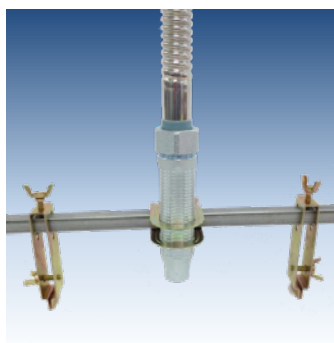












FLEXIBELE SPRINKLER AANSLUITSLANGEN

FLEXIBLE SPRINKLER HOSE



VOCLA ARTIKEL N° VOCLA N° ARTICLE	OMSCHRIJVING DESCRIPTION		BESTELHOEV. QUANTITY
14400700	niet gevlochten / unbraided • 700mm • 1"-1/2"		10
14401000	niet gevlochten / unbraided • 1000mm • 1"-1/2"		10
14401200	niet gevlochten / unbraided • 1200mm • 1"-1/2"		10
14401500	niet gevlochten / unbraided • 1500mm • 1"-1/2"		10
14401800	niet gevlochten / unbraided • 1800mm • 1"-1/2"		10
14500700	gevlochten / braided • 700mm • 1"-1/2"		10
14501000	gevlochten / braided • 1000mm • 1"-1/2"		10
14501200	gevlochten / braided • 1200mm • 1"-1/2"		10
14501500	gevlochten / braided • 1500mm • 1"-1/2"		10
14501800	gevlochten / braided • 1800mm • 1"-1/2"		10

EIGENSCHAPPEN

- Bochten tot 180°
- Minimum buigradius = 125mm
- K-waarde: - max. K-waarde 1/2inch uitgang : 8.0 gpm/ sqr(psi)
- max. K-waarde 3/4inch uitgang : 14.00 gpm/ sqr(psi)
- Voor directe aansluiting op sprinkler systemen
- Systeem - droog & nat systeem
- Voordeel: slechts 1 type slang voor alle type sprinklers omwille van verhoogde klemmetjes.
- Vliedermoeren voor makkelijke installatie.
- Zagen, lassen en draadtrekken niet meer nodig.
- Proper werken zonder olie/vet.
- Makkelijk te verplaatsen voor opstelling veranderingen.

CHARACTERISTICS

- Bending angles (Flow direction) - Up to 180 Degree
- Minimum bending radius = 125mm
- K-factor: - Largest K-factor 1/2inch Outlet : 8.0 gpm/ sqr(psi)
- Largest K-factor 3/4inch Outlet : 14.00 gpm/ sqr(psi)
- Intended use for direct connection to fire sprinklers.
- System - Dry & Wet System
- Advantage: only one type of hose for all types of sprinklers because of increased height of clips.
- Wing nuts on all screws for ease of installation.
- No cutting, No welding, No threading
- No oil, No grease, No mess
- Easy to move for layout changes