

HDPE getrokken stuiklas-bocht 30°

PE100 drukfittings · stuiklas · Ø 110–630 mm · 30° · PN10 / PN16



BESCHRIJVING

HDPE getrokken bochten 30° voor persleidingen onder druk. Lange uitvoering, te verbinden door stuiklassen. Materiaal PE100. Diameters en drukklasse volgens onderstaande tabel.

| | | | |
|----------------------------------|------------------------------------|---------------------------------------------|---------------------------------------------------|
| MATERIAAL PE100 (HDPE) | TYPE Getrokken bocht 30° | VERBINDING Stuiklas (spiegelllas) | TOEPASSING Persleiding water onder druk |
|----------------------------------|------------------------------------|---------------------------------------------|---------------------------------------------------|

TECHNISCHE GEGEVENS

| Kenmerk | Waarde |
|-------------|-----------------------------|
| Materiaal | PE100 (HDPE) |
| Fittingtype | Getrokken stuiklas-bocht |
| Hoek | 30° |
| Diameters | Ø 110–630 mm |
| Verbinding | Stuiklassen (spiegellassen) |
| Drukklasse | PN10 (SDR17) / PN16 (SDR11) |

TOEPASSINGEN

- Lichte richtingverandering in persleidingen
- Transport- en distributieleidingen
- Drinkwater- en proceswaternetten
- Robuuste stuiklasverbinding

MAATTABEL

| Diameter | Hoek | SDR | Drukklasse | Artikelcode |
|----------|------|-------|------------|--------------|
| 110 mm | 30° | SDR17 | PN10 | PELG1103PN10 |
| 110 mm | 30° | SDR11 | PN16 | PELG1103PN16 |
| 125 mm | 30° | SDR17 | PN10 | PELG1253PN10 |
| 125 mm | 30° | SDR11 | PN16 | PELG1253PN16 |
| 140 mm | 30° | SDR17 | PN10 | PELG1403PN10 |
| 140 mm | 30° | SDR11 | PN16 | PELG1403PN16 |
| 160 mm | 30° | SDR17 | PN10 | PELG1603PN10 |
| 160 mm | 30° | SDR11 | PN16 | PELG1603PN16 |
| 180 mm | 30° | SDR17 | PN10 | PELG1803PN10 |
| 180 mm | 30° | SDR11 | PN16 | PELG1803PN16 |
| 200 mm | 30° | SDR17 | PN10 | PELG2003PN10 |
| 200 mm | 30° | SDR11 | PN16 | PELG2003PN16 |
| 225 mm | 30° | SDR17 | PN10 | PELG2253PN10 |

| Diameter | Hoek | SDR | Drukklasse | Artikelcode |
|----------|------|-------|------------|--------------|
| 280 mm | 30° | SDR17 | PN10 | PELG2803PN10 |
| 280 mm | 30° | SDR11 | PN16 | PELG2803PN16 |
| 315 mm | 30° | SDR17 | PN10 | PELG3153PN10 |
| 315 mm | 30° | SDR11 | PN16 | PELG3153PN16 |
| 355 mm | 30° | SDR17 | PN10 | PELG3553PN10 |
| 355 mm | 30° | SDR11 | PN16 | PELG3553PN16 |
| 400 mm | 30° | SDR17 | PN10 | PELG4003PN10 |
| 400 mm | 30° | SDR11 | PN16 | PELG4003PN16 |
| 450 mm | 30° | SDR17 | PN10 | PELG4503PN10 |
| 450 mm | 30° | SDR11 | PN16 | PELG4503PN16 |
| 500 mm | 30° | SDR17 | PN10 | PELG5003PN10 |
| 500 mm | 30° | SDR11 | PN16 | PELG5003PN16 |
| 560 mm | 30° | SDR17 | PN10 | PELG5603PN10 |

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

