

CE

**TECHNISCHE DATA**

- Veiligheids factor: 5
- Hittebehandeling, behuizing: genormaliseerd
- Hittebehandeling, ogen: gehard en getempeerd


**LABORATORIUM TEST**

- Chemische analyse
- Treksterkte test

**VERKIRJGBARE CERTIFICATEN**

- Technische product specificaties
- Test rapport UNI EN10204 type 2.2



		art.	Ø x E "	≈ mm	WLL kg	L min mm
	081090010	8109 3/8X6	3/8x6	M10x150	540	258
	081090011	8109 1/2X6	1/2x6	M12X150	1000	306
	081090012	8109 1/2X9	1/2x9	M12x230	1000	368
	081090013	8109 1/2X12	1/2x12	M12x300	1000	456
	081090015	8109 5/8X6	5/8x6	M16x150	1590	346
	081090016	8109 5/8X9	5/8x9	M16x230	1590	401
	081090017	8109 5/8X12	5/8X12	M16X300	1590	500
	081090018	8109 3/4X6	3/4x6	M20x150	2360	369
	081090019	8109 3/4X12	3/4x12	M20x300	2360	519
	081090020	8109 3/4X9	3/4x9	M20x230	2360	432
	081090021	8109 3/4X18	3/4x18	M20x460	2360	671
	081090022	8109 7/8X12	7/8x12	M22x300	3270	542
	081090023	8109 7/8X18	7/8x18	M22x460	3270	713
	081090024	8109 1"X6	1x6	M24x150	4540	425
	081090025	8109 1"X12	1x12	M24x300	4540	577
	081090026	8109 1"X18	1x18	M24x460	4540	751
*	081090031	8109 1"1/4X12	1.1/4x12	M33x300	6900	644
*	081090032	8109 1"1/4X18	1.1/4x18	M33x460	6900	796
*	081090033	8109 1"1/4X24	1.1/4x24	M33x610	6900	948
*	081090034	8109 1"1/2X12	1.1/2X12	M39x300	9710	675
*	081090038	8109 1"1/2X18	1.1/2x18	M39x460	9710	825
*	081090039	8109 1"1/2X24	1.1/2x24	M39x610	9710	979
*	081090036	8109 1"3/4X18	1.3/4X18	M45x460	12700	938