



## Bolts

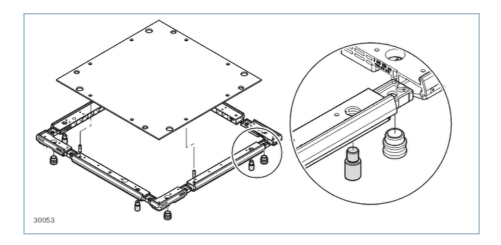


- For absorbing the stop forces on the stop gate
- Material: Steel; galvanized
- Can be combined with reinforced frame modules of WT 2 workpiece pallets

# Product description

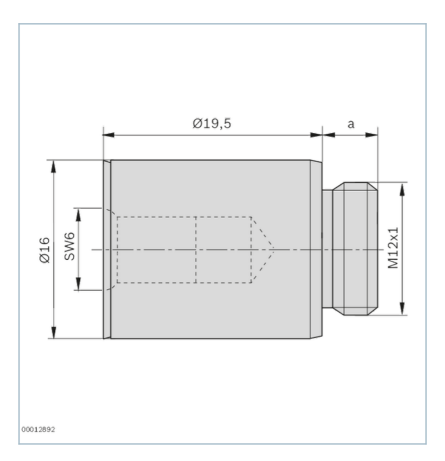
As standard, all WT plates from  $b_{WT} \times l_{WT} = 400 \times 400$  mm are designed with four threaded bores for reinforcing bolts. The 480 x 320 mm WT plate is an exception, since it is designed with only two threaded bores.

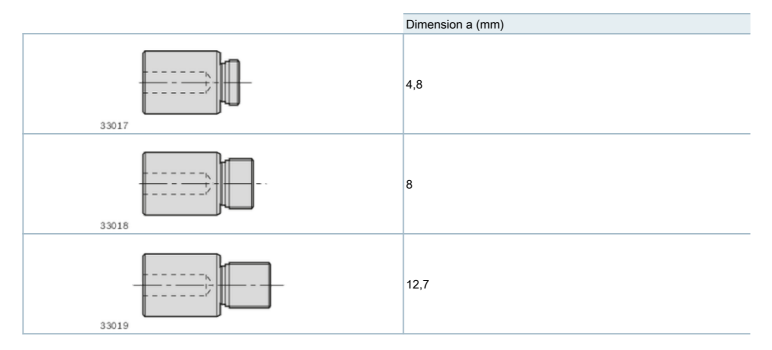
## Technical data



### **Dimensions**

#### **Bolts**





No.	Dimension	Lower dimension for a
	а	$A_U$
	mm	mm
3842525803	4.8	-0,2
3842525804	8	-0,2
3842525805	12.7	-0,2

# Ordering codes

		No.
Bolt, D16 a = 4.8	1	3842525803
Bolt, D16 a = 8	1	3842525804
Bolt, D16 a = 12.7	1	3842525805