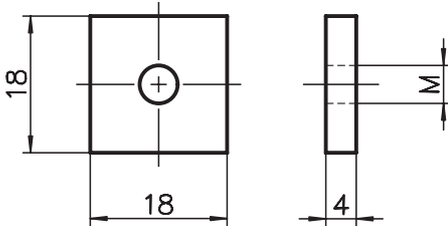
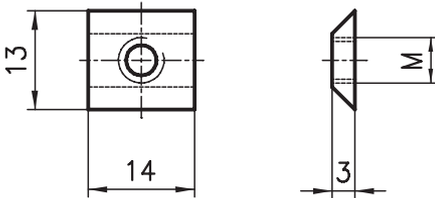


Threaded plates

Extrusion base of 50



Extrusions base of 30 and 20



Application

For attaching components which are anything up to medium weight. Threaded plates must be inserted into the front-end of the extrusion slots.

Specification

Threaded plates: Zinc-coated/stainless steel
 Base 40/50 supporting cage: PP
 Base 30 spring steel retaining spring

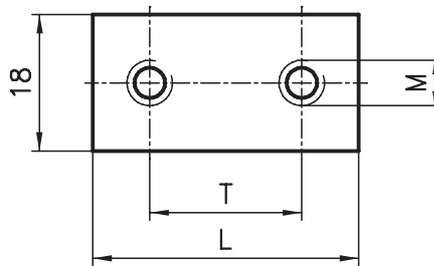


Order data	Order number	
Thread M	Extrusions base	
	50 / 40	30 / 20
M3	-	B32-30
M4	AC32-40 (-I)	B32-40
M5	AC32-50 (-I)	B32-50
M6	AC32-60 (-I)	B32-60
M8	AC32-80 (-I)	-

(-I=stainless steel)

Double threaded plates

Extrusions base of 50 and 40

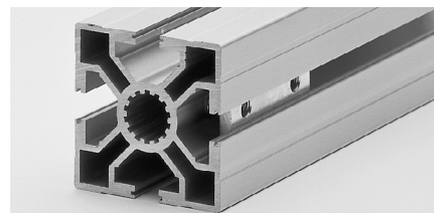


Measurement data

Extrusion base	L	T	M
50 / 40	45	30	M6
	30	18	M5

Application

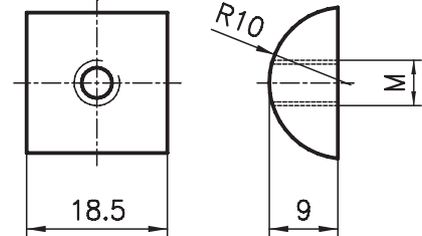
The M6 double extrusion nuts are used for attaching hinges (page 173), M5 is used for arrester plate (page 180).



Order data	Order number
Double extrusion nuts	Extrusions base
Thread M	50 / 40
M5	A32-58
M6	A32-68

Halfround threaded plates Base 50

Extrusions base of 50



Application

Halfround threaded plates can only be used with 50 mm base extrusions. These plates are only available threaded M10.

Specification

zinc-coated steel



Order data	Order number
Halfround threaded plates	Extrusions base 50
Thread M	
M6	A32-61
M8	A32-81
M10	A32-91