



Lapp Group offers robust ST cable ducts made of steel which protects cables against mechanical influences.









Product description

Application range

- Protects cables laid on the ground against mechanical influences
- Can be fixed onto the floor by using countersunk screws

Benefits

- A central strength element strengthens and stiffens the design
- Point loads are thus distributed onto the floor
- The ST cable tunnel offers additional advantages in the area of building safety as it is flame-retardant and halogen-free.

Product Make-up

- ST 1: A = 250, B = 230, C = 70, D = 5, E = 45
- Material thickness: 5 mm
- ST 2: A = 200, B = 182, C = 60, D = 4, E = 34,
- ST 3: A = 150, B = 134, C = 60, D = 4, E = 24, hole diameter = 6.6 mm

ST steel cable tunnel



Technical Data

Note Material Max. loading capacity: 7 t Steel, galvanized Fireproof