

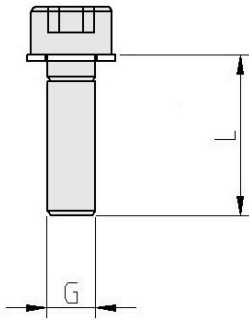


STAUFF Socket cap screw type IS Standard series

Characteristics

Series: Standard

Type: IS



Size table:

Group	G	L mm
1A	M 6	20
2	M 6	25
3	M 6	30
4	M 6	35
5	M 6	50
6	M 6	60
7	M 6	90
8	M 6	110

Group	Material	Surface protection	Thread size	Article
1A	Stainless steel 304 [V2A]		M 6x20	11356982
1A	Stainless steel 316 [V4A]		M 6x20	11356987
1A	Steel	Zinc-Nickel	M 6x20	851965
2	Stainless steel 304 [V2A]		M 6x25	11356983
2	Stainless steel 316 [V4A]		M 6x25	11356988
2	Steel	Zinc-Nickel	M 6x25	851973
3	Stainless steel 304 [V2A]		M 6x30	11356996
3	Stainless steel 316 [V4A]		M 6x30	11356989
3	Steel	Zinc-Nickel	M 6x30	851981
4	Stainless steel 304 [V2A]		M 6x35	11356984
4	Stainless steel 316 [V4A]		M 6x35	11356990
5	Stainless steel 304 [V2A]		M 6x50	11356985
5	Stainless steel 316 [V4A]		M 6x50	11356991
5	Steel	Zinc-Nickel	M 6x50	852015
6	Stainless steel 304 [V2A]		M 6x60	11356986
6	Stainless steel 316 [V4A]		M 6x60	11356992
6	Steel	Zinc-Nickel	M 6x60	852023
7	Stainless steel 304 [V2A]		M 6x90	11358557
7	Stainless steel 316 [V4A]		M 6x90	11358165
7	Steel	Zinc-Nickel	M 6x90	11356980
8	Stainless steel 304 [V2A]		M 6x110	11358558
8	Stainless steel 316 [V4A]		M 6x110	11358814
8	Steel	Zinc-Nickel	M 6x110	11356981

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.