



Roller conveyor St D30 ESD, with flanged wheel, black (cut)

Reference: RB-ST-D30-ESD-S-SP-Z

Consists of:

Castor conveyor profile, St, galvanized

Castors with flange, PA-ESD, black similar to RAL 9005

Axles, St, galvanized

Cut max.: 2000 mm

Saw Cut Type C

$m = 815.0 \text{ g/m}$

The roller conveyor St D30 ESD with flanged wheel is a ready to install and light running castor rail D30. The ESD-safe design is intended for production areas with sensitive electronic components. The electrostatic conducting property enables use in the ESD area. The pre-assembled roller conveyor can be cut to the required length. Due to a lot of receptacles, the roller conveyor can be mounted easily and without any further processing to frame constructions made of profile tubes D30. The used steel axles and light-running cylindrical rollers ensure a long service life. Furthermore the flanged edges of the cylindrical rollers keep the transported material on track and ensure a smooth running. The maximum permissible force on a single castor is $F_{\max} = 80 \text{ N}$.