



## STEEL CRASH BARRIER- TURBOSIDER 3N



Turbosider 3N is a single-sided safety barrier. It has been tested in accordance with EN 1317-5:2007+A2:2012/AC:2012. It is used as a single-sided safety barrier in outer verges and central reservations and offers good performance combined with very low weight. The steel quality is S355.

### System description

Turbosider 3N is classified in containment level H2 and has a working width of W2, an ASI value of A, and a dynamic deflection of 0.8 m. The safety barrier has a width of 0.31 m, a height of 0.9 m, and an installation width of 49.5 m.

### Installation

Turbosider 3N has a post spacing of 1.5 m with post type C-125 mm.

### Bolts

M16x30 6.8

M16x45 6.8

M10x45 8.8

Technical data				
Containment Level	Working Width	ASI	Post spacing	Post type
H2	W2	A	1,50	C-125 mm