

Chemical anchor stud KEVA 12X160 ZP

SORMAT CODE 9640072631



Superior quality sharp-point steel studs for chemical anchoring

- Quality threaded studs equipped with hexagonal grip and 2 x 45° sharp point.
- Used with chemical injection resins and glass capsule anchors, can also be cast-in.
- Delivered with a nut and a washer, sales box includes stud adapter for installation with rotary impact hammer drills.
- ZP for dry indoor and temporary outdoor use.

APPLICATIONS

- Used with chemical resins and capsules

Technical data

INSTALLATION DETAILS

Size	M12	Hole in fixture (D_f)	14
Length (L)	160	Drill hole diameter (d₀) ∅	14
Width across flats (SW)	19	Minimum drill hole depth	110
Max. fixture thickness (T_{fix})	30	Drill hole depth (h₁)	110
Grip size	8	Nominal setting depth (H_{nom})	110
		Effective setting depth (H_{ef})	110

PRODUCT OVERVIEW

Other codes	/
Material	Steel, zinc plated
Packages	box (bag): 10 / outer carton: 150
Weight	129.0 kg / 1000

BASE MATERIALS

ALSO SUITABLE FOR

- Aerated concrete block
- Hollow light expanded clay aggregate block
- Hollow-core slab
- Natural stone
- Non-cracked concrete
- Perforated clay brick
- Solid clay brick
- Solid light expanded clay aggregate block