

Liebig Safety bolt S M6-10/45/5 ZP

SORMAT CODE 9650045105



Legendary twin-cone heavy duty anchor for hipower performance

- Torque-controlled twin-cone heavy duty anchor for push-through installations.
- Suitable for heavy loads due to optimal friction resistance.
- Cylindrical, wide expansion of sleeve over entire length.
- Equipped with domed washers providing a visual installation control.
- ZP for dry indoor and temporary outdoor use.

PRODUCT OVERVIEW

Other codes

Material Packages

Weight

Steel, zinc plated box (bag): 50 / outer

carton: 250 / pallet: 14000

27.0 kg / 1000

APPLICATIONS

- Steel structures
- Machines
- Guardrails
- Car lifting systems
- Railings
- Base plates
- Warehouse racks

BASE MATERIALS

APPROVED FOR

- · Cracked concrete
- Non-cracked concrete

ALSO SUITABLE FOR

Natural stone

APPROVALS / CERTIFICATES



ETA-06/0108 + DoPs



Fire resistance (ETA-06/0108)

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0809-CPR-19006293

Technical data

INSTALLATION DETAILS

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Size		M6	Hole in fixtu
Length (L) 70		Drill hole dia	
Width across	flats (SW)	10	Minimum dr
Max. fixture	thickness (T _{fix})	5	Drill hole de
	100		Nominal set
k			Effective set
	A 9. A.	SW	Installation
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	la l	$t_{fix} \! \leftarrow \! \; \downarrow \; \; .$	
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Hole in fixture (D _f)	12
Drill hole diameter (d ₀) Ø	10
Minimum drill hole depth	60
Drill hole depth (h ₁)	60
Nominal setting depth (H _{nom})	52
Effective setting depth (H _{ef})	45
Installation torque (T _{inst})	8

Performance data

Base material All	Load type	Embedment depth (h _{nom})	Load direction	Load value
Non-cracked concrete C20/25	N _{Rec}	52 mm	*	3.0 kN
Non-cracked concrete C20/25	V_{Rec}	52 mm		7.2 kN
Cracked concrete C20/25	N _{Rec}	52 mm	/////////////////////////////////////	2.4 kN
Cracked concrete C20/25	V_{Rec}	52 mm		5.2 kN

Installation









