

KANA M AB HB

Kanál preplachovacej hadice, DKR, AGR

HANSA FLEX

Vlastnosti

| | |
|-------------------------|---|
| Oblasť použitia | Vysokotlakové čistenie a preplachovanie kanalizácie Priemysel |
| Blok popisu | krycia vrstva mimoriadne odolná voči oteru odolná voči poveternostným podmienkam |
| Prípojka 1 | Závit pre matice BSP |
| Prípojka 2 | Vonkajší závit BSP, valcový |
| Vnútorňa vrstva | SBR |
| Vnútorňa vložka | dva syntetické textilné výplety s vysokou pevnosťou |
| Vonkajšia vrstva | NR/BR, hladký |
| Farba | čierny |
| Teplota min. | -35 °C |
| Teplota max. | 80 °C |
| Médiá | Voda |

Výrobok

| Označenie | DN* | Rozmer | Clo | Vnútorňý Ø (mm) | Vonkajší Ø (mm) | Prevádzkový tlak (bar) | Polomer ohybu min. (mm) | Dĺžka (m) |
|--------------------|-----|--------|--------|--------------------|--------------------|---------------------------|----------------------------|--------------|
| KANA 13X040M AB HB | 12 | 8 | 1/2" | 13 | 25 | 250,0 | 70 | 40,00 |
| KANA 13X060M AB HB | 12 | 8 | 1/2" | 13 | 25 | 250,0 | 70 | 60,00 |
| KANA 13X080M AB HB | 12 | 8 | 1/2" | 13 | 25 | 250,0 | 70 | 80,00 |
| KANA 13X120M AB HB | 12 | 8 | 1/2" | 13 | 25 | 250,0 | 70 | 120,00 |
| KANA 13X160M AB HB | 12 | 8 | 1/2" | 13 | 25 | 250,0 | 70 | 160,00 |
| KANA 13X180M AB HB | 12 | 8 | 1/2" | 13 | 25 | 250,0 | 70 | 180,00 |
| KANA 13X200M AB HB | 12 | 8 | 1/2" | 13 | 25 | 250,0 | 70 | 200,00 |
| KANA 20X040M AB HB | 19 | 12 | 3/4" | 19 | 31 | 250,0 | 95 | 40,00 |
| KANA 20X060M AB HB | 19 | 12 | 3/4" | 19 | 31 | 250,0 | 95 | 60,00 |
| KANA 20X080M AB HB | 19 | 12 | 3/4" | 19 | 31 | 250,0 | 95 | 80,00 |
| KANA 20X120M AB HB | 19 | 12 | 3/4" | 19 | 31 | 250,0 | 95 | 120,00 |
| KANA 20X160M AB HB | 19 | 12 | 3/4" | 19 | 31 | 250,0 | 95 | 160,00 |
| KANA 20X180M AB HB | 19 | 12 | 3/4" | 19 | 31 | 250,0 | 95 | 180,00 |
| KANA 20X200M AB HB | 19 | 12 | 3/4" | 19 | 31 | 250,0 | 95 | 200,00 |
| KANA 25X040M AB HB | 25 | 16 | 1" | 25 | 39 | 250,0 | 110 | 40,00 |
| KANA 25X060M AB HB | 25 | 16 | 1" | 25 | 39 | 250,0 | 110 | 60,00 |
| KANA 25X080M AB HB | 25 | 16 | 1" | 25 | 39 | 250,0 | 110 | 80,00 |
| KANA 25X120M AB HB | 25 | 16 | 1" | 25 | 39 | 250,0 | 110 | 120,00 |
| KANA 25X160M AB HB | 25 | 16 | 1" | 25 | 39 | 250,0 | 110 | 160,00 |
| KANA 25X180M AB HB | 25 | 16 | 1" | 25 | 39 | 250,0 | 110 | 180,00 |
| KANA 25X200M AB HB | 25 | 16 | 1" | 25 | 39 | 250,0 | 110 | 200,00 |
| KANA 25X240M AB HB | 25 | 16 | 1" | 25 | 39 | 250,0 | 110 | 240,00 |
| KANA 32X040M AB HB | 31 | 20 | 1.1/4" | 32 | 48 | 250,0 | 150 | 40,00 |
| KANA 32X060M AB HB | 31 | 20 | 1.1/4" | 32 | 48 | 250,0 | 150 | 60,00 |
| KANA 32X080M AB HB | 31 | 20 | 1.1/4" | 32 | 48 | 250,0 | 150 | 80,00 |
| KANA 32X120M AB HB | 31 | 20 | 1.1/4" | 32 | 48 | 250,0 | 150 | 120,00 |
| KANA 32X160M AB HB | 31 | 20 | 1.1/4" | 32 | 48 | 250,0 | 150 | 160,00 |
| KANA 32X180M AB HB | 31 | 20 | 1.1/4" | 32 | 48 | 250,0 | 150 | 180,00 |
| KANA 32X200M AB HB | 31 | 20 | 1.1/4" | 32 | 48 | 250,0 | 150 | 200,00 |