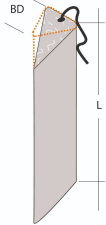


## Dreika K1 with one clamp, bevel cut



The Dreika K1 S is used for vertical reinforcement. S stands for diagonal cut. Two parallel diagonal cuts are made at the factory. This prevents the formwork from touching down and catching. The formwork slides over the slope along the triangular section. The length of the Dreika is designed for a rebar spacing of up to max. 27 cm. A steel clamp Ø2 mm is fitted at the factory. The Dreika can be mounted on reinforcing steel Ø 6-14 mm. The clamp ensures very quick installation. Thanks to its fastening and elongated shape, the Dreika is tilt-proof and stable.

## Dreika K1 with one clamp, bevel cut

Article description	Title of variant	Concrete cover mm	L mm	Packaging piece/ metre/ metre by the metre/ bucket/ bag/ bundle/ box/ can	Weight kg/100 pieces	Packaging piece/gibo
22219600	Dreika 20/30 K1 S with one clamp for Ø6-14 mm and bevel cut	20	300	150 pieces/bag	19	6.000
22220200	Dreika 25/30 K1 S with one clamp for Ø6-14 mm and bevel cut	25	300	150 pieces/bag	21,700	5.000
22221200	Dreika 30/30 K1 S with one clamp for Ø6-14 mm and bevel cut	30	300	100 pieces/bag	30	3.500
22222200	Dreika 35/30 K1 S with one clamp for Ø6-14 mm and bevel cut	35	300	100 pieces/bag	38,300	3.000
22223200	Dreika 40/30 K1 S with one clamp for Ø6-14 mm and bevel cut	40	300	75 pieces/bag	40	2.000
22224200	Dreika 45/30 K1 S with one clamp for Ø6-14 mm and bevel cut	45	300	60 pieces/bag	45	1.700
22225200	Dreika 50/30 K1 S with one clamp for Ø6-14 mm and bevel cut	50	300	60 pieces/bag	50	1.350
22226200	Dreika 55/30 K1 S with one clamp for Ø6-14 mm and bevel cut	55	300	55 pieces/bag	55	1.000
22227200	Dreika 60/30 K1 S with one clamp for Ø6-14 mm and bevel cut	60	300	50 pieces/bag	61,700	850
22228200	Dreika 70/30 K1 S with one clamp for Ø6-14 mm and bevel cut	70	300	45 pieces/bag	66,700	660
22229200	Dreika 80/30 K1 S with one clamp for Ø6-14 mm and bevel cut	80	300	40 pieces/bag	73,300	600