SORMAT 🔁

Frame plug EJOT SDF-S-10HX240-E

SORMAT CODE 8510240620



- · Approved for all common building materials.
- It is advisable to use SDF-KB for fixing metal structures and SDF-S plugs for fixing wooden structures.
- Reliable installation in problematic building material due to optimised expansion part.
- Secure hold due to radial expansion.
- Cr VI-free coating of the screw.
- Double safety lock against torsion for secure installation.
- A4 for indoor, outdoor and industrial use.

PRODUCT OVERVIEW

Other codes Material Packages Weight GTIN-13

Polyamide / Stainless steel, A4
outer carton: 50
80.9 kg / 1000
4061245019697

APPLICATIONS

- Facade substructures
- Squared timbers
- Angle irons
- Windows frames
- Door frames
- Thick fixtures
- · Cabinets and wardrobes

BASE MATERIALS

APPROVED FOR

- Aerated concrete block
- Cracked concrete
- Non-cracked concrete
- Perforated clay brick
- · Perforated sand-lime brick
- · Solid clay brick
- Solid sand-lime brick

ALSO SUITABLE FOR

- Hollow light expanded clay aggregate block
- Natural stone
- Solid light expanded clay aggregate block

APPROVALS / CERTIFICATES



ETA-10/0305 + DoPs

Technical data

INSTALLATION DETAILS

8

Fire resistance (ETA-10/0305)

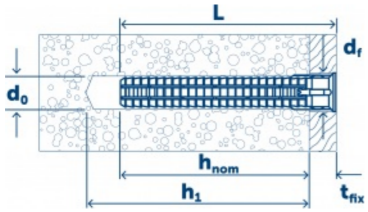
INSTALLATION DETAILS

Size

Length (L)

Drive

Max. fixture thickness (T_{fix})



10	Hole in fixture (D _f)	10,5
240	Drill hole diameter (d ₀) ø	10
T40	Minimum drill hole depth	80
170	Drill hole depth (h1)	80
	Nominal setting depth (Hnom)	70

Performance data

Load type	Embedment depth (h _{nom})	Load direction	Load value
N _{Rec}	70 mm		1.8 kN
V _{Rec}	70 mm		5.3 kN
N _{Rec}	70 mm	*	1.8 kN
V _{Rec}	70 mm		5.3 kN
N _{Rec}	70 mm		1.1 kN
V _{Rec}	70 mm		1.1 kN
N _{Rec}	70 mm		1.3 kN
V _{Rec}	70 mm		1.3 kN
N _{Rec}	70 mm		0.3 kN
N _{Rec}	70 mm		0.4 kN
N _{Rd}	70 mm	*	0.55 kN
N _{Rec}	70 mm		0.40 kN
N _{Rk}	70 mm		0.55 kN
N _{Rec}	70 mm		1.00 kN
	NRec VRec NRec VRec NRec VRec VRec NRec NRec NRec NRec NRec NRec NRec	N _{Rec} 70 mm V _{Rec} 70 mm N _{Rec} 70 mm V _{Rec} 70 mm V _{Rec} 70 mm V _{Rec} 70 mm N _{Rec} 70 mm V _{Rec} 70 mm V _{Rec} 70 mm V _{Rec} 70 mm N _{Rec} 70 mm	NRec70 mm $\blacksquare \rightarrow$ VRec70 mm $\blacksquare \rightarrow$ NRec70 mm $\blacksquare \rightarrow$ VRec70 mm $\blacksquare \rightarrow$ NRec70 mm \blacksquare

Installation

