

WAS STRAHL

Crijevo za vodu u graditeljstvu

HANSA FLEX

Karakteristike

| | |
|------------------------------|--|
| Posebna obilježja | visokosavittljivo i robusno bez LABS-a, sredstva za rastavljanje i masti mali protočni otpor |
| Unutrašnji sloj | crni, glatki EPDM unutrašnji sloj bez pora |
| Umetak | sintetička vlakna |
| Vanjski sloj | EPDM neosjetljiv na ozon i UV zrake |
| Boja | crna |
| Temperatura min. | -40 °C |
| Temperatura max. | 95 °C |
| Temperaturno područje | najviše temperature do 110°C |
| Mediji | Voda |



Napomena

Radni tlak odnosi se na sobnu temperaturu

Artikli

| Naziv | Col | Unutarnji Ø (mm) | Debljina stjenki (mm) | Radni tlak (bar) | Radijus savijanja min. (mm) | Duljina valjaka (m) |
|--------------------------|--------|------------------|-----------------------|------------------|-----------------------------|---------------------|
| WAS 10-3.5 STRAHL | 3/8" | 10 | 3,5 | 20,0 | 60 | 50 |
| WAS 13-3 STRAHL | 1/2" | 13 | 3,0 | 20,0 | 80 | 40 |
| WAS 16-3.5 STRAHL | 5/8" | 16 | 3,5 | 20,0 | 100 | 40 |
| WAS 19-4 STRAHL | 3/4" | 19 | 4,0 | 20,0 | 120 | 40 |
| WAS 25-4.5 STRAHL | 1" | 25 | 4,5 | 20,0 | 150 | 40 |
| WAS 32-6 STRAHL | 1.1/4" | 32 | 6,0 | 20,0 | 200 | 50 |