

## Through bolt S-KA 8/50 ZP (3 DIY)

SORMAT CODE 9640094012



## Premium-quality through bolts for fixing in non-cracked and cracked concrete

- Torque-controlled expansion anchors for pre-, push-through and distance installations.
- When torque is applied the expansion clip expands developing frictional grip with the drill hole walls.
- Anchor diameter and max. fixture thickness marked on the body.
- The use of S-KA setting tool makes serial installation safer and quicker.
- ZP for dry indoor and temporary outdoor use.

### PRODUCT OVERVIEW

Other codes SNRO 1371982 /
Material Steel, zinc plated

Packages box (bag): 3 / outer carton: 30

/ piece: 1

Weight 41.4 kg / 1000

### **APPLICATIONS**

- Steel structures
- Column base plates
- Seatings
- Barriers
- · Cable racks
- Handrails
- Ladders
- Façade systems

#### **BASE MATERIALS**

#### APPROVED FOR

- Cracked concrete
- Non-cracked concrete

#### ALSO SUITABLE FOR

- Natural stone
- Solid clay brick

### APPROVALS / CERTIFICATES



ETA-08/0173 + DoPs



# РОССТРОЙ

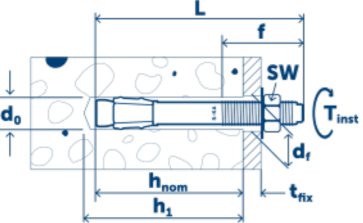
TC 4635-15

Technical data

#### **INSTALLATION DETAILS**

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Size	
Length (L)	
Thread (f)	
Width across flats (SW)	
Max. fixture thickness (T <sub>fix</sub> )	



M8	Hole in fixture (D <sub>f</sub> )	9
112	Drill hole diameter (d₀) Ø	8
72	Minimum drill hole depth	60
13	Drill hole depth (h <sub>1</sub> )	60
50	Nominal setting depth (H <sub>nom</sub> )	50
	Effective setting depth (H <sub>ef</sub> )	45
	Installation torque (T <sub>inst</sub> )	20

## Performance data

Base material All	Load type	Embedment depth (h <sub>nom</sub> )	Load direction	Load value
Non-cracked concrete C20/25	N <sub>Rec</sub>	50 mm	<b>**</b>	3.6 kN
Non-cracked concrete C20/25	V <sub>Rec</sub>	50 mm	<u> </u>	5.7 kN
Cracked concrete C20/25	N <sub>Rec</sub>	50 mm	<b>(</b> € + + + + + + + + + + + + + + + + + + +	2.0 kN
Cracked concrete C20/25	V <sub>Rec</sub>	50 mm		5.0 kN

## Installation

