DIN914 Hex socket set screw with cone point Stainless steel







Characteristics

Series: DIN 914 ISO standard: 4027

Туре	Thread size metric (M)	Material	Length	Material quality	Kind of thread	DIN standard	Model	Screwing system	Article
Set screw	4	Stainless steel	mm 6	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270160
Set screw	4	Stainless steel	8	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270161
Set screw	4	Stainless steel	16	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270164
Set screw	4	Stainless steel	20	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270165
Set screw	5	Stainless steel	8	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270167
Set screw	5	Stainless steel	20	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270171
Set screw	6	Stainless steel	6	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270172
Set screw	6	Stainless steel	8	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270173
Set screw	6	Stainless steel	10	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270174
Set screw	6	Stainless steel	12	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270175
Set screw	6	Stainless steel	16	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270176
Set screw	6	Stainless steel	30	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270179
Set screw	8	Stainless steel	8	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270180
Set screw	8	Stainless steel	10	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270181
Set screw	8	Stainless steel	12	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270182
Set screw	8	Stainless steel	16	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270183
Set screw	8	Stainless steel	40	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270187
Set screw	10	Stainless steel	40	Stainless steel A4	Metric	914	Cone point	Internal hexagon	23270193

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.

E-mail: gereedschappen@eriks.nl

PR_EC002390_0017_CSC_EN_18.05.2024