

TECHNISCHE DATA

- Veiligheidsfactor: 5
- Hittebehandeling behuizing: genormaliseerd
- Hittebehandeling oog: gehard en getempeerd
- Identificatie code


LABORATORIUM TESTS

- Chemische analyse
- Treksterkte test

VERKRIJGBARE CERTIFICATEN

- Technische product specificaties
- Test rapport UNI EN10204 type 2.2
- Inspectie certificaat UNI EN10204 type 3.1
- CE Conformiteits verklaring



	art.	ØxE "	≈ mm	WLL kg	L min mm
081100004	8110 3/8x6	3/8x6	M10X150	540	283
081100006	8110 1/2x6	1/2x6	M12x150	1000	312
081100010	8110 1/2x9	1/2x9	M12x230	1000	390
081100014	8110 5/8x6	5/8x6	M16x150	1590	363
081100015	8110 5/8x9	5/8x9	M16x230	1590	438
081100016	8110 5/8x12	5/8x12	M16x300	1590	514
081100019	8110 3/4x6	3/4x6	M20x150	2360	391
081100020	8110 3/4x9	3/4x9	M20x230	2360	465
081100021	8110 3/4x12	3/4x12	M20x300	2360	541
081100022	8110 7/8x12	7/8x12	M22x300	3270	570
081100027	8110 1"x6	1x6	M24x150	4540	472
081100029	8110 1"x12	1x12	M24x300	4540	623
081100034	8110 1"1/4x12	*1.1/4x12	M33x300	6900	676
081100035	8110 1"1/4x18	*1.1/4x18	M33x460	6900	833
081100036	8110 1.1/4x24	*1.1/4x24	M33X610	6900	
081100038	8110 1"1/2x12	*1.1/2x12	M39x300	9710	715
081100039	8110 1"1/2x18	*1.1/2x18	M39x460	9710	870
081100044	8110 1"3/4x18	*1.3/4x18	M45x460	12700	938