

Outer paving panel



| Trademark | Dimensions (cm) | | | | | | Concrete Class | Volume (m3) | Weight (kg) |
|------------|-----------------|----|----|------|-----|------|----------------|-------------|-------------|
| | L | В | Н | H_1 | H_2 | B_1 | | volume (m3) | Weight (kg) |
| IZX 513/10 | 123 | 76 | 15 | 13,5 | 10 | 21,5 | C 35/45-XF4 | 0,1305 | 355 |

Usage:

For paving of railroad crossings of 3rd class roads and lower, of field roads and for paving of service tracks and siding rails with gauge of 1,435 mm. They are laid on through-put wood support along a rail outside the track. The panels are equipped with holes for junction by inserting of short bolts for the purpose of increasing stability of elements. On loaded crossings it is suitable to use the small closing wall or the curbstone Strail for prevention of subsidence on the outer side (side from road). The panels are designed for load 110 kN per axle.