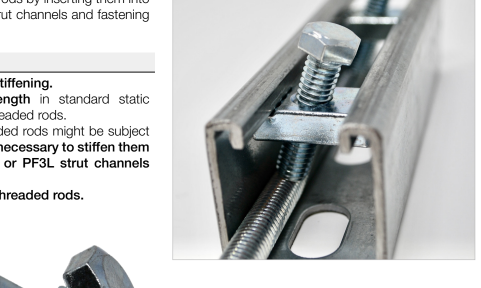
BUR BFStrengthening bolt for G-Strut channel and threaded rod

APPLICATION

It is used to stiffen threaded rods by inserting them into a 41x41mm PF3 or PF3L strut channels and fastening them down.

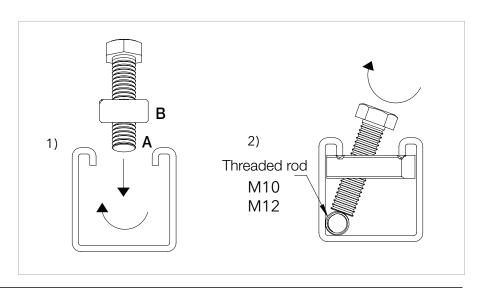
FEATURES AND BENEFITS

- > Suitable for threaded rods stiffening.
- > It guarantees tensile strength in standard static hanging applications with threaded rods.
- > During an earthquake, threaded rods might be subject to deflection. That's why it is necessary to stiffen them by fixing a 41x41mm PF3 or PF3L strut channels right on the threaded rods.
- > Suitable for M10 and M12 threaded rods.









COD	TYPE	Description	Α	В
162222	BUR BF	For PF3 and PF3L strut channels, and BF threaded rods	M10	7,5 mm



SEISMIC-STRUT INDUSTRIAL FIXING SYSTEM

MATERIALS TECHNICAL DATA

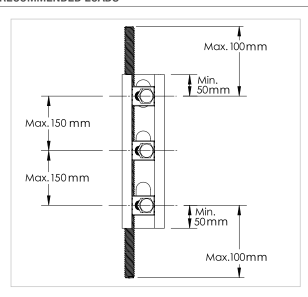
MATERIAL

Steel DX51D EN 10142 with sendzimir zinc-plating

BASE MATERIAL

Concrete

RECOMMENDED LOADS



Ø Threaded rod	Max. load Compression	Max. load Tensile strength
mm	daN	daN
M10	128	661
M12	188	966

PACKAGING

In cardboard box

RELATED ITEMS

> G-STRUT fixing system

DATE 07-2023 REV. 00

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation. Gia S.p.A. reserves the right of changing technical features and molds without notice.

This company is subject to "Ethica Global Investments S.p.A." management.

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