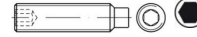
DIN915 Hex socket set screw with full dog point Stainless steel A2





Thread size metric (M..) Material quality Screwing system Article Type Material Length Kind of thread DIN standard Model mm Stainless steel Internal 4 Set screw Stainless steel 6 Metric 915 Screw tap 23264931 A2 hexagon Stainless steel Internal Set screw 4 Stainless steel 8 Metric 915 23264932 Screw tap A2 hexagon Stainless steel Internal 5 Stainless steel Metric 915 23264934 Set screw 6 Screw tap A2 hexagon Stainless steel Internal Set screw 5 Stainless steel 16 Metric 915 Screw tap 23264938 hexagon A2 Stainless steel Internal Stainless steel Metric 915 23264940 Set screw 6 6 Screw tap A2 hexagon Stainless steel Internal Set screw 6 Stainless steel 8 Metric 915 Screw tap 23264941 A2 hexagon Stainless steel Internal Set screw 6 Stainless steel 10 Metric 915 23264942 Screw tap A2 hexagon Internal Stainless steel Set screw 6 Stainless steel 16 Metric 915 Screw tap 23264944 A2 hexagon Stainless steel Internal Set screw 6 Stainless steel 20 Metric 915 Screw tap 23264945 A2 hexagon Stainless steel Internal Set screw 8 Stainless steel Metric 915 23264949 12 Screw tap A2 hexagon Internal Stainless steel Set screw 8 Stainless steel 16 Metric 915 Screw tap 23264950 A2 hexagon Stainless steel Internal 8 Stainless steel 20 Metric 915 Screw tap 23264951 Set screw A2 hexagon Stainless steel Internal Set screw 10 Stainless steel 20 Metric 915 Screw tap 23264957 A2 hexagon Stainless steel Internal Set screw 10 Stainless steel 25 Metric 915 Screw tap 23264958 A2 hexagon

PR_EC002390_0053_CSC_EN_18.05.2024

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.

Page 1/1

