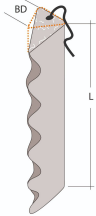


Dreika K1 NS with knobs and one staple, bevel cut



The Dreika K1 N S is used with upright reinforcement. N stands for the dimpled contact surface. The dimpled surface means that the spacer is not in full contact with the formwork and is only slightly visible on the concrete surface after concreting. S stands for diagonal cut. Two parallel diagonal cuts are made at the factory. This prevents the formwork from settling 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 Ø2 mm steel clamp 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.