | HRPL08-02  | 8   | R1/4" | HRPL10-04  | 10  | R1/2" |            |     |       |

### HR-PT(G)



| Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     |
|------------|-----|-------|------------|-----|-------|------------|-----|-------|------------|-----|-------|
| HRPT04-G01 | 4   | R1/8" | HRPT08-G01 | 8   | R1/8" | HRPT10-G03 | 10  | R3/8" | HRPT12-G04 | 12  | R1/2" |
| HRPT04-G02 | 4   | R1/4" | HRPT08-G02 | 8   | R1/4" | HRPT10-G04 | 10  | R1/2" |            |     |       |
| HRPT06-G01 | 6   | R1/8" | HRPT08-G03 | 8   | R3/8" | HRPT12-G02 | 12  | R1/4" |            |     |       |
| HRPT06-G02 | 6   | R1/4" | HRPT10-G02 | 10  | R1/4" | HRPT12-G03 | 12  | R3/8" |            |     |       |

### HR-PT



| Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     |
|------------|-----|-------|------------|-----|-------|------------|-----|-------|------------|-----|-------|
| HRPT04-M5  | 4   | M5    | HRPT06-01  | 6   | R1/8" | HRPT08-03  | 8   | R3/8" | HRPT12-02  | 12  | R1/4" |
| HRPT04-01  | 4   | R1/8" | HRPT06-02  | 6   | R1/4" | HRPT10-02  | 10  | R1/4" | HRPT12-03  | 12  | R3/8" |
| HRPT04-02  | 4   | R1/4" | HRPT08-01  | 8   | R1/8" | HRPT10-03  | 10  | R3/8" | HRPT12-04  | 12  | R1/2" |
| HRPT06-M5  | 6   | M5    | HRPT08-02  | 8   | R1/4" | HRPT10-04  | 10  | R1/2" |            |     |       |

### HR-PST(G)



| Artikelnr.  | ØD¹ | T     | Artikelnr.  | ØD¹ | T     | Artikelnr.  | ØD¹ | T     | Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|-------------|-----|-------|-------------|-----|-------|-------------|-----|-------|
| HRPST04-G01 | 4   | R1/8" | HRPST08-G01 | 8   | R1/8" | HRPST10-G03 | 10  | R3/8" | HRPST12-G04 | 12  | R1/2" |
| HRPST04-G02 | 4   | R1/4" | HRPST08-G02 | 8   | R1/4" | HRPST10-G04 | 10  | R1/2" |             |     |       |
| HRPST06-G01 | 6   | R1/8" | HRPST08-G03 | 8   | R3/8" | HRPST12-G02 | 12  | R1/4" |             |     |       |
| HRPST06-G02 | 6   | R1/4" | HRPST10-G02 | 10  | R1/4" | HRPST12-G03 | 12  | R3/8" |             |     |       |

### HR-PST



| Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     | Artikelnr. | ØD¹ | T     |
|------------|-----|-------|------------|-----|-------|------------|-----|-------|------------|-----|-------|
| HRPST04-M5 | 4   | M5    | HRPST06-01 | 6   | R1/8" | HRPST08-03 | 8   | R3/8" | HRPST12-02 | 12  | R1/4" |
| HRPST04-01 | 4   | R1/8" | HRPST06-02 | 6   | R1/4" | HRPST10-02 | 10  | R1/4" | HRPST12-03 | 12  | R3/8" |
| HRPST04-02 | 4   | R1/4" | HRPST08-01 | 8   | R1/8" | HRPST10-03 | 10  | R3/8" | HRPST12-04 | 12  | R1/2" |
| HRPST06-M5 | 6   | M5    | HRPST08-02 | 8   | R1/4" | HRPST10-04 | 10  | R1/2" |            |     |       |

# Hittebeständige push-in fittingen (PPSU)

## HR-PUC



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| HRPUC04    | 4               |
| HRPUC06    | 6               |
| HRPUC08    | 8               |
| HRPUC10    | 10              |
| HRPUC12    | 12              |

## HR-PUT



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| HRPUT04    | 4               |
| HRPUT06    | 6               |
| HRPUT08    | 8               |
| HRPUT10    | 10              |
| HRPUT12    | 12              |

## HR-PUL



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| HRPUL04    | 4               |
| HRPUL06    | 6               |
| HRPUL08    | 8               |
| HRPUL10    | 10              |
| HRPUL12    | 12              |

## HR-PY



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| HRPY04     | 4               |
| HRPY06     | 6               |
| HRPY08     | 8               |
| HRPY10     | 10              |
| HRPY12     | 12              |

## HR-PG



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| HRPG06-04  | 4               |
| HRPG08-06  | 6               |
| HRPG10-08  | 8               |
| HRPG12-10  | 10              |

## HR-PW



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| HRPW0604   | 6               | 4               |
| HRPW0806   | 8               | 6               |
| HRPW1008   | 10              | 8               |
| HRPW1210   | 12              | 10              |

## HR-PUG



| Artikelnr. | ØD <sup>2</sup> | ØD <sup>1</sup> |
|------------|-----------------|-----------------|
| HRPUG06-04 | 4               | 6               |
| HRPUG08-06 | 6               | 8               |
| HRPUG10-08 | 8               | 10              |
| HRPUG12-10 | 10              | 12              |

## HR-PWT(G)



| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPWT04-G01 | 4               | R1/8" |
| HRPWT04-G02 | 4               | R1/4" |
| HRPWT06-G01 | 6               | R1/8" |
| HRPWT06-G02 | 6               | R1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPWT08-G01 | 8               | R1/8" |
| HRPWT08-G02 | 8               | R1/4" |
| HRPWT08-G03 | 8               | R3/8" |
| HRPWT10-G02 | 10              | R1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPWT10-G03 | 10              | R3/8" |
| HRPWT10-G04 | 10              | R1/2" |
| HRPWT12-G02 | 12              | R1/4" |
| HRPWT12-G03 | 12              | R3/8" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPWT12-G04 | 12              | R1/2" |

## HR-PWT



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPWT04-M5 | 4               | M5    |
| HRPWT04-01 | 4               | R1/8" |
| HRPWT04-02 | 4               | R1/4" |
| HRPWT06-M5 | 6               | M5    |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPWT06-01 | 6               | R1/8" |
| HRPWT06-02 | 6               | R1/4" |
| HRPWT08-01 | 8               | R1/8" |
| HRPWT08-02 | 8               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPWT08-03 | 8               | R3/8" |
| HRPWT10-02 | 10              | R1/4" |
| HRPWT10-03 | 10              | R3/8" |
| HRPWT10-04 | 10              | R1/2" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPWT12-02 | 12              | R1/4" |
| HRPWT12-03 | 12              | R3/8" |
| HRPWT12-04 | 12              | R1/2" |

## HR-PCF(G)



| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPCF04-G01 | 4               | R1/8" |
| HRPCF06-G01 | 6               | R1/8" |
| HRPCF06-G02 | 6               | R1/4" |
| HRPCF08-G01 | 8               | R1/8" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPCF08-G02 | 8               | R1/4" |
| HRPCF10-G02 | 10              | R1/4" |
| HRPCF10-G03 | 10              | R3/8" |
| HRPCF12-G03 | 12              | R3/8" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPCF12-G04 | 12              | R1/2" |

## HR-PCF(R)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPCF04-01 | 4               | R1/8" |
| HRPCF06-01 | 6               | R1/8" |
| HRPCF06-02 | 6               | R1/4" |
| HRPCF08-01 | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPCF06-02 | 8               | R1/4" |
| HRPCF10-02 | 10              | R1/4" |
| HRPCF10-03 | 10              | R3/8" |
| HRPCF12-03 | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPCF12-04 | 12              | R1/2" |

## HR-PLF(G)



| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPLF04-G01 | 4               | R1/8" |
| HRPLF04-G02 | 4               | R1/4" |
| HRPLF06-G01 | 6               | R1/8" |
| HRPLF06-G02 | 6               | R1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPLF08-G01 | 8               | R1/8" |
| HRPLF08-G02 | 8               | R1/4" |
| HRPLF08-G02 | 8               | R1/4" |
| HRPLF10-G02 | 10              | R1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPLF10-G03 | 10              | R3/8" |
| HRPLF10-G04 | 10              | R1/2" |
| HRPLF12-G02 | 12              | R1/4" |
| HRPLF12-G03 | 12              | R3/8" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| HRPLF12-G04 | 12              | R1/2" |

## HR-PLF



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPLF04-M5 | 4               | M5    |
| HRPLF04-01 | 4               | R1/8" |
| HRPLF04-02 | 4               | R1/4" |
| HRPLF06-M5 | 6               | M5    |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPLF06-01 | 6               | R1/8" |
| HRPLF06-02 | 6               | R1/4" |
| HRPLF08-01 | 8               | R1/8" |
| HRPLF08-02 | 8               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPLF08-03 | 8               | R3/8" |
| HRPLF10-02 | 10              | R1/4" |
| HRPLF10-03 | 10              | R3/8" |
| HRPLF10-04 | 10              | R1/2" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| HRPLF12-02 | 12              | R1/4" |
| HRPLF12-03 | 12              | R3/8" |
| HRPLF12-04 | 12              | R1/2" |

# Hittebeständige push-in fittingen (PPSU)

## HR-PTF(G)



| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPTF04-G01 | 4   | R1/8" |
| HRPTF04-G02 | 4   | R1/4" |
| HRPTF06-G01 | 6   | R1/8" |
| HRPTF06-G02 | 6   | R1/4" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPTF08-G01 | 8   | R1/8" |
| HRPTF08-G02 | 8   | R1/4" |
| HRPTF08-G03 | 8   | R3/8" |
| HRPTF10-G02 | 10  | R1/4" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPTF10-G03 | 10  | R3/8" |
| HRPTF10-G04 | 10  | R1/2" |
| HRPTF12-G02 | 12  | R1/4" |
| HRPTF12-G03 | 12  | R3/8" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPTF12-G04 | 12  | R1/2" |

## HR-PTF



| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| HRPTF04-M5 | 4   | M5    |
| HRPTF04-01 | 4   | R1/8" |
| HRPTF04-02 | 4   | R1/4" |
| HRPTF06-M5 | 6   | M5    |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| HRPTF06-01 | 6   | R1/8" |
| HRPTF06-02 | 6   | R1/4" |
| HRPTF08-01 | 8   | R1/8" |
| HRPTF08-02 | 8   | R1/4" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| HRPTF08-03 | 8   | R3/8" |
| HRPTF10-02 | 10  | R1/4" |
| HRPTF10-03 | 10  | R3/8" |
| HRPTF10-04 | 10  | R1/2" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| HRPTF12-02 | 12  | R1/4" |
| HRPTF12-03 | 12  | R3/8" |
| HRPTF12-04 | 12  | R1/2" |

## HR-PSTF(G)



| Artikelnr.   | ØD' | T     |
|--------------|-----|-------|
| HRPSTF04-G01 | 4   | R1/8" |
| HRPSTF04-G02 | 4   | R1/4" |
| HRPSTF06-G01 | 6   | R1/8" |
| HRPSTF06-G02 | 6   | R1/4" |

| Artikelnr.   | ØD' | T     |
|--------------|-----|-------|
| HRPSTF08-G01 | 8   | R1/8" |
| HRPSTF08-G02 | 8   | R1/4" |
| HRPSTF08-G03 | 8   | R3/8" |
| HRPSTF10-G02 | 10  | R1/4" |

| Artikelnr.   | ØD' | T     |
|--------------|-----|-------|
| HRPSTF10-G03 | 10  | R3/8" |
| HRPSTF10-G04 | 10  | R1/2" |
| HRPSTF12-G02 | 12  | R1/4" |
| HRPSTF12-G03 | 12  | R3/8" |

| Artikelnr.   | ØD' | T     |
|--------------|-----|-------|
| HRPSTF12-G04 | 12  | R1/2" |

## HR-PSTF



| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPSTF04-M5 | 4   | M5    |
| HRPSTF04-01 | 4   | R1/8" |
| HRPSTF04-02 | 4   | R1/4" |
| HRPSTF06-M5 | 6   | M5    |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPSTF06-01 | 6   | R1/8" |
| HRPSTF06-02 | 6   | R1/4" |
| HRPSTF08-01 | 8   | R1/8" |
| HRPSTF08-02 | 8   | R1/4" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPSTF08-03 | 8   | R3/8" |
| HRPSTF10-02 | 10  | R1/4" |
| HRPSTF10-03 | 10  | R3/8" |
| HRPSTF10-04 | 10  | R1/2" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPSTF12-02 | 12  | R1/4" |
| HRPSTF12-03 | 12  | R3/8" |
| HRPSTF12-04 | 12  | R1/2" |

## HR-PWF(G)



| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPWF04-G01 | 4   | R1/8" |
| HRPWF04-G02 | 4   | R1/4" |
| HRPWF06-G01 | 6   | R1/8" |
| HRPWF06-G02 | 6   | R1/4" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPWF08-G01 | 8   | R1/8" |
| HRPWF08-G02 | 8   | R1/4" |
| HRPWF08-G03 | 8   | R3/8" |
| HRPWF10-G02 | 10  | R1/4" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPWF10-G03 | 10  | R3/8" |
| HRPWF10-G04 | 10  | R1/2" |
| HRPWF12-G02 | 12  | R1/4" |
| HRPWF12-G03 | 12  | R3/8" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| HRPWF12-G04 | 12  | R1/2" |

## HR-PWF



| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| HRPWF04-M5 | 4   | M5    |
| HRPWF04-01 | 4   | R1/8" |
| HRPWF04-02 | 4   | R1/4" |
| HRPWF06-M5 | 6   | M5    |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| HRPWF06-01 | 6   | R1/8" |
| HRPWF06-02 | 6   | R1/4" |
| HRPWF08-01 | 8   | R1/8" |
| HRPWF08-02 | 8   | R1/4" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| HRPWF08-03 | 8   | R3/8" |
| HRPWF10-02 | 10  | R1/4" |
| HRPWF10-03 | 10  | R3/8" |
| HRPWF10-04 | 10  | R1/2" |

| Artikelnr. | ØD' | T     |
|------------|-----|-------|
| HRPWF12-02 | 12  | R1/4" |
| HRPWF12-03 | 12  | R3/8" |
| HRPWF12-04 | 12  | R1/2" |

## HR-PLJ



| Artikelnr. | ØD' |
|------------|-----|
| HRPLJ04    | 4   |
| HRPLJ06    | 6   |
| HRPLJ08    | 8   |
| HRPLJ10    | 10  |
| HRPLJ12    | 12  |

## HR-PTJ



| Artikelnr. | ØD' |
|------------|-----|
| HRPTJ04    | 4   |
| HRPTJ06    | 6   |
| HRPTJ08    | 8   |
| HRPTJ10    | 10  |
| HRPTJ12    | 12  |

## HR-PP



| Artikelnr. | ØD' |
|------------|-----|
| HRPP04     | 4   |
| HRPP06     | 6   |
| HRPP08     | 8   |
| HRPP10     | 10  |
| HRPP12     | 12  |

# Chemischbestendige push-in fittingen (PVDF)

Deze push-in fittingen zijn uitgevoerd in PVDF en worden standaard voorzien van FKM-seals met FDA-keur.

Met werktemperaturen tot 120°C (medium) / 60°C (omgeving) en werkdrukken van 12/20 bar bij een temperatuur van 20°C zijn deze fittingen een economisch alternatief voor de RVS316L uitvoering wanneer niet het uiterste wordt gevraagd op het gebied van druk en/of temperatuur (t.o.v. 316L).

Hierdoor zijn deze fittingen uitermate geschikt voor onder andere chemische installaties en farmaceutische toepassingen. De onderdelen van de push-in fittingen worden gewassen, geassembleerd en verpakt in een cleanroom.

| Medium         | Perslucht, neutrale gassen en vloeistoffen |
|----------------|--|
| Werkdrukken    | 0 bar / 20 bar                             |
| Temperaturen   | -20°C / +150°C                             |
| Schroefdraad   | RVS 316L                                   |
| Gripring       | RVS 301                                    |
| Gripringhouder | RVS 316L                                   |
| Gripringsteun  | RVS 316L                                   |
| Ontkoppeling   | PVDF                                       |
| Huis           | PVDF                                       |
| Afdichtingen   | FKM voedselkwaliteit                       |

## CR-PC(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPC04-G01 | 4               | R1/8" |
| CRPC06-G01 | 6               | R1/8" |
| CRPC06-G02 | 6               | R1/4" |
| CRPC08-G01 | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPC08-G02 | 8               | R1/4" |
| CRPC10-G02 | 10              | R1/4" |
| CRPC10-G03 | 10              | R3/8" |
| CRPC12-G03 | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPC12-G04 | 12              | R1/2" |

## CR-PC(R)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPC04-M5  | 4               | M5    |
| CRPC04-01  | 4               | R1/8" |
| CRPC06-M5  | 6               | M5    |
| CRPC06-01  | 6               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPC06-02  | 6               | R1/4" |
| CRPC08-01  | 8               | R1/8" |
| CRPC08-02  | 8               | R1/4" |
| CRPC10-02  | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPC10-03  | 10              | R3/8" |
| CRPC12-03  | 12              | R3/8" |
| CRPC12-04  | 12              | R1/2" |

## CR-PL(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPL04-G01 | 4               | R1/8" |
| CRPL04-G02 | 4               | R1/4" |
| CRPL06-G01 | 6               | R1/8" |
| CRPL06-G02 | 6               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPL08-G01 | 8               | R1/8" |
| CRPL08-G02 | 8               | R1/4" |
| CRPL08-G03 | 8               | R3/8" |
| CRPL10-G02 | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPL10-G03 | 10              | R3/8" |
| CRPL10-G04 | 10              | R1/2" |
| CRPL12-G02 | 12              | R1/4" |
| CRPL12-G03 | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPL12-G04 | 12              | R1/2" |

## CR-PL



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPL04-M5  | 4               | M5    |
| CRPL04-01  | 4               | R1/8" |
| CRPL04-02  | 4               | R1/4" |
| CRPL06-M5  | 6               | M5    |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPL06-01  | 6               | R1/8" |
| CRPL06-02  | 6               | R1/4" |
| CRPL08-01  | 8               | R1/8" |
| CRPL08-02  | 8               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPL08-03  | 8               | R3/8" |
| CRPL10-02  | 10              | R1/4" |
| CRPL10-03  | 10              | R3/8" |
| CRPL10-04  | 10              | R1/2" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPL12-02  | 12              | R1/4" |
| CRPL12-03  | 12              | R3/8" |
| CRPL12-04  | 12              | R1/2" |

## CR-PT(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPT04-G01 | 4               | R1/8" |
| CRPT04-G02 | 4               | R1/4" |
| CRPT06-G01 | 6               | R1/8" |
| CRPT06-G02 | 6               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPT08-G01 | 8               | R1/8" |
| CRPT08-G02 | 8               | R1/4" |
| CRPT08-G03 | 8               | R3/8" |
| CRPT10-G02 | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPT10-G03 | 10              | R3/8" |
| CRPT10-G04 | 10              | R1/2" |
| CRPT12-G02 | 12              | R1/4" |
| CRPT12-G03 | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPT12-G04 | 12              | R1/2" |

## CR-PT



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPT04-M5  | 4               | M5    |
| CRPT04-01  | 4               | R1/8" |
| CRPT04-02  | 4               | R1/4" |
| CRPT06-M5  | 6               | M5    |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPT06-01  | 6               | R1/8" |
| CRPT06-02  | 6               | R1/4" |
| CRPT08-01  | 8               | R1/8" |
| CRPT08-02  | 8               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPT08-03  | 8               | R3/8" |
| CRPT10-02  | 10              | R1/4" |
| CRPT10-03  | 10              | R3/8" |
| CRPT10-04  | 10              | R1/2" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPT12-02  | 12              | R1/4" |
| CRPT12-03  | 12              | R3/8" |
| CRPT12-04  | 12              | R1/2" |

## CR-PST(G)



| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| CRPST04-G01 | 4               | R1/8" |
| CRPST04-G02 | 4               | R1/4" |
| CRPST06-G01 | 6               | R1/8" |
| CRPST06-G02 | 6               | R1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| CRPST08-G01 | 8               | R1/8" |
| CRPST08-G02 | 8               | R1/4" |
| CRPST08-G03 | 8               | R3/8" |
| CRPST10-G02 | 10              | R1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| CRPST10-G03 | 10              | R3/8" |
| CRPST10-G04 | 10              | R1/2" |
| CRPST12-G02 | 12              | R1/4" |
| CRPST12-G03 | 12              | R3/8" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| CRPST12-G04 | 12              | R1/2" |

## CR-PST



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPST04-M5 | 4               | M5    |
| CRPST04-01 | 4               | R1/8" |
| CRPST04-02 | 4               | R1/4" |
| CRPST06-M5 | 6               | M5    |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPST06-01 | 6               | R1/8" |
| CRPST06-02 | 6               | R1/4" |
| CRPST08-01 | 8               | R1/8" |
| CRPST08-02 | 8               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPST08-03 | 8               | R3/8" |
| CRPST10-02 | 10              | R1/4" |
| CRPST10-03 | 10              | R3/8" |
| CRPST10-04 | 10              | R1/2" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| CRPST12-02 | 12              | R1/4" |
| CRPST12-03 | 12              | R3/8" |
| CRPST12-04 | 12              | R1/2" |

# Chemischbeständige push-in fittingen (PVDF)

## CR-PY



| Artikelnr. | ØD¹ |
|------------|-----|
| CRPY04     | 4   |
| CRPY06     | 6   |
| CRPY08     | 8   |
| CRPY10     | 10  |
| CRPY12     | 12  |

## CR-PG



| Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|
| CRPG06-04  | 6   | 4   |
| CRPG08-06  | 8   | 6   |
| CRPG10-08  | 10  | 8   |
| CRPG12-10  | 12  | 10  |

## CR-PW



| Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|
| CRPW0604   | 6   | 4   |
| CRPW0806   | 8   | 6   |
| CRPW1008   | 10  | 8   |
| CRPW1210   | 12  | 10  |

## CR-PUG



| Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|
| CRPUG06-04 | 6   | 4   |
| CRPUG08-06 | 8   | 6   |
| CRPUG10-08 | 10  | 8   |
| CRPUG12-10 | 12  | 10  |

## CR-PWT(G)



| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPWT04-G01 | 4   | R1/8" |
| CRPWT04-G02 | 4   | R1/4" |
| CRPWT06-G01 | 6   | R1/8" |
| CRPWT06-G02 | 6   | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPWT08-G01 | 8   | R1/8" |
| CRPWT08-G02 | 8   | R1/4" |
| CRPWT08-G03 | 8   | R3/8" |
| CRPWT10-G02 | 10  | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPWT10-G03 | 10  | R3/8" |
| CRPWT10-G04 | 10  | R1/2" |
| CRPWT12-G02 | 12  | R1/4" |
| CRPWT12-G03 | 12  | R3/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPWT12-G04 | 12  | R1/2" |

## CR-PWT



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPWT04-M5 | 4   | M5    |
| CRPWT04-01 | 4   | R1/8" |
| CRPWT04-02 | 4   | R1/4" |
| CRPWT06-M5 | 6   | M5    |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPWT06-01 | 6   | R1/8" |
| CRPWT06-02 | 6   | R1/4" |
| CRPWT08-01 | 8   | R1/8" |
| CRPWT08-02 | 8   | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPWT08-03 | 8   | R3/8" |
| CRPWT10-02 | 10  | R1/4" |
| CRPWT10-03 | 10  | R3/8" |
| CRPWT10-04 | 10  | R1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPWT12-02 | 12  | R1/4" |
| CRPWT12-03 | 12  | R3/8" |
| CRPWT12-04 | 12  | R1/2" |

## CR-PCF(G)



| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPCF04-G01 | 4   | R1/8" |
| CRPCF06-G01 | 6   | R1/8" |
| CRPCF06-G02 | 6   | R1/4" |
| CRPCF08-G01 | 8   | R1/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPCF08-G02 | 8   | R1/4" |
| CRPCF10-G02 | 10  | R1/4" |
| CRPCF10-G03 | 10  | R3/8" |
| CRPCF12-G03 | 12  | R3/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPCF12-G04 | 12  | R1/2" |

## CR-PCF(R)



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPCF04-01 | 4   | R1/8" |
| CRPCF06-01 | 6   | R1/8" |
| CRPCF06-02 | 6   | R1/4" |
| CRPCF08-01 | 8   | R1/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPCF08-02 | 8   | R1/4" |
| CRPCF10-02 | 10  | R1/4" |
| CRPCF10-03 | 10  | R3/8" |
| CRPCF12-03 | 12  | R3/8" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPCF12-04 | 12  | R1/2" |

## CR-PLF(G)



| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPLF04-G01 | 4   | R1/8" |
| CRPLF04-G02 | 4   | R1/4" |
| CRPLF06-G01 | 6   | R1/8" |
| CRPLF06-G02 | 6   | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPLF08-G01 | 8   | R1/8" |
| CRPLF08-G02 | 8   | R1/4" |
| CRPLF08-G03 | 8   | R3/8" |
| CRPLF10-G02 | 10  | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPLF10-G03 | 10  | R3/8" |
| CRPLF10-G04 | 10  | R1/2" |
| CRPLF12-G02 | 12  | R1/4" |
| CRPLF12-G03 | 12  | R3/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPLF12-G04 | 12  | R1/2" |

## CR-PLF



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPLF04-M5 | 4   | M5    |
| CRPLF04-01 | 4   | R1/8" |
| CRPLF04-02 | 4   | R1/4" |
| CRPLF06-M5 | 6   | M5    |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPLF06-01 | 6   | R1/8" |
| CRPLF06-02 | 6   | R1/4" |
| CRPLF08-01 | 8   | R1/8" |
| CRPLF08-02 | 8   | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPLF08-03 | 8   | R3/8" |
| CRPLF10-02 | 10  | R1/4" |
| CRPLF10-03 | 10  | R3/8" |
| CRPLF10-04 | 10  | R1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPLF12-02 | 12  | R1/4" |
| CRPLF12-03 | 12  | R3/8" |
| CRPLF12-04 | 12  | R1/2" |

## CR-PUC



| Artikelnr. | ØD¹ |
|------------|-----|
| CRPUC04    | 4   |
| CRPUC06    | 6   |
| CRPUC08    | 8   |
| CRPUC10    | 10  |
| CRPUC12    | 12  |

## CR-PUT



| Artikelnr. | ØD¹ |
|------------|-----|
| CRPUT04    | 4   |
| CRPUT06    | 6   |
| CRPUT08    | 8   |
| CRPUT10    | 10  |
| CRPUT12    | 12  |

## CR-PUL



| Artikelnr. | ØD¹ |
|------------|-----|
| CRPUL04    | 4   |
| CRPUL06    | 6   |
| CRPUL08    | 8   |
| CRPUL10    | 10  |
| CRPUL12    | 12  |

# Chemischbeständige push-in fittingen (PVDF)

## CR-PTF(G)



| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPTF04-G01 | 4   | R1/8" |
| CRPTF04-G02 | 4   | R1/4" |
| CRPTF06-G01 | 6   | R1/8" |
| CRPTF06-G02 | 6   | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPTF08-G01 | 8   | R1/8" |
| CRPTF08-G02 | 8   | R1/4" |
| CRPTF08-G03 | 8   | R3/8" |
| CRPTF10-G02 | 10  | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPTF10-G03 | 10  | R3/8" |
| CRPTF10-G04 | 10  | R1/2" |
| CRPTF12-G02 | 12  | R1/4" |
| CRPTF12-G03 | 12  | R3/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPTF12-G04 | 12  | R1/2" |

## CR-PTF



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPTF04-M5 | 4   | M5    |
| CRPTF04-O1 | 4   | R1/8" |
| CRPTF04-O2 | 4   | R1/4" |
| CRPTF06-M5 | 6   | M5    |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPTF06-O1 | 6   | R1/8" |
| CRPTF06-O2 | 6   | R1/4" |
| CRPTF08-O1 | 8   | R1/8" |
| CRPTF08-O2 | 8   | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPTF08-O3 | 8   | R3/8" |
| CRPTF10-O2 | 10  | R1/4" |
| CRPTF10-O3 | 10  | R3/8" |
| CRPTF10-O4 | 10  | R1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPTF12-O2 | 12  | R1/4" |
| CRPTF12-O3 | 12  | R3/8" |
| CRPTF12-O4 | 12  | R1/2" |

## CR-PSTF(G)



| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| CRPSTF04-G01 | 4   | R1/8" |
| CRPSTF04-G02 | 4   | R1/4" |
| CRPSTF06-G01 | 6   | R1/8" |
| CRPSTF06-G02 | 6   | R1/4" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| CRPSTF08-G01 | 8   | R1/8" |
| CRPSTF08-G02 | 8   | R1/4" |
| CRPSTF08-G03 | 8   | R3/8" |
| CRPSTF10-G02 | 10  | R1/4" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| CRPSTF10-G03 | 10  | R3/8" |
| CRPSTF10-G04 | 10  | R1/2" |
| CRPSTF12-G02 | 12  | R1/4" |
| CRPSTF12-G03 | 12  | R3/8" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| CRPSTF12-G04 | 12  | R1/2" |

## CR-PSTF



| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPSTF04-M5 | 4   | M5    |
| CRPSTF04-O1 | 4   | R1/8" |
| CRPSTF04-O2 | 4   | R1/4" |
| CRPSTF06-M5 | 6   | M5    |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPSTF06-O1 | 6   | R1/8" |
| CRPSTF06-O2 | 6   | R1/4" |
| CRPSTF08-O1 | 8   | R1/8" |
| CRPSTF08-O2 | 8   | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPSTF08-O3 | 8   | R3/8" |
| CRPSTF10-O2 | 10  | R1/4" |
| CRPSTF10-O3 | 10  | R3/8" |
| CRPSTF10-O4 | 10  | R1/2" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPSTF12-O2 | 12  | R1/4" |
| CRPSTF12-O3 | 12  | R3/8" |
| CRPSTF12-O4 | 12  | R1/2" |

## CR-PWF(G)



| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPWF04-G01 | 4   | R1/8" |
| CRPWF04-G02 | 4   | R1/4" |
| CRPWF06-G01 | 6   | R1/8" |
| CRPWF06-G02 | 6   | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPWF08-G01 | 8   | R1/8" |
| CRPWF08-G02 | 8   | R1/4" |
| CRPWF08-G03 | 8   | R3/8" |
| CRPWF10-G02 | 10  | R1/4" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPWF10-G03 | 10  | R3/8" |
| CRPWF10-G04 | 10  | R1/2" |
| CRPWF12-G02 | 12  | R1/4" |
| CRPWF12-G03 | 12  | R3/8" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| CRPWF12-G04 | 12  | R1/2" |

## CR-PWF



| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPWF04-M5 | 4   | M5    |
| CRPWF04-O1 | 4   | R1/8" |
| CRPWF04-O2 | 4   | R1/4" |
| CRPWF06-M5 | 6   | M5    |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPWF06-O1 | 6   | R1/8" |
| CRPWF06-O2 | 6   | R1/4" |
| CRPWF08-O1 | 8   | R1/8" |
| CRPWF08-O2 | 8   | R1/4" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPWF08-O3 | 8   | R3/8" |
| CRPWF10-O2 | 10  | R1/4" |
| CRPWF10-O3 | 10  | R3/8" |
| CRPWF10-O4 | 10  | R1/2" |

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| CRPWF12-O2 | 12  | R1/4" |
| CRPWF12-O3 | 12  | R3/8" |
| CRPWF12-O4 | 12  | R1/2" |

## CR-PLJ



| Artikelnr. | ØD¹ |
|------------|-----|
| CRPLJ04    | 4   |
| CRPLJ06    | 6   |
| CRPLJ08    | 8   |
| CRPLJ10    | 10  |
| CRPLJ12    | 12  |

## CR-PTJ



| Artikelnr. | ØD¹ |
|------------|-----|
| CRPTJ04    | 4   |
| CRPTJ06    | 6   |
| CRPTJ08    | 8   |
| CRPTJ10    | 10  |
| CRPTJ12    | 12  |

## CR-PP



| Artikelnr. | ØD¹ |
|------------|-----|
| CRPP04     | 4   |
| CRPP06     | 6   |
| CRPP08     | 8   |
| CRPP10     | 10  |
| CRPP12     | 12  |

## CR-PPM



| Artikelnr. | ØD¹ |
|------------|-----|
| CRPPM04    | 4   |
| CRPPM06    | 6   |
| CRPPM08    | 8   |
| CRPPM10    | 10  |
| CRPPM12    | 12  |

## CR-PUL



| Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|
| CRPUL06-04 | 6   | 4   |
| CRPTJ08-06 | 8   | 6   |
| CRPTJ10-08 | 10  | 8   |
| CRPTJ12-10 | 12  | 10  |



## RVS push-in fittingen (316L)

RVS fittingen zijn speciaal ontwikkeld voor gebruik bij hoge temperaturen tot 200°C en daar waar andere materialen niet voldoen aan de gevraagde chemische resistentie. RVS fittingen worden met name ingezet binnen de voedingsmiddelen-, chemische- en farmaceutische industrie. Door de brede range aan modellen is er voor iedere gewenste inzet een model beschikbaar. De constructie van de fitting maakt het mogelijk om de aangesloten leiding in iedere gewenste stand te positioneren.

| Medium         | Perslucht, neutrale gassen en vloeistoffen |
|----------------|--|
| Werkdrukken    | 0 bar / 20 bar                             |
| Temperaturen   | -20°C / +200°C                             |
| Schroefdraad   | RVS 316L                                   |
| Gripring       | RVS 301                                    |
| Gripringhouder | RVS 316L                                   |
| Gripringsteun  | RVS 316L                                   |
| Ontkoppeling   | RVS 316L                                   |
| Huis           | RVS 316L                                   |
| Afdichtingen   | FKM voedselkwaliteit                       |

De fittingen worden voor assemblage gewassen. Verpakking vindt plaats in een cleanroom voor optimale bedrijfszekerheid.

### F-PC(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPC04-M5   | 4               | M5    |
| FPC04-G01  | 4               | R1/8" |
| FPC06-G01  | 6               | R1/8" |
| FPC06-G02  | 6               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPC08-G01  | 8               | R1/8" |
| FPC08-G02  | 8               | R1/4" |
| FPC10-G02  | 10              | R1/4" |
| FPC10-G03  | 10              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPC12-G03  | 12              | R3/8" |
| FPC12-G04  | 12              | R1/2" |

### F-PC(R)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPC04-01   | 4               | R1/8" |
| FPC06-M5   | 6               | M5    |
| FPC06-01   | 6               | R1/8" |
| FPC06-02   | 6               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPC08-01   | 8               | R1/8" |
| FPC08-02   | 8               | R1/4" |
| FPC10-02   | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPC10-03   | 10              | R3/8" |
| FPC12-03   | 12              | R3/8" |
| FPC12-04   | 12              | R1/2" |

### F-PL(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPL04-M5   | 4               | M5    |
| FPL04-G01  | 4               | R1/8" |
| FPL06-M5   | 6               | M5    |
| FPL06-G01  | 6               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPL06-G02  | 6               | R1/4" |
| FPL08-G01  | 8               | R1/8" |
| FPL08-G02  | 8               | R1/4" |
| FPL10-G02  | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPL10-G03  | 10              | R3/8" |
| FPL12-G03  | 12              | R3/8" |
| FPL12-G04  | 12              | R1/2" |

### F-PL(R)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPL04-01   | 4               | R1/8" |
| FPL06-01   | 6               | R1/8" |
| FPL06-02   | 6               | R1/4" |
| FPL08-01   | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPL08-02   | 8               | R1/4" |
| FPL10-02   | 10              | R1/4" |
| FPL10-03   | 10              | R3/8" |
| FPL12-03   | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPL12-04   | 12              | R1/2" |

### F-PT(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPT04-G01  | 4               | R1/8" |
| FPT06-G01  | 6               | R1/8" |
| FPT06-G02  | 6               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPT08-G01  | 8               | R1/8" |
| FPT08-G02  | 8               | R1/4" |
| FPT10-G02  | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPT10-G03  | 10              | R3/8" |
| FPT12-G03  | 12              | R3/8" |
| FPT12-G04  | 12              | R1/2" |

### F-PT(R)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPT04-01   | 4               | R1/8" |
| FPT06-01   | 6               | R1/8" |
| FPT06-02   | 6               | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPT08-01   | 8               | R1/8" |
| FPT08-02   | 8               | R1/4" |
| FPT10-02   | 10              | R1/4" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPT10-03   | 10              | R3/8" |
| FPT12-03   | 12              | R3/8" |
| FPT12-04   | 12              | R1/2" |

### F-PUC



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| FPUC04     | 4               |
| FPUC06     | 6               |
| FPUC08     | 8               |
| FPUC10     | 10              |
| FPUC12     | 12              |

### F-PUT



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| FPUT04     | 4               |
| FPUT06     | 6               |
| FPUT08     | 8               |
| FPUT10     | 10              |
| FPUT12     | 12              |

### F-PUL



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| FPUL04     | 4               |
| FPUL06     | 6               |
| FPUL08     | 8               |
| FPUL10     | 10              |
| FPUL12     | 12              |

### F-PMM



| Artikelnr. | ØD <sup>1</sup> | T       |
|------------|-----------------|---------|
| FPMM04     | 4               | m12 x 1 |
| FPMM06     | 6               | m15 X 1 |
| FPMM08     | 8               | m17 x 1 |
| FPMM10     | 10              | m20 x 1 |
| FPMM12     | 12              | m24 x 1 |

## RVS push-in fittingen (316L)

### F-PCF(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCF04-G01 | 4               | R1/8" |
| FPCF06-G01 | 6               | R1/8" |
| FPCF06-G02 | 6               | R1/4" |
| FPCF08-G01 | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCF08-G02 | 8               | R1/4" |
| FPCF10-G02 | 10              | R1/4" |
| FPCF10-G03 | 10              | R3/8" |
| FPCF12-G03 | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCF12-G04 | 12              | R1/2" |

### F-PCF(R)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCF04-01  | 4               | R1/8" |
| FPCF06-01  | 6               | R1/8" |
| FPCF06-02  | 6               | R1/4" |
| FPCF08-01  | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCF08-02  | 8               | R1/4" |
| FPCF10-02  | 10              | R1/4" |
| FPCF10-03  | 10              | R3/8" |
| FPCF12-03  | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCF12-04  | 12              | R1/2" |

### F-PMF(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPMF04-G01 | 4               | R1/8" |
| FPMF06-G01 | 6               | R1/8" |
| FPMF06-G02 | 6               | R1/4" |
| FPMF08-G01 | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPMF08-G02 | 8               | R1/4" |
| FPMF10-G02 | 10              | R1/4" |
| FPMF10-G03 | 10              | R3/8" |
| FPMF12-G03 | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPMF12-G04 | 12              | R1/2" |

### F-PMF(R)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPMF04-01  | 4               | R1/8" |
| FPMF06-01  | 6               | R1/8" |
| FPMF06-02  | 6               | R1/4" |
| FPMF08-01  | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPMF08-02  | 8               | R1/4" |
| FPMF10-02  | 10              | R1/4" |
| FPMF10-03  | 10              | R3/8" |
| FPMF12-03  | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPMF12-04  | 12              | R1/2" |

### F-PCJ(G)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCJ04-G01 | 4               | R1/8" |
| FPCJ06-G01 | 6               | R1/8" |
| FPCJ06-G02 | 6               | R1/4" |
| FPCJ08-G01 | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCJ08-G02 | 8               | R1/4" |
| FPCJ10-G02 | 10              | R1/4" |
| FPCJ10-G03 | 10              | R3/8" |
| FPCJ12-G03 | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCJ12-G04 | 12              | R1/2" |

### F-PCJ(R)



| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCJ04-01  | 4               | R1/8" |
| FPCJ06-01  | 6               | R1/8" |
| FPCJ06-02  | 6               | R1/4" |
| FPCJ08-01  | 8               | R1/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCJ08-02  | 8               | R1/4" |
| FPCJ10-02  | 10              | R1/4" |
| FPCJ10-03  | 10              | R3/8" |
| FPCJ12-03  | 12              | R3/8" |

| Artikelnr. | ØD <sup>1</sup> | T     |
|------------|-----------------|-------|
| FPCJ12-04  | 12              | R1/2" |

### F-PGJ



| Artikelnr. | ØD <sup>1</sup> | ØD <sup>2</sup> |
|------------|-----------------|-----------------|
| FPGJ06-04  | 4               | 6               |
| FPGJ08-06  | 6               | 8               |
| FPGJ10-08  | 8               | 10              |
| FPGJ12-10  | 10              | 12              |

## Aignep metalen push-in fittingen, messing vernikkeld

Voor alle toepassingen waar u extreem robuuste push-in fittingen wilt gebruiken kiest u de serie /ME.

Deze zijn gemaakt van slagvast en corrosievrij vernikkeld messing met NBR afdichtingen. Door de voorspanning op de afdichtingslip heeft u een uitstekende afdichting ook bij vacuümtoepassingen en/of trillingen. Op verzoek (en bij voldoende aantallen) kunnen we ook andere afdichtingen leveren, passend bij het medium dat u wilt doorvoeren.

| medium         | perslucht, neutrale gasen en vloeistoffen |
|----------------|---|
| werkdrukken    | -0.99 bar / 15 bar                        |
| temperaturen   | -20°C / +80°C                             |
| schroefdraad   | messing, vernikkeld                       |
| gripring       | RVS, AISI 301                             |
| gripringhouder | messing, vernikkeld                       |
| gripringsteun  | POM                                       |
| ontkoppeling   | messing, vernikkeld                       |
| huis           | messing, vernikkeld                       |
| afdichtingen   | NBR                                       |
| opmerkingen    | Siliconenvrij en conform RoHS             |

## Inschroef push-in fittingen, messing vernikkeld

**PC-G/ME** rechte PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr.       | ØD' | T        |
|------------------|-----|----------|
| PC04-M5/ME       | 4   | M5       |
| PC04-G01/ME      | 4   | G1/8"    |
| PC04-G02/ME      | 4   | G1/4"    |
| PC06-M5/ME       | 6   | M5       |
| PC06-M12x1/ME    | 6   | M12x1    |
| PC06-M12x1.25/ME | 6   | M12x1.25 |
| PC06-M12x1.5/ME  | 6   | M12x1.5  |
| PC06-G01/ME      | 6   | G1/8"    |
| PC06-G02/ME      | 6   | G1/4"    |
| PC06-G03/ME      | 6   | G3/8"    |
| PC06-G04/ME      | 6   | G1/2"    |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| PC08-G01/ME | 8   | G1/8" |
| PC08-G02/ME | 8   | G1/4" |
| PC08-G03/ME | 8   | G3/8" |
| PC08-G04/ME | 8   | G1/2" |
| PC10-G02/ME | 10  | G1/4" |
| PC10-G03/ME | 10  | G3/8" |
| PC10-G04/ME | 10  | G1/2" |
| PC12-G02/ME | 12  | G1/4" |
| PC12-G03/ME | 12  | G3/8" |
| PC12-G04/ME | 12  | G1/2" |
| PC14-G03/ME | 14  | G3/8" |
| PC14-G04/ME | 14  | G1/2" |



De PC-G en POC-G serie zijn uitgevoerd met een binnenzeskant

**POC-G/ME** rechte, ronde PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr.   | ØD' | T     |
|--------------|-----|-------|
| POC04-M5/ME  | 4   | M5    |
| POC04-G01/ME | 4   | G1/8" |
| POC04-M7/ME  | 4   | M7    |
| POC06-M5/ME  | 6   | M5    |

| Artikelnr.   | ØD' | T     |
|--------------|-----|-------|
| POC06-G01/ME | 6   | G1/8" |
| POC06-G02/ME | 6   | G1/4" |
| POC08-G01/ME | 8   | G1/8" |
| POC08-G02/ME | 8   | G1/4" |

**PH-G/ME** banjo inschroef PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| PH04-M5/ME  | 4   | M5    |
| PH04-G01/ME | 4   | G1/8" |
| PH06-M5/ME  | 4   | M5    |
| PH06-G01/ME | 6   | G1/8" |
| PH06-G02/ME | 6   | G1/4" |
| PH08-G01/ME | 8   | G1/8" |
| PH08-G02/ME | 8   | G1/4" |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| PH08-G03/ME | 8   | G3/8" |
| PH10-G02/ME | 10  | G1/4" |
| PH10-G03/ME | 10  | G3/8" |
| PH10-G04/ME | 10  | G1/2" |
| PH12-G02/ME | 12  | G1/4" |
| PH12-G03/ME | 12  | G3/8" |
| PH12-G04/ME | 12  | G1/2" |

**PL-G/ME** haakse PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr.       | ØD' | T        |
|------------------|-----|----------|
| PL04-M5/ME       | 4   | M5       |
| PL04-G01/ME      | 4   | G1/8"    |
| PL04-G02/ME      | 4   | G1/4"    |
| PL06-M12x1/ME    | 6   | M12x1    |
| PL06-M12x1.25/ME | 6   | M12x1.25 |
| PL06-M12x1.5/ME  | 6   | M12x1.5  |
| PL06-M5/ME       | 6   | M5       |
| PL06-G01/ME      | 6   | G1/8"    |

| Artikelnr.      | ØD' | T       |
|-----------------|-----|---------|
| PL06-G02/ME     | 6   | G1/4"   |
| PL08-G01/ME     | 8   | G1/8"   |
| PL08-G02/ME     | 8   | G1/4"   |
| PL08-G03/ME     | 8   | G3/8"   |
| PL08-G04/ME     | 8   | G1/2"   |
| PL08-M12x1.5/ME | 8   | M12x1.5 |
| PL10-G02/ME     | 10  | G1/4"   |
| PL10-G03/ME     | 10  | G3/8"   |

| Artikelnr.  | ØD' | T     |
|-------------|-----|-------|
| PL10-G04/ME | 10  | G1/2" |
| PL12-G02/ME | 12  | G1/4" |
| PL12-G03/ME | 12  | G3/8" |
| PL12-G04/ME | 12  | G1/2" |
| PL14-G03/ME | 14  | G3/8" |
| PL14-G04/ME | 14  | G1/2" |

**PLL-G/ME** hoge haakse inschroef PIF met BSPP met O-ring afdichting, metrisch



| Artikelnr.   | ØD' | T     |
|--------------|-----|-------|
| PLL04-G01/ME | 4   | G1/8" |
| PLL04-G02/ME | 4   | G1/4" |
| PLL06-G01/ME | 6   | G1/8" |
| PLL06-G02/ME | 6   | G1/4" |
| PLL08-G01/ME | 8   | G1/8" |

| Artikelnr.   | ØD' | T     |
|--------------|-----|-------|
| PLL08-G02/ME | 8   | G1/4" |
| PLL08-G03/ME | 8   | G3/8" |
| PLL10-G02/ME | 10  | G1/4" |
| PLL10-G03/ME | 10  | G3/8" |

## Inschroef push-in fittingen, messing vernikkeld

### PT-G/ME inschroef PIF, BSPP met O-ring afdichting, Metrisch

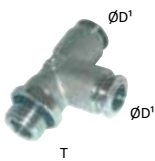


| Artikelnr.       | ØD¹ | T        |
|------------------|-----|----------|
| PT04-M5/ME       | 4   | M5       |
| PT04-G01/ME      | 4   | G1/8"    |
| PT04-G02/ME      | 4   | G1/4"    |
| PT06-M12x1/ME    | 6   | M12x1    |
| PT06-M12x1.25/ME | 6   | M12x1.25 |
| PT06-M12x1.5/ME  | 6   | M12x1.5  |
| PT06-M5/ME       | 6   | M5       |
| PT06-G01/ME      | 6   | G1/8"    |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PT06-G02/ME | 6   | G1/4" |
| PT08-G01/ME | 8   | G1/8" |
| PT08-G02/ME | 8   | G1/4" |
| PT08-G03/ME | 8   | G3/8" |
| PT08-G04/ME | 8   | G1/2" |
| PT10-G02/ME | 10  | G1/4" |
| PT10-G03/ME | 10  | G3/8" |
| PT10-G04/ME | 10  | G1/2" |

| Artikelnr.  | ØD¹ | T     |
|-------------|-----|-------|
| PT12-G02/ME | 12  | G1/4" |
| PT12-G03/ME | 12  | G3/8" |
| PT12-G04/ME | 12  | G1/2" |
| PT14-G03/ME | 14  | G3/8" |
| PT14-G04/ME | 14  | G1/2" |
| PL14-G04/ME | 14  | G1/2" |

### PST-G/ME T- inschroef PIF, BSPP met O-ring afdichting, Metrisch



| Artikelnr.        | ØD¹ | T        |
|-------------------|-----|----------|
| PST04-M5/ME       | 4   | M5       |
| PST04-G01/ME      | 4   | G1/8"    |
| PST04-G02/ME      | 4   | G1/4"    |
| PST06-M12x1/ME    | 6   | M12x1    |
| PST06-M12x1.25/ME | 6   | M12x1.25 |
| PST06-M12x1.5/ME  | 6   | M12x1.5  |
| PST06-M5/ME       | 6   | M5       |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PST06-G01/ME | 6   | G1/8" |
| PST06-G02/ME | 6   | G1/4" |
| PST08-G01/ME | 8   | G1/8" |
| PST08-G02/ME | 8   | G1/4" |
| PST08-G03/ME | 8   | G3/8" |
| PST08-G04/ME | 8   | G1/2" |
| PST10-G02/ME | 10  | G1/4" |

| Artikelnr.   | ØD¹ | T     |
|--------------|-----|-------|
| PST10-G03/ME | 10  | G3/8" |
| PST10-G04/ME | 10  | G1/2" |
| PST12-G02/ME | 12  | G1/4" |
| PST12-G03/ME | 12  | G3/8" |
| PST12-G04/ME | 12  | G1/2" |

## Insteek push-in fittingen, messing vernikkeld

### PUC/ME rechte push-in fitting



ØD¹ (2X)

| Artikelnr. | ØD¹ |
|------------|-----|
| PUC04/ME   | 4   |
| PUC06/ME   | 6   |
| PUC08/ME   | 8   |
| PUC10/ME   | 10  |
| PUC12/ME   | 12  |
| PUC14/ME   | 14  |

### PG/ME rechte verloop push-in fitting



ØD²

| Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|
| PG06-04/ME | 6   | 4   |
| PG08-06/ME | 8   | 6   |
| PG10-08/ME | 10  | 8   |
| PG12-10/ME | 12  | 10  |

### PUL/ME haaksche push-in fitting



ØD¹ (2X)

| Artikelnr. | ØD¹ |
|------------|-----|
| PUL04/ME   | 4   |
| PUL06/ME   | 6   |
| PUL08/ME   | 8   |
| PUL10/ME   | 10  |
| PUL12/ME   | 12  |
| PUL14/ME   | 14  |

### PY/ME Y push-in fitting



ØD¹ (3X)

| Artikelnr. | ØD¹ |
|------------|-----|
| PY04/ME    | 4   |
| PY06/ME    | 6   |
| PY08/ME    | 8   |
| PY10/ME    | 10  |
| PY12/ME    | 12  |

### PUT/ME T push-in fitting



ØD¹ (3X)

| Artikelnr. | ØD¹ |
|------------|-----|
| PUT04/ME   | 4   |
| PUT06/ME   | 6   |
| PUT08/ME   | 8   |
| PUT10/ME   | 10  |
| PUT12/ME   | 12  |
| PUT14/ME   | 14  |

### PMM/ME schotdoorvoer push-in fitting



ØD¹ (2X)

| Artikelnr. | ØD¹ | T     |
|------------|-----|-------|
| PMM04/ME   | 4   | M12X1 |
| PMM06/ME   | 6   | M14X1 |
| PMM08/ME   | 8   | M16X1 |
| PMM10/ME   | 10  | M20X1 |
| PMM12/ME   | 12  | M22X1 |

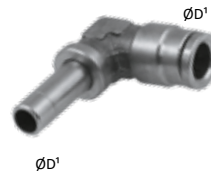
## Steel push-in fittingen, messing vernikkeld

PGJ/ME steel PIF



| Artikelnr.  | ØD <sup>1</sup> | ØD <sup>2</sup> |
|-------------|-----------------|-----------------|
| PGJ06-04/ME | 6               | 4               |
| PGJ08-04/ME | 8               | 4               |
| PGJ08-06/ME | 8               | 6               |
| PGJ10-04/ME | 10              | 4               |
| PGJ10-08/ME | 10              | 8               |
| PGJ12-08/ME | 12              | 8               |
| PGJ12-10/ME | 12              | 10              |

PLJ/ME haakse steel PIF



| Artikelnr. | ØD <sup>1</sup> |
|------------|-----------------|
| PLJ04/ME   | 4               |
| PLJ06/ME   | 6               |
| PLJ08/ME   | 8               |
| PLJ10/ME   | 10              |
| PLJ12/ME   | 12              |

Combineer steel-fittingen alleen met fittingen van hetzelfde merk!

## Opschroef push-in fittingen, messing vernikkeld

PCF/ME rechte opschroef PIF, BSPP



| Artikelnr.   | ØD <sup>1</sup> | T     |
|--------------|-----------------|-------|
| PCF04-M5/ME  | 4               | M5    |
| PCF04-G01/ME | 4               | G1/8" |
| PCF04-G02/ME | 4               | G1/4" |
| PCF06-G01/ME | 6               | G1/8" |
| PCF06-G02/ME | 6               | G1/4" |
| PCF08-G01/ME | 8               | G1/8" |
| PCF08-G02/ME | 8               | G1/4" |
| PCF08-G03/ME | 8               | G3/8" |
| PCF10-G02/ME | 10              | G1/4" |
| PCF10-G03/ME | 10              | G3/8" |
| PCF10-G04/ME | 10              | G1/2" |
| PCF12-G03/ME | 12              | G3/8" |
| PCF12-G04/ME | 12              | G1/2" |

PLF/ME haakse opschroef PIF, BSPP



| Artikelnr.   | ØD <sup>1</sup> | T     |
|--------------|-----------------|-------|
| PLF04-G01/ME | 4               | G1/8" |
| PLF04-G02/ME | 4               | G1/4" |
| PLF06-G01/ME | 6               | G1/8" |
| PLF06-G02/ME | 6               | G1/4" |
| PLF08-G01/ME | 8               | G1/8" |
| PLF08-G02/ME | 8               | G1/4" |
| PLF10-G02/ME | 10              | G1/4" |
| PLF10-G03/ME | 10              | G3/8" |
| PLF12-G04/ME | 12              | G1/2" |

## Snelheidsregelventielen, messing vernikkeld

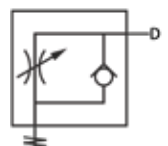
NSE/ME OUT cilindermontage snelheidsregelventiel, BSPP met O-ring afdichting, Metrisch



| Artikelnr.       | ØD <sup>1</sup> | T     |
|------------------|-----------------|-------|
| NSE04-M5/OUT/ME  | 4               | M5    |
| NSE04-G01/OUT/ME | 4               | G1/8" |
| NSE06-M5/OUT/ME  | 6               | M5    |
| NSE06-G01/OUT/ME | 6               | G1/8" |
| NSE06-G02/OUT/ME | 6               | G1/4" |

| Artikelnr.       | ØD <sup>1</sup> | T     |
|------------------|-----------------|-------|
| NSE08-G01/OUT/ME | 8               | G1/8" |
| NSE08-G02/OUT/ME | 8               | G1/4" |
| NSE08-G03/OUT/ME | 8               | G3/8" |
| NSE10-G02/OUT/ME | 10              | G1/4" |
| NSE10-G03/OUT/ME | 10              | G3/8" |

| Artikelnr.       | ØD <sup>1</sup> | T     |
|------------------|-----------------|-------|
| NSE12-G03/OUT/ME | 12              | G3/8" |
| NSE12-G04/OUT/ME | 12              | G1/2" |
| NSE14-G04/OUT/ME | 14              | G1/2" |



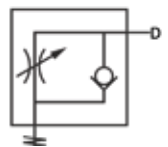
NSE/ME IN ventielmontage snelheidsregelventiel, BSPP met O-ring afdichting, Metrisch



| Artikelnr.      | ØD <sup>1</sup> | T     |
|-----------------|-----------------|-------|
| NSE04-M5/IN/ME  | 4               | M5    |
| NSE04-G01/IN/ME | 4               | G1/8" |
| NSE06-M5/IN/ME  | 6               | M5    |
| NSE06-G01/IN/ME | 6               | G1/8" |
| NSE06-G02/IN/ME | 6               | G1/4" |

| Artikelnr.      | ØD <sup>1</sup> | T     |
|-----------------|-----------------|-------|
| NSE08-G01/IN/ME | 8               | G1/8" |
| NSE08-G02/IN/ME | 8               | G1/4" |
| NSE08-G03/IN/ME | 8               | G3/8" |
| NSE10-G02/IN/ME | 10              | G1/4" |
| NSE10-G03/IN/ME | 10              | G3/8" |

| Artikelnr.      | ØD <sup>1</sup> | T     |
|-----------------|-----------------|-------|
| NSE12-G03/IN/ME | 12              | G3/8" |
| NSE12-G04/IN/ME | 12              | G1/2" |
| NSE14-G04/IN/ME | 14              | G1/2" |



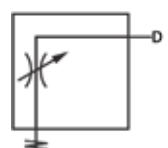
NSE/ME BI bidirectioneel snelheidsregelventiel, BSPP met O-ring afdichting, Metrisch



| Artikelnr.      | ØD <sup>1</sup> | T     |
|-----------------|-----------------|-------|
| NSE04-M5/BI/ME  | 4               | M5    |
| NSE04-G01/BI/ME | 4               | G1/8" |
| NSE06-M5/BI/ME  | 6               | M5    |
| NSE06-G01/BI/ME | 6               | G1/8" |
| NSE06-G02/BI/ME | 6               | G1/4" |

| Artikelnr.      | ØD <sup>1</sup> | T     |
|-----------------|-----------------|-------|
| NSE08-G01/BI/ME | 8               | G1/8" |
| NSE08-G02/BI/ME | 8               | G1/4" |
| NSE08-G03/BI/ME | 8               | G3/8" |
| NSE10-G02/BI/ME | 10              | G1/4" |
| NSE10-G03/BI/ME | 10              | G3/8" |

| Artikelnr.      | ØD <sup>1</sup> | T     |
|-----------------|-----------------|-------|
| NSE12-G03/BI/ME | 12              | G3/8" |
| NSE12-G04/BI/ME | 12              | G1/2" |
| NSE14-G04/BI/ME | 14              | G1/2" |



## Snelheidsregelventielen, messing vernikkeld

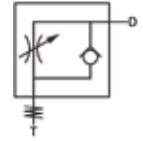
**NSH/ME OUT** cilindermontage snelheidsregelventiel, BSPP met O-ring afdichting, Metrisch



| Artikelnr.       | ØD' | T     |
|------------------|-----|-------|
| NSH04-M5/OUT/ME  | 4   | M5    |
| NSH04-G01/OUT/ME | 4   | G1/8" |
| NSH06-M5/OUT/ME  | 6   | M5    |
| NSH06-G01/OUT/ME | 6   | G1/8" |
| NSH06-G02/OUT/ME | 6   | G1/4" |

| Artikelnr.       | ØD' | T     |
|------------------|-----|-------|
| NSH08-G01/OUT/ME | 8   | G1/8" |
| NSH08-G02/OUT/ME | 8   | G1/4" |
| NSH08-G03/OUT/ME | 8   | G3/8" |
| NSH10-G02/OUT/ME | 10  | G1/4" |
| NSH10-G03/OUT/ME | 10  | G3/8" |

| Artikelnr.       | ØD' | T     |
|------------------|-----|-------|
| NSH12-G03/OUT/ME | 12  | G3/8" |
| NSH12-G04/OUT/ME | 12  | G1/2" |
| NSH14-G04/OUT/ME | 14  | G1/2" |



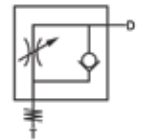
**NSH/ME IN** ventielmontage snelheidsregelventiel, BSPP met O-ring afdichting, Metrisch



| Artikelnr.      | ØD' | T     |
|-----------------|-----|-------|
| NSH04-M5/IN/ME  | 4   | M5    |
| NSH04-G01/IN/ME | 4   | G1/8" |
| NSH06-M5/IN/ME  | 6   | M5    |
| NSH06-G01/IN/ME | 6   | G1/8" |
| NSH06-G02/IN/ME | 6   | G1/4" |

| Artikelnr.      | ØD' | T     |
|-----------------|-----|-------|
| NSH08-G01/IN/ME | 8   | G1/8" |
| NSH08-G02/IN/ME | 8   | G1/4" |
| NSH08-G03/IN/ME | 8   | G3/8" |
| NSH10-G02/IN/ME | 10  | G1/4" |
| NSH10-G03/IN/ME | 10  | G3/8" |

| Artikelnr.      | ØD' | T     |
|-----------------|-----|-------|
| NSH12-G03/IN/ME | 12  | G3/8" |
| NSH12-G04/IN/ME | 12  | G1/2" |
| NSH14-G04/IN/ME | 14  | G1/2" |



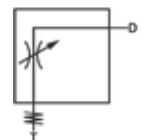
**NSH/ME BI** bidirectioneel snelheidsregelventiel, BSPP met O-ring afdichting, Metrisch



| Artikelnr.      | ØD' | T     |
|-----------------|-----|-------|
| NSH04-M5/BI/ME  | 4   | M5    |
| NSH04-G01/BI/ME | 4   | G1/8" |
| NSH06-M5/BI/ME  | 6   | M5    |
| NSH06-G01/BI/ME | 6   | G1/8" |
| NSH06-G02/BI/ME | 6   | G1/4" |

| Artikelnr.      | ØD' | T     |
|-----------------|-----|-------|
| NSH08-G01/BI/ME | 8   | G1/8" |
| NSH08-G02/BI/ME | 8   | G1/4" |
| NSH08-G03/BI/ME | 8   | G3/8" |
| NSH10-G02/BI/ME | 10  | G1/4" |
| NSH10-G03/BI/ME | 10  | G3/8" |

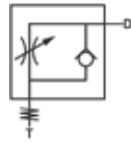
| Artikelnr.      | ØD' | T     |
|-----------------|-----|-------|
| NSH12-G03/BI/ME | 12  | G3/8" |
| NSH12-G04/BI/ME | 12  | G1/2" |
| NSH14-G04/BI/ME | 14  | G1/2" |



**SR OUT** cilinder montage snelheidsregelventiel, BSPP met O-ring afdichting, metrisch

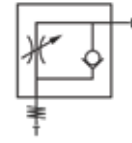


| Artikelnr. | T     |
|------------|-------|
| SR-M5/OUT  | M5    |
| SR-G01/OUT | G1/8" |
| SR-G02/OUT | G1/4" |
| SR-G03/OUT | G3/8" |
| SR-G04/OUT | G1/2" |



**SR IN** ventielmontage snelheidsregelventiel, BSPP met O-ring afdichting, metrisch

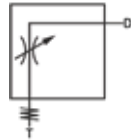
| Artikelnr. | T     |
|------------|-------|
| SR-M5/IN   | M5    |
| SR-G01/IN  | G1/8" |
| SR-G02/IN  | G1/4" |
| SR-G03/IN  | G3/8" |
| SR-G04/IN  | G1/2" |



**SR** bidirectioneel snelheidsregelventiel, BSPP met O-ring afdichting, metrisch



| Artikelnr. | T     |
|------------|-------|
| SR-M5      | M5    |
| SR-G01     | G1/8" |
| SR-G02     | G1/4" |
| SR-G03     | G3/8" |
| SR-G04     | G1/2" |



*Maten op aanvraag*

## Energie besparende drukregel terugslagkleppen

Wanneer een retourslag van een cilinder geen kracht hoeft te leveren hoeft u deze niet met de volle werkdruk te belasten. U kunt heel veel dure energie besparen door de druk van deze retour slag te verlagen naar bv 2,5 bar. Dit geeft u een energiebesparing van 25%, zonder noemenswaardig te investeren. Met name voor cilinders welke frequent bewegen, én een grote diameter en slag hebben is de besparing substantieel te noemen. Laat ons uw besparing voorrekenen.



**AI-5597** drukregel terugslagklep push-in x bu

| Artikelnr.    | ØD' | T'    |
|---------------|-----|-------|
| AI-5597/6-G01 | 6   | G1/8" |
| AI-5597/6-G02 | 6   | G1/4" |
| AI-5597/8-G02 | 8   | G1/4" |
| AI-5597/8-G03 | 8   | G3/8" |

(T') is de voedende zijde



**AI-5597** drukregel terugslagklep push-in / push-in

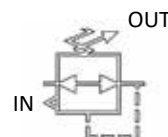
| Artikelnr.  | ØD' |
|-------------|-----|
| AI-5597/6-6 | 6   |
| AI-5597/8-8 | 8   |



**AI-5597** drukregel terugslagklep buitendraad / push-in

| Artikelnr.    | T'    | ØD' |
|---------------|-------|-----|
| AI-5597/G01-6 | G1/8" | 6   |
| AI-5597/G02-6 | G1/4" | 6   |
| AI-5597/G02-8 | G1/4" | 8   |
| AI-5597/G03-8 | G3/8" | 8   |

(T') is de voedende zijde



## Ø 4-8 mm | NSF/ANSI 169 - Voedingsmiddelen en drinkwater

De NSF169 serie is gecertificeerd volgens de NSF 169-normen en volgens de voedselnorm 1935/2004/CE & Italiaanse DM 174. Deze serie is gemaakt met een speciale Loodvrije legering CW510L. En voldoet daarmee aan de eisen die worden gesteld voor gebruik bij **voedingsmiddelen en drinkwater**.

Door het gebruik van een PPSU grijpringsteun en een voedselkwaliteit FKM O-ring als afdichting is de push-in fitting ook zeer goed bestand tegen externe chemische invloeden, bijvoorbeeld van reinigingsmiddelen of chemicaliën. Ook is de push-in fitting zeer geschikt voor gebruik bij **hogere temperaturen**, mits de juiste leiding wordt toegepast. Hiervoor adviseren wij PA12, PTFE, FEP Polyethylene of Polyurethaan 98.

| Medium          | Perslucht, neutrale gasen en vloeistoffen |
|-----------------|---|
| Werkdrukken     | -0.99 bar / 20 bar                        |
| Temperaturen    | -15°C / +190°C                            |
| Schroefdraad    | Messing, CW510L messing                   |
| Grijpring       | RVS, AISI 301                             |
| Grijpringhouder | Messing, CW510L messing                   |
| Grijpringsteun  | PPSU                                      |
| Ontkoppeling    | Messing, CW510L messing                   |
| Huis            | Messing, CW510L messing                   |
| Afdichtingen    | FKM voedselkwaliteit                      |
| Opmerkingen     | Siliconenvrij en conform RoHS             |



Dankzij het NSF-certificaat kunt u een enorme besparing maken door uw RVS push-in fittingen te vervangen door deze NSF169 serie.

### Rechte inschroef | BSPP



| Artikelnr.      | ØD' | T    |
|-----------------|-----|------|
| PC04-G01/NSF169 | 4   | 1/8" |
| PC06-G01/NSF169 | 6   | 1/8" |
| PC06-G02/NSF169 | 6   | 1/4" |
| PC08-G01/NSF169 | 8   | 1/8" |
| PC08-G02/NSF169 | 8   | 1/4" |

### Haakse inschroef | BSPP



| Artikelnr.      | ØD' | T    |
|-----------------|-----|------|
| PL04-G01/NSF169 | 4   | 1/8" |
| PL06-G01/NSF169 | 6   | 1/8" |
| PL06-G02/NSF169 | 6   | 1/4" |
| PL06-G03/NSF169 | 6   | 3/8" |
| PL08-G02/NSF169 | 8   | 1/4" |
| PL08-G03/NSF169 | 8   | 3/8" |

### Haakse inschroef | BSPT



| Artikelnr.     | ØD' | T    |
|----------------|-----|------|
| PL04-01/NSF169 | 4   | 1/8" |
| PL06-01/NSF169 | 6   | 1/8" |
| PL06-02/NSF169 | 6   | 1/4" |
| PL08-02/NSF169 | 8   | 1/4" |

### T-inschroef | BSPP



| Artikelnr.      | ØD' | T    |
|-----------------|-----|------|
| PT04-G01/NSF169 | 4   | 1/8" |
| PT06-G01/NSF169 | 6   | 1/8" |
| PT06-G02/NSF169 | 6   | 1/4" |
| PT08-G02/NSF169 | 8   | 1/4" |
| PT08-G03/NSF169 | 8   | 3/8" |

### L-inschroef | BSPP



| Artikelnr.       | ØD' | T    |
|------------------|-----|------|
| PST04-G01/NSF169 | 4   | 1/8" |
| PST06-G01/NSF169 | 6   | 1/8" |
| PST06-G02/NSF169 | 6   | 1/4" |
| PST08-G02/NSF169 | 8   | 1/4" |
| PST08-G03/NSF169 | 8   | 3/8" |

### Rechte opschroef | BSPP



| Artikelnr.       | ØD' | T    |
|------------------|-----|------|
| PCF04-G01/NSF169 | 4   | 1/8" |
| PCF06-G01/NSF169 | 6   | 1/8" |
| PCF06-G02/NSF169 | 6   | 1/4" |
| PCF08-G03/NSF169 | 8   | 3/8" |

### Rechte verbinding



| Artikelnr.   | ØD' |
|--------------|-----|
| PUC04/NSF169 | 4   |
| PUC06/NSF169 | 6   |
| PUC08/NSF169 | 8   |

### Haakse verbinding



| Artikelnr.   | ØD' |
|--------------|-----|
| PUL04/NSF169 | 4   |
| PUL06/NSF169 | 6   |
| PUL08/NSF169 | 8   |

### T-verbinding



| Artikelnr.   | ØD' |
|--------------|-----|
| PUT04/NSF169 | 4   |
| PUT06/NSF169 | 6   |
| PUT08/NSF169 | 8   |

## Push-in fittingen tot 150 bar, optie /HP

Voor het gebruik in vetsmeersystemen is er behoefte aan fittingen die met hogere drukken kunnen werken, zodat het vet tussen de te smeren vlakken kan worden geperst.

Deze push-in fitting maakt gebruik van een spantang om de slang vast te houden. Het voordeel hiervan is dat naarmate de drukken hoger worden, de klemkracht ook toeneemt door de afschuining op de spantang.

Het is niet gewenst standaard leiding te gebruiken bij vetsmeersystemen. Laat u ons de juiste leiding adviseren.

| medium       | perslucht, neutrale gassen en vloeistoffen                                   |
|--------------|--|
| werkdrukken  | 15 bar perslucht en neutrale gassen<br>150 bar vloeistoffen en smeermiddelen |
| temperaturen | -30°C / +130°C   |
| schroefdraad | messing, vernikkeld  |
| spantang     | messing, vernikkeld  |
| huis         | messing, vernikkeld  |
| afdichtingen | HNBR   |

### PC/HP rechte inschroef PIF, WD150 bar



| Artikelnr.  | ØD' | T     | Artikelnr.  | ØD' | T     |
|-------------|-----|-------|-------------|-----|-------|
| PC04-M6/HP  | 4   | M6X1  | PC06-M6/HP  | 6   | M6X1  |
| PC04-M8/HP  | 4   | M8X1  | PC06-M8/HP  | 6   | M8X1  |
| PC04-M10/HP | 4   | M10X1 | PC06-M10/HP | 6   | M10X1 |
| PC04-01/HP  | 4   | R1/8" | PC06-01/HP  | 6   | R1/8" |

### PL/HP haakse inschroef PIF, WD150 bar



| Artikelnr.  | ØD' | T     | Artikelnr.  | ØD' | T     |
|-------------|-----|-------|-------------|-----|-------|
| PL04-M6/HP  | 4   | M6X1  | PL06-M6/HP  | 6   | M6X1  |
| PL04-M8/HP  | 4   | M8X1  | PL06-M8/HP  | 6   | M8X1  |
| PL04-M10/HP | 4   | M10X1 | PL06-M10/HP | 6   | M10X1 |
| PL04-01/HP  | 4   | R1/8" | PL06-01/HP  | 6   | R1/8" |

### PL/HPNO haakse inschroef PIF, WD150 bar - niet oriënteerbaar



| Artikelnr.    | ØD' | T     | Artikelnr.    | ØD' | T     |
|---------------|-----|-------|---------------|-----|-------|
| PL04-M6/HPNO  | 4   | M6X1  | PL06-M6/HPNO  | 6   | M6X1  |
| PL04-M8/HPNO  | 4   | M8X1  | PL06-M8/HPNO  | 6   | M8X1  |
| PL04-M10/HPNO | 4   | M10X1 | PL06-M10/HPNO | 6   | M10X1 |
| PL04-01/HPNO  | 4   | R1/8" | PL06-01/HPNO  | 6   | R1/8" |

### PUC/HP rechte verbinder PIF, WD150 bar



| Artikelnr. | ØD' |
|------------|-----|
| PUC04/HP   | 4   |
| PUC06/HP   | 6   |



*vetsmeerleiding  
op aanvraag leverbaar.*



## Opsteekfittingen, model OSK

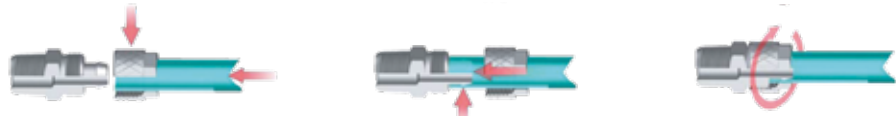
Hoewel de montage van een opsteekfitting aanzienlijk meer tijd kost dan bij een push-in fitting, wordt er o.a. vanwege zijn zeer robuuste opbouw, toch nog gebruik van gemaakt.

U monteert eerst het huis, vervolgens steekt u de wartel over de leiding, steekt u de leiding op de tule en schroeft de moer vast om de slang op te sluiten.

| medium       | perslucht, neutrale gassen en vloeistoffen |
|--------------|--|
| werkdrukken  | 15 bar                                     |
| temperaturen | -20°C / +80°C                              |
| schroefdraad | messing, vernikkeld                        |
| wartel       | messing, vernikkeld                        |
| huis         | messing, vernikkeld                        |
| seegerring   | brons                                      |
| afdichtingen | NBR (op schroefdraad)                      |

| geschikte leidingmaten |           |          |
|------------------------|-----------|----------|
| ØD buiten              | ØD binnen |          |
| 4                      | 2,7       |          |
| 6                      | 4         |          |
| 8                      | 6         |          |
| 10                     | 8         |          |
| 10                     | 6,5       | code /PU |
| 12                     | 10        |          |
| 12                     | 8         | code /PU |

Zorgt u dat de leidingmaten overeenstemmen met de moer- en tule maten van de fitting. Het drukbereik van de opsteekfitting wordt bepaald door de gekozen leiding. Daar waar sommige leveranciers een slechte verbinding felsen tussen de draad en het huis, heeft Aignep een zeer stabiele verbinding met een bronzen seegerring voor u ontwikkeld. Kwaliteit staat bij ons voorop.



### OSK.PC/G rechte inschroefkoppeling, buitendraad BSPP met O-ring afdichting, Metrisch



ØD - ød

| Artikelnr.       | ØD | ød  | T        |
|------------------|----|-----|----------|
| OSK.PC04-M5      | 4  | 2,7 | M5       |
| OSK.PC04-G01     | 4  | 2,7 | G1/8"    |
| OSK.PC04-M6      | 4  | 2,7 | M6       |
| OSK.PC06-M5      | 6  | 4   | M5       |
| OSK.PC06-M6      | 6  | 4   | M6       |
| OSK.PC06-M12X1   | 6  | 4   | M12X1    |
| OSK.PC06-M121.25 | 6  | 4   | M12X1.25 |
| OSK.PC06-M121.5  | 6  | 4   | M12X1.5  |

| Artikelnr.   | ØD | ød | T     |
|--------------|----|----|-------|
| OSK.PC06-G01 | 6  | 4  | G1/8" |
| OSK.PC06-G02 | 6  | 4  | G1/4" |
| OSK.PC06-G03 | 6  | 4  | G3/8" |
| OSK.PC06-G04 | 6  | 4  | G1/2" |
| OSK.PC08-G01 | 8  | 6  | G1/8" |
| OSK.PC08-G02 | 8  | 6  | G1/4" |
| OSK.PC08-G03 | 8  | 6  | G3/8" |
| OSK.PC08-G04 | 8  | 6  | G1/2" |

| Artikelnr.   | ØD | ød | T     |
|--------------|----|----|-------|
| OSK.PC10-G01 | 10 | 8  | G1/8" |
| OSK.PC10-G02 | 10 | 8  | G1/4" |
| OSK.PC10-G03 | 10 | 8  | G3/8" |
| OSK.PC10-G04 | 10 | 8  | G1/2" |
| OSK.PC12-G03 | 12 | 10 | G3/8" |
| OSK.PC12-G04 | 12 | 10 | G1/2" |

### OSK.PC/R rechte inschroefkoppeling, buitendraad BSPT



ØD - ød

| Artikelnr.  | ØD | ød  | T     |
|-------------|----|-----|-------|
| OSK.PC04-01 | 4  | 2,7 | R1/8" |
| OSK.PC06-01 | 6  | 4   | R1/8" |
| OSK.PC06-02 | 6  | 4   | R1/4" |
| OSK.PC06-03 | 6  | 4   | R3/8" |
| OSK.PC08-01 | 8  | 6   | R1/8" |

| Artikelnr.  | ØD | ød | T     |
|-------------|----|----|-------|
| OSK.PC08-02 | 8  | 6  | R1/4" |
| OSK.PC08-03 | 8  | 6  | R3/8" |
| OSK.PC08-04 | 8  | 6  | R1/2" |
| OSK.PC10-01 | 10 | 8  | R1/8" |
| OSK.PC10-02 | 10 | 8  | R1/4" |

| Artikelnr.  | ØD | ød | T     |
|-------------|----|----|-------|
| OSK.PC10-03 | 10 | 8  | R3/8" |
| OSK.PC10-04 | 10 | 8  | R1/2" |
| OSK.PC12-03 | 12 | 10 | R3/8" |
| OSK.PC12-04 | 12 | 10 | R1/2" |

### OSK.PL/G haakse inschroefkoppeling, buitendraad BSPP met O-ring afdichting



ØD - ød

| Artikelnr.   | ØD | ød  | T     |
|--------------|----|-----|-------|
| OSK.PL04-G01 | 4  | 2,7 | G1/8" |
| OSK.PL06-G01 | 6  | 4   | G1/8" |
| OSK.PL06-G02 | 6  | 4   | G1/4" |
| OSK.PL08-G01 | 8  | 6   | G1/8" |
| OSK.PL08-G02 | 8  | 6   | G1/4" |
| OSK.PL10-G02 | 10 | 8   | G1/4" |

### OSK.PL haakse inschroefkoppeling, buitendraad BSPT



ØD - ød

| Artikelnr.  | ØD | ød  | T     |
|-------------|----|-----|-------|
| OSK.PL04-01 | 4  | 2,7 | R1/8" |
| OSK.PL06-01 | 6  | 4   | R1/8" |
| OSK.PL06-02 | 6  | 4   | R1/4" |
| OSK.PL08-01 | 8  | 6   | R1/8" |
| OSK.PL08-02 | 8  | 6   | R1/4" |
| OSK.PL10-02 | 10 | 8   | R1/4" |

### OSK.PT/G T-inschroefkoppeling, buitendraad BSPP met O-ring afdichting



Ø

| Artikelnr.   | ØD | ød | T     |
|--------------|----|----|-------|
| OSK.PT06-G01 | 6  | 4  | G1/8" |
| OSK.PT06-G02 | 6  | 4  | G1/4" |
| OSK.PT08-G01 | 8  | 6  | G1/8" |
| OSK.PT08-G02 | 8  | 6  | G1/4" |
| OSK.PT10-G01 | 10 | 8  | G1/8" |
| OSK.PT10-G02 | 10 | 8  | G1/4" |



Let op; buiten- en binnenmaten moeten kloppen!

# Opsteekfittingen, inschroef - model OSK

## T inschroefkoppeling, buitendraad BSPT



| Artikelnr.  | ØD | Ød | T     |
|-------------|----|----|-------|
| OSK.PT06-01 | 6  | 4  | R1/8" |
| OSK.PT06-02 | 6  | 4  | R1/4" |
| OSK.PT08-01 | 8  | 6  | R1/8" |
| OSK.PT08-02 | 8  | 6  | R1/4" |
| OSK.PT10-02 | 10 | 8  | R1/4" |

## HMK Handmontage koppeling, buitendraad BSPP, met O-ring afdichting - vast



| Artikelnr.      | ØD | Ød | T        |
|-----------------|----|----|----------|
| HMK0406.50K     | 6  | 4  | G1/8"    |
| HMK0406.51K     | 6  | 4  | G1/4"    |
| HMK0406.52K     | 6  | 4  | G3/8"    |
| HMK0406.53K     | 6  | 4  | G1/2"    |
| HMK0406.M121K   | 6  | 4  | M12X1    |
| HMK0406.M12125K | 6  | 4  | M12X1.25 |

| Artikelnr.     | ØD | Ød | T       |
|----------------|----|----|---------|
| HMK0406.M1215K | 6  | 4  | M12X1.5 |
| HMK0608.50K    | 8  | 6  | G1/8"   |
| HMK0608.51K    | 8  | 6  | G1/4"   |
| HMK0608.52K    | 8  | 6  | G3/8"   |
| HMK0608.53K    | 8  | 6  | G1/2"   |
| HMK0810.50K    | 10 | 8  | G1/8"   |

| Artikelnr.  | ØD | Ød | T     |
|-------------|----|----|-------|
| HMK0810.51K | 10 | 8  | G1/4" |
| HMK0810.52K | 10 | 8  | G3/8" |
| HMK0810.53K | 10 | 8  | G1/2" |
| HMK1012.52K | 12 | 10 | G3/8" |
| HMK1012.53K | 12 | 10 | G1/2" |

## HMK Handmontage koppeling, buitendraad BSPP, met O-ring afdichting - swivel



| Artikelnr.   | ØD | Ød | T     |
|--------------|----|----|-------|
| HMK0406.950K | 6  | 4  | G1/8" |
| HMK0406.951K | 6  | 4  | G1/4" |
| HMK0608.950K | 8  | 6  | G1/8" |
| HMK0608.951K | 8  | 6  | G1/4" |

| Artikelnr.   | ØD | Ød  | T     |
|--------------|----|-----|-------|
| HMK0610.951K | 10 | 6.5 | G1/4" |
| HMK0810.951K | 10 | 8   | G1/4" |
| HMK0812.951K | 12 | 8   | G3/8" |
| HMK1012.952K | 12 | 10  | G3/8" |

## HMK Handmontage koppeling, binnendraad BSPP, met O-ring afdichting



| Artikelnr.  | ØD | Ød | T     |
|-------------|----|----|-------|
| HMK0406.00K | 6  | 4  | G1/8" |
| HMK0406.01K | 6  | 4  | G1/4" |
| HMK0406.02K | 6  | 4  | G3/8" |
| HMK0608.00K | 8  | 6  | G1/8" |
| HMK0608.01K | 8  | 6  | G1/4" |
| HMK0608.02K | 8  | 6  | G3/8" |

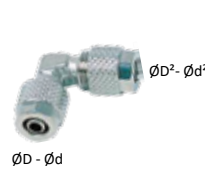
| Artikelnr.  | ØD | Ød | T     |
|-------------|----|----|-------|
| HMK0608.03K | 8  | 6  | G1/2" |
| HMK0810.01K | 10 | 8  | G1/4" |
| HMK0810.02K | 10 | 8  | G3/8" |
| HMK0810.03K | 10 | 8  | G1/2" |
| HMK1012.02K | 12 | 10 | G3/8" |

## OSK.PUC rechte verbinder



| Artikelnr.  | ØD | Ød  | ØD² | Ød² |
|-------------|----|-----|-----|-----|
| OSK.PUC04   | 4  | 2,7 | 4   | 2,7 |
| OSK.PUC06   | 6  | 4   | 6   | 4   |
| OSK.PUC0806 | 8  | 6   | 6   | 4   |
| OSK.PUC08   | 8  | 6   | 8   | 6   |
| OSK.PUC1006 | 10 | 8   | 6   | 4   |
| OSK.PUC1008 | 10 | 8   | 8   | 6   |
| OSK.PUC10   | 10 | 8   | 10  | 8   |
| OSK.PUC12   | 12 | 10  | 12  | 10  |

## OSK.PUL haakse verbinder



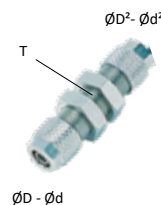
| Artikelnr.  | ØD | Ød  | ØD² | Ød² |
|-------------|----|-----|-----|-----|
| OSK.PUL04   | 4  | 2,7 | 4   | 2,7 |
| OSK.PUL06   | 6  | 4   | 6   | 4   |
| OSK.PUL0806 | 8  | 6   | 6   | 4   |
| OSK.PUL08   | 8  | 6   | 8   | 6   |
| OSK.PUL10   | 10 | 8   | 10  | 8   |
| OSK.PUL12   | 12 | 10  | 12  | 10  |

## OSK.PUT T verbinder



| Artikelnr.  | ØD | Ød  | ØD² | Ød² |
|-------------|----|-----|-----|-----|
| OSK.PUT04   | 4  | 2,7 | 4   | 2,7 |
| OSK.PUT06   | 6  | 4   | 6   | 4   |
| OSK.PUT0806 | 8  | 6   | 6   | 4   |
| OSK.PUT08   | 8  | 6   | 8   | 6   |
| OSK.PUT1006 | 10 | 8   | 6   | 4   |
| OSK.PUT1008 | 10 | 8   | 8   | 6   |
| OSK.PUT10   | 10 | 8   | 10  | 8   |
| OSK.PUT12   | 12 | 10  | 12  | 10  |

## OSK.PMM schotverbinder



| Artikelnr.  | ØD | Ød  | ØD² | Ød² | T       |
|-------------|----|-----|-----|-----|---------|
| OSK.PMM04   | 4  | 2,7 | 4   | 2,7 | M6X0.5  |
| OSK.PMM06   | 6  | 4   | 6   | 4   | M10X1.0 |
| OSK.PMM0806 | 8  | 6   | 6   | 4   | M12X1.0 |
| OSK.PMM08   | 8  | 6   | 8   | 6   | M12X1.0 |
| OSK.PMM1006 | 10 | 8   | 6   | 4   | M14X1.0 |
| OSK.PMM1008 | 10 | 8   | 8   | 6   | M14X1.0 |
| OSK.PMM10   | 10 | 8   | 10  | 8   | M14X1.0 |
| OSK.PMM12   | 12 | 10  | 12  | 10  | M16X1.0 |

## OSK.PZA X verbinder



| Artikelnr. | ØD | Ød |
|------------|----|----|
| OSK.PZA06  | 6  | 4  |
| OSK.PZA08  | 8  | 4  |
| OSK.PZA10  | 8  | 6  |
| OSK.PZA12  | 10 | 8  |

Opsteekkoppelingen zijn ook leverbaar in RVS316.

Zie pagina 44



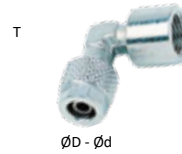
## Opsteekfittingen, opschroef - model OSK

### OSK.PCF recht, binnendraad BSPP



| Artikelnr.    | ØD | ød | T     |
|---------------|----|----|-------|
| OSK.PCF06-G01 | 6  | 4  | G1/8" |
| OSK.PCF06-G02 | 6  | 4  | G1/4" |
| OSK.PCF06-G03 | 6  | 4  | G3/8" |
| OSK.PCF08-G01 | 8  | 6  | G1/8" |
| OSK.PCF08-G02 | 8  | 6  | G1/4" |
| OSK.PCF08-G03 | 8  | 6  | G3/8" |
| OSK.PCF08-G04 | 8  | 6  | G1/2" |
| OSK.PCF10-G02 | 10 | 8  | G1/4" |
| OSK.PCF10-G03 | 10 | 8  | G3/8" |
| OSK.PCF10-G04 | 10 | 8  | G1/2" |
| OSK.PCF12-G03 | 12 | 10 | G3/8" |

### OSK.PLF/NV haaks, binnendraad BSPP



| Artikelnr.       | ØD | ød | T     |
|------------------|----|----|-------|
| OSK.PLF06-G01/NV | 6  | 4  | G1/8" |
| OSK.PLF06-G02/NV | 6  | 4  | G1/4" |
| OSK.PLF08-G01/NV | 8  | 6  | G1/8" |
| OSK.PLF08-G02/NV | 8  | 6  | G1/4" |
| OSK.PLF10-G02/NV | 10 | 8  | G1/4" |
| OSK.PLF10-G03/NV | 10 | 8  | G3/8" |

*Niet oriënteerbaar*

### OSK.W losse moer



| Artikelnr. | ØD | ød  | T      |
|------------|----|-----|--------|
| OSK.W04    | 4  | 2,7 | M6X0.5 |
| OSK.W06    | 6  | 4   | M10X1  |
| OSK.W08    | 8  | 6   | M12X1  |
| OSK.W10    | 10 | 8   | M14X1  |
| OSK.W12    | 12 | 10  | M16X1  |

### OSK.W/AK losse moer met veer



| Artikelnr. | ØD | ød | T     |
|------------|----|----|-------|
| OSK.W06/AK | 6  | 4  | M10X1 |
| OSK.W08/AK | 8  | 6  | M12X1 |
| OSK.W10/AK | 10 | 8  | M14X1 |
| OSK.W12/AK | 12 | 10 | M16X1 |

## RVS opsteekfittingen, model OSK/IC

Hoewel de montage van een opsteekfitting aanzienlijk meer tijd kost dan bij een push-in fitting, wordt er o.a. vanwege zijn zeer robuuste opbouw, toch nog gebruik van gemaakt.

U monteert eerst het huis, vervolgens steekt u de wartel over de leiding, steekt u de leiding op de tule en schroeft de moer vast om de slang op te sluiten.

| medium       | Zie toepassingsgrenzen slang |
|--------------|------------------------------|
| werkdrukken  | Zie toepassingsgrenzen slang |
| temperaturen | Zie toepassingsgrenzen slang |
| wartel       | RVS316                       |
| huis         | RVS316                       |

### OSK.PC-G/IC rechte inschroefkoppeling, buitendraad BSPP met FKM O-ring afdichting



$\varnothing D - \varnothing d$

| Artikelnr.      | $\varnothing D$ | $\varnothing d$ | T     |
|-----------------|-----------------|-----------------|-------|
| OSK.PC06-G01/IC | 6               | 4               | G1/8" |
| OSK.PC06-G02/IC | 6               | 4               | G1/4" |
| OSK.PC08-G01/IC | 8               | 6               | G1/8" |

| Artikelnr.      | $\varnothing D$ | $\varnothing d$ | T     |
|-----------------|-----------------|-----------------|-------|
| OSK.PC08-G02/IC | 8               | 6               | G1/4" |
| OSK.PC10-G02/IC | 10              | 8               | G1/4" |
| OSK.PC10-G03/IC | 10              | 8               | G3/8" |

### OSK.PL/IC haakse inschroefkoppeling, buitendraad BSPT



$\varnothing D - \varnothing d$

| Artikelnr.     | $\varnothing D$ | $\varnothing d$ | T     |
|----------------|-----------------|-----------------|-------|
| OSK.PL06-01/IC | 6               | 4               | R1/8" |
| OSK.PL06-02/IC | 6               | 4               | R1/4" |
| OSK.PL08-01/IC | 8               | 6               | R1/8" |

| Artikelnr.     | $\varnothing D$ | $\varnothing d$ | T     |
|----------------|-----------------|-----------------|-------|
| OSK.PL08-02/IC | 8               | 6               | R1/4" |
| OSK.PL10-02/IC | 10              | 8               | R1/4" |
| OSK.PL10-03/IC | 10              | 8               | R3/8" |

### OSK.PT/IC T-inschroefkoppeling, buitendraad BSPT



$\varnothing D - \varnothing d$

| Artikelnr.     | $\varnothing D$ | $\varnothing d$ | T     |
|----------------|-----------------|-----------------|-------|
| OSK.PT06-01/IC | 6               | 4               | R1/8" |
| OSK.PT06-02/IC | 6               | 4               | R1/4" |
| OSK.PT08-01/IC | 8               | 6               | R1/8" |

| Artikelnr.     | $\varnothing D$ | $\varnothing d$ | T     |
|----------------|-----------------|-----------------|-------|
| OSK.PT08-02/IC | 8               | 6               | R1/4" |
| OSK.PT10-02/IC | 10              | 8               | R1/4" |
| OSK.PT10-03/IC | 10              | 8               | R3/8" |

### OSK.PUC/IC rechte opsteekkoppeling



$\varnothing D - \varnothing d$

| Artikelnr.   | $\varnothing D$ | $\varnothing d$ |
|--------------|-----------------|-----------------|
| OSK.PUC06/IC | 6               | 4               |
| OSK.PUC08/IC | 8               | 6               |
| OSK.PUC10/IC | 10              | 8               |

### OSK.PUL/IC haakse opsteekkoppeling



| Artikelnr.   | $\varnothing D$ | $\varnothing d$ |
|--------------|-----------------|-----------------|
| OSK.PUL06/IC | 6               | 4               |
| OSK.PUL08/IC | 8               | 6               |
| OSK.PUL10/IC | 10              | 8               |

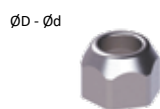
### OSK.PUT/IC T-opsteekkoppeling



$\varnothing D - \varnothing d$

| Artikelnr.   | $\varnothing D$ | $\varnothing d$ |
|--------------|-----------------|-----------------|
| OSK.PUT06/IC | 6               | 4               |
| OSK.PUT08/IC | 8               | 6               |
| OSK.PUT10/IC | 10              | 8               |

### OSK.W/IC moer opsteekkoppeling



$\varnothing D - \varnothing d$

| Artikelnr. | $\varnothing D$ | $\varnothing d$ |
|------------|-----------------|-----------------|
| OSK.W06/IC | 6               | 4               |
| OSK.W08/IC | 8               | 6               |
| OSK.W10/IC | 10              | 8               |

### OSK.PMM/IC schotdoorvoer opsteekkoppeling



$\varnothing D - \varnothing d$

| Artikelnr.   | $\varnothing D$ | $\varnothing d$ |
|--------------|-----------------|-----------------|
| OSK.PMM06/IC | 6               | 4               |
| OSK.PMM08/IC | 8               | 6               |

## Geluiddempers

Het geluidsniveau van ontsnappende perslucht kan wel tot 110 dB(a) oplopen en blijvende gehoorschade veroorzaken. Bescherm uzelf met geluidsdempers.

### AZ-SE conisch lang (messing)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-SE2     | 1200 l/min | R1/8"          |
| AZ-SE3     | 1880 l/min | R1/4"          |
| AZ-SE4     | 3060 l/min | R3/8"          |
| AZ-SE5     | 4150 l/min | R1/2"          |

### AZ-SCT conisch compact (messing)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-SCT2    | 1200 l/min | R1/8"          |
| AZ-SCT3    | 1880 l/min | R1/4"          |
| AZ-SCT4    | 3060 l/min | R3/8"          |
| AZ-SCT5    | 4150 l/min | R1/2"          |

### AZ-SEP conisch compact (messing)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-SEP1    | 700 l/min  | M5             |
| AZ-SEP2    | 1350 l/min | R1/8"          |
| AZ-SEP3    | 2050 l/min | R1/4"          |
| AZ-SEP4    | 3250 l/min | R3/8"          |
| AZ-SEP5    | 4500 l/min | R1/2"          |

### AZ-SEP conisch compact (RVS)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-SEP1/IC | 700 l/min  | M5             |
| AZ-SEP2/IC | 1350 l/min | R1/8"          |
| AZ-SEP3/IC | 2050 l/min | R1/4"          |
| AZ-SEP4/IC | 3250 l/min | R3/8"          |
| AZ-SEP5/IC | 4500 l/min | R1/2"          |

### AZ-SP verzonken (messing)



T<sup>1</sup>

| Artikelnr. | T <sup>1</sup> |
|------------|----------------|
| AZ-SP2     | R1/8"          |
| AZ-SP3     | R1/4"          |

### AZ-SPL dynamisch (kunststof)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-SPL2    | 2100 l/min | R1/8"          |
| AZ-SPL3    | 3250 l/min | R1/4"          |
| AZ-SPL4    | 4500 l/min | R3/8"          |
| AZ-SPL5    | 7300 l/min | R1/2"          |

### AZ-0674 Kunststof (PE)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-067400  | 870 l/min  | M5             |
| AZ-067401  | 1120 l/min | R1/8"          |
| AZ-067402  | 1310 l/min | R1/4"          |
| AZ-067403  | 3480 l/min | R3/8"          |

### AZ-0675 Kunststof



T<sup>1</sup>

| Artikelnr. | max flow    | T <sup>1</sup> |
|------------|-------------|----------------|
| AZ-067501  | 2050 l/min  | G1/8"          |
| AZ-067502  | 3400 l/min  | G1/4"          |
| AZ-067503  | 5900 l/min  | G3/8"          |
| AZ-067504  | 10600 l/min | G1/2"          |

## Geluiddempers/smoorventielen

### AZ-SVL demper/smoorventiel (messing)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-SVL2    | 810 l/min  | R1/8"          |
| AZ-SVL3    | 1230 l/min | R1/4"          |
| AZ-SVL4    | 1650 l/min | R3/8"          |
| AZ-SVL5    | 2000 l/min | R1/2"          |

### AZ-SVR demper/smoorventiel compact (messing)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-SVR2    | 810 l/min  | R1/8"          |
| AZ-SVR3    | 1230 l/min | R1/4"          |
| AZ-SVR4    | 1650 l/min | R3/8"          |
| AZ-SVR5    | 2000 l/min | R1/2"          |

### AZ-0676.. Demper/smoorventiel (kunststof)



T<sup>1</sup>

| Artikelnr. | max flow   | T <sup>1</sup> |
|------------|------------|----------------|
| AZ-067601  | 395 l/min  | R1/8"          |
| AZ-067602  | 1025 l/min | R1/4"          |

### AZ-NAD ontluuchtingskap met terugslag membraam



T<sup>1</sup>

| Artikelnr. | T <sup>1</sup> |
|------------|----------------|
| AZ-NAD01   | G1/8"          |
| AZ-NAD02   | G1/4"          |
| AZ-NAD03   | G3/8"          |

## Snijringkoppelingen, model SRK (DIN3862)

| medium       | perslucht, neutrale gassen, oliën en vetten |
|--------------|---|
| werkdrukken  | tot 140 bar (zie tabel)                     |
| temperaturen | -20°C / +155°C                              |
| huis         | warm geperst messing, vernikkeld            |
| norm         | DIN 3862 voor Ø4 t/m Ø12mm                  |
| moer         | warm geperst messing, vernikkeld            |
| snijring     | Messing volgens DIN 3862                    |
| steunhuls    | PTFE (op verzoek)<br>messing                |

| diameter | Maximale werkdruk* |
|----------|--------------------|
| Ø4       | 145 bar            |
| Ø6       | 145 bar            |
| Ø8       | 125 bar            |
| Ø10      | 175 bar            |
| Ø12      | 145 bar            |
| Ø14      | 110 bar            |
| Ø16      | 70 bar             |
| Ø18      | 55 bar             |
| Ø22      | 35 bar             |

\* gebaseerd op koperen pijp met wanddikte van 1mm en toegepast bij 20°C


Snijringkoppelingen worden vooral toegepast voor middelhoge drukken boven 10 bar en onder 175 bar tot 35 bar, afhankelijk van de diameter.


U kunt hierbij leidingen gebruiken van koper, staal, messing, kunststof en zelfs rubberen slangen. Omdat de snijring een groef in de leiding maakt bij de montage is dit type koppeling minder geschikt voor toepassingen met trillingen of frequente temperatuurwisselingen. Door het gebruik van een genormaliseerde snijring zijn de fittingen uitwisselbaar met andere merken. Neemt u de montageinstructies in acht en houdt u er rekening mee dat de buis, leiding of slang de beperkende factor kan zijn qua druk.


## Snijringkoppelingen, montage methode


Om slecht gemonteerde snijringkoppelingen te voorkomen adviseren we u de volgende montage methode:

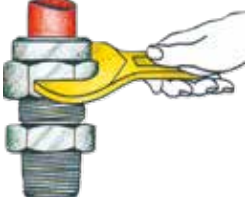
- 1 Snij de leiding recht af en ontbraam in en uitwendig. Laat geen vuil achter in de leiding.



- 2 Olie de moer en de fitting licht op de schroefdraad.

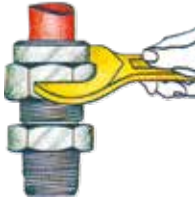

- 3 Controleer of de leiding minimaal 5cm recht (ongebogen) uit de fitting steekt. Schroef de moer handvast vast.


- 4 Controleer of de leiding helemaal in de kamer van de fitting is geplaatst.


- 5 Draai de moer met correct gereedschap 1¼ slag aan (45°) vanaf de handvaste positie. Merk de positie van de aangedraaide moer t.o.v. de fitting met een doorlopend merkstreepje.


- 6 Schroef de moer los en controleer of de grijpring overall in de leiding snijdt.


- 7 Schroef de moer met correct gereedschap 1½ slag aan (540°) vanaf de handvast positie. Dit is een ¼ slag (90°) verder dan het eerder gemaakte merkstreepje.



## Snijringkoppelingen, model SRK (DIN3862)

SRK.PC-G rechte inschroef snijringkoppeling, BSPP draad met O-ring afdichting



| Artikelnr.   | ØD' | T     | Artikelnr.   | ØD' | T     |
|--------------|-----|-------|--------------|-----|-------|
| SRK.PC04-G01 | 4   | G1/8" | SRK.PC10-G02 | 10  | G1/4" |
| SRK.PC06-G01 | 6   | G1/8" | SRK.PC10-G03 | 10  | G3/8" |
| SRK.PC06-G02 | 6   | G1/4" | SRK.PC14-G03 | 14  | G3/8" |
| SRK.PC08-G01 | 8   | G1/8" | SRK.PC14-G04 | 14  | G1/2" |
| SRK.PC08-G02 | 8   | G1/4" | SRK.PC22-G05 | 22  | G3/4" |
| SRK.PC08-G03 | 8   | G3/8" | SRK.PC22-G06 | 22  | G1"   |

SRK.PC rechte inschroef snijringkoppeling met BSPT draad



| Artikelnr.  | ØD' | T     | Artikelnr.  | ØD' | T     | Artikelnr.  | ØD' | T     |
|-------------|-----|-------|-------------|-----|-------|-------------|-----|-------|
| SRK.PC04-01 | 4   | G1/8" | SRK.PC10-02 | 10  | G1/4" | SRK.PC15-04 | 15  | G1/2" |
| SRK.PC04-02 | 4   | G1/4" | SRK.PC10-03 | 10  | G3/8" | SRK.PC16-04 | 16  | G1/2" |
| SRK.PC06-01 | 6   | G1/8" | SRK.PC10-04 | 10  | G1/2" | SRK.PC16-05 | 16  | G3/4" |
| SRK.PC06-02 | 6   | G1/4" | SRK.PC12-02 | 12  | G1/4" | SRK.PC18-04 | 18  | G1/2" |
| SRK.PC06-03 | 6   | G3/8" | SRK.PC12-03 | 12  | G3/8" | SRK.PC18-05 | 18  | G3/4" |
| SRK.PC08-01 | 8   | G1/8" | SRK.PC12-04 | 12  | G1/2" | SRK.PC22-04 | 22  | G1/2" |
| SRK.PC08-02 | 8   | G1/4" | SRK.PC14-03 | 14  | G3/8" | SRK.PC22-05 | 22  | G3/4" |
| SRK.PC08-03 | 8   | G3/8" | SRK.PC14-04 | 14  | G1/2" |             |     |       |

SRK.PL haakse inschroef snijringkoppeling met BSPT draad



| Artikelnr.  | ØD' | T     | Artikelnr.  | ØD' | T     | Artikelnr.  | ØD' | T     |
|-------------|-----|-------|-------------|-----|-------|-------------|-----|-------|
| SRK.PL04-01 | 4   | R1/8" | SRK.PL10-03 | 10  | R3/8" | SRK.PL15-04 | 15  | R1/2" |
| SRK.PL06-01 | 6   | R1/8" | SRK.PL10-04 | 10  | R1/2" | SRK.PL16-04 | 16  | R1/2" |
| SRK.PL06-02 | 6   | R1/4" | SRK.PL12-02 | 12  | R1/4" | SRK.PL18-04 | 18  | R1/2" |
| SRK.PL08-01 | 8   | R1/8" | SRK.PL12-03 | 12  | R3/8" | SRK.PL18-05 | 18  | R3/4" |
| SRK.PL08-02 | 8   | R1/4" | SRK.PL12-04 | 12  | R1/2" | SRK.PL22-05 | 22  | R3/4" |
| SRK.PL08-03 | 8   | R3/8" | SRK.PL14-03 | 14  | R3/8" |             |     |       |
| SRK.PL10-02 | 10  | R1/4" | SRK.PL14-04 | 14  | R1/2" |             |     |       |

SRK.PH-G banjo inschroef snijringkoppeling met BSPP draad



| Artikelnr.   | ØD' | T     | Artikelnr.   | ØD' | T     |
|--------------|-----|-------|--------------|-----|-------|
| SRK.PH04-G01 | 4   | G1/8" | SRK.PH10-G02 | 10  | G1/4" |
| SRK.PH06-G01 | 6   | G1/8" | SRK.PH10-G03 | 10  | G3/8" |
| SRK.PH06-G02 | 6   | G1/4" | SRK.PH14-G02 | 14  | G1/4" |
| SRK.PH08-G01 | 8   | G1/8" | SRK.PH14-G03 | 14  | G3/8" |
| SRK.PH08-G02 | 8   | G1/4" | SRK.PH14-G04 | 14  | G1/2" |
| SRK.PH08-G03 | 8   | G3/8" | SRK.PH22-G05 | 22  | G3/4" |

SRK.PT T- inschroef snijringkoppeling met BSPT draad



| Artikelnr.  | ØD' | T     | Artikelnr.  | ØD' | T     | Artikelnr.  | ØD' | T     |
|-------------|-----|-------|-------------|-----|-------|-------------|-----|-------|
| SRK.PT04-01 | 4   | R1/8" | SRK.PT10-03 | 10  | R3/8" | SRK.PT15-04 | 15  | R1/2" |
| SRK.PT06-01 | 6   | R1/8" | SRK.PT10-04 | 10  | R1/2" | SRK.PT16-04 | 16  | R1/2" |
| SRK.PT06-02 | 6   | R1/4" | SRK.PT12-02 | 12  | R1/4" | SRK.PT18-04 | 18  | R1/2" |
| SRK.PT08-01 | 8   | R1/8" | SRK.PT12-03 | 12  | R3/8" | SRK.PT18-05 | 18  | R3/4" |
| SRK.PT08-02 | 8   | R1/4" | SRK.PT12-04 | 12  | R1/2" | SRK.PT22-05 | 22  | R3/4" |
| SRK.PT08-03 | 8   | R3/8" | SRK.PT14-03 | 14  | R3/8" |             |     |       |
| SRK.PT10-02 | 10  | R1/4" | SRK.PT14-04 | 14  | R1/2" |             |     |       |

SRK.PST-R T- inschroef snijringkoppeling, BSPT draad



| Artikelnr.   | ØD' | T     | Artikelnr.   | ØD' | T     |
|--------------|-----|-------|--------------|-----|-------|
| SRK.PST04-01 | 4   | R1/8" | SRK.PST10-02 | 10  | R1/4" |
| SRK.PST06-01 | 6   | R1/8" | SRK.PST10-03 | 10  | R3/8" |
| SRK.PST06-02 | 6   | R1/4" | SRK.PST12-03 | 12  | R3/8" |
| SRK.PST08-01 | 8   | R1/8" | SRK.PST12-04 | 12  | R1/2" |
| SRK.PST08-02 | 8   | R1/4" | SRK.PST14-04 | 14  | R1/2" |
| SRK.PST08-03 | 8   | R3/8" |              |     |       |

SRK.PCJ inschroef steelfitting



| Artikelnr.    | ØD' | T     |
|---------------|-----|-------|
| SRK.PCJ06-G01 | 6   | G1/8" |
| SRK.PCJ06-G02 | 6   | G1/4" |
| SRK.PCJ08-G01 | 8   | G1/8" |
| SRK.PCJ08-G02 | 8   | G1/4" |
| SRK.PCJ08-G03 | 8   | G3/8" |
| SRK.PCJ10-G02 | 10  | G1/4" |
| SRK.PCJ10-G03 | 10  | G3/8" |
| SRK.PCJ14-G03 | 14  | R3/8" |
| SRK.PCJ14-G04 | 14  | R1/2" |

SRK.PMF-G rechte opschroef snijringkoppeling, BSPP draad



| Artikelnr.    | ØD' | T     | Artikelnr.    | ØD' | T     |
|---------------|-----|-------|---------------|-----|-------|
| SRK.PMF04-G01 | 4   | G1/8" | SRK.PMF12-G03 | 12  | G3/8" |
| SRK.PMF04-G02 | 4   | G1/4" | SRK.PMF12-G04 | 12  | G1/2" |
| SRK.PMF06-G01 | 6   | G1/8" | SRK.PMF14-G03 | 14  | G3/8" |
| SRK.PMF06-G02 | 6   | G1/4" | SRK.PMF14-G04 | 14  | G1/2" |
| SRK.PMF08-G01 | 8   | G1/8" | SRK.PMF15-G04 | 15  | G1/2" |
| SRK.PMF08-G02 | 8   | G1/4" | SRK.PMF16-G04 | 16  | G1/2" |
| SRK.PMF08-G03 | 8   | G3/8" | SRK.PMF16-G05 | 16  | G3/4" |
| SRK.PMF10-G02 | 10  | G1/4" | SRK.PMF18-G04 | 18  | G1/2" |
| SRK.PMF10-G03 | 10  | G3/8" | SRK.PMF18-G05 | 18  | G3/4" |
| SRK.PMF12-G02 | 12  | G1/4" | SRK.PMF22-G05 | 22  | G3/4" |

# Snijringkoppelingen - model SRK (DIN3862)

## SRK.PLF-G haakse opschroef snijringkoppeling, BSPP draad

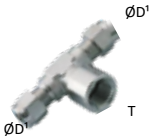


| Artikelnr.    | ØD¹ | T     |
|---------------|-----|-------|
| SRK.PLF04-G01 | 4   | G1/8" |
| SRK.PLF06-G01 | 6   | G1/8" |
| SRK.PLF06-G02 | 6   | G1/4" |
| SRK.PLF08-G01 | 8   | G1/8" |
| SRK.PLF08-G02 | 8   | G1/4" |
| SRK.PLF08-G03 | 8   | G3/8" |

| Artikelnr.    | ØD¹ | T     |
|---------------|-----|-------|
| SRK.PLF10-G02 | 10  | G1/4" |
| SRK.PLF10-G03 | 10  | G3/8" |
| SRK.PLF10-G04 | 10  | G1/2" |
| SRK.PLF12-G02 | 12  | G1/4" |
| SRK.PLF12-G03 | 12  | G3/8" |
| SRK.PLF12-G04 | 12  | G1/2" |

| Artikelnr.    | ØD¹ | T     |
|---------------|-----|-------|
| SRK.PLF14-G04 | 14  | G1/2" |
| SRK.PLF15-G04 | 15  | G1/2" |
| SRK.PLF16-G04 | 16  | G1/2" |
| SRK.PLF18-G04 | 18  | G1/2" |
| SRK.PLF18-G05 | 18  | G3/4" |

## SRK.PTF-G T- opschroef snijringkoppeling, BSPP draad



| Artikelnr.    | ØD¹ | T     |
|---------------|-----|-------|
| SRK.PTF04-G01 | 4   | G1/8" |
| SRK.PTF06-G01 | 6   | G1/8" |
| SRK.PTF06-G02 | 6   | G1/4" |
| SRK.PTF08-G01 | 8   | G1/8" |
| SRK.PTF08-G02 | 8   | G1/4" |
| SRK.PTF10-G02 | 10  | G1/4" |

| Artikelnr.    | ØD¹ | T     |
|---------------|-----|-------|
| SRK.PTF10-G04 | 10  | G1/2" |
| SRK.PTF10-G03 | 10  | G3/8" |
| SRK.PTF12-G02 | 12  | G1/4" |
| SRK.PTF12-G03 | 12  | G3/8" |
| SRK.PTF12-G04 | 12  | G1/2" |
| SRK.PTF14-G04 | 14  | G1/2" |

| Artikelnr.    | ØD¹ | T     |
|---------------|-----|-------|
| SRK.PTF15-G04 | 15  | G1/2" |
| SRK.PTF16-G04 | 16  | G1/2" |
| SRK.PTF18-G04 | 18  | G1/2" |
| SRK.PTF18-G05 | 18  | G3/4" |

## SRK.PUC rechte snijringkoppeling



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| SRK.PUC04  | 4   | SRK.PUC14  | 14  |
| SRK.PUC06  | 6   | SRK.PUC15  | 15  |
| SRK.PUC08  | 8   | SRK.PUC16  | 16  |
| SRK.PUC10  | 10  | SRK.PUC18  | 18  |
| SRK.PUC12  | 12  | SRK.PUC22  | 22  |

## SRK.PUL haakse snijringkoppeling



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| SRK.PUL04  | 4   | SRK.PUL14  | 14  |
| SRK.PUL06  | 6   | SRK.PUL15  | 15  |
| SRK.PUL08  | 8   | SRK.PUL16  | 16  |
| SRK.PUL10  | 10  | SRK.PUL18  | 18  |
| SRK.PUL12  | 12  | SRK.PUL22  | 22  |

## SRK.PUT T- snijringkoppeling



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| SRK.PUT04  | 4   | SRK.PUT14  | 14  |
| SRK.PUT06  | 6   | SRK.PUT15  | 15  |
| SRK.PUT08  | 8   | SRK.PUT16  | 16  |
| SRK.PUT10  | 10  | SRK.PUT18  | 18  |
| SRK.PUT12  | 12  | SRK.PUT22  | 22  |

## SRK.PMM schotdoorvoer



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| SRK.PMM04  | 4   | SRK.PMM10  | 10  |
| SRK.PMM06  | 6   | SRK.PMM12  | 12  |
| SRK.PMM08  | 8   | SRK.PMM14  | 14  |

## SRK.PZA X- snijringkoppeling



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| SRK.PZA04  | 4   | SRK.PZA10  | 10  |
| SRK.PZA06  | 6   | SRK.PZA12  | 12  |
| SRK.PZA08  | 8   | SRK.PZA14  | 14  |

## SRK.SP adaptorpijp naar slangpilaar



| Artikelnr.  | ØD¹ | ØD² | Artikelnr.  | ØD¹ | ØD² |
|-------------|-----|-----|-------------|-----|-----|
| SRK.SP06-07 | 6   | 7   | SRK.SP10-10 | 10  | 10  |
| SRK.SP08-07 | 8   | 7   | SRK.SP12-10 | 12  | 10  |
| SRK.SP08-10 | 8   | 10  | SRK.SP12-13 | 12  | 13  |
| SRK.SP10-07 | 10  | 7   | SRK.SP14-13 | 14  | 13  |

## SRK.MOER klemmoer t.b.v. snijringkoppeling



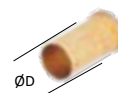
| Artikelnr. | ØD¹ | T       | Artikelnr. | ØD¹ | T       |
|------------|-----|---------|------------|-----|---------|
| SRK.MOER04 | 4   | M8X1    | SRK.MOER14 | 14  | M20X1.5 |
| SRK.MOER06 | 6   | M10X1   | SRK.MOER15 | 15  | M20X1.5 |
| SRK.MOER08 | 8   | M12X1   | SRK.MOER16 | 16  | M22X1.5 |
| SRK.MOER10 | 10  | M16X1.5 | SRK.MOER18 | 18  | M24X1.5 |
| SRK.MOER12 | 12  | M18X1.5 | SRK.MOER22 | 22  | M30X1.5 |

## SRK.SR snijring DIN 3862 t.b.v. snijringkoppeling



| Artikelnr. | ØD¹ | Artikelnr. | ØD¹ |
|------------|-----|------------|-----|
| SRK.SR04   | 4   | SRK.SR12   | 12  |
| SRK.SR06   | 6   | SRK.SR15   | 15  |
| SRK.SR08   | 8   | SRK.SR18   | 18  |
| SRK.SR10   | 10  |            |     |

## SRK.HULS messing steunhuls



| Artikelnr.    | ØD¹     |
|---------------|---------|
| SRK.HULS0427  | 4X2.7   |
| SRK.HULS0604  | 6X4     |
| SRK.HULS0806  | 8X6     |
| SRK.HULS1209  | 12X9    |
| SRK.HULS1210  | 12X10   |
| SRK.HULS1412  | 14X12   |
| SRK.HULS15125 | 15X12,5 |
| SRK.HULS1613  | 16X13   |
| SRK.HULS1815  | 18X15   |
| SRK.HULS1816  | 18X16   |
| SRK.HULS2218  | 22X18   |

## SRK.PLUG messing plug



| Artikelnr. | ØD¹ |
|------------|-----|
| SRK.PLUG04 | 4   |
| SRK.PLUG06 | 6   |
| SRK.PLUG08 | 8   |
| SRK.PLUG10 | 10  |
| SRK.PLUG12 | 12  |
| SRK.PLUG14 | 14  |
| SRK.PLUG15 | 15  |
| SRK.PLUG16 | 16  |
| SRK.PLUG18 | 18  |
| SRK.PLUG22 | 22  |

## SRK.SR/PTFE snijring DIN 3862 t.b.v. snijringkoppeling PTFE



| Artikelnr.    | ØD¹ | Artikelnr.    | ØD¹ |
|---------------|-----|---------------|-----|
| SRK.SR06/PTFE | 6   | SRK.SR12/PTFE | 12  |
| SRK.SR08/PTFE | 8   | SRK.SR15/PTFE | 15  |
| SRK.SR10/PTFE | 10  | SRK.SR18/PTFE | 18  |



## Messing vernikkelde draadfittingen, model DRF

Een zeer breed pakket draadfittingen zal u helpen de aansluitingen en verlopen te maken, die u nodig heeft om uw machines af te bouwen of te onderhouden.

Of het nu voor perslucht is, water, olie of andere vloeistoffen, u kunt de draadfittingen tot hoge drukken inzetten. Voor voedingsmiddelen of chemicaliën kunt u gebruik maken van RVS fittingen, of vraag eventueel de speciale NSF kwaliteit aan voor een kostenbesparing.

| medium       | perslucht, neutrale gasen en vloeistoffen |
|--------------|---|
| werkdrukken  | 150 bar (zie tabel)                       |
| temperaturen | -30°C / +150°C                            |
| materiaal    | messing, vernikkeld                       |

| draadmaat | max werkdruk* |
|-----------|---------------|
| 1/8"      | 150 bar       |
| 1/4"      | 100 bar       |
| 3/8"      | 75 bar        |
| 1/2"      | 50 bar        |
| 3/4"      | 85 bar        |
| 1"        | 80 bar        |

\* houdt u bij artikelen met meerdere draden altijd de laagste werkdruk aan.

### borstnippel met BSPP draad, Metrisch



| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| DRF.MMM5M5 | M5             | M5             |
| DRF.MMM501 | M5             | G1/8"          |
| DRF.MM0101 | G1/8"          | G1/8"          |
| DRF.MM0102 | G1/8"          | G1/4"          |
| DRF.MM0103 | G1/8"          | G3/8"          |
| DRF.MM0202 | G1/4"          | G1/4"          |

| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| DRF.MM0203 | G1/4"          | G3/8"          |
| DRF.MM0204 | G1/4"          | G1/2"          |
| DRF.MM0303 | G3/8"          | G3/8"          |
| DRF.MM0304 | G3/8"          | G1/2"          |
| DRF.MM0404 | G1/2"          | G1/2"          |
| DRF.MM0405 | G1/2"          | G3/4"          |

### borstnippel met BSPT draad



| Artikelnr.   | T <sup>1</sup> | T <sup>2</sup> |
|--------------|----------------|----------------|
| DRF.MM0101/C | R1/8"          | R1/8"          |
| DRF.MM0102/C | R1/8"          | R1/4"          |
| DRF.MM0103/C | R1/8"          | R3/8"          |
| DRF.MM0104/C | R1/8"          | R1/2"          |
| DRF.MM0202/C | R1/4"          | R1/4"          |
| DRF.MM0203/C | R1/4"          | R3/8"          |
| DRF.MM0204/C | R1/4"          | R1/2"          |

| Artikelnr.   | T <sup>1</sup> | T <sup>2</sup> |
|--------------|----------------|----------------|
| DRF.MM0303/C | R3/8"          | R3/8"          |
| DRF.MM0304/C | R3/8"          | R1/2"          |
| DRF.MM0404/C | R1/2"          | R1/2"          |
| DRF.MM0405/C | R1/2"          | R3/4"          |
| DRF.MM0505/C | R3/4"          | R3/4"          |
| DRF.MM0506/C | R3/4"          | R1"            |
| DRF.MM0606/C | R1"            | R1"            |

### 3 delige fitting met BSPT draad

Deze uitvoering is NIET vernikkeld



| Artikelnr.   | T <sup>1</sup> |
|--------------|----------------|
| DRF.3DMM0101 | R1/8"          |
| DRF.3DMM0202 | R1/4"          |
| DRF.3DMM0303 | R3/8"          |
| DRF.3DMM0404 | R1/2"          |
| DRF.3DMM0505 | R3/4"          |
| DRF.3DMM0606 | R1"            |

### verlengpijpe met BSPP binnen- en buitendraad



| Artikelnr.    | T     | L  |
|---------------|-------|----|
| DRF.MF0101/16 | G1/8" | 16 |
| DRF.MF0101/36 | G1/8" | 36 |
| DRF.MF0202/27 | G1/4" | 27 |
| DRF.MF0202/43 | G1/4" | 43 |
| DRF.MF0303/32 | G3/8" | 32 |

### draadnippel BSPP binnen- en buitendraad



| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| DRF.MFM501 | M5             | G1/8"          |
| DRF.MF0101 | G1/8"          | G1/8"          |
| DRF.MF0102 | G1/8"          | G1/4"          |
| DRF.MF0103 | G1/8"          | G3/8"          |
| DRF.MF0202 | G1/4"          | G1/4"          |

| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| DRF.MF0203 | G1/4"          | G3/8"          |
| DRF.MF0204 | G1/4"          | G1/2"          |
| DRF.MF0303 | G3/8"          | G3/8"          |
| DRF.MF0304 | G3/8"          | G1/2"          |
| DRF.MF0404 | G1/2"          | G1/2"          |

### draadnippel BSPT binnen- en buitendraad



| Artikelnr.   | T <sup>1</sup> | T <sup>2</sup> |
|--------------|----------------|----------------|
| DRF.MF0101/C | R1/8"          | R1/8"          |
| DRF.MF0102/C | R1/8"          | R1/4"          |
| DRF.MF0103/C | R1/8"          | R3/8"          |
| DRF.MF0202/C | R1/4"          | R1/4"          |
| DRF.MF0203/C | R1/4"          | R3/8"          |

| Artikelnr.   | T <sup>1</sup> | T <sup>2</sup> |
|--------------|----------------|----------------|
| DRF.MF0204/C | R1/4"          | R1/2"          |
| DRF.MF0303/C | R3/8"          | R3/8"          |
| DRF.MF0304/C | R3/8"          | R1/2"          |
| DRF.MF0404/C | R1/2"          | R1/2"          |
| DRF.MF0405/C | R1/2"          | R3/4"          |

# Draadfittingen, messing vernikkeld, model DRF

## korte draadnippel BSPP binnen- en buitendraad



| Artikelnr.      | T <sup>1</sup> | T <sup>2</sup> |
|-----------------|----------------|----------------|
| DRF.MF01M5/KORT | G1/8"          | M5             |
| DRF.MF0201/KORT | G1/4"          | G1/8"          |
| DRF.MF0301/KORT | G3/8"          | G1/8"          |
| DRF.MF0302/KORT | G3/8"          | G1/4"          |
| DRF.MF0401/KORT | G1/2"          | G1/8"          |
| DRF.MF0402/KORT | G1/2"          | G1/4"          |
| DRF.MF0403/KORT | G1/2"          | G3/8"          |
| DRF.MF0503/KORT | G3/4"          | G3/8"          |
| DRF.MF0504/KORT | G3/4"          | G1/2"          |
| DRF.MF0605/KORT | G1"            | G3/4"          |

## korte draadnippel BSPP bi x bu met O-ring



| Artikelnr.   | T1    | T <sup>2</sup> |
|--------------|-------|----------------|
| DRF.MFG01M5  | G1/8" | M5             |
| DRF.MFG02G01 | G1/4" | G1/8"          |
| DRF.MFG03G01 | G3/8" | G1/8"          |
| DRF.MFG03G02 | G3/8" | G1/4"          |
| DRF.MFG04G02 | G1/2" | G1/4"          |
| DRF.MFG04G03 | G1/2" | G3/8"          |
| DRF.MFG05G04 | G3/4" | G1/2"          |

## korte draadnippel BSPT binnen- en buitendraad

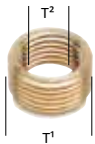


| Artikelnr.       | T <sup>1</sup> | T <sup>2</sup> |
|------------------|----------------|----------------|
| DRF.MF0201C/KORT | R1/4"          | R1/8"          |
| DRF.MF0301C/KORT | R3/8"          | R1/8"          |
| DRF.MF0302C/KORT | R3/8"          | R1/4"          |
| DRF.MF0401C/KORT | R1/2"          | R1/8"          |
| DRF.MF0402C/KORT | R1/2"          | R1/4"          |

| Artikelnr.       | T <sup>1</sup> | T <sup>2</sup> |
|------------------|----------------|----------------|
| DRF.MF0403C/KORT | R1/2"          | R3/8"          |
| DRF.MF0503C/KORT | R3/4"          | R3/8"          |
| DRF.MF0504C/KORT | R3/4"          | R1/2"          |
| DRF.MF0604C/KORT | R1"            | R1/2"          |
| DRF.MF0605C/KORT | R1"            | R3/4"          |

| Artikelnr.       | T <sup>1</sup> | T <sup>2</sup> |
|------------------|----------------|----------------|
| DRF.MF0704C/KORT | R1.1/4"        | R1/2"          |
| DRF.MF0705C/KORT | R1.1/4"        | R3/4"          |
| DRF.MF0706C/KORT | R1.1/4"        | R1"            |
| DRF.MF0806C/KORT | R1.1/2"        | R1"            |
| DRF.MF0906C/KORT | R2"            | R1"            |

## verloopring BSPP binnen- en buitendraad



| Artikelnr.      | T <sup>1</sup> | T <sup>2</sup> |
|-----------------|----------------|----------------|
| DRF.MF0201/RING | G1/4"          | G1/8"          |
| DRF.MF0302/RING | G3/8"          | G1/4"          |
| DRF.MF0403/RING | G1/2"          | G3/8"          |
| DRF.MF0504/RING | G3/4"          | G1/2"          |
| DRF.MF0605/RING | G1"            | G3/4"          |

## swivel BSPP binnen- en buitendraad



| Artikelnr.  | T <sup>1</sup> | T <sup>2</sup> |
|-------------|----------------|----------------|
| DRF.MF01/SW | G1/8"          | G1/8"          |
| DRF.MF02/SW | G1/4"          | G1/4"          |
| DRF.MF03/SW | G3/8"          | G3/8"          |

## bloknippel BSPP binnen- en buitendraad



| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| DRF.BL01/L | G1/8"          | G1/8"          |
| DRF.BL02/L | G1/4"          | G1/4"          |

## schotdoorvoer BSPP binnen- en buitendraad



| Artikelnr.  | T <sup>1</sup> | T <sup>2</sup> | schotdikte max |
|-------------|----------------|----------------|----------------|
| DRF.SCHOTM5 | M5             | M10X1          | 7 mm           |
| DRF.SCHOT01 | G1/8"          | M16X1.5        | 10 mm          |
| DRF.SCHOT02 | G1/4"          | M20X1.5        | 16 mm          |
| DRF.SCHOT03 | G3/8"          | M26X1.5        | 15 mm          |
| DRF.SCHOT04 | G1/2"          | M28X1.5        | 21 mm          |

## draadsok BSPP binnendraad



| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| DRF.FFM5M5 | M5             | M5             |
| DRF.FFM501 | M5             | R1/8"          |
| DRF.FF0102 | G1/8"          | G1/4"          |
| DRF.FF0103 | G1/8"          | G1/2"          |
| DRF.FF0104 | G1/8"          | G3/4"          |

| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| DRF.FF0203 | G1/4"          | G3/8"          |
| DRF.FF0204 | G1/4"          | G1/2"          |
| DRF.FF0304 | G3/8"          | G1/2"          |

| Artikelnr. | T <sup>1</sup> | T <sup>2</sup> |
|------------|----------------|----------------|
| DRF.FF0405 | G1/2"          | G3/4"          |
| DRF.FF0406 | G1/2"          | G1"            |
| DRF.FF0506 | G3/4"          | G1"            |

## L- fitting BSPT buitendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.MM01/L | R1/8" |
| DRF.MM02/L | R1/4" |
| DRF.MM03/L | R3/8" |
| DRF.MM04/L | R1/2" |
| DRF.MM05/L | R3/4" |
| DRF.MM06/L | R1"   |

## L- fitting BSPT binnendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.FF01/L | R1/8" |
| DRF.FF02/L | R1/4" |
| DRF.FF03/L | R3/8" |
| DRF.FF04/L | R1/2" |
| DRF.FF05/L | R3/4" |
| DRF.FF06/L | R1"   |

## L- fitting BSPT binnen- en buitendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.MF01/L | R1/8" |
| DRF.MF02/L | R1/4" |
| DRF.MF03/L | R3/8" |
| DRF.MF04/L | R1/2" |
| DRF.MF05/L | R3/4" |
| DRF.MF06/L | R1"   |

## T- fitting BSPT binnendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.3F01   | R1/8" |
| DRF.3F02   | R1/4" |
| DRF.3F03   | R3/8" |
| DRF.3F04   | R1/2" |
| DRF.3F05   | R3/4" |
| DRF.3F06   | R1"   |

## T- fitting BSPT buitendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.3M01   | R1/8" |
| DRF.3M02   | R1/4" |
| DRF.3M03   | R3/8" |
| DRF.3M04   | R1/2" |
| DRF.3M05   | R3/4" |
| DRF.3M06   | R1"   |

# Draadfittingen, messing vernikkeld, model DRF

## T-fitting BSPT binnen- en buitendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.MFM01  | R1/8" |
| DRF.MFM02  | R1/4" |
| DRF.MFM03  | R3/8" |
| DRF.MFM04  | R1/2" |
| DRF.MFM05  | R3/4" |
| DRF.MFM06  | R1"   |

## T-fitting BSPT binnen- en buitendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.FMM01  | R1/8" |
| DRF.FMM02  | R1/4" |
| DRF.FMM03  | R3/8" |
| DRF.FMM04  | R1/2" |
| DRF.FMM05  | R3/4" |
| DRF.FMM06  | R1"   |

## T-fitting BSPT binnen- en buitendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.FFM01  | R1/8" |
| DRF.FFM02  | R1/4" |
| DRF.FFM03  | R3/8" |
| DRF.FFM04  | R1/2" |
| DRF.FFM05  | R3/4" |
| DRF.FFM06  | R1"   |

## T-fitting BSPT binnen- en buitendraad



| Artikelnr. | T     |
|------------|-------|
| DRF.FMF01  | R1/8" |
| DRF.FMF02  | R1/4" |
| DRF.FMF03  | R3/8" |
| DRF.FMF04  | R1/2" |
| DRF.FMF05  | R3/4" |
| DRF.FMF06  | R1"   |

## Y-fitting BSPP binnendraad



T (3X)

| Artikelnr. | T     |
|------------|-------|
| DRF.3F01/Y | R1/8" |
| DRF.3F02/Y | R1/4" |
| DRF.3F03/Y | R3/8" |
| DRF.3F04/Y | R1/2" |

## T-fitting BSPT binnen- en buitendraad



| Artikelnr.  | T     |
|-------------|-------|
| DRF.FMF01/Y | R1/8" |
| DRF.FMF02/Y | R1/4" |
| DRF.FMF03/Y | R3/8" |
| DRF.FMF04/Y | R1/2" |

## muurplaat BSPT binnendraad



| Artikelnr.    | T     |
|---------------|-------|
| DRF.FF04/L/MP | R1/2" |

## X-fitting BSPP buitendraad



T (4X)

| Artikelnr. | T     |
|------------|-------|
| DRF.4M01   | R1/8" |
| DRF.4M02   | R1/4" |
| DRF.4M03   | R3/8" |
| DRF.4M04   | R1/2" |

## X-fitting BSPP binnendraad



T (4X)

| Artikelnr. | T     |
|------------|-------|
| DRF.4F01   | R1/8" |
| DRF.4F02   | R1/4" |
| DRF.4F03   | R3/8" |
| DRF.4F04   | R1/2" |

## X-fitting BSPP binnen- en buitendraad



T (4X)

| Artikelnr. | T     |
|------------|-------|
| DRF.M3F01  | R1/8" |
| DRF.M3F02  | R1/4" |
| DRF.M3F03  | R3/8" |
| DRF.M3F04  | R1/2" |

## stop BSPP met NBR O-ring



T

| Artikelnr.  | T        |
|-------------|----------|
| DRF.STOPM5  | M5       |
| DRF.STOPM10 | M10x1.0  |
| DRF.STOPM12 | M12x1.25 |
| DRF.STOPM16 | M16x1.5  |
| DRF.STOP01  | G1/8"    |
| DRF.STOP02  | G1/4"    |
| DRF.STOP03  | G3/8"    |
| DRF.STOP04  | G1/2"    |
| DRF.STOP05  | G3/4"    |
| DRF.STOP06  | G1"      |

## stop BSPP met FKM O-ring



T

| Artikelnr.    | T     |
|---------------|-------|
| DRF.STOPM5/JV | M5    |
| DRF.STOP01/JV | G1/8" |
| DRF.STOP02/JV | G1/4" |
| DRF.STOP03/JV | G3/8" |
| DRF.STOP04/JV | G1/2" |

## stop BSPT draad, binnenzeskant



| Artikelnr.    | T     |
|---------------|-------|
| DRF.STOP01/ZK | R1/8" |
| DRF.STOP02/ZK | R1/4" |
| DRF.STOP03/ZK | R3/8" |
| DRF.STOP04/ZK | R1/2" |

## stop BSPP draad, binnenzeskant



| Artikelnr.     | T     |
|----------------|-------|
| DRF.STOPG01/ZK | G1/8" |
| DRF.STOPG02/ZK | G1/4" |
| DRF.STOPG03/ZK | G3/8" |
| DRF.STOPG04/ZK | G1/2" |
| DRF.STOPG05/ZK | G3/4" |

## moer metrische draad



T

| Artikelnr.  | T       |
|-------------|---------|
| DRF.MOERM10 | M10x1   |
| DRF.MOERM16 | M16x1.5 |
| DRF.MOERM20 | M20x1.5 |
| DRF.MOERM26 | M26x1.5 |
| DRF.MOERM28 | M28x1.5 |

## stop BSPT draad, buitenzeskant



| Artikelnr.    | T     |
|---------------|-------|
| DRF.STOPM5/MZ | M5    |
| DRF.STOP01/MZ | R1/8" |
| DRF.STOP02/MZ | R1/4" |
| DRF.STOP03/MZ | R3/8" |
| DRF.STOP04/MZ | R1/2" |
| DRF.STOP05/MZ | R3/4" |
| DRF.STOP06/MZ | R1"   |

## blindkap BSPP draad, buitenzeskant



| Artikelnr. | T     |
|------------|-------|
| DRF.KAP01  | G1/8" |
| DRF.KAP02  | G1/4" |
| DRF.KAP03  | G3/8" |
| DRF.KAP04  | G1/2" |

## moer BSPP draad



T

| Artikelnr. | T     |
|------------|-------|
| DRF.MOER01 | G1/8" |
| DRF.MOER02 | G1/4" |
| DRF.MOER03 | G3/8" |
| DRF.MOER04 | G1/2" |

## rechte slangverbinder



ØD²

| Artikelnr. | ØD¹ | ØD² |
|------------|-----|-----|
| DRF.SP02   | 2   | 2   |
| DRF.SP0302 | 3   | 2   |
| DRF.SP03   | 3   | 3   |
| DRF.SP0403 | 4   | 3   |
| DRF.SP04   | 4   | 4   |
| DRF.SP0604 | 6   | 4   |
| DRF.SP06   | 6   | 6   |

## haakse slangverbinder



ØD¹ (2X)

| Artikelnr.   | ØD¹ |
|--------------|-----|
| DRF.SPM5-2/L | 2   |
| DRF.SPM5-3/L | 3   |
| DRF.SPM5-4/L | 4   |
| DRF.SPM5-6/L | 6   |

## T-slangverbinder



ØD¹ (3X)

| Artikelnr.   | ØD¹ |
|--------------|-----|
| DRF.SPM5-2/T | 2   |
| DRF.SPM5-3/T | 3   |
| DRF.SPM5-4/T | 4   |
| DRF.SPM5-6/T | 6   |

# Draadfittingen, model DRF

## slangpilaar BSPP buitendraad



| Artikelnr. | ØD <sup>1</sup> | T  |
|------------|-----------------|----|
| DRF.SPM5-2 | 2               | M5 |
| DRF.SPM5-3 | 3               | M5 |
| DRF.SPM5-4 | 4               | M5 |
| DRF.SPM5-6 | 6               | M5 |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| DRF.SP01-07 | 7               | G1/8" |
| DRF.SP02-07 | 7               | G1/4" |
| DRF.SP01-08 | 8               | G1/8" |
| DRF.SP02-08 | 8               | G1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| DRF.SP01-09 | 9               | G1/8" |
| DRF.SP02-09 | 9               | G1/4" |
| DRF.SP03-09 | 9               | G1/8" |
| DRF.SP02-12 | 12              | G1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| DRF.SP03-12 | 12              | G3/8" |
| DRF.SP04-12 | 12              | G1/2" |
| DRF.SP03-17 | 17              | G3/8" |
| DRF.SP04-17 | 17              | G1/2" |

## slangpilaar BSPT buitendraad



| Artikelnr.    | ØD <sup>1</sup> | T     |
|---------------|-----------------|-------|
| DRF.SP01-06/C | 6               | R1/8" |
| DRF.SP02-06/C | 6               | R1/4" |
| DRF.SP01-07/C | 7               | R1/8" |
| DRF.SP02-07/C | 7               | R1/4" |
| DRF.SP01-08/C | 8               | R1/8" |
| DRF.SP02-08/C | 8               | R1/4" |
| DRF.SP01-09/C | 9               | R1/8" |
| DRF.SP02-09/C | 9               | R1/4" |

| Artikelnr.    | ØD <sup>1</sup> | T     |
|---------------|-----------------|-------|
| DRF.SP03-09/C | 9               | R3/8" |
| DRF.SP04-09/C | 9               | R1/2" |
| DRF.SP01-10/C | 10              | R1/8" |
| DRF.SP02-10/C | 10              | R1/4" |
| DRF.SP03-10/C | 10              | R3/8" |
| DRF.SP04-10/C | 10              | R1/2" |
| DRF.SP02-12/C | 12              | R1/4" |
| DRF.SP03-12/C | 12              | R3/8" |

| Artikelnr.    | ØD <sup>1</sup> | T     |
|---------------|-----------------|-------|
| DRF.SP04-12/C | 12              | R1/2" |
| DRF.SP03-14/C | 14              | R3/8" |
| DRF.SP03-16/C | 16              | R3/8" |
| DRF.SP04-16/C | 16              | R1/2" |
| DRF.SP05-16/C | 16              | R3/4" |
| DRF.SP03-17/C | 17              | R3/8" |
| DRF.SP04-17/C | 17              | R1/2" |

| Artikelnr.    | ØD <sup>1</sup> | T     |
|---------------|-----------------|-------|
| DRF.SP03-18/C | 18              | R3/8" |
| DRF.SP04-18/C | 18              | R1/2" |
| DRF.SP05-18/C | 18              | R3/4" |
| DRF.SP03-20/C | 20              | R3/8" |
| DRF.SP04-20/C | 20              | R1/2" |
| DRF.SP05-20/C | 20              | R3/4" |
| DRF.SP05-25/C | 25              | R3/4" |
| DRF.SP06-25/C | 25              | R1"   |

## slangpilaar BSPP buitendraad met O-ring



| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SPM5-45/OR | 4.5             | M5    |
| DRF.SP01-07/OR | 7               | G1/8" |
| DRF.SP02-07/OR | 7               | G1/4" |
| DRF.SP01-08/OR | 8               | G1/8" |
| DRF.SP02-08/OR | 8               | G1/4" |

| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP04-08/OR | 8               | G1/2" |
| DRF.SP01-09/OR | 9               | G1/8" |
| DRF.SP02-09/OR | 9               | G1/4" |
| DRF.SP03-09/OR | 9               | G3/8" |

| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP02-12/OR | 12              | G1/4" |
| DRF.SP03-12/OR | 12              | G3/8" |
| DRF.SP04-12/OR | 12              | G1/2" |
| DRF.SP04-13/OR | 13              | G1/2" |

| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP03-17/OR | 17              | G3/8" |
| DRF.SP04-17/OR | 17              | G1/2" |
| DRF.SP05-19/OR | 19              | G3/4" |
| DRF.SP06-25/OR | 25              | G1"   |

## slangpilaar BSPT buitendraad - staal



| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP01-04/ST | 4               | R1/8" |
| DRF.SP01-06/ST | 6               | R1/8" |
| DRF.SP02-06/ST | 6               | R1/4" |
| DRF.SP02-08/ST | 8               | R1/4" |
| DRF.SP02-09/ST | 9               | R1/4" |
| DRF.SP02-10/ST | 10              | R1/4" |

| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP02-13/ST | 13              | R1/4" |
| DRF.SP03-08/ST | 8               | R3/8" |
| DRF.SP03-10/ST | 10              | R3/8" |
| DRF.SP03-13/ST | 13              | R3/8" |
| DRF.SP03-16/ST | 16              | R3/8" |
| DRF.SP04-08/ST | 8               | R1/2" |

| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP04-09/ST | 9               | R1/2" |
| DRF.SP04-10/ST | 10              | R1/2" |
| DRF.SP04-13/ST | 13              | R1/2" |
| DRF.SP04-16/ST | 16              | R1/2" |
| DRF.SP04-19/ST | 19              | R1/2" |
| DRF.SP05-16/ST | 16              | R3/4" |

| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP05-19/ST | 19              | R3/4" |
| DRF.SP05-25/ST | 25              | R3/4" |
| DRF.SP06-19/ST | 19              | R1"   |
| DRF.SP06-25/ST | 25              | R1"   |

## slangpilaar BSPP binnendraad



| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| DRF.SP51-06 | 6               | G1/8" |
| DRF.SP51-07 | 7               | G1/8" |
| DRF.SP52-07 | 7               | G1/4" |
| DRF.SP52-08 | 8               | G1/4" |
| DRF.SP52-09 | 9               | G1/4" |

| Artikelnr.  | ØD <sup>1</sup> | T     |
|-------------|-----------------|-------|
| DRF.SP53-09 | 9               | G3/8" |
| DRF.SP53-10 | 10              | G3/8" |
| DRF.SP53-12 | 12              | G3/8" |
| DRF.SP54-12 | 12              | G1/2" |

## haakse slangpilaar BSPT buitendraad



| Artikelnr.    | ØD <sup>1</sup> | T     |
|---------------|-----------------|-------|
| DRF.SP01-06/L | 6               | R1/8" |
| DRF.SP02-06/L | 6               | R1/4" |
| DRF.SP01-07/L | 7               | R1/8" |
| DRF.SP02-07/L | 7               | R1/4" |
| DRF.SP02-09/L | 9               | R1/4" |

## handmontage fitting BSPP buitendraad



| Artikelnr.   | ØD <sup>1</sup> | T     |
|--------------|-----------------|-------|
| HMK10-06-G02 | Ø10-Ø6          | G1/4" |
| HMK12-08-G02 | Ø12-Ø8          | G1/4" |
| HMK14-06-G02 | Ø14-Ø6          | G1/4" |
| HMK15-10-G02 | Ø15-Ø10         | G1/4" |
| HMK17-08-G02 | Ø17-Ø8          | G1/4" |
| HMK17-08-G03 | Ø17-Ø8          | G3/8" |
| HMK19-10-G02 | Ø19-Ø10         | G1/4" |
| HMK19-10-G03 | Ø19-Ø10         | G3/8" |

## handmontage fitting BSPP binnendraad



| Artikelnr.   | ØD <sup>1</sup> | T     |
|--------------|-----------------|-------|
| HMK10-06-G52 | Ø10-Ø6          | G1/4" |
| HMK12-08-G52 | Ø12-Ø8          | G1/4" |
| HMK14-06-G52 | Ø14-Ø6          | G1/4" |
| HMK15-10-G52 | Ø15-Ø10         | G1/4" |
| HMK17-08-G52 | Ø17-Ø8          | G1/4" |
| HMK17-08-G53 | Ø17-Ø8          | G3/8" |
| HMK19-10-G52 | Ø19-Ø10         | G1/4" |
| HMK19-10-G53 | Ø19-Ø10         | G3/8" |

## verdeelblokken tweezijdig BSPP uitlaat



foto: 10 x T<sup>2</sup>

| Artikelnr.      | T <sup>1</sup> | T <sup>2</sup> |
|-----------------|----------------|----------------|
| DRF.2F02.2F01/K | 2x G1/4"       | 4x G1/8"       |
| DRF.2F02.3F01/K | 2x G1/4"       | 6x G1/8"       |
| DRF.2F02.4F01/K | 2x G1/4"       | 8x G1/8"       |
| DRF.2F02.5F01/K | 2x G1/4"       | 10x G1/8"      |
| DRF.2F02.6F01/K | 2x G1/4"       | 12x G1/8"      |
| DRF.2F03.2F02/K | 2x G3/8"       | 4x G1/4"       |
| DRF.2F03.3F02/K | 2x G3/8"       | 6x G1/4"       |
| DRF.2F03.4F02/K | 2x G3/8"       | 8x G1/4"       |
| DRF.2F03.5F02/K | 2x G3/8"       | 10x G1/4"      |
| DRF.2F03.6F02/K | 2x G3/8"       | 12x G1/4"      |
| DRF.2F04.2F03/K | 2x G1/2"       | 4x G3/8"       |
| DRF.2F04.3F03/K | 2x G1/2"       | 6x G3/8"       |
| DRF.2F04.4F03/K | 2x G1/2"       | 8x G3/8"       |
| DRF.2F04.5F03/K | 2x G1/2"       | 10x G3/8"      |
| DRF.2F04.6F03/K | 2x G1/2"       | 12x G3/8"      |

## verdeelblokken eenzijdig BSPP uitlaat



foto: 5 x T<sup>2</sup>

| Artikelnr.    | T <sup>1</sup> | T <sup>2</sup> |
|---------------|----------------|----------------|
| DRF.2F02.2F01 | 2x G1/4"       | 2x G1/8"       |
| DRF.2F02.3F01 | 2x G1/4"       | 3x G1/8"       |
| DRF.2F02.4F01 | 2x G1/4"       | 4x G1/8"       |
| DRF.2F02.5F01 | 2x G1/4"       | 5x G1/8"       |
| DRF.2F02.6F01 | 2x G1/4"       | 6x G1/8"       |
| DRF.2F03.2F02 | 2x G3/8"       | 2x G1/4"       |
| DRF.2F03.3F02 | 2x G3/8"       | 3x G1/4"       |
| DRF.2F03.4F02 | 2x G3/8"       | 4x G1/4"       |
| DRF.2F03.5F02 | 2x G3/8"       | 5x G1/4"       |
| DRF.2F03.6F02 | 2x G3/8"       | 6x G1/4"       |
| DRF.2F04.2F03 | 2x G1/2"       | 2x G3/8"       |
| DRF.2F04.3F03 | 2x G1/2"       | 3x G3/8"       |
| DRF.2F04.4F03 | 2x G1/2"       | 4x G3/8"       |
| DRF.2F04.5F03 | 2x G1/2"       | 5x G3/8"       |
| DRF.2F04.6F03 | 2x G1/2"       | 6x G3/8"       |

## haaks verdeelblok BSPP



T<sup>1</sup> (4x)

| Artikelnr.    | T <sup>1</sup> |
|---------------|----------------|
| DRF.4F01/BLOK | G1/8"          |
| DRF.4F02/BLOK | G1/4"          |
| DRF.4F03/BLOK | G3/8"          |
| DRF.4F04/BLOK | G1/2"          |

## RVS draadfittingen, model DRF/IC (316L)

Een breed pakket RVS draadfittingen zal u helpen de aansluitingen en verlopen te maken die u nodig heeft in uw voedselkwaliteit machines. Of het nu is voor perslucht, water, chemicaliën of voedingsmiddelen u kunt de draadfittingen tot hoge drukken inzetten. Met een goede kwaliteit en gecontroleerde schroefdraad, zodat u minder snel last heeft van vretende draden. Indien u speciale wensen heeft horen we het graag van u. Vraagt u ons aan voor ontbrekende modellen en grotere maten.

| medium       | perslucht, neutrale gassen en vloeistoffen |
|--------------|--|
| werkdrukken  | tot 140 bar                                |
| temperaturen | -20°C / +225°C                             |
| materiaal    | RVS AISI 316L                              |
| afdichtingen | Voedselkwaliteit FKM                       |



### borstnippel met BSPT draad



| Artikelnr.      | T <sup>1</sup> | T <sup>2</sup> |
|-----------------|----------------|----------------|
| DRF.MM0101/C/IC | R1/8"          | R1/8"          |
| DRF.MM0201/C/IC | R1/4"          | R1/8"          |
| DRF.MM0202/C/IC | R1/4"          | R1/4"          |
| DRF.MM0301/C/IC | R3/8"          | R1/8"          |
| DRF.MM0302/C/IC | R3/8"          | R1/4"          |
| DRF.MM0303/C/IC | R3/8"          | R3/8"          |

| Artikelnr.      | T <sup>1</sup> | T <sup>2</sup> |
|-----------------|----------------|----------------|
| DRF.MM0402/C/IC | R1/2"          | R1/4"          |
| DRF.MM0403/C/IC | R1/2"          | R3/8"          |
| DRF.MM0404/C/IC | R1/2"          | R1/2"          |
| DRF.MM0504/C/IC | R3/4"          | R1/2"          |
| DRF.MM0505/C/IC | R3/4"          | R3/4"          |

### draadnippel BSPP binnen- en buitendraad



| Artikelnr.      | T <sup>1</sup> | T <sup>2</sup> |
|-----------------|----------------|----------------|
| DRF.MF0102/C/IC | R1/8"          | G1/4"          |
| DRF.MF0203/C/IC | R1/4"          | G3/8"          |
| DRF.MF0204/C/IC | R1/4"          | G1/2"          |
| DRF.MF0304/C/IC | R3/8"          | G1/2"          |
| DRF.MF0405/C/IC | R1/2"          | G3/4"          |

### draadnippel (BSPP) binnen- en (BSPT) buitendraad



| Artikelnr.       | T <sup>1</sup> | T <sup>2</sup> |
|------------------|----------------|----------------|
| DRF.MF0201ICKORT | G1/8"          | R1/4"          |
| DRF.MF0301ICKORT | G1/8"          | R3/8"          |
| DRF.MF0302ICKORT | G1/4"          | R3/8"          |
| DRF.MF0402ICKORT | G1/4"          | R1/2"          |
| DRF.MF0403ICKORT | G3/8"          | R1/2"          |
| DRF.MF0504ICKORT | G1/2"          | R3/4"          |

### draadnippel BSPP binnen- en buitendraad



| Artikelnr.    | T <sup>1</sup> | T <sup>2</sup> |
|---------------|----------------|----------------|
| DRF.FF0101/IC | G1/8"          | G1/8"          |
| DRF.FF0201/IC | G1/4"          | G1/8"          |
| DRF.FF0202/IC | G1/4"          | G1/4"          |
| DRF.FF0302/IC | G3/8"          | G1/4"          |
| DRF.FF0303/IC | G3/8"          | G3/8"          |

| Artikelnr.    | T <sup>1</sup> | T <sup>2</sup> |
|---------------|----------------|----------------|
| DRF.FF0403/IC | G1/2"          | G3/8"          |
| DRF.FF0404/IC | G1/2"          | G1/2"          |
| DRF.FF0504/IC | G3/4"          | G1/2"          |
| DRF.FF0505/IC | G3/4"          | G3/4"          |

### stop BSPP binnenzeskant



| Artikelnr.    | T <sup>1</sup> |
|---------------|----------------|
| DRF.STOP01/IC | G1/8"          |
| DRF.STOP02/IC | G1/4"          |
| DRF.STOP03/IC | G3/8"          |
| DRF.STOP04/IC | G1/2"          |



| Artikelnr.       | T <sup>1</sup> |
|------------------|----------------|
| DRF.STOP01/IC/ZK | G1/8"          |
| DRF.STOP02/IC/ZK | G1/4"          |
| DRF.STOP03/IC/ZK | G3/8"          |
| DRF.STOP04/IC/ZK | G1/2"          |

### stop BSPP buitenzeskant



| Artikelnr.       | T <sup>1</sup> |
|------------------|----------------|
| DRF.STOP01/IC/MZ | G1/8"          |
| DRF.STOP02/IC/MZ | G1/4"          |
| DRF.STOP03/IC/MZ | G3/8"          |
| DRF.STOP04/IC/MZ | G1/2"          |
| DRF.STOP05/IC/MZ | G3/4"          |

### slangpilaar BSPT buitendraad



| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP01-06/IC | 6               | R1/8" |
| DRF.SP01-07/IC | 7               | R1/8" |
| DRF.SP02-07/IC | 7               | R1/4" |
| DRF.SP02-08/IC | 8               | R1/4" |
| DRF.SP02-09/IC | 9               | R1/4" |
| DRF.SP03-09/IC | 9               | R3/8" |
| DRF.SP02-10/IC | 10              | R1/4" |

| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP03-10/IC | 10              | R3/8" |
| DRF.SP04-10/IC | 10              | R1/2" |
| DRF.SP02-12/IC | 12              | R1/4" |
| DRF.SP03-12/IC | 12              | R3/8" |
| DRF.SP04-12/IC | 12              | R1/2" |
| DRF.SP03-14/IC | 14              | R3/8" |
| DRF.SP04-14/IC | 14              | R1/2" |

| Artikelnr.     | ØD <sup>1</sup> | T     |
|----------------|-----------------|-------|
| DRF.SP04-16/IC | 16              | R1/2" |
| DRF.SP04-18/IC | 18              | R1/2" |
| DRF.SP05-18/IC | 18              | R3/4" |
| DRF.SP04-20/IC | 20              | R1/2" |
| DRF.SP05-20/IC | 20              | R3/4" |

### T fitting BSPP draad



| Artikelnr.  | T     |
|-------------|-------|
| DRF.3F01/IC | G1/8" |
| DRF.3F02/IC | G1/4" |
| DRF.3F03/IC | G3/8" |
| DRF.3F04/IC | G1/2" |

### T fitting BSPP draad



| Artikelnr.   | T     |
|--------------|-------|
| DRF.FMF01/IC | G1/8" |
| DRF.FMF02/IC | G1/4" |
| DRF.FMF03/IC | G3/8" |
| DRF.FMF04/IC | G1/2" |

### T fitting BSPP draad



| Artikelnr.   | T     |
|--------------|-------|
| DRF.FFM01/IC | G1/8" |
| DRF.FFM02/IC | G1/4" |
| DRF.FFM03/IC | G3/8" |
| DRF.FFM04/IC | G1/2" |

### L fitting BSPP draad



| Artikelnr.    | T     |
|---------------|-------|
| DRF.FF01/L/IC | G1/8" |
| DRF.FF02/L/IC | G1/4" |
| DRF.FF03/L/IC | G3/8" |
| DRF.FF04/L/IC | G1/2" |

### L fitting BSPP draad



| Artikelnr.    | T     |
|---------------|-------|
| DRF.MF01/L/IC | G1/8" |
| DRF.MF02/L/IC | G1/4" |
| DRF.MF03/L/IC | G3/8" |
| DRF.MF04/L/IC | G1/2" |

## PA12 leiding (SL.PA)

### Standaard PA12 leiding

De SL.PA is een PA12 (Polyamide 12) leiding. De leiding is geschikt als pneumatiekleiding en voor de doorvoer van vloeistoffen. De leidingen worden geproduceerd conform de normen DIN73378/74324. Daarmee is de leiding tevens geschikt voor gebruik in de automotive als luchtremleiding.

| medium      | Perslucht, neutrale gassen en vloeistoffen |
|-------------|--|
| temperatuur | max werkdruk in % van werkdruk bij 20°C    |
| 20°C        | 100%                                       |
| 40°C        | 85%  |
| 60°C        | 60%  |
| 80°C        | 40%  |

De SL.PA kan worden gebruikt bij temperaturen tussen -40°C tot 80°C, waarbij de toelaatbare werkdrukken afnemen naarmate de temperatuur hoger wordt (zie tabel). Ook heeft de leiding een zeer brede chemische bestendigheid, is hydrolysevast en een uitstekende UV bestendigheid. De SL.PA is standaard verkrijgbaar in 3 verschillende kleuren (Blauw, Zwart, Transparant) standaard in rollen van 100 meter. Afwijkende kleuren/maten/rollengtes zijn leverbaar in overleg.

PA12, PA10.12, PA11, PA6 leidingen (al dan niet conform DIN73378/74324) kunnen zonder enig voorbehoud worden vervangen door de SL.PA.

| rol lengte | ØD x Ød    | zwart           | blauw           | wit             | WD [bar] | BD [bar] | vacuum [bar] | R [mm] |
|------------|------------|-----------------|-----------------|-----------------|----------|----------|--------------|--------|
| 25 meter   | Ø4 x Ø2.7  | SL.PA0427BK-25  | SL.PA0427BL-25  | SL.PA0427WI-25  | 25       | 77       | -0.75        | 20     |
| 100 meter  |            | SL.PA0427BK-100 | SL.PA0427BL-100 | SL.PA0427WI-100 |          |          |              |        |
| 25 meter   | Ø6 x Ø4.0  | SL.PA0604BK-25  | SL.PA0604BL-25  | SL.PA0604WI-25  | 26       | 80       | -0.75        | 30     |
| 100 meter  |            | SL.PA0604BK-100 | SL.PA0604BL-100 | SL.PA0604WI-100 |          |          |              |        |
| 25 meter   | Ø8 x Ø6.0  | SL.PA0806BK-25  | SL.PA0806BL-25  | SL.PA0806WI-25  | 19       | 57       | -0.75        | 50     |
| 100 meter  |            | SL.PA0806BK-100 | SL.PA0806BL-100 | SL.PA0806WI-100 |          |          |              |        |
| 25 meter   | Ø10 x Ø8.0 | SL.PA1008BK-25  | SL.PA1008BL-25  | SL.PA1008WI-25  | 14       | 44       | -0.75        | 80     |
| 100 meter  |            | SL.PA1008BK-100 | SL.PA1008BL-100 | SL.PA1008WI-100 |          |          |              |        |
| 25 meter   | Ø12 x Ø9.0 | SL.PA1209BK-25  | SL.PA1209BL-25  | SL.PA1209WI-25  | 19       | 57       | -0.75        | 75     |
| 100 meter  |            | SL.PA1209BK-100 | SL.PA1209BL-100 | SL.PA1209WI-100 |          |          |              |        |
| 25 meter   | Ø14 x Ø10  | SL.PA1410BK-25  | SL.PA1410BL-25  | SL.PA1410WI-25  | 19       | 57       | -0.75        | 95     |
| 100 meter  |            | SL.PA1410BK-100 | SL.PA1410BL-100 | SL.PA1410WI-100 |          |          |              |        |



Haspels in diverse lengtes en overige kleuren op aanvraag leverbaar

## PA12 luchtleiding (SL.PAR)

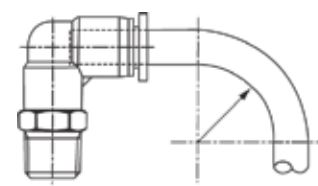
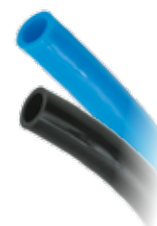
### Voordelig alternatief voor PA12 luchtleidingen

De SL.PAR is een PA12 (Polyamide 12) leiding welke enkel geschikt is als pneumatiekleiding. Door de gebruikte productietechniek is deze leiding goedkoper dan de SL.PA maar wel met dezelfde eigenschappen mbt externe factoren (brede chemische bestendigheid, hydrolysevast en een uitstekende UV bestendigheid).

De SL.PAR kan worden gebruikt bij temperaturen tussen -40°C tot 70°C, waarbij de toelaatbare werkdrukken afnemen naarmate de temperatuur hoger wordt (zie tabel). De SL.PAR is standaard verkrijgbaar in 2 verschillende kleuren (Blauw, Zwart) in rollen van 25 en 100 meter. Afwijkende kleuren/maten/rollengtes zijn leverbaar in overleg.

| medium      | Perslucht                               |
|-------------|---|
| temperatuur | max werkdruk in % van werkdruk bij 20°C |
| 20°C        | 100%                                    |
| 40°C        | 85%                                     |
| 60°C        | 60%                                     |
| 70°C        | 40%                                     |

| rol lengte | ØD x Ød    | zwart           | blauw           | WD [bar] | BD [bar] | vacuum [bar] | R [mm] |
|------------|------------|-----------------|-----------------|----------|----------|--------------|--------|
| 25 meter   | Ø4 x Ø2.5  | SL.PAR0427BK25  | SL.PAR0427BL25  | 25       | 74       | -0.75        | 20     |
| 100 meter  |            | SL.PAR0427BK100 | SL.PAR0427BL100 | 25       | 74       | -0.75        | 20     |
| 25 meter   | Ø6 x Ø4.0  | SL.PAR0604BK25  | SL.PAR0604BL25  | 21       | 64       | -0.75        | 35     |
| 100 meter  |            | SL.PAR0604BK100 | SL.PAR0604BL100 | 21       | 64       | -0.75        | 35     |
| 25 meter   | Ø8 x Ø6.0  | SL.PAR0806BK25  | SL.PAR0806BL25  | 15       | 46       | -0.75        | 40     |
| 100 meter  |            | SL.PAR0806BK100 | SL.PAR0806BL100 | 15       | 46       | -0.75        | 40     |
| 100 meter  | Ø10 x Ø8.0 | SL.PAR1008BK100 | SL.PAR1008BL100 | 12       | 36       | -0.75        | 50     |
| 100 meter  |            | SL.PAR1209BK100 | SL.PAR1209BL100 | 15       | 46       | -0.75        | 50     |
| 100 meter  | Ø14 x Ø11  | SL.PAR1411BK100 | SL.PAR1411BL100 | 13       | 38       | -0.75        | 90     |



Buigradius (R) van de leiding

Haspels in diverse lengtes en overige kleuren op aanvraag leverbaar

## Automotive lucht-remleiding (SL.PHLY)

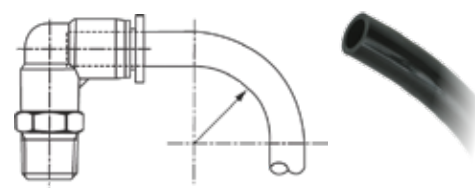
### PA12 remleiding conform DIN73378/74324, harde leiding speciaal ontwikkeld voor automotive

De SL.PHLY is een PA12 (Polyamide 12) leiding, speciaal ontwikkeld voor gebruik als lucht-remleiding. De leidingen worden geproduceerd conform de normen DIN73378/74324. Door de gebruikte productietechniek is deze leiding stugger dan de SL.PA en daardoor beter schokbestendig bij lage temperaturen.

| medium      | remleiding                              |
|-------------|---|
| temperatuur | max werkdruk in % van werkdruk bij 20°C |
| 20°C        | 100%                                    |
| 30°C        | 83%                                     |
| 40°C        | 72%                                     |
| 60°C        | 58%                                     |
| 80°C        | 47%                                     |

De SL.PHLY kan worden gebruikt bij temperaturen tussen -40°C tot 80°C, waarbij de toelaatbare werkdrukken afnemen naarmate de temperatuur hoger wordt (zie tabel). Ook heeft de leiding een zeer brede chemische bestendigheid, is hydrolysevast en een uitstekende UV bestendigheid. De SL.PHLY is alleen verkrijgbaar in de kleur zwart in rollen van 100 en haspels van 300 meter.

| rol lengte | ØD x ød   | zwart            | WD [bar] | BD [bar] | vacuum [bar] | R [mm] |
|------------|-----------|------------------|----------|----------|--------------|--------|
| 100 meter  | Ø6 x Ø4   | SL.PHLY0604BK100 | 36       | 108      | -0.75        | 30     |
| 100 meter  | Ø8 x Ø6   | SL.PHLY0806BK100 | 25       | 77       | -0.75        | 55     |
| 100 meter  | Ø10 x Ø7  | SL.PHLY1007BK100 | 31       | 95       | -0.75        | 55     |
| 100 meter  | Ø12 x Ø9  | SL.PHLY1209BK300 | 25       | 77       | -0.75        | 80     |
| 100 meter  | Ø14 x Ø10 | SL.PHLY1410BK100 | 30       | 90       | -0.75        | 80     |
| 100 meter  | Ø16 x Ø12 | SL.PHLY1612BK300 | 25       | 77       | -0.75        | 105    |



buigradius (R) van de leiding

Haspels in diverse lengtes en overige kleuren op aanvraag leverbaar

## Automotive lucht-remleiding spiraalslang (SP.PA)

### PA12 spiraalslang conform DIN73378/74324

De SP.PA is een PA12 (Polyamide 12) spiraalleiding, speciaal ontwikkeld voor gebruik bij lucht-remleiding. De leidingen worden geproduceerd conform de normen DIN73378/74324.

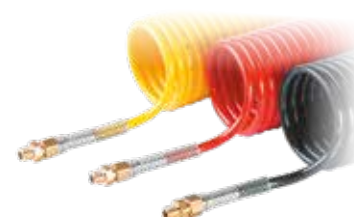
| medium      | lucht-remleiding                        |
|-------------|---|
| temperatuur | max werkdruk in % van werkdruk bij 20°C |
| 20°C        | 100%                                    |
| 40°C        | 85%                                     |
| 60°C        | 60%                                     |
| 80°C        | 40%                                     |

De SP.PA kan worden gebruikt bij temperaturen tussen -40°C tot 80°C, waarbij de toelaatbare werkdrukken afnemen naarmate de temperatuur hoger wordt (zie tabel). Ook heeft de leiding een zeer brede chemische bestendigheid, is hydrolysevast en een uitstekende UV bestendigheid. Standaard is de spiraal uitgerust met 180mm lange terminals, voorzien van buitendraad fittingen (M16x1,5) met antikniefveer. Binnendiameter Ø100mm en buitendiameter Ø124mm.

De SP.PA is standaard verkrijgbaar in 3 verschillende kleuren (Zwart, Rood, Geel). Afwijkende kleuren en maten/werk lengten zijn leverbaar in overleg.

| werk lengte | ØD x ød  | zwart            | rood             | geel             | WD [bar] | BD [bar] | vacuum [bar] | R [mm] |
|-------------|----------|------------------|------------------|------------------|----------|----------|--------------|--------|
| 3.5 meter   | Ø12 x Ø9 | SP.PA12-05/AK/BK | SP.PA12-05/AK/RO | SP.PA12-05/AK/GE | 19       | 57       | -0.75        | 60     |
| 4.7 meter   | Ø12 x Ø9 | SP.PA12-06/AK/BK | SP.PA12-06/AK/RO | SP.PA12-06/AK/GE | 19       | 57       | -0.75        | 60     |
| 5.7 meter   | Ø12 x Ø9 | SP.PA12-07/AK/BK | SP.PA12-07/AK/RO | SP.PA12-07/AK/GE | 19       | 57       | -0.75        | 60     |

Overige afmetingen en kleuren op aanvraag leverbaar.



## PU leiding SL.PU

### PU leiding UV bestending, watervast (ETHER)

De SL.PU is een polyurethaan ether-basis leiding. De leiding is geschikt als pneumatiekleiding en voor de doorvoer van water. De SL.PU kan worden gebruikt bij temperaturen tussen -40°C tot 60°C, waarbij de toelaatbare werkdrukken afnemen naarmate de temperatuur hoger wordt (zie tabel).

De leiding is hydrolysevast en heeft een uitstekende UV bestendigheid, wat out-door gebruik mogelijk maakt in tegenstelling tot de SL.U. De SL.PU is standaard verkrijgbaar in 3 verschillende kleuren (Blauw, Zwart, Transparant) in rollen van 100 meter. Afwijkende kleuren/maten/rollengtes zijn leverbaar in overleg. De leiding is ook als een warm verlijmd DUO uitvoering verkrijgbaar (Zwart/Blauw)

| medium      | Perslucht / water                       |
|-------------|---|
| temperatuur | max werkdruk in % van werkdruk bij 20°C |
| 20°C        | 100%                                    |
| 30°C        | 83%                                     |
| 40°C        | 72%                                     |
| 50°C        | 64%                                     |
| 60°C        | 47%                                     |

| rollengte | ØD x Ød   | zwart           | blauw           | wit             | WD [bar] | BD [bar] | vacuum [bar] | R [mm] |
|-----------|-----------|-----------------|-----------------|-----------------|----------|----------|--------------|--------|
| 100 meter | Ø4 x Ø2.5 | SL.PU0425BK-100 | SL.PU0425BL-100 | SL.PU0425WI-100 | 12 bar   | 36 bar   | -0.75 bar    | 15 mm  |
| 100 meter | Ø6 x Ø4   | SL.PU0604BK-100 | SL.PU0604BL-100 | SL.PU0604WI-100 | 11 bar   | 35 bar   | -0.75 bar    | 25 mm  |
| 100 meter | Ø8 x Ø5.5 | SL.PU0855BK-100 | SL.PU0855BL-100 | SL.PU0855WI-100 | 9 bar    | 29 bar   | -0.75 bar    | 40 mm  |
| 100 meter | Ø10 x Ø7  | SL.PU1007BK-100 | SL.PU1007BL-100 | SL.PU1007WI-100 | 9 bar    | 28 bar   | -0.75 bar    | 50 mm  |
| 100 meter | Ø12 x Ø8  | SL.PU1208BK-100 | SL.PU1208BL-100 | SL.PU1208WI-100 | 10 bar   | 32 bar   | -0.75 bar    | 50 mm  |

## PU leiding SL.U

### PU-leiding, niet watervast (ESTER)

De SL.U is een pneumatiekleiding van PU (polyurethaan) op polyester basis.

Het is een soepele leiding, vooral bij toepassing bij lage temperaturen. De leiding is bedoeld voor algemene pneumatiek toepassingen waarbij droge perslucht wordt gebruikt. De leiding is niet knikgevoelig en met een kleine buigradius worden gemonteerd. Het kan van -40°C tot +80°C worden ingezet, waarbij de toelaatbare werkdrukken afnemen bij hogere temperaturen. De leiding heeft een beperkt chemische bestendigheid en is niet hydrolysevast, maar wel olie- en vetbestendig.

De leiding heeft een beperkt chemische bestendigheid en is niet hydrolysevast, maar wel olie- en vetbestendig.

*Haspels in diverse lengtes en overige kleuren op aanvraag leverbaar*

| medium      | Perslucht en neutrale gassen            |
|-------------|---|
| temperatuur | max werkdruk in % van werkdruk bij 20°C |
| 20°C        | 100%                                    |
| 30°C        | 83%                                     |
| 40°C        | 72%                                     |
| 50°C        | 64%                                     |
| 60°C        | 47%                                     |

| ØD x Ød    | zwart           | blauw           | wit             | geel            | groen           | rood            | WD     | BD     | vacuum    | R [mm] |
|------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--------|--------|-----------|--------|
| Ø3 x Ø2    | SL.U030020BK-50 | SL.U030020BL-50 |                 |                 |                 |                 | 9 bar  | 30 bar | -0.75 bar | 8 mm   |
| Ø4 x Ø2.5  | SL.U040025BK-50 | SL.U040025BL-50 | SL.U040025CL-50 | SL.U040025GE-50 | SL.U040025GR-50 | SL.U040025RO-50 | 12 bar | 37 bar | -0.75 bar | 10 mm  |
| Ø6 x Ø4    | SL.U060040BK-50 | SL.U060040BL-50 | SL.U060040CL-50 | SL.U060040GE-50 | SL.U060040GR-50 | SL.U060040RO-50 | 11 bar | 32 bar | -0.75 bar | 15 mm  |
| Ø8 x Ø5.5  | SL.U080055BK-50 | SL.U080055BL-50 | SL.U080055CL-50 | SL.U080055GE-50 | SL.U080055GR-50 | SL.U080055RO-50 | 12 bar | 37 bar | -0.75 bar | 24 mm  |
| Ø10 x Ø6.5 | SL.U100065BK-50 | SL.U100065BL-50 | SL.U100065CL-50 |                 |                 |                 | 11 bar | 34 bar | -0.75 bar | 30 mm  |
| Ø12 x Ø8   | SL.U120080BK-50 | SL.U120080BL-50 | SL.U120080CL-50 |                 |                 |                 | 11 bar | 32 bar | -0.75 bar | 36 mm  |
| Ø16 x Ø11  | SL.U160110BK-50 | SL.U160110BL-50 |                 |                 |                 |                 | 11 bar | 30 bar | -0.75 bar | 36 mm  |

## PE leiding SL.PE

De SL.PE is een low density PE (polyethyleen) leiding. PE is een vrij stugge en knikgevoelige leiding die bij voorkeur niet kort gebogen moet worden. Het kan van -10°C tot +60°C worden ingezet, maar is mechanisch niet sterk, zodat de werkdrukken beperkt zijn.

| medium      | Perslucht                               |
|-------------|---|
| temperatuur | max werkdruk in % van werkdruk bij 20°C |
| 20°C        | 100%                                    |
| 30°C        | 83%                                     |
| 40°C        | 72%                                     |
| 50°C        | 64%                                     |
| 60°C        | 57%                                     |

De leiding is hydrolyse bestendig en de chemische bestendigheid van PE is bijzonder goed. Hiermee kan de leiding breed ingezet worden, raadpleeg de bestendigheidlijsten. Beschikbare kleuren zijn zwart, blauw en wit. Ondanks zijn aantrekkelijke prijs adviseren we u deze leiding met het nodige voorbehoud te selecteren.

| rollengte | ØD x Ød   | zwart           | blauw           | wit             | WD [bar] | BD [bar] | vacuum [bar] | R [mm] |
|-----------|-----------|-----------------|-----------------|-----------------|----------|----------|--------------|--------|
| 100 meter | Ø4 x Ø2.5 | SL.PE0425BK-100 | SL.PE0425BL-100 | SL.PE0425WI-100 | 15       | 44       | -0.75 bar    | 20     |
| 100 meter | Ø6 x Ø4   | SL.PE0604BK-100 | SL.PE0604BL-100 | SL.PE0604WI-100 | 13       | 38       | -0.75 bar    | 30     |
| 100 meter | Ø8 x Ø6   | SL.PE0806BK-100 | SL.PE0806BL-100 | SL.PE0806WI-100 | 9        | 27       | -0.75 bar    | 40     |
| 100 meter | Ø10 x Ø8  | SL.PE1008BK-100 | SL.PE1008BL-100 | SL.PE1008WI-100 | 7        | 21       | -0.75 bar    | 60     |
| 100 meter | Ø12 x Ø8  | SL.PE1208BK-100 | SL.PE1208BL-100 | SL.PE1208WI-100 | 13       | 38       | -0.75 bar    | 60     |
| 100 meter | Ø14 x Ø10 | SL.PE1410BK-100 | SL.PE1410BL-100 | SL.PE1410WI-100 | 11       | 32       | -0.75 bar    | 80     |





## Teflon® leiding SL.PTFE

### PTFE chemisch bestendige leiding

De SL.PTFE is een Teflon® (polytetrafluorethyleen) leiding. PTFE is een vrij stugge leiding met redelijke mechanische eigenschappen die bij voorkeur niet kort gebogen moet worden.

| medium                      | alle gassen en vloeistoffen  |
|-----------------------------|--|
| merk op leiding temperatuur | deze leiding heeft geen opdruk max werkdruk in % van werkdruk bij 20°C |
| 20°C                        | 100%   |
| 50°C                        | 50%  |
| 100°C                       | 35%  |
| 150°C                       | 30%  |
| 200°C                       | 10%  |

Het kan van -200°C tot +260°C worden ingezet waarbij de toelaatbare werk-drukken bij toenemende temperaturen afnemen. De chemische bestendigheid van de SL.PTFE is vrijwel universeel en door zijn extreem gladde oppervlakte en zijn lage wrijvingscoëfficiënt zal er geen vuil in de slang aanhechten. De slang is zelfdovend (UL 94 V0) zeer goed UV en stralingsbestendig, verouderd vrijwel niet en is niet-giftig. Raadpleeg de bestendigheidlijsten. Beschikbare kleur is wit.

| rol lengte | wit              | ØD x Ød   | WD [bar] | BD [bar] | vacuum [bar] |
|------------|------------------|-----------|----------|----------|--------------|
| 50         | SL.PTFE0402WI50  | Ø4 X Ø2   | 25       | 76       | -0.75        |
| 50         | SL.PTFE0604WI50  | Ø6 X Ø4   | 18       | 54       | -0.75        |
| 50         | SL.PTFE0806WI50  | Ø8 X Ø6   | 14       | 42       | -0.75        |
| 100        | SL.PTFE0806WI100 | Ø8 X Ø6   | 14       | 42       | -0.75        |
| 100        | SL.PTFE1008WI100 | Ø10 X Ø8  | 12       | 35       | -0.75        |
| 100        | SL.PTFE1210WI100 | Ø12 X Ø10 | 10       | 29       | -0.75        |

Overige afmetingen en kleuren op aanvraag leverbaar.

## PA-Multileiding/PU omhuld SL.PAPU

### Blauwe PU-leiding, gevuld met diverse kleuren PA-leiding.

De SL.PAPU is een multileiding om uw montage werkzaamheden te versnellen en de benodigde ruimte voor de leidingen te verkleinen. De buitenmantel is een slijtvaste en UV bestendige PVC, of PU mantel. De leidingen aan de binnenzijde zijn van PA.

| medium                      | Perslucht en neutrale gassen   |
|-----------------------------|--|
| merk op leiding temperatuur | deze leiding heeft geen opdruk max werkdruk in % van werkdruk bij 20°C |
| 20°C                        | 100%   |
| 50°C                        | 50%  |
| 100°C                       | 35%  |
| 150°C                       | 30%  |
| 200°C                       | 10%  |

Er zijn meerdere maatvoeringen mogelijk, voor de drukeigenschappen van de leidingen zie de SL.PA.

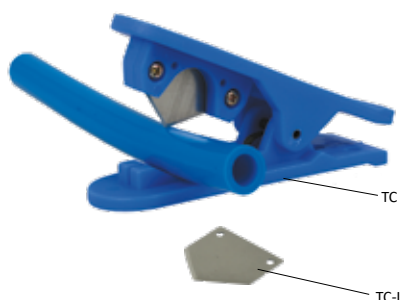
| code             | ØD x Ød   | aantal leidingen | WD [bar] |
|------------------|-----------|------------------|----------|
| SL.PAPU02X04-100 | Ø4 x Ø2.7 | 2                | 23       |
| SL.PAPU04X04-100 | Ø4 x Ø2.7 | 4                | 23       |
| SL.PAPU07X04-100 | Ø4 x Ø2.7 | 7                | 23       |
| SL.PAPU04X06-100 | Ø6 x Ø4   | 4                | 27       |

Overige afmetingen en kleuren op aanvraag leverbaar.

## Leiding knippers

| bestelcode | Ø         | opmerking |
|------------|-----------|-----------|
| TC         | 0 - 12 mm |           |
| TC-L       | X         | Los mesje |

| bestelcode | Ø         | opmerking       |
|------------|-----------|-----------------|
| TC-G       | 0 - 20 mm | Incl. los mesje |



Gebruik alleen goed gereedschap voor het afknippen van uw leiding.

## PU Spiraalslangen SP.PU

De spiraalslang met rechte einden is gemaakt van zeer knik- en slijtvast PU (polyurethaan) met een goed vormgeheugen voor een optimale levensduur. De slang is zeer soepel, ook bij lage temperaturen. De kleine spiraaldiameter en de rechte uiteinden geven veel gebruiksgemak. We adviseren u om een zo groot mogelijke slangmaat te gebruiken i.v.m. de grote drukverliezen die alle spiraalslangen veroorzaken. De spiraalslangen zijn af fabriek voorzien van slagvaste kunststof fittingen voor krasvrij werken. Deze zijn swivellend uitgevoerd voor meer gebruiksgemak. Op verzoek zijn de spiraalslangen zonder fittingen te verkrijgen.

| medium          | perslucht en neutrale gassen            |
|-----------------|---|
| merk op leiding | deze slang heeft geen opdruk            |
| werkdruk        | 12 bar bij 23°C                         |
| temperatuur     | max werkdruk in % van werkdruk bij 20°C |
| 20°C            | 100%                                    |
| 30°C            | 83%                                     |
| 40°C            | 72%                                     |
| 50°C            | 64%                                     |
| 60°C            | 47%                                     |

| werk lengte [m] | blauw            | ØD x Ød [mm] | aansluiting | spiraal vrije einden [mm] | spiraal [mm] |
|-----------------|------------------|--------------|-------------|---------------------------|--------------|
| 4               | SP.PU08-04/AK/BL | Ø8 x Ø5      | G1/4"       | 500 / 150                 | Ø42 - Ø320   |
| 6               | SP.PU08-06/AK/BL | Ø8 x Ø5      | G1/4"       | 500 / 150                 | Ø42 - Ø470   |
| 8               | SP.PU08-08/AK/BL | Ø8 x Ø5      | G1/4"       | 500 / 150                 | Ø42 - Ø620   |
| 4               | SP.PU10-04/AK/BL | Ø10 x Ø6.5   | G1/4"       | 500 / 150                 | Ø55 - Ø330   |
| 6               | SP.PU10-06/AK/BL | Ø10 x Ø6.5   | G1/4"       | 500 / 150                 | Ø55 - Ø330   |
| 8               | SP.PU10-08/AK/BL | Ø10 x Ø6.5   | G1/4"       | 500 / 150                 | Ø55 - Ø650   |
| 4               | SP.PU12-04/AK/BL | Ø12 x Ø8     | G3/8"       | 500 / 150                 | Ø70 - Ø270   |
| 6               | SP.PU12-06/AK/BL | Ø12 x Ø8     | G3/8"       | 500 / 150                 | Ø70 - Ø435   |
| 8               | SP.PU12-08/AK/BL | Ø12 x Ø8     | G3/8"       | 500 / 150                 | Ø70 - Ø600   |



## Blaaspistolen

Slagvast, technisch kunststoffen huis met messing draadaansluiting voor lange levensduur. Zeer stabiele geleiding van de bedieningshandel. Ergonomische vorm met zeer goede regelbaarheid van de grote blaaskracht. Koelt niet af tijdens blazen dankzij de lage drukval. Ophangen onder de bedieningshandel of in het oog.

### Metalen blaasmond



| bestelcode   | uitvoering                  | luchtverbruik | blaaskracht | geluidsdruk niveau |
|--------------|-----------------------------|---------------|-------------|--------------------|
| 27102MTL     | 110mm spuitmond             | 380 l/min     | 4.5 N       | 83 dB(A)           |
| 27102MTL-BP3 | 110mm spuitmond / max 3 bar | 380 l/min     | 1.25 N      | 83 dB(A)           |
| 27102MB13    | 330mm spuitmond             | 380 l/min     | 4.5 N       | 83 dB(A)           |
| 27102MB20    | 500mm spuitmond             | 380 l/min     | 4.5 N       | 83 dB(A)           |

### Kunststof blaasmond



| bestelcode   | uitvoering           | luchtverbruik | blaaskracht | geluidsdruk niveau |
|--------------|----------------------|---------------|-------------|--------------------|
| 27102PRE     | antikras             | 250 l/min     | 3.1 N       | 84 dB(A)           |
| 27102PRE-BP3 | antikras / max 3 bar | 170 l/min     | 1.8 N       | 79 dB(A)           |
| 27102SIL     | geluidsarm           | 200 l/min     | 2.1 N       | 77 dB(A)           |
| 27102ECR     | luchtscherm          | 450 l/min     | 2.3 N       | 82 dB(A)           |
| 27102OSH     | venturi              | 220 l/min     | 2.7 N       | 90 dB(A)           |

Wij adviseren de robuuste kunststof blaasmonden 27102PRE voor krasvrij werken. De 27102SIL is twee maal stiller dan andere uitvoeringen dankzij de speciale blaasmond. Dit kan teniet worden gedaan tijdens het blazen in gaten of op kantige voorwerpen. De 27102ECR geeft een luchtscherm rond de blaasmond om terugspringende deeltje bij de gebruiker weg te houden. De 27102OSH gebruikt met een venturi aangezogen buitenlucht als volume vergroter. Veilig conform OSHA regelgeving (USA).

### Binnendraad aansluiting



| bestelcode | uitvoering               |
|------------|--------------------------|
| 27102F18   | 1/8 BSPP binnendraad     |
| 27102BL10  | zacht koperen pijp 300mm |

