

1. prefabricated **side-strip slabs LEFIX** with attachment concrete and a concrete quality of at least C30/37 XC3/XD3/XF4/XA1 (increased frost and de-icing salt resistance)

Complete surface of the slab with a gradient to the outside of at least 3 percent

Groove-like tread structure, transverse to the direction of travel, for generation of:

- a rumble or warning effect when passing over
- a controlled, even drainage of the roadway

Tapered end faces for inner and outer radii

Toothing with tongue and groove for a non-displacing composite effect

Integrated spacers to prevent chipping during transport, storage and installation

The side-strip slabs must be laid in accordance with the manufacturer's installation instructions.

Type:	LxWxH: [mm]	Weight: [kg]	Installation radius: [m]	Colour of attachment:
1000/500:	1000x500x140/125	149	> 12	grey / red

2. prefabricated **side-strip slabs LEFIX** as described in pos. 1, but, with **length 450 mm** and laying radius 6 m

Type:	LxWxH: [mm]	Weight: [kg]	Installation radius: [m]	Colour of attachment:
450/500:	450x500x140/125	65	> 6	grey / red

3. prefabricated **side-strip slabs LEFIX** as described in pos. 1, but, with **length 250 mm** and laying radius 6 m

Type:	LxWxH: [mm]	Weight: [kg]	Installation radius: [m]	Colour of attachment:
250/500:	250x500x140/125	36	> 4	grey / red

4. prefabricated **side-strip slabs LEFIX** as described in pos. 1, but, with **opening for reflector post**, length 1000 mm, colour grey

Type:	LxWxH: [mm]	Weight: [kg]	Installation radius: [m]	Colour of attachment:
1000/500 LPF:	1000x500x140/125	145	> 12	grey

5. prefabricated **side-strip slabs LEFIX** as described in pos. 1, but, with **width 350 mm**, length 1000 mm

Type:	LxWxH: [mm]	Weight: [kg]	Installation radius: [m]	Colour of attachment:
1000/350:	1000x350x140/130	107	> 16	grey / red

6. additional charge **reflection area**, 1 pc. groove profile per side-strip slab
 Colour: red or white

7. lifting clamp, max. load 250 kg, weight 15 kg, opening width 55 - 535mm, for purchase or rental