

Navojna šipka G / vijak bez glave GS

PREGLED



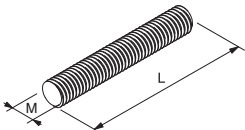
Svojstva navojne šipke G:

Materijal (G 6 - G 24)	DIN 976 čelik 4.8 prema DIN EN ISO 898-1
Materijal (G 1/2" - G 3/4")	Čelik S235 JR (materijal br. 1.0037) prema DIN EN 10025
Pocinkovanje	Galvanski pocinkovano, 3 - 8 µm

Svojstva vijka bez glave GS:

Materijal	DIN 976 čelik 4.6 prema DIN EN ISO 898-1
Pocinkovanje	Galvanski pocinkovano, 3 - 8 µm

TEHNIČKI PODACI



Tip	Br. art.	Pakovanje [Komada]	Dužina L [mm]	Navoj M											
Navojna šipka G															
G 6	020956	50	1000	M 6											
G 8	079740	25	1000	M 8											
G 10	079744	25	1000	M 10											
G 12	020957	20	1000	M 12											
G 16	020958	10	1000	M 16											
G 20	557295	5	1000	M 20											
G 24	557270	5	1000	M 24											
G 8/2	079741	25	2000	M 8											
G 10/2	079745	25	2000	M 10											
G 12/2	579746	25	2000	M 12											
G 10/3	557092	5	3000	M 10											
G 12/3	064056	5	3000	M 12											
Navojna cev															
G 1/2"	064093	10	2000	1/2"											
G 3/4"	077580	5	2000	3/4"											
Vijak bez glave GS															
GS 8/25	079750	100	25	M 8											
GS 8/40	079751	100	40	M 8											
GS 8/50	079752	100	50	M 8											
GS 8/60	079753	100	60	M 8											
GS 8/70	079754	100	70	M 8											
GS 8/80	079755	100	80	M 8											
GS 8/100	079757	100	100	M 8											
GS 8/150	079758	50	150	M 8											
GS 8/200	079759	50	200	M 8											
GS 10/25	079765	100	25	M 10											
GS 10/40	079766	100	40	M 10											
GS 10/60	079767	100	60	M 10											
GS 10/80	079768	100	80	M 10											
GS 10/100	079769	100	100	M 10											
GS 10/120	079770	50	120	M 10											
GS 10/150	079771	50	150	M 10											
GS 10/200	079772	50	200	M 10											
GS 12/40	091442	100	40	M 12											
GS 12/60	091443	100	60	M 12											
GS 12/80	091444	100	80	M 12											
GS 12/100	091461	100	100	M 12											
GS 12/120	091462	50	120	M 12											
GS 12/150	091463	50	150	M 12											
GS 12/200	091464	50	200	M 12											