

TECHNICAL DATA

- safety factor: 4


LABORATORY TESTS

- chemical analysis
- tensile test

AVAILABLE CERTIFICATES

- Technical product specifications
- Test report UNI EN10204 type 2.2



	art.	Ø mm	≈ "	E mm	WFL kg
080020105	8002ZD M5	M5	3/16	37	115
080020106	8002ZD M6	M6	1/4	40	160
080020108	8002ZD M8	M8	5/16	52	300
080020110	8002ZD M10	M10	3/8	60	470
080020111	8002ZD M11	M11	7/16	65	580
080020112	8002ZD M12	M12	1/2	72	690
080020114	8002ZD M14	M14	9/16	85	940
080020116	8002ZD M16	M16	5/8	95	1290
080020118	8002ZD M18	M18	11/16	103	1660
080020120	8002ZD M20	M20	3/4	110	2130
080020122	8002ZD M22	M22	7/8	120	2630
080020124	8002ZD M24	M24	1"	130	3060
080020127	8002ZD M27	M27	1"1/8	135	4000
080020130	8002ZD M30	M30	1"3/16	140	4860
080020133	8002ZD M33	M33	1"1/4	148	6040
080020198	8002ZD M36*	M36	1"3/8	150	6500
080020199	8002ZD M39*	M39	1"1/2	150	7900
080020305	8002ZS M5	M5	3/16	37	115
080020306	8002ZS M6	M6	1/4	40	160
080020308	8002ZS M8	M8	5/16	52	300
080020310	8002ZS M10	M10	3/8	60	470
080020311	8002ZS M11	M11	7/16	65	580
080020312	8002ZS M12	M12	1/2	72	690
080020314	8002ZS M14	M14	9/16	85	940
080020316	8002ZS M16	M16	5/8	95	1290
080020318	8002ZS M18	M18	11/16	103	1660
080020320	8002ZS M20	M20	3/4	110	2130
080020322	8002ZS M22	M22	7/8	120	2630
080020324	8002ZS M24	M24	1"	130	3060
080020327	8002ZS M27	M27	1"1/8	135	4000
080020330	8002ZS M30	M30	1"3/16	140	4860
080020333	8002ZS M33	M33	1"1/4	148	6040
080020398	8002ZS M36*	M36	1"3/8	150	6500
080020399	8002ZS M39*	M39	1"1/2	150	7900