

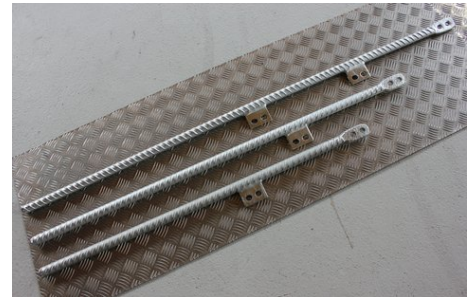
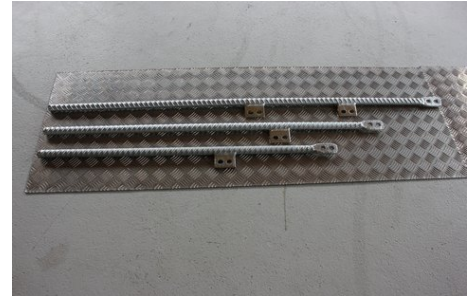
forged via ferrata railing pole galvanized

galvanized

Item number: GST...-XXXX-1MÖ

Forged railing pole DN 20 hot-dip galvanized

Item nr.	clamp plate	Nominal size	Length
GST20-1000-1MÖ	2 (1 x top / 1 x side)	approx. 23mm	ca. 1.000mm
GST20-1200-1MÖ	2 (1 x top / 1 x side)	approx. 23mm	ca. 1.200mm
GST20-1500-2MÖ	3 (1 x top / 2 x side)	approx. 23mm	ca. 1.500mm
GST20-2000-2MÖ	3 (1 x top / 2 x side)	approx. 23mm	ca. 2.000mm



Forged railing pole DN 26 hot-dip galvanized

Item nr.	clamp plate	Nominal size	Length
GST26-1000-1MÖ	2 (1 x top / 1 x side)	approx. 30mm	ca. 1.000mm
GST26-1200-1MÖ	2 (1 x top / 1 x side)	approx. 30mm	ca. 1.200mm
GST26-1500-2MÖ	3 (1 x top / 2 x side)	approx. 30mm	ca. 1.500mm
GST26-2000-2MÖ	3 (1 x oben/ 2 x seitlich)	approx. 30mm	ca. 2.000mm



Forged railing pole DN 30 hot-dip galvanized

Item nr.	clamp plate	Nominal size	Length
GST30-1000-1MÖ	2 (1 x top / 1 x side)	approx. 34mm	ca. 1.000mm
GST30-1200-1MÖ	2 (1 x top / 1 x side)	approx. 34mm	ca. 1.200mm
GST30-1500-2MÖ	3 (1 x top / 2 x side)	approx. 34mm	ca. 1.500mm
GST30-2000-2MÖ	3 (1 x top / 2 x side)	approx. 34mm	ca. 2.000mm

Production of custom lengths possible

Description:

After heating up to a temperature between 900 and 1300°C the metal billets are press forged with our specially designed die. The advantage of this method is that our via ferrata railing poles are made out of a tension free steel structure. After forging the railing poles, they get hot dip galvanized according to standards EN ISO 1461.

The holes are pierced in to fit our wire rope grips between M 13 to M19 (DKV 0513, DKV 0516, DKV 0519) If you plan to use different sized clamps please state so in the order.