

GEWI® – bars

GEWI® – system

diameters & weight

nom Ø [mm]	article-no.	max Ø [mm]	pitch [mm]	cross section [mm ²]	weight [kg/m]
12	12 T¹⁾	14.5	7	113	0.89
16	16 T¹⁾	18	8	201	1.58
20	20 T¹⁾	23	10	314	2.47
25	25 T¹⁾	28	12.5	491	3.85
28	28 T¹⁾	32	14	616	4.83
32	32 T¹⁾	36	16	804	6.31
40	40 T¹⁾	45	20	1257	9.86
50	50 T¹⁾	56	26	1963	15.41
63.5	63 T¹⁾	69	21	3167	24.86

¹⁾0000 for stock lengths in to

¹⁾0002 for fix lengths in to

¹⁾0100 for fix lengths in m

strengths & loads

nom Ø [mm]	yield strength f_{yk} ($f_{0.2k}$) [N/mm ²]	ultimate strength f_{tk} [N/mm ²]	yield load F_{yk} ($F_{0.2k}$) [kN]	ultimate load F_{tk} [kN]
12			57	62
16			101	111
20			157	173
25			245	270
28	500	550	308	339
32			402	442
40			628	691
50			982	1080
63.5	555	700	1758	2217

elongation, fatigue strength & Young's modulus

nom Ø [mm]	elongation at max. load A_{gt} [%]	elongation at rupture A_{10} ²⁾ [%]	fatigue resistance $2 \sigma_A$ [N/mm ²]	Young's modulus [N/mm ²]
12				
16				
20				
25			215	
28	≥ 6.0	≥ 10.0		205 000
32			170	
40			160	
50			150	
63.5	≥ 5.0		120	

²⁾ gauge length = $10 \cdot \text{nom } \varnothing$

