



NEW

TURN BOLT LOCK
INCL. MUSHROOM HEAD BOLT
WITH ENHANCED SECURITY

HIGH SAFETY STANDARD thanks to a mushroom head bolt with enhanced tamper resistance and a Torx drive with a pin

CLARITY - Markings on the screw head indicate at a glance whether the lid is closed or open

TORX DRIVE ensures smooth and high torque transmission with a long service life, as well as a low risk of slippage during assembly

SUITABLE for cable tray covers RD... and RDV...

MATERIALS AND SURFACES turn bolt lock plate made of hot dip galvanised steel in acc. to DIN EN 10346; mushroom head bolt and lock nut made of stainless steel, material no. 1.4301, AISI 304

Turn Bolt Lock

incl. mushroom head bolt with enhanced security similar to DIN 603, Torx drive with pin and lock nut acc. to DIN EN ISO 10511

Model No.	Incl. Accessories	EAN code	Weight in kg per 100 pcs.	Smallest packaging unit
S RDRS 9-TR30 S	1 FL 6X12-TR30 E3, 1 SMS 6 E3	268337	1,37	20 pcs.

for use in safety-relevant areas

The cable tray/ladder covers can only be opened using a screwdriver or bit with a Torx TR drive and a centre hole

For additional requirements.

Used for: cable tray/ladder cover RD... and RDV...

It is important to note that a minimum clearance of ≥ 50 mm to the start/end of the cover must be maintained when fixing.

Furthermore, it must be ensured that the screw head slot is mounted flush with the fastening lug of the turn bolt lock plate.

This ensures a later control possibility for the proper closing (position of the screw head slot) of all existing turn bolt locks on the cover.

Due to external influences, such as wind loads, outdoor use is only possible with additional securing (self-cutting screws, steel band, etc.).

Delivery unassembled loose

