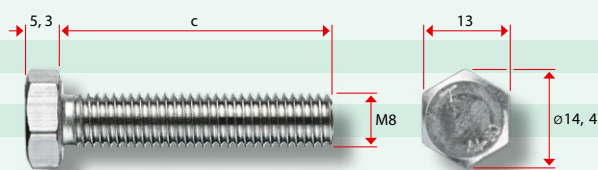


### Hexagon head cap screw M8

DIN 933 AISI 316 material group

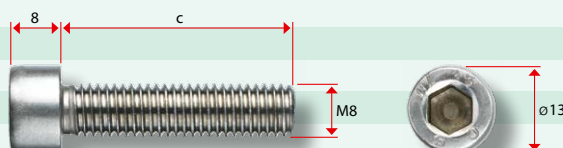
Part No.	c mm
30843-0800-016	M8 × 16
30843-0800-025	M8 × 25
30843-0800	M8 × 40



### Socket head screw M8

DIN 912 AISI 316 material group

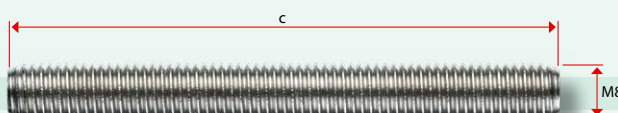
Part No.	c mm
30844-0800-016	M8 × 16
30844-0800-025	M8 × 25
30844-0800	M8 × 35



### M8 threaded rod

AISI 316 material group

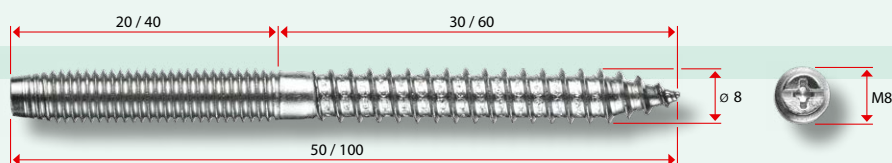
Part No.	c mm
30882-0800	M8 × variable



### Dual thread screw M8

With Phillips head AISI 316 material group

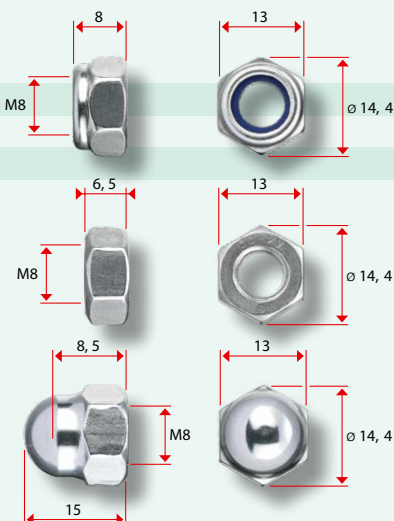
Part No.	Length mm
30878-0800-60	50
30878-0800	100



### M8 nuts

AISI 316 material group

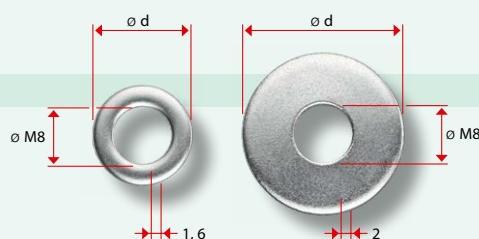
Part No.	Type
30892-0800-02	DIN 985 lock nut
30892-0800	DIN 934 hexagon nut
30894-0800	DIN 1587 dome nut



### M8 washers

AISI 316 material group

Part No.	Type
30896-0800	ø d 15 mm, DIN 433
30896-0800-24	ø d 24 mm, DIN 9021 for wood

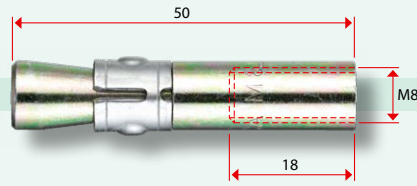


## Wall anchor with internal thread RH M8

Suitable exclusively for concrete

Galvanized steel

Part No.	Internal threads
30803-0800-02	M8



## FIS VS 150 C injection mortar with perforated sleeve HK

For hollow and solid walls

Part No.	Product
30803-0800-05	1 cartridge 145 ml with plunger disc, 2 mixer nozzles, 6 perforated sleeves HK
30803-0800-052	Mixer nozzle, separate
30803-0800-053	HK perforated sleeve, separate
30803-0800-051	Dispenser gun

FIS VS 150 C injection mortar is a 2-component resin mortar. The perforated sleeve is needed only for hollow masonry. The threaded rod can be glued directly into the hole of a concrete wall.



## Rampa screw-in nut for wood RH M8

With hex socket, type SK, ~DIN 7965

Galvanized steel

Part No.	Internal threads
30803-0800-04	M8

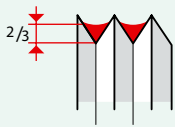


## Thread lock fluid LOCTITE

Protects screws and nuts against spontaneous loosening

Part No.
30879-0001

The thread flanks must be filled at least  $\frac{2}{3}$  of the way.



LOCTITE<sup>®</sup> 243 is a general purpose threadlocker of medium bond strength. This threadlocker secures and seal bolts, nuts and studs to prevent loosening due to vibration. Screws and nuts can no longer work themselves loose.

