

Site road system



The E+S site road system guarantees freedom of mobility and provides plenty of technical options and scope for cutting costs. The site road is composed of heavy-duty angles laid lengthwise and special profiles laid crosswise. Because of the simple design and special connection method, the speed of laying is relatively high and couldn't be easier. An excavator lifts the elements one after another from a reversing truck, and then they are connected together with a kind of chain joint.

Basic data

Length	2340 mm
Width	3800 mm
Height	160 mm
Weight	869 kg
Area	8,892 m ²
Maximum load	12 t axle load

Advantages

- Protects the substrate of temporary construction site access roads
- Facilitates construction site traffic
- No special-purpose vehicles needed for transporting the system
- Can be laid without excavation work
- Easy to install
- Relatively quick to install
- Meets utmost strength requirements



Accessories / Spares

Art. No.	Short description	l [m]	b [m]	A [m ²]	G [kg]
880 100	Site road panel	2,34	3,80	8,892	869,0
880 150	Bolt				4,8
880 200	Drive up/ramp	0,48	3,80	1,824	334,0
852 350	Chain sling connection, 4 leg	3,00			55,6
880 152	Pin				3,4

l	Length	A	Area
b	Width	G	Weight