

## HDPE gesegmenteerde stuiklas-bocht

PE100 drukfittings · stuiklas · Ø 140–630 mm · 30/45/60/90° · PN10 / PN16



### BESCHRIJVING

HDPE gesegmenteerde bochten voor grote diameters in persleidingen onder druk. Opgebouwd uit gelaste segmenten en te verbinden door stuiklassen. Hoeken 30°, 45°, 60° en 90°. Materiaal PE100. Diameters en hoeken volgens onderstaande tabel.

MATERIAAL

**PE100 (HDPE)**

TYPE

**Gesegmenteerde bocht**

VERBINDING

**Stuiklas (spiegellas)**

TOEPASSING

**Persleiding grote diameter**

### TECHNISCHE GEGEVENS

| Kenmerk     | Waarde                        |
|-------------|-------------------------------|
| Materiaal   | PE100 (HDPE)                  |
| Fittingtype | Gesegmenteerde stuiklas-bocht |
| Hoeken      | 30° · 45° · 60° · 90°         |
| Diameters   | Ø 140–630 mm                  |
| Verbinding  | Stuiklassen (spiegellassen)   |
| Drukklasse  | PN10 (SDR17) / PN16 (SDR11)   |

### TOEPASSINGEN

- Richtingverandering bij grote leidingdiameters
- Transport- en distributieleidingen
- Drinkwater- en proceswaternetten
- Robuuste, trekvaste stuiklasverbinding

### MAATTABEL

| Diameter | Hoek | SDR   | Drukklasse | Artikelcode   | Diameter | Hoek | SDR   | Drukklasse | Artikelcode   |
|----------|------|-------|------------|---------------|----------|------|-------|------------|---------------|
| 140 mm   | 30°  | SDR17 | PN10       | PELSE1403PN10 | 315 mm   | 30°  | SDR11 | PN16       | PELSE3153PN16 |
| 140 mm   | 30°  | SDR11 | PN16       | PELSE1403PN16 | 315 mm   | 45°  | SDR17 | PN10       | PELSE3154PN10 |
| 140 mm   | 45°  | SDR17 | PN10       | PELSE1404PN10 | 315 mm   | 45°  | SDR11 | PN16       | PELSE3154PN16 |
| 140 mm   | 45°  | SDR11 | PN16       | PELSE1404PN16 | 315 mm   | 60°  | SDR17 | PN10       | PELSE3156PN10 |
| 140 mm   | 60°  | SDR17 | PN10       | PELSE1406PN10 | 315 mm   | 60°  | SDR11 | PN16       | PELSE3156PN16 |
| 140 mm   | 60°  | SDR11 | PN16       | PELSE1406PN16 | 315 mm   | 90°  | SDR17 | PN10       | PELSE3158PN10 |
| 140 mm   | 90°  | SDR17 | PN10       | PELSE1408PN10 | 315 mm   | 90°  | SDR11 | PN16       | PELSE3158PN16 |
| 140 mm   | 90°  | SDR11 | PN16       | PELSE1408PN16 | 355 mm   | 30°  | SDR17 | PN10       | PELSE3553PN10 |
| 160 mm   | 30°  | SDR17 | PN10       | PELSE1603PN10 | 355 mm   | 30°  | SDR11 | PN16       | PELSE3553PN16 |
| 160 mm   | 30°  | SDR11 | PN16       | PELSE1603PN16 | 355 mm   | 45°  | SDR17 | PN10       | PELSE3554PN10 |
| 160 mm   | 45°  | SDR17 | PN10       | PELSE1604PN10 | 355 mm   | 45°  | SDR11 | PN16       | PELSE3554PN16 |
| 160 mm   | 45°  | SDR11 | PN16       | PELSE1604PN16 | 355 mm   | 60°  | SDR17 | PN10       | PELSE3556PN10 |
| 160 mm   | 60°  | SDR17 | PN10       | PELSE1606PN10 | 355 mm   | 60°  | SDR11 | PN16       | PELSE3556PN16 |
| 160 mm   | 60°  | SDR11 | PN16       | PELSE1606PN16 | 355 mm   | 90°  | SDR17 | PN10       | PELSE3558PN10 |
| 160 mm   | 90°  | SDR17 | PN10       | PELSE1608PN10 | 355 mm   | 90°  | SDR11 | PN16       | PELSE3558PN16 |
| 160 mm   | 90°  | SDR11 | PN16       | PELSE1608PN16 | 400 mm   | 30°  | SDR17 | PN10       | PELSE4003PN10 |
| 180 mm   | 30°  | SDR17 | PN10       | PELSE1803PN10 | 400 mm   | 30°  | SDR11 | PN16       | PELSE4003PN16 |
| 180 mm   | 30°  | SDR11 | PN16       | PELSE1803PN16 | 400 mm   | 45°  | SDR17 | PN10       | PELSE4004PN10 |
| 180 mm   | 45°  | SDR17 | PN10       | PELSE1804PN10 | 400 mm   | 45°  | SDR11 | PN16       | PELSE4004PN16 |
| 180 mm   | 45°  | SDR11 | PN16       | PELSE1804PN16 | 400 mm   | 60°  | SDR17 | PN10       | PELSE4006PN10 |
| 180 mm   | 60°  | SDR17 | PN10       | PELSE1806PN10 | 400 mm   | 60°  | SDR11 | PN16       | PELSE4006PN16 |
| 180 mm   | 60°  | SDR11 | PN16       | PELSE1806PN16 | 400 mm   | 90°  | SDR17 | PN10       | PELSE4008PN10 |
| 180 mm   | 90°  | SDR17 | PN10       | PELSE1808PN10 | 400 mm   | 90°  | SDR11 | PN16       | PELSE4008PN16 |
| 180 mm   | 90°  | SDR11 | PN16       | PELSE1808PN16 | 450 mm   | 30°  | SDR17 | PN10       | PELSE4503PN10 |
| 200 mm   | 30°  | SDR17 | PN10       | PELSE2003PN10 | 450 mm   | 30°  | SDR11 | PN16       | PELSE4503PN16 |
| 200 mm   | 30°  | SDR11 | PN16       | PELSE2003PN16 | 450 mm   | 45°  | SDR17 | PN10       | PELSE4504PN10 |
| 200 mm   | 45°  | SDR17 | PN10       | PELSE2004PN10 | 450 mm   | 45°  | SDR11 | PN16       | PELSE4504PN16 |
| 200 mm   | 45°  | SDR11 | PN16       | PELSE2004PN16 | 450 mm   | 60°  | SDR17 | PN10       | PELSE4506PN10 |
| 200 mm   | 60°  | SDR17 | PN10       | PELSE2006PN10 | 450 mm   | 60°  | SDR11 | PN16       | PELSE4506PN16 |
| 200 mm   | 60°  | SDR11 | PN16       | PELSE2006PN16 | 450 mm   | 90°  | SDR17 | PN10       | PELSE4508PN10 |
| 200 mm   | 90°  | SDR17 | PN10       | PELSE2008PN10 | 450 mm   | 90°  | SDR11 | PN16       | PELSE4508PN16 |
| 200 mm   | 90°  | SDR17 | PN10       | PELSE2008PN16 | 500 mm   | 30°  | SDR17 | PN10       | PELSE5003PN10 |
| 225 mm   | 30°  | SDR17 | PN10       | PELSE2253PN10 | 500 mm   | 30°  | SDR11 | PN16       | PELSE5003PN16 |
| 225 mm   | 30°  | SDR11 | PN16       | PELSE2253PN16 | 500 mm   | 45°  | SDR17 | PN10       | PELSE5004PN10 |
| 225 mm   | 45°  | SDR17 | PN10       | PELSE2254PN10 | 500 mm   | 45°  | SDR11 | PN16       | PELSE5004PN16 |
| 225 mm   | 45°  | SDR11 | PN16       | PELSE2254PN16 | 500 mm   | 60°  | SDR17 | PN10       | PELSE5006PN10 |
| 225 mm   | 60°  | SDR17 | PN10       | PELSE2256PN10 | 500 mm   | 60°  | SDR11 | PN16       | PELSE5006PN16 |
| 225 mm   | 60°  | SDR11 | PN16       | PELSE2256PN16 | 500 mm   | 90°  | SDR17 | PN10       | PELSE5008PN10 |
| 225 mm   | 90°  | SDR17 | PN10       | PELSE2258PN10 | 500 mm   | 90°  | SDR11 | PN16       | PELSE5008PN16 |
| 225 mm   | 90°  | SDR11 | PN16       | PELSE2258PN16 | 560 mm   | 30°  | SDR17 | PN10       | PELSE5603PN10 |
| 250 mm   | 30°  | SDR17 | PN10       | PELSE2503PN10 | 560 mm   | 30°  | SDR11 | PN16       | PELSE5603PN16 |
| 250 mm   | 30°  | SDR11 | PN16       | PELSE2503PN16 | 560 mm   | 45°  | SDR17 | PN10       | PELSE5604PN10 |
| 250 mm   | 45°  | SDR17 | PN10       | PELSE2504PN10 | 560 mm   | 45°  | SDR11 | PN16       | PELSE5604PN16 |
| 250 mm   | 45°  | SDR11 | PN16       | PELSE2504PN16 | 560 mm   | 60°  | SDR17 | PN10       | PELSE5606PN10 |
| 250 mm   | 60°  | SDR17 | PN10       | PELSE2506PN10 | 560 mm   | 60°  | SDR11 | PN16       | PELSE5606PN16 |
| 250 mm   | 60°  | SDR11 | PN16       | PELSE2506PN16 | 560 mm   | 90°  | SDR17 | PN10       | PELSE5608PN10 |
| 250 mm   | 90°  | SDR17 | PN10       | PELSE2508PN10 | 560 mm   | 90°  | SDR17 | PN16       | PELSE5608PN16 |
| 250 mm   | 90°  | SDR11 | PN16       | PELSE2508PN16 | 630 mm   | 30°  | SDR17 | PN10       | PELSE6303PN10 |
| 280 mm   | 30°  | SDR17 | PN10       | PELSE2803PN10 | 630 mm   | 30°  | SDR11 | PN16       | PELSE6303PN16 |
| 280 mm   | 30°  | SDR11 | PN16       | PELSE2803PN16 | 630 mm   | 45°  | SDR17 | PN10       | PELSE6304PN10 |
| 280 mm   | 45°  | SDR17 | PN10       | PELSE2804PN10 | 630 mm   | 45°  | SDR11 | PN16       | PELSE6304PN16 |
| 280 mm   | 45°  | SDR11 | PN16       | PELSE2804PN16 | 630 mm   | 60°  | SDR17 | PN10       | PELSE6306PN10 |
| 280 mm   | 60°  | SDR17 | PN10       | PELSE2806PN10 | 630 mm   | 60°  | SDR11 | PN16       | PELSE6306PN16 |

Onder voorbehoud van fouten. Deze technische fiche werd met behulp van artificiële intelligentie (AI) opgesteld.

