

c€ DIN 580:2018-04(\*\*)

**TECHNICAL DATA**

- safety factor: 6
- heat treatment: normalizing
- traceability code


**LABORATORY TESTS**

- chemical analysis
- metallographic analysis
- tensile test

**AVAILABLE CERTIFICATES**

- Technical product specifications
- Test report UNI EN10204 type 2.2
- Inspection certificate UNI EN10204 type 3.1
- CE Declaration of Conformity



		art.	Ø mm	h mm	WLL kg	E mm
*	080400306	8040EN M6	M6	1	90	11
	080400308	8040EN M8	M8	1,25	140	13
	080400310	8040EN M10	M10	1,5	230	17
	080400312	8040EN M12	M12	1,75	340	20,5
*	080400314	8040EN M14	M14	2	480	20,5
	080400316	8040EN M16	M16	2	700	27
*	080400318	8040EN M18	M18	2,5	930	27
	080400320	8040EN M20	M20	2,5	1200	30
*	080400322	8040EN M22	M22	2,5	1450	30
	080400324	8040EN M24	M24	3	1800	36
*	080400327	8040EN M27	M27	3	2400	41
	080400330	8040EN M30	M30	3,5	3200	45
*	080400333	8040EN M33	M33	3,5	3900	54
*	080400334	8040EN M33F	M33F	2	3900	54
	080400336	8040EN M36	M36	4	4600	54
*	080400337	8040EN M36F	M36F	3	4600	54
	080400342	8040EN M42	M42	4,5	6300	63
*	080400343	8040EN M42F	M42F	3	6300	63
	080400348	8040EN M48	M48	5	8600	68
*	080400349	8040EN M48F	M48F	3	8600	68
	080400356	8040EN M56	M56	5,5	11500	78
*	080400357	8040EN M56F	M56F	4	11500	78
	080400364	8040EN M64	M64	6	16000	90
*	080400365	8040EN M64F	M64F	4	16000	90