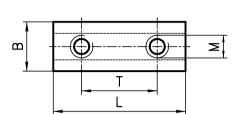
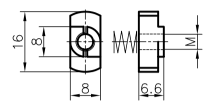


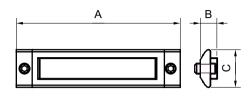
Double extrusion nuts Hammer nuts



Base 50/45/40



Magnet nuts



Measurement data			
Extrusion base	Α	В	С
50	58	11.5	15
40	58	8	15
30	62	6.3	14.2

Measurement data

Double extrusion r	ıuts				
Extrusion base	В	Н	L	T	M
50 (ball)	18	12.2	80	50	M8
40 (ball)	17	8	60	40	M8
50/45	14	7.8	48	33	M6
40 (ball)	13.6	5.9	38	28.7	M6
Swivel in double extrusion nuts					
Extrusion base	В	Н	L	T	M
50/45	14	7.8	40	30	M6

Swivel in double extrusion nuts					
Extrusion base	В	Н	L	T	M
50/45	14	7.8	40	30	M6
40 (ball)	13.6	5.9	40	30	M6
30	11	4.1	40	30	M6
30	11	4.1	30	18	M4

Application

Base 30/20

The hammer nut can subsebe profile quently inserted into the slot. The nuts can be spaced close together because they are only 8 mm wide. However, their load-bearing capability is clearly lower than those of

threaded plates and extrusion nuts.

Specification

Zinc-coated steel; retaining springs: spring steel

Application

The magnetnuts can be inserted into the extrusions of the base 50 and 40 on the open cross section. They can be fixed on position with 2 small screws. With the magnet-nuts you can do a flat door fixing, fixing of metal housing or use it for holding tools.

Specification

Surround: plastic Screws: zinc-plated Magnet: zinc-plated Operating temperature: up to 80 ° C

Application

Double extrusion nuts should be used with PVS® threaded connectors where extremely high strength joints are required. Swivel in double extrusion nuts are used for the assembly of hinges (page 195) and quick-release fasteners (page 204).



Order data		Order n	umber
Double extrusion nu	ıts	Extrusion	n base
Thread M	50	40	30
M8	A32-84	C32-84	-
Swivel in double extr	usion nuts		
M6	A32-67*	C32-67	B32-67
M6	A32-36*	C32-36	_

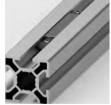
B32-47

M4



Order data	Order nu	mber
	Extrusion b	ase
Thread M	50/45/40	30/20
M3	AC31-35	BD31-35
M4	AC31-45	BD31-45
M5	AC31-55	BD31-55
M6	AC31-65	BD31-65





Order data	Order number	
Magnet nuts		
Extrusion base 50	A32-86	
Extrusion base 40	C32-86	
Extrusion base 30	B32-86	

KANYA 161

^{*} for base 50+45