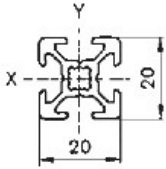


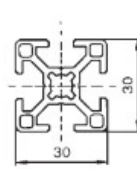
# 20 ALUMINIUM PROFILE

20 x 20



CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992888/3000	20x20	4	3000mm	24.24

30 x 30



FULL LENGTHS

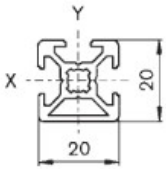
CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842990720/5600	30x30	4	5600mm	89.05

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			£ D09
	Size	Grooves	Length	
3842990720/1000	30x30	4	1000mm	17.49
3842990720/2000	30x30	4	2000mm	34.98
3842990720/3000	30x30	4	3000mm	52.48

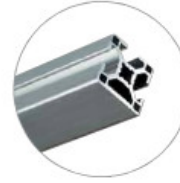
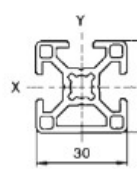
We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

20 x 20 3N



CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992889/3000	20x20(3N)	3	3000mm	30.68

30 x 30 3N



FULL LENGTHS

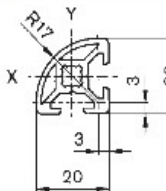
CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992400/5600	30x30(N)	3	5600mm	114.79

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992400/1000	30x30(N)	3	1000mm	22.55
3842992400/2000	30x30(N)	3	2000mm	45.10
3842992400/3000	30x30(N)	3	3000mm	67.65

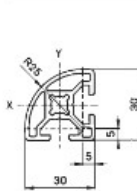
We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

20 x 20R



CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992890/3000	20x20(R)	with radius	3000mm	31.99

30 x 30R



FULL LENGTHS

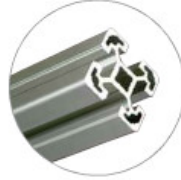
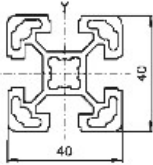
CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992896/5600	30x30(R)	with radius	5600mm	99.55

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992896/1000	30x30(R)	with radius	1000mm	19.55
3842992896/2000	30x30(R)	with radius	2000mm	39.11
3842992896/3000	30x30(R)	with radius	3000mm	58.66

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

**40 x 40L**



FULL LENGTHS

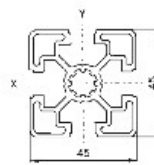
CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842993120/6070	40x40L	4	6070mm	128.97

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842993120/1000	40x40L	4	1000mm	23.37
3842993120/2000	40x40L	4	2000mm	46.74
3842993120/3000	40x40L	4	3000mm	70.11

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

**45 x 45L**



FULL LENGTHS

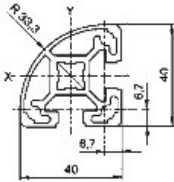
CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992425/5600	45x45L	4	5600mm	128.97

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992425/1000	45x45L	4	1000mm	25.33
3842992425/2000	45x45L	4	2000mm	50.67
3842992425/3000	45x45L	4	3000mm	76.00

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

**40 x 40LR**



FULL LENGTHS

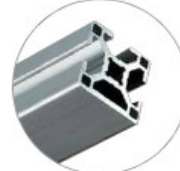
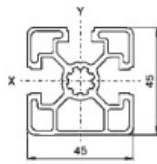
CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842993184/6070	40x40LR	with radius	6070mm	157.51

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842993184/1000	40x40LR	with radius	1000mm	28.54
3842993184/2000	40x40LR	with radius	2000mm	57.09
3842993184/3000	40x40LR	with radius	3000mm	85.63

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

**45 x 45 3N**



FULL LENGTHS

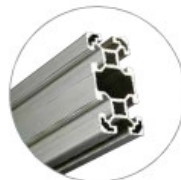
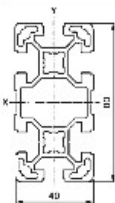
CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992404/5600	45x45(3N)	3	5600mm	162.04

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992404/1000	45x45(3N)	3	1000mm	31.83
3842992404/2000	45x45(3N)	3	2000mm	63.66
3842992404/3000	45x45(3N)	3	3000mm	95.49

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

**40 x 80L**



FULL LENGTHS

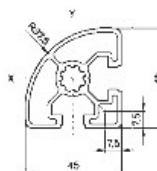
CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842993130/6070	40x80L	with radius	6070mm	244.14

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842993130/1000	40x80L	with radius	1000mm	44.24
3842993130/2000	40x80L	with radius	2000mm	88.49
3842993130/3000	40x80L	with radius	3000mm	132.73

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

**45 x 45L**



FULL LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992897/5600	45x45LR	with radius	5600mm	160.20

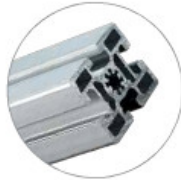
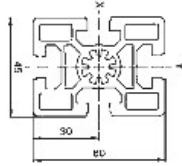
STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€ D09
	Size	Grooves	Length	
3842992897/1000	45x45LR	with radius	1000mm	31.47
3842992897/2000	45x45LR	with radius	2000mm	62.93
3842992897/3000	45x45LR	with radius	3000mm	94.40

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

# 20 ALUMINIUM PROFILE

45 x 60



FULL LENGTHS

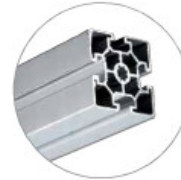
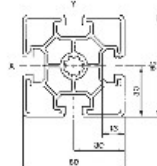
CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842990570/5600	45 x 60	4	5600mm	264.03

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842990570/1000	45 x 60	4	1000mm	51.86
3842990570/2000	45 x 60	4	2000mm	103.73
3842990570/3000	45 x 60	4	3000mm	155.59

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

60 x 60



FULL LENGTHS

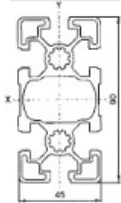
CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842992443/5600	60 x 60L	4	5600mm	222.69

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842992443/1000	60 x 60L	4	1000mm	43.74
3842992443/2000	60 x 60L	4	2000mm	87.48
3842992443/3000	60 x 60L	4	3000mm	131.23

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

45 x 90L



FULL LENGTHS

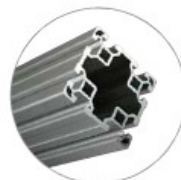
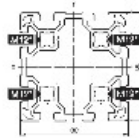
CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842992432/5600	45 x 90L	4	5600mm	262.19

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842992432/1000	45 x 90L	4	1000mm	51.50
3842992432/2000	45 x 90L	4	2000mm	103.00
3842992432/3000	45 x 90L	4	3000mm	154.51

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

80 x 80L



FULL LENGTHS

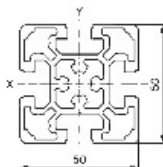
CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842993133/6070	80 x 80L	8	6070mm	467.11

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842993133/1000	80 x 80L	8	1000mm	84.65
3842993133/2000	80 x 80L	8	2000mm	169.30
3842993133/3000	80 x 80L	8	3000mm	253.95

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

50 x 50L



FULL LENGTHS

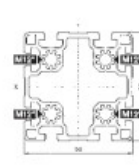
CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842993156/6070	50 x 50L	4	5600mm	214.61

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842993156/1000	50 x 50L	4	1000mm	38.89
3842993156/2000	50 x 50L	4	2000mm	77.78
3842993156/3000	50 x 50L	4	3000mm	116.67

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

90 x 90L



FULL LENGTHS

CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842992415/5600	90 x 90L	8	5600mm	530.18

STANDARD CUT LENGTHS

CODE	PROFILE DETAILS			€
	Size	Grooves	Length	
3842992415/1000	90 x 90L	8	1000mm	104.14
3842992415/2000	90 x 90L	8	2000mm	208.29
3842992415/3000	90 x 90L	8	3000mm	312.43

We cut accurately to any length you require. We also offer threaded or drilled ends. Please send your specific enquiry.

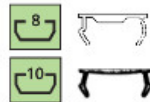
## COVER CAPS

CODE	SIZE mm	SQUARE	RECTANGULAR	CURVED	WITH HOLE	€ D08
091180	20 x 20	●				0.37
091001	30 x 30	●				0.60
091007	40 x 40	●				0.67
091011	45 x 45	●				0.73
091015	45 x 45	●			●	0.73
091028	50 x 50	●				1.23
091021	60 x 60	●				1.23
091023	80 x 80	●				1.90
091030	90 x 90L	●				1.77
091009	40 x 80		●			1.03
091017	45 x 60		●			1.10
091083	45 x 60		●		●	1.30
091006	45 x 90		●			1.23
3842517247	20 x 20R			●		1.58
091126	30 x 30R			●		0.75
3842529044	40 x 40LR			●		1.62
091130	45 x 45R			●		0.96



**Description** To cover the end of the aluminium profile  
**Materials** Fibreglass reinforced nylon  
**Colour** Black (other colours on request)

## COVER PROFILE



**Description** To cover size 8 and 10 profile slots  
**Materials** SB / PVC  
**Colour** Black (other colours on request)  
**Pack Quality** 100 x 2m



CODE	COLOUR	SLOT	WEIGHT g	€ D08
092050	Black	8	23.0	2.32
092050A	Aluminium Colour painted	8	23.0	6.96
092041	Black	10	59.0	2.97
092041A	Aluminium Colour painted	10	59.0	6.96

## HOLDER PROFILE



**Description** For later insertion of flat elements of size 1.5 - 8.0 mm, creates a sealed connection against spray water and dust  
**Materials** PP + TPE

CODE	COLOUR	SLOT	WEIGHT g	€ D08
092244	Black	8+10	43.5	6.48

## COVER & REDUCTION PROFILE



**Description** To cover profile slots and to secure panels  
**Materials** PP + TPE  
**Colour** Black (other colours on request)



CODE	COLOUR	SLOT	THICKNESS mm	WEIGHT g	€ D08
092033	Black	6	2 - 3.5	26.0	3.10
092031	Black	8	4 - 6	26.0	3.10
092243	Black	10	2 - 7	34.0	4.84

## PLUG-IN PROFILE



**Description** To secure panels in the slot and fill the slot  
**For Panel** 2 - 4 mm / 4 - 6 mm  
**Materials** TPE

CODE	SLOT	WEIGHT g	A mm	B mm	C mm	€ D08
092065	8/10	70.0	18.0	10.5	4.7	2.63

# 20 CONNECTION ELEMENTS FOR ALUMINIUM PROFILES

## HAMMER NUT STEEL



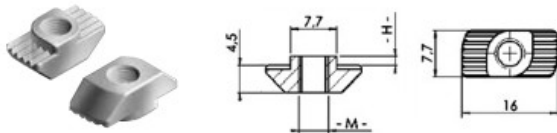
CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096H06410	M4	H=1.0	1.2	0.68

## HAMMER NUT STAINLESS STEEL



CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096H06410E	M4	H=1.0	1.2	1.74

## HAMMER NUT STEEL

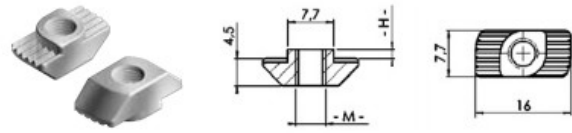


**Description** — To fix components to profiles. Penetrates the anodised coat of the profile - thus ensuring a safe, electrically conductive connection

**Materials** — Zinc plated steel

CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096H08415	M4	H=1.5	3.8	0.44
096H08515	M5	H=1.5	3.1	0.44
096H08615	M6	H=1.5	3.0	0.44
096H08430	M4	H=3.0	4.5	0.44
096H08530	M5	H=3.0	3.5	0.44
096H08630	M6	H=3.0	3.3	0.44

## HAMMER NUT STAINLESS STEEL

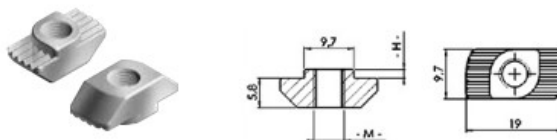


**Description** — To fix components to profiles. Penetrates the anodised coat of the profile - thus ensuring a safe, electrically conductive connection

**Materials** — Zinc plated steel

CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096H08615E	M6	H=1.5	3.8	1.74

## HAMMER NUT STEEL

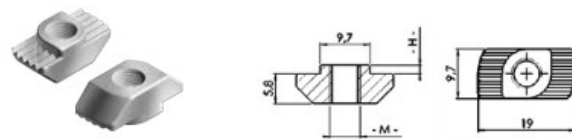


**Description** — To fix components to profiles. Penetrates the anodised coat of the profile - thus ensuring a safe, electrically conductive connection

**Materials** — Zinc plated steel

CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096H10430	M4	H=3.0	7.9	0.44
096H10530	M5	H=3.0	7.7	0.44
096H10630	M6	H=3.0	7.2	0.44
096H10830	M8	H=3.0	5.7	0.44

## HAMMER NUT STAINLESS STEEL

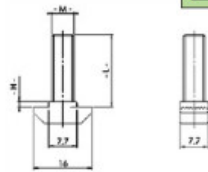


**Description** — To fix components to profiles. Penetrates the anodised coat of the profile - thus ensuring a safe, electrically conductive connection

**Materials** — Stainless steel SS 316

CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096H10630E	M6	H=3.0	7.3	1.74
096H10830E	M8	H=3.0	6.1	1.74

## HAMMER HEAD SCREW STEEL

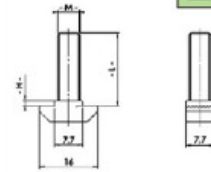


**Description** \_\_\_\_ To fix components to profiles. Penetrates the anodised coat of the profile - thus ensuring a safe, electrically conductive connection

**Materials** \_\_\_\_ Zinc plated steel

CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096HK0815M0620	M6 x 20	H=1.5	6.2	1.16
096HK0815M0625	M6 x 25	H=1.5	7.0	0.65
096HK0815M0630	M6 x 30	H=1.5	8.6	1.20
096HK0815M0640	M6 x 40	H=1.5	10.4	1.20
096HK0815M0660	M6 x 60	H=1.5	13.4	1.26
096HK0815M0820	M8 x 20	H=1.5	9.0	0.68
096HK0815M0825	M8 x 25	H=1.5	10.6	0.72
096HK0815M0830	M8 x 30	H=1.5	12.1	0.75

## HAMMER HEAD SCREW STAINLESS STEEL

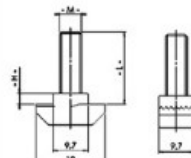


**Description** \_\_\_\_ To fix components to profiles. Penetrates the anodised coat of the profile - thus ensuring a safe, electrically conductive connection

**Materials** \_\_\_\_ Zinc plated steel

CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096HK0815M0620E	M6 x 20	H=1.5	7.6	2.32
096HK0815M0625E	M6 x 25	H=1.5	8.4	2.46
096HK0815M0630E	M6 x 30	H=1.5	9.4	2.63
096HK0815M0640E	M6 x 40	H=1.5	11.2	2.77
096HK0815M0660E	M6 x 60	H=1.5	14.4	2.90

## HAMMER HEAD SCREW STEEL

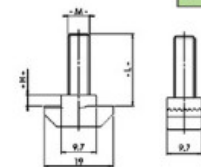


**Description** \_\_\_\_ To fix components to profiles. Penetrates the anodised coat of the profile - thus ensuring a safe, electrically conductive connection

**Materials** \_\_\_\_ Zinc plated steel

CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096HK1030M0620	M6 x 20	H=3.0	11.2	1.16
096HK1030M0625	M6 x 25	H=3.0	12.0	1.16
096HK1030M0630	M6 x 30	H=3.0	12.8	1.20
096HK1030M0640	M6 x 40	H=3.0	14.4	1.20
096HK1030M0660	M6 x 60	H=3.0	17.6	1.26
096HK1030M0820	M8 x 20	H=3.0	13.3	0.51
096HK1030M0825	M8 x 25	H=3.0	14.8	0.55
096HK1030M0830	M8 x 30	H=3.0	16.3	0.58
096HK1030M0840	M8 x 40	H=3.0	19.4	0.65
096HK1030M0860	M8 x 60	H=3.0	25.5	0.92

## HAMMER HEAD SCREW STAINLESS STEEL



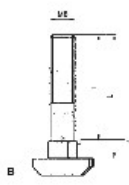
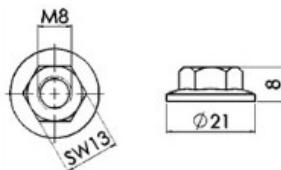
**Description** \_\_\_\_ To fix components to profiles. Penetrates the anodised coat of the profile - thus ensuring a safe, electrically conductive connection

**Materials** \_\_\_\_ Zinc plated steel

CODE	SIZE	HEIGHT mm	WEIGHT g	€ D08
096HK1030M0620E	M6 x 20	H=1.5	7.6	2.32
096HK1030M0625E	M6 x 25	H=1.5	8.4	2.46
096HK1030M0630E	M6 x 30	H=1.5	9.4	2.63
096HK1030M0640E	M6 x 40	H=1.5	11.2	2.77
096HK1030M0660E	M6 x 60	H=1.5	14.4	2.90
096HK1030M0820E	M6 x 60	H=1.5	14.4	2.32
096HK1030M0825E	M6 x 60	H=1.5	14.4	2.46
096HK1030M0830E	M6 x 60	H=1.5	14.4	2.63
096HK1030M0840E	M6 x 60	H=1.5	14.4	2.77
096HK1030M0860E	M6 x 60	H=1.5	14.4	2.90

## FLANGED NUT

Steel



**Description** \_\_\_\_ To be used in conjunction with the hammer head screw

**Materials** \_\_\_\_ Zinc plated steel

Flanged nut with flange nut for attaching plates, brackets or clamping claws. The ribbing on the T-head bolt breaks up the anodised surface of the profile, guaranteeing electrical conductivity.

**Material:** galvanised steel, property class 8.8.

CODE	FOR SCREW	WEIGHT g	€ D08
340ME154	M8	8.0	0.17

# 20 CONNECTION ELEMENTS FOR ALUMINIUM PROFILES

## ROLL-IN T-SLOT NUT with Spring Leaf



Description \_\_\_\_\_ Self-aligning roll-in T-slot nut  
with spring leaf  
Materials \_\_\_\_\_ Zinc plated steel

ORDER	SIZE	WEIGHT	€
		g	D08
096314F	M4	3.8	0.82
096315F	M5	3.6	0.82
096316F	M6	3.4	0.82

## ROLL-IN T-SLOT NUT with Spring Leaf



Description \_\_\_\_\_ Self-aligning roll-in T-slot nut  
with spring leaf  
Materials \_\_\_\_\_ Steel

ORDER	SIZE	WEIGHT	€
		g	D08
096165F	M5	7.6	1.03
096166F	M6	7.4	1.03
096168F	M8	7.1	1.03

## ROLL-IN T-SLOT NUT



Description \_\_\_\_\_ Self-aligning roll-in T-slot nut  
Materials \_\_\_\_\_ Steel

ORDER	SIZE	WEIGHT	€
		g	D08
096014	M4	8.4	0.72
096015	M5	8.1	0.72
096016	M6	7.7	0.72

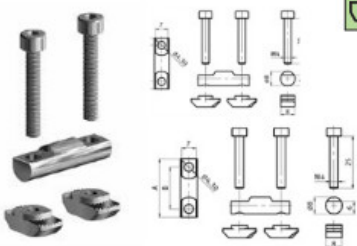
## ROLL-IN T-SLOT NUT



Description \_\_\_\_\_ Self-aligning roll-in T-slot nut  
Materials \_\_\_\_\_ Steel

ORDER	SIZE	WEIGHT	€
		g	D08
096035	M5	20.9	0.72
096036	M6	20.3	0.72
096038	M8	18.6	0.72

## DOUBLE BOLT CONNECTOR



Description \_\_\_\_\_ To connect two aluminium profiles



Materials \_\_\_\_\_ Pins and Bolts: Zinc plated steel

ORDER	A	B	SLOT	WEIGHT	€
	mm	mm		g	D08
099C301	28.0	20.0	8	21.5	4.92
099C401	37.0	23.0	10	68.8	4.65
099C451	42.0	28.0	10	74.9	4.65
099C601	57.0	43.0	10	94.3	4.96
099C801	77.0	63.0	10	118.2	5.47
099C901	87.0	73.0	10	130.3	5.47

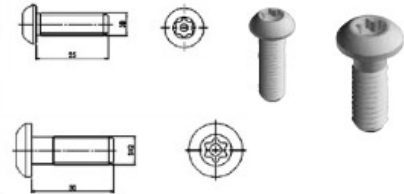


## SELF TAPPING SCREW

Torx Socket

\* Torx head

ORDER	SIZE	WEIGHT		€
		g		
09350825T	S8 x 25	15		<b>0.48</b>
09351230T*	S12 x 30	32		<b>0.89</b>

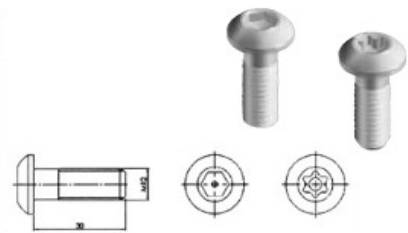


## CONNECTION BOLT

Steel

\* Torx head

ORDER	SIZE	WEIGHT		€
		g		
093M1230	M12 x 30	36		<b>0.89</b>
093M1230T*	M12 x 30	36		<b>0.89</b>



Description \_\_\_\_\_ End to end connection without machining of two aluminium profiles without profile reworking

## PROFILE CONNECTOR

ORDER	SIZE	WEIGHT		€
		g		
096030S38	10	264.0		<b>10.90</b>

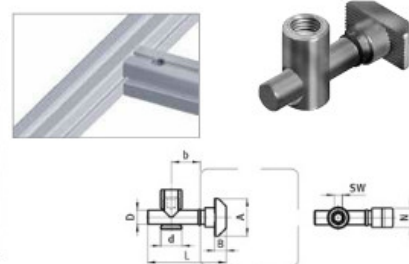


Description \_\_\_\_\_ To connect two aluminium profile; a hole must be drilled through one of the profiles to provide access to the tightening screw

Materials \_\_\_\_\_ Zinc plated steel

## CENTRAL CONNECTOR

CODE	VERSION	Nut mm	A	B	b	d	D	L	SW	WEIGHT		€
										g		
099B08110700	0°	8	15.5	5.0	18.0	Ø11	7.0	33.0	4	20.0	<b>3.55</b>	
099B08110790	90°	8	15.5	5.0	18.0	Ø11	7.0	33.0	4	20.0	<b>3.55</b>	
099B08110700S01	0°	8/10	19.5	5.5	18.0	Ø11	7.0	4.0	4	26.0	<b>3.55</b>	
099B08110790S01	90°	8/10	19.5	5.5	18.0	Ø11	7.0	40.0	4	26.0	<b>3.55</b>	
099B10171000	0°	10	19.5	5.5	22.5	Ø17	9.7	45.5	6	53.0	<b>3.55</b>	
099B10171090	90°	10	19.5	5.5	22.5	Ø17	9.7	45.5	6	53.0	<b>3.55</b>	



Description \_\_\_\_\_ To cover the bore of the central connector

Materials \_\_\_\_\_ Nylon

## COVER CAP FOR CENTRAL CONNECTOR

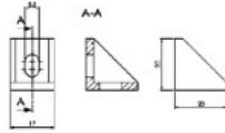
ORDER	DIA. mm	L mm	WEIGHT		€
			g		
091107	17.0	17.0	1.0		<b>0.48</b>
091108	17.0	12.0	1.0		<b>0.48</b>



# 20 ANGLE BRACKETS FOR ALUMINIUM PROFILES

## ANGLE BRACKET

20mm Profile

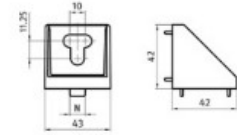


**Description** To connect two aluminium profiles at right angles  
**Materials** Die-cast aluminium

CODE	SIZE	WEIGHT g	€ D08
093W203N06	N=6	10.0	0.68

## ANGLE BRACKET

45mm Profile



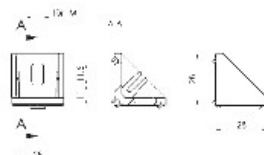
**Description** To connect profiles and panels at right angles  
**Materials** Die-cast aluminium  
**Assembly set** 2 x hammer screw M8 x 20  
 2 x flange nut M8

INCLUDES ASSEMBLY SET

CODE	SIZE	WEIGHT g	€ D08
093W422N10S01	N=10	67.5	4.27

## ANGLE BRACKET

30mm Profile

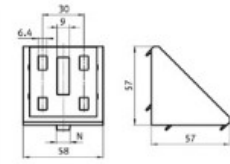


**Description** To connect two aluminium profiles at right angles  
**Materials** Die-cast aluminium

CODE	SIZE	WEIGHT g	€ D08
093W303N08	N=8	19.7	2.05

## ANGLE BRACKET

60mm Profile

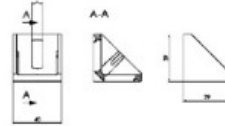


**Description** To connect profiles and panels at right angles

CODE	SIZE	WEIGHT g	€ D08
093W603N10	N=10	204.0	3.62

## ANGLE BRACKET

40mm Profile



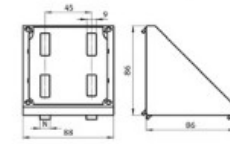
**Description** To connect profiles and panels at right angles  
**Materials** Die-cast aluminium  
**Assembly set** 2 x hammer screw M8 x 20  
 2 x flange nut M8

INCLUDES ASSEMBLY SET

CODE	SIZE	WEIGHT g	€ D08
093W404N10S01	N=10	52.0	4.27

## ANGLE BRACKET

80mm Profile



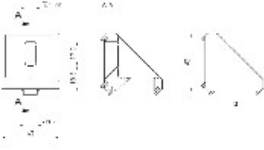
**Description** To connect profiles and panels at right angles  
**Materials** Die-cast aluminium  
**Assembly set** 2 x hammer screw M8 x 20  
 2 x flange nut M8

INCLUDES ASSEMBLY SET

CODE	SIZE	WEIGHT g	€ D08
093W806N10S01	N=10	261.0	9.26

## ANGLE BRACKET

45mm Profile



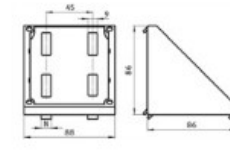
**Description** To connect profiles and panels at right angles  
**Materials** Die-cast aluminium  
**Assembly set** 2 x hammer screw M8 x 20  
 2 x flange nut M8

INCLUDES ASSEMBLY SET

CODE	SIZE	WEIGHT g	€ D08
093W421N10S04	N=10	65.0	4.27

## ANGLE BRACKET

90mm Profile

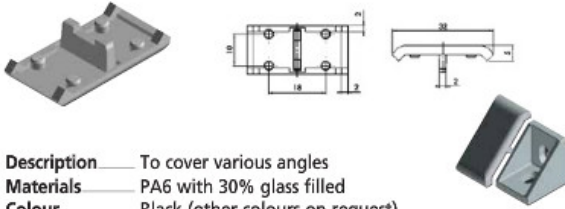


**Description** To connect profiles and panels at right angles  
**Materials** Die-cast aluminium  
**Assembly set** 2 x hammer screw M8 x 20  
 2 x flange nut M8

INCLUDES ASSEMBLY SET

CODE	SIZE	WEIGHT g	€ D08
093W901N10S02	N=10	365.8	10.70

## COVER CAPS FOR ANGLE BRACKETS



**Description** — To cover various angles  
**Materials** — PA6 with 30% glass filled  
**Colour** — Black (other colours on request)

CODE	FOR BRACKET	WEIGHT g	€ D08
093WA203	20 Alu	2.1	0.38
093WA303	30	4.2	0.38
093WA404	40	10.5	0.75
093WA421	45	14.0	0.75
093WA603	60	21.0	0.85
093WA806	80	33.5	3.90
093WA901	90	30.0	1.64

## PIVOT JOINT WITH LOCKING LEVER



**Description** — To make a pivoting connection between two profiles or panels which can be fixed at any angle; fixed locating pins for slot 6 or 8 optional  
**Materials** — PA6 with 30% glass filled

CODE	SLOT	WEIGHT g	€ D08
093GF30AN08	N=8	156	28.78
093GF40AN	N=8 / 10	338.0	28.78
093GF45AN	N=8 / 10	387.0	29.36

## FLOOR BRACKET

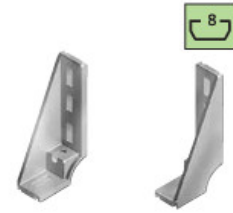
Powder Coated Steel



**Description** — To securely fix aluminium profiles to the floor  
**Materials** — Steel, black powder coated

CODE	WEIGHT g	€ D08
093B20015	456.00	14.25

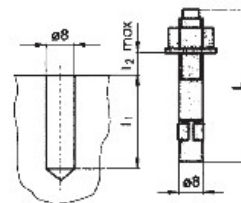
## FLOOR BRACKET



**Description** — To securely fix aluminium profiles to the floor, can be used to connect two aluminium profiles at right angles  
**Materials** — Die-cast aluminium

CODE	SLOT	SIDE	WEIGHT g	€ D08
093W1751LN10	N=10	Left	2.1	10.01
093W1751RN10	N=10	Right	2.1	10.01

## FLOOR DOWEL PIN



CODE	L mm	l1 mm	€ D09
3842526560	76	71	1.85

## 20 DOOR ELEMENTS - HINGES

### PLASTIC COMBI HINGE

Detachable



**Description** \_\_\_\_\_ To connect panels or aluminium profiles

**Materials** \_\_\_\_\_ Wings: Fibreglass reinforced nylon  
Bolt: Stainless steel

**Colour** \_\_\_\_\_ Black (other colours on request)

**Max. Load** \_\_\_\_\_ 25 Nm

**Fastening** \_\_\_\_\_ From the front, using M6 countersunk screws



CODE	DESCRIPTION	A1 mm	A2 mm	B1 mm	B2 mm	SLOT mm	WEIGHT g	€ D08
095K3030L08	30/30	17.5	17.5	29.5	29.5	Slot 8	34	3.90
095K3030R08	30/30	17.5	17.5	29.5	29.5	Slot 8	34	3.90
095K4040L10	40/40	22.5	22.5	38.5	38.5	Slot 10	42	4.07
095K4040R10	40/40	22.5	22.5	38.5	38.5	Slot 10	42	4.07
095K4545L10	45/45	25.0	25.0	43.5	43.5	Slot 10	45	4.14
095K4545R10	45/45	25.0	25.0	43.5	43.5	Slot 10	45	4.14
095K6060L10	60/60	32.5	32.5	57.5	57.5	Slot 10	55	4.27
095K6060R10	60/60	32.5	32.5	57.5	57.5	Slot 10	55	4.27

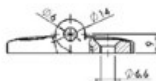
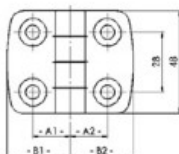
### PLASTIC COMBI HINGE

Non-Detachable



**Description** \_\_\_\_\_ To hinge panels or aluminium profiles

**Materials** \_\_\_\_\_ Wings: PA6 with 30% glass filled  
Bolt: Stainless steel

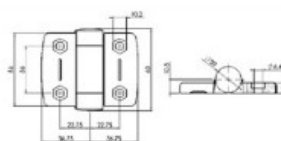


CODE	DESCRIPTION	A1 mm	A2 mm	B1 mm	B2 mm	SLOT mm	WEIGHT g	€ D08
095K3030F08	30/30	17.5	17.5	29.5	29.5	Slot 8	36	3.90
095K4040F10	40/40	22.5	22.5	38.5	38.5	Slot 10	43	4.07
095K4545F10	45/45	25.0	25.0	43.5	43.5	Slot 10	46	4.14
095K5050F10	50/50	27.5	27.5	48.5	48.5	Slot 10	49	4.17
095K6060F10	60/60	32.5	32.5	57.5	57.5	Slot 10	55	4.27

## SYSTEM COMBI HINGE 40

Non-Detachable

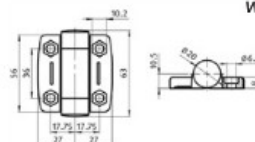
**Description** \_\_\_ To hinge panels or aluminium profiles; with cover caps  
**Materials** \_\_\_ PA6 with 30% glass filled



ORDER	LOCATING PINS	WEIGHT g	€ D08
09553030A08	Slot 8	39	6.29
09554040A10	Slot 10	51	6.87

**Description** \_\_\_ To hinge panels or aluminium profiles; with cover caps;  
 to hold a door open at an angle of 85° or 175° or to keep  
 it securely closed

**Materials** \_\_\_ Wings: PA6 with 30% glass filled  
 Bolt: Stainless steel



## SYSTEM HINGE with Positioning Function



ORDER	LOCATING PINS	WEIGHT g	€ D08
0955R3030A08	Slot 8	73	12.20
0955R4040A10	Slot 10	93	13.36

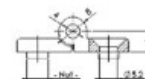
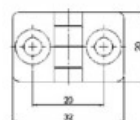
**Description** \_\_\_ To connect panels or aluminium profiles

**Materials** \_\_\_ Wings: Fibreglass reinforced nylon

Bolt: Stainless steel

**Colour** \_\_\_ Black (other colours on request)

**Fastening** \_\_\_ From the front, using M5 countersunk screws



## PLASTIC HINGE 20 MINI

Non-Detachable

ORDER	LOCATING PINS	WEIGHT g	€ D08
095022F06	Slot 6	10	1.74

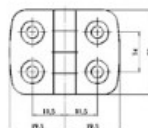
**Description** \_\_\_ To connect panels or aluminium profiles

**Materials** \_\_\_ Wings: Fibreglass reinforced nylon

Bolt: Steel / Stainless steel

**Colour** \_\_\_ Black (other colours on request)

**Fastening** \_\_\_ From the front, using M4 countersunk screws



## PLASTIC HINGE 20

Non-Detachable

ORDER	WEIGHT g	MAX. LOAD Nm	€ D08
095012E	7.5	30	1.95

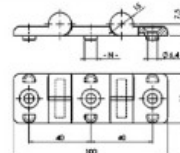
**Description** \_\_\_ To connect panels or aluminium profiles

**Materials** \_\_\_ Wings: Fibreglass reinforced nylon

Bolt: Stainless steel

**Colour** \_\_\_ Black (other colours on request)

**Fastening** \_\_\_ From the front, using M6 countersunk screws



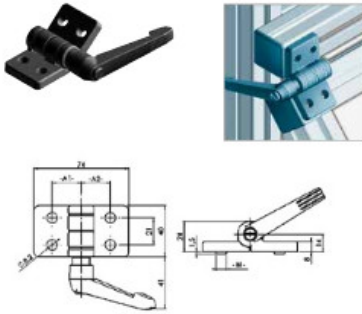
## PLASTIC DOUBLE HINGE

Detachable

ORDER	WEIGHT g	MAX. LOAD Nm	€ D08
095020D	7.5	30	6.12

# 20 DOOR ELEMENTS - HINGES

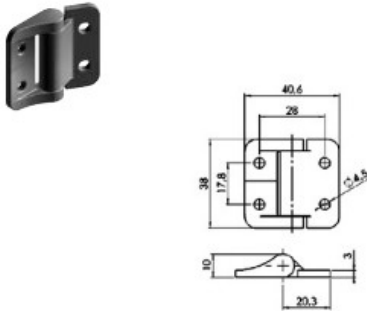
## COMBI HINGE WITH LOCKING LEVER



**Description** \_\_\_\_\_ To connect panels or aluminium profiles. Can be locked in any position  
**Materials** \_\_\_\_\_ Hinge: Die-cast zinc. Locking lever: Nylon, black. Mechanism: Steel, black zinc plated  
**Surface** \_\_\_\_\_ Hinge: Black powder coated (other surfaces on request)  
**Max. Load** \_\_\_\_\_ 250 Nm  
**Fastening** \_\_\_\_\_ From the front, using M8 screws

CODE	DESCRIPTION	A1 mm	A2 mm	SLOT	WEIGHT g	€ D08
095ZF4040F10S	40/40	22.5	22.5	Slot 10	211	18.01
095ZF4545F10S	45/45	25.5	22.5	Slot 10	211	18.01

## METAL HINGE WITH CONSTANT FRICTION



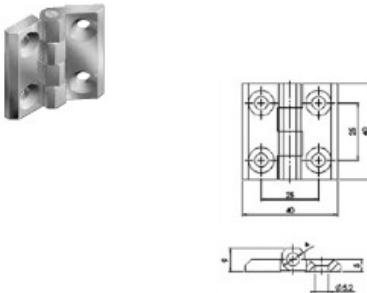
**Description** \_\_\_\_\_ For panels and aluminium profiles. Keeps doors and flaps open at any angle. Also supports lightweight flaps  
**Materials** \_\_\_\_\_ Die-cast zinc  
**Surface** \_\_\_\_\_ Black, urethane enamel  
**Fastening** \_\_\_\_\_ Using M4 screws

CODE	WEIGHT g	FRICTION MOMENT* Nm	€ D08
095029	40	0.9	45.69
095030	40	4.8	45.69

\* Approx. 20% of the setting value up to 20,000 cycles

## STAINLESS STEEL HINGE

Non-Detachable

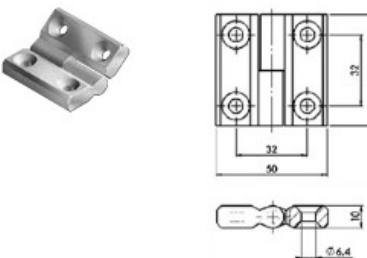


**Description** \_\_\_\_\_ Hinge for heavy usage  
**Materials** \_\_\_\_\_ Wings: Stainless steel SS316. Bolt: Stainless steel SS316  
**Surface** \_\_\_\_\_ Plain  
**Max. Load** \_\_\_\_\_ 400 Nm  
**Fastening** \_\_\_\_\_ From the front, using M5 countersunk screws

CODE	WEIGHT g	FRICTION MOMENT* Nm	€ D08
09574040E	40 x 40	61	20.92
09575050E	50 x 50	95	23.24
09576060E	60 x 60	222	26.72
095007E	50 x 76	146	33.56
095010E	50 x 63	122	34.14

## STAINLESS STEEL HINGE

Detachable



**Description** \_\_\_\_\_ Double symmetrical layout enables right and left application  
**Materials** \_\_\_\_\_ Wings: Stainless steel SS316. Bolt: Stainless steel SS316  
**Surface** \_\_\_\_\_ Plain  
**Max. Load** \_\_\_\_\_ 300 Nm  
**Fastening** \_\_\_\_\_ From the front, using M6 countersunk screws

CODE	WEIGHT g	€ D08
09575050ELR	156	31.95

## FRONT HANDLE

Nylon

Description To mount on doors, flaps or profiles  
 Materials Fibreglass reinforced nylon  
 Colour Black (other colours on request)

CODE	WEIGHT		€
	g		
092005	29.6		2.39

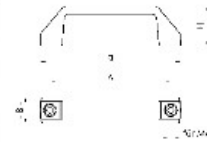


## BRIDGE HANDLE

Nylon

Description To mount on doors, flaps and profiles  
 Materials Fibreglass reinforced nylon  
 Colour Black (other colours on request)  
 Fastening 092001: With a hexagonal cap screw or socket cap screw  
 092003: With a countersunk head screw (DIN 963 - 966) or blind rivet 4.8m

CODE	BRIDGE HANDLE	FOR SCREW	DIMENSIONS mm				WEIGHT g	€
			a	A	B	H		
092001	122	M6	142.0	122.0	26.0	40.0	41.3	3.52
092002	152	M6	170.0	152.0	28.0	52.0	70.4	4.07

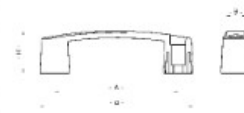


## BRIDGE HANDLE PLAIN BORE

Nylon

Description To mount on doors, flaps and profiles  
 Materials Fibreglass reinforced nylon  
 Colour Black (other colours on request)  
 Fastening With a socket cap screw from the front

CODE	BRIDGE HANDLE	FOR SCREW	DIMENSIONS mm				WEIGHT g	€
			a	A	B	H		
12093B65	94	M6	120.0	94.0	17.0	35.0	32.3	4.34
12117B85	117	M8	145.0	117.0	19.0	40.0	48.0	5.60
12132B85	132	M8	163.0	132.0	20.0	45.0	58.0	6.97
12179B85	180	M8	213.0	180.0	22.0	50.0	87.0	9.50

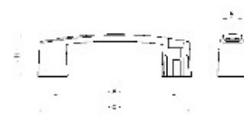


## BRIDGE HANDLE WITH BRASS THREADED INSERT

Nylon

Description To mount on doors, flaps and profiles  
 Materials Fibreglass reinforced nylon  
 Colour Black (other colours on request)  
 Fastening From behind

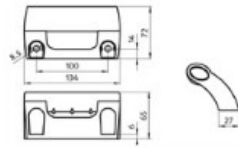
CODE	BRIDGE HANDLE	FOR SCREW	DIMENSIONS mm				WEIGHT g	€
			a	A	B	H		
12093F06	94	M6	120.0	94.0	17.0	35.0	73.0	6.49
12117F08	117	M8	145.0	117.0	19.0	40.0	80.0	9.57
12132F08	132	M8	163.0	132.0	20.0	45.0	90.0	10.83
12179F08	180	M8	213.0	180.0	22.0	50.0	119.0	15.31
12179F10	180	M10	213.0	180.0	22.0	50.0	128.0	15.31



# 20 DOOR ELEMENTS - HANDLES & CATCHES

## HEAVY DUTY MACHINE HANDLE

135mm



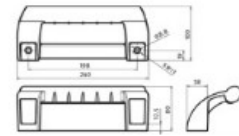
**Description** Machine handle with ergonomic design and finger protection: to mount on doors, flaps and aluminium profiles: optional with cover caps

**Material** PA6 with 30% glass filled

CODE	VERSION	FOR SCREW	WEIGHT g	€ D08
092009	Machine handle	M8	114.0	5.54
092010	Set of covering caps	-	3.0	1.74

## HEAVY DUTY MACHINE HANDLE

240mm

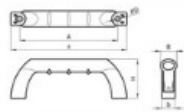


**Description** Large machine handle with ergonomic design and finger protection: to mount on doors, flaps and aluminium profiles: optional with cover caps

**Material** PA6 with 30% glass filled

CODE	FOR SCREW	WEIGHT g	€ D08
092008	M8	356.0	23.96

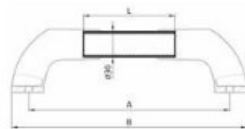
## COMFORT HANDLE



CODE	HANDLE	FOR SCREW	FOR nut	D mm	a mm	A mm	b mm	B mm	H mm	WEIGHT g	£ D08
092300	120	M6	-	6.2	142.0	120.0	17.0	20.0	48.0	26.2	2.60
092302	160	M8	-	8.2	188.0	160.0	27.0	30.0	60.0	53.8	4.96
092304	200	M8	-	8.2	236.0	200.0	36.0	38.0	75.0	90.6	8.44
092301	cap120	-	M6	-	-	-	-	-	-	4.0	1.91
092303	cap160	-	M8	-	-	-	-	-	-	10.0	2.56
092305	cap200	-	M8	-	-	-	-	-	-	20.0	3.21

## SYSTEM HANDLE BAR

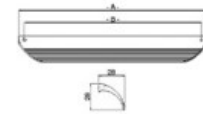
Aluminium, eloxadised



**Description** To mount on doors, flaps and aluminium profiles

CODE	A mm	L mm	B mm	WEIGHT g	€ D08
092013A300	300.0	287.0	340.8	74.0	9.60
092013A500	500.0	487.0	540.8	123.0	15.99

## ALUMINIUM HANDLE



**Description** To mount on doors, flaps and profiles

**Materials** Aluminium

**Surface** Alu colour anodised

**Fastening** From behind, using M4 screws

CODE	HANDLE	A mm	B mm	WEIGHT g	€ D08
092220	128	140	128	193	27.20
092221	160	172	160	233	28.13
092222	192	204	192	280	29.05
092223	288	300	288	407	31.10
092224	352	364	352	494	31.95
092225	448	460	448	624	36.43

## END PIECES FOR SYSTEM HANDLE BAR

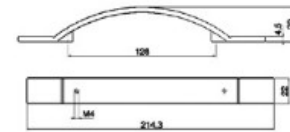


**Description** To mount on doors, flaps and aluminium profiles

**Material** PA6 with 30% glass filled

CODE	SET OF	FOR SCREW	WEIGHT g	€ D08
092013	Each two End Piece	M8	49.5	7.11
092305	Covering caps	M8	20.3	3.21

## BRIDGE HANDLE DIE-CAST ZINC



**Description** To mount on doors, flaps and profiles

**Materials** Die-cast zinc

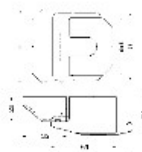
**Colour** Alu colour

**Fastening** From the behind, using M4 screws

CODE	WEIGHT g	€ D08
092240	122	10.22



## SLAM LATCH

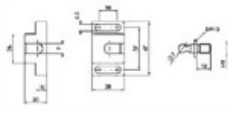


**Description** To securely close doors and flaps  
**Materials** Die-cast zinc  
**Surface** Black powder coated (chrome plated on request)  
**Fastening** From behind, using M6 screws  
 \* universal lock: one key fits all slam latches  
 \* unique: each slam latch has a different key

CODE	LOCK*	WEIGHT g	COLOUR	€ D08
0957101	Universal	560	Black	62.30
0957200	Unique	560	Black	62.30
0957300	Without	560	Black	60.73

## BALL CATCH

Nylon



**Description** A quick locking device for doors, adaptable to the thickness of the panel units  
**Materials** PA6 with 30% glass filled

CODE	LOCKING Force	COUNTER Screw	WEIGHT g	€ D08
093043	~ 50 N	Zinc-plated steel	45.0	4.78
093043S02	~ 50 N	Stainless steel	45.0	7.18

## SPACER FOR BALL CATCH

Nylon



**Description** To increase the distance to the aluminium profile  
**Materials** PA6 with 30% glass filled

CODE	HEIGHT	WEIGHT g	€ D08
093043A4	4.0	5.0	0.48

## ANGLE BRACKET FOR BALL CATCH

Steel



**Description** To position the ball catch versatile  
**Materials** Steel

CODE	HEIGHT	WEIGHT g	€ D08
093043W	50 x 50 x 35	72.4	2.70

## DOUBLE BALL CATCH

Nylon

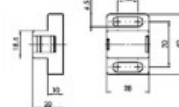


**Description** A quick locking device for doors and flaps with and without frame  
**Materials** Housing: PA6 with 30% glass filled  
 Ball: Stainless Steel. Bushing: Steel, zinc plated

CODE	LOCKING Force	WEIGHT g	€ D08
09304701	25 N	38.0	4.96

## MAGNETIC CATCH

Nylon



**Description** A quick locking device for doors, adaptable to the thickness of the panel units  
**Materials** PA6 with 30% glass filled

CODE	WEIGHT g	€ D08
093040	39.0	4.17

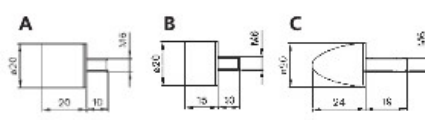
## DOOR LATCH DIE-CAST ZINC



**Description** For easy closing of doors and flaps  
**Materials** Body: Die-cast zinc. Holder: Nylon PA, black  
**Surface** Lacquered silver

CODE	LOCATING PINS N	WEIGHT g	€ D08
093082	without / N = 8 / N = 10	120	17.43

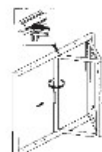
## BUMPER



**DESCRIPTION**  
 Bumper are used on doors, flaps and covers for softening impact and deadening

CODE	FIG	SIZE	€ D08
3842510462	A	M6 x 20mm Dia x 20mm Long	3.11
3842510464	B	M6 x 20mm Dia x 15mm Long	3.11
3842510165	C	M6 x 20mm Dia x 24mm Long	3.11

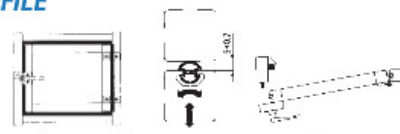
## FOLDING DOOR ELEMENT



The folding door element works with a simultaneous swinging and sliding action and is extremely durable, with a lifetime of up to approx. 50,000 cycles.  
**Material:** Diecast zinc. **Guide ring, material:** Black PA6. Includes fastening set

CODE	DESCRIPTION	€ D08
3842516715	Die-cast zinc	10.11

## SEALING PROFILE

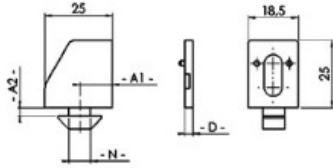


**Sealing Profile:** The sealing profile prevents foreign matter entering into cabin interiors and process waste escaping through sliding and swing doors, e.g. oil, mist or splinters.  
**Material:** Black NBR (soft rubber), 60° shore hardness A. Resistant to mineral oil & organic solvents

CODE	GROOVE	ROLL mtr	€ D08	
3842516598	[8]	A	10	65.79
3842518492	[10]	B	10	87.72

# 20 PANEL ELEMENTS

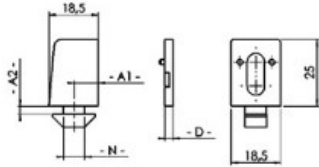
## NYLON UNIBLOCK FOR PROFILES 30



**Description** \_\_\_\_\_ To attach panels easily to aluminium profiles  
**Materials** \_\_\_\_\_ **Block:** Fibreglass reinforced nylon  
**Square nut:** Zinc plated steel  
**Colour** \_\_\_\_\_ Black (other colours on request)

CODE	THREAD mm	A1	A2	SLOT	WEIGHT g	€ D08
094002M6	M6	7	2.2	8	11.0	1.85
094102	D=2	-	-	-	1.0	0.21
094103	D=3	-	-	-	1.5	0.21
094105	D=5	-	-	-	2.0	0.21

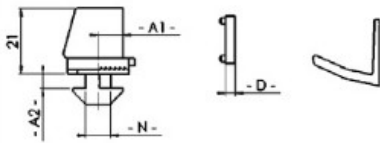
## NYLON UNIBLOCK FOR PROFILES 45-90



**Description** \_\_\_\_\_ To attach panels easily to aluminium profiles  
**Materials** \_\_\_\_\_ **Block:** Fibreglass reinforced nylon  
**Square nut:** Zinc plated steel  
**Colour** \_\_\_\_\_ Black (other colours on request)

CODE	THREAD mm	A1	A2	SLOT	WEIGHT g	€ D08
094008M6	M6	8.5	5.8	10	11.0	1.85
094102	D=2	-	-	-	1.0	0.21
094103	D=3	-	-	-	1.5	0.21
094105	D=5	-	-	-	2.0	0.21

## NYLON CLIP BLOCK FOR PROFILES 30-90

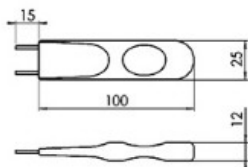


**Description** \_\_\_\_\_ To attach panels easily to aluminium profiles without screws or tools  
**Materials** \_\_\_\_\_ Fibreglass reinforced nylon  
**Colour** \_\_\_\_\_ Black (other colours on request)  
**Fixation span** \_\_\_\_\_ Panel units with a thickness of 1 - 9mm

CODE	DIMENSIONS mm	A1	A2	SLOT	WEIGHT g	€ D08
094202	-	7.0	2.2	8	8.0	1.85
094205	-	14	5.8	10	7.7	1.85
094102K	D=1	-	-	-	-	0.21
094103K	D=2	-	-	-	-	0.21
094105K	D=3	-	-	-	-	0.21

*Dimensions A1 and A2 depending on customised requirements*

## TOOL FOR CLIP BLOCK SL



**Description** \_\_\_\_\_ To open the clip block SL  
**Materials** \_\_\_\_\_ Fibreglass reinforced nylon  
**Pins:** Zinc plated steel  
**Colour** \_\_\_\_\_ Red (other colours on request)

CODE	WEIGHT g	€ D08
0942SL	23.0	9.74

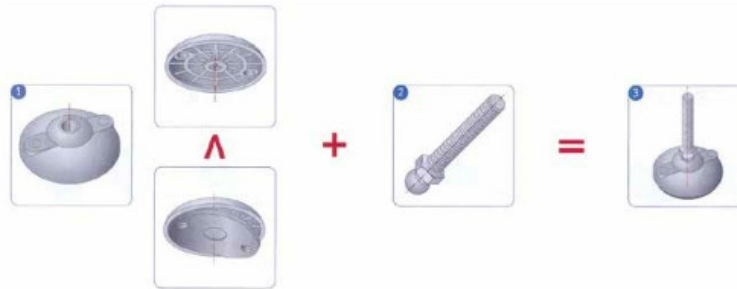


# 20 FEET FOR ALUMINIUM PROFILE & STEEL TUBES

## LEVELLING FEET - THE MODULAR SYSTEM

### Your made-to-measure levelling foot

Creating your own levelling foot is easy: choose a base, decide whether you want an anti-slip plate or not, add a threaded rod and your made-to-measure levelling foot is ready.

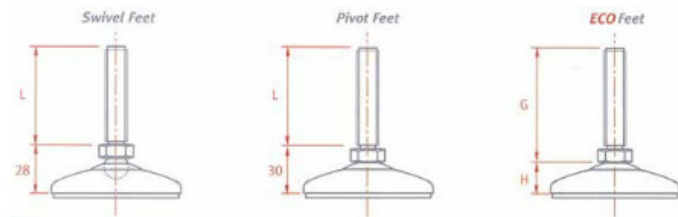


### Assembly

You can also easily assemble the levelling feet yourself. However, you can also order them ready assembled. Please mention this when ordering the individual parts and you will get a part number for the assembled foot, facilitating subsequent ordering.

### Total Height

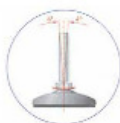
In order to get the total height of the levelling feet, just add the height of the base to the length of the thread (indicated by L in the table). This is valid for both the swivel feet and the pivot feet. To get the total height of the ECO feet, add the height of the base (as indicated in the table) to the total length of the threaded rod, including the hexagon (indicated by G in the table).



### Swivel feet

Swivel feet have a ball joint between the base and rod, thus allowing the feet to swivel to an angle of up to 20°.

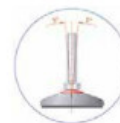
This is particularly useful when placing the installation on very uneven floors, or when using the feet on installations that need to be moved regularly.



### Pivot feet

Pivot feet have a smaller angle of swivelling (approx. 4°) as they do not have a ball joint. Changing

the angle when the foot is loaded is not intended. Other than with swivel feet, the connection between the pivot feet and the rod can be released with a tool.



### ECO feet

Just as the pivot feet, the ECO feet have a smaller swivelling angle. However, the rod is not screwed in, but pressed.

We offer them in less variations, but they are a very economical, aesthetically pleasing alternative.

### Fixed feet

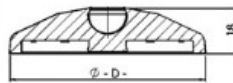
Fixed feet have no swivelling degree at all as the rod and the base are moulded together.

### Stainless steel

Our entire range of levelling feet is also available in stainless steel, making them suitable for use in the food and medical industry. Not only are they resistant to a wide range of chemical and environmental influences, but they also have an outstanding design.



**Description** \_\_\_\_\_ A swivelling levelling foot for stable positioning on uneven floors  
**Materials** \_\_\_\_\_ Fibreglass reinforced nylon  
**Surface** \_\_\_\_\_ Black (other colours on request)

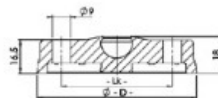


CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098D030K	30	D=29	300	8	1.37
098D040K	40	D=39	400	13	1.57
098D045K	45	D=44	400	15	1.60
098D050K	50	D=49	450	16	1.70
098D060K	60	D=59	450	22	1.70
098D080K	80	D=79	500	44	2.17

## NYLON SWIVEL FOOT Base Only



**Description** \_\_\_\_\_ A swivelling levelling foot which can be fixed to the floor  
**Materials** \_\_\_\_\_ Fibreglass reinforced nylon  
**Surface** \_\_\_\_\_ Black (other colours on request)



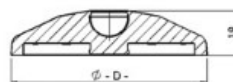
CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098D080KBZ	80*	D=79	900	46	2.17
098D100KBZ	100*	D=99	900	86	3.50
098D120KBZ	120*	D=119	900	104	4.43

\* Bolt-down holes closed.

## NYLON SWIVEL FOOT Base Only



**Description** \_\_\_\_\_ A swivelling levelling foot for stable positioning on uneven floors  
**Materials** \_\_\_\_\_ Die-cast zinc  
**Surface** \_\_\_\_\_ Black (other colours on request)

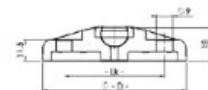


CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098D030ZS	30	D=29	1.500	40	4.67
098D040ZS	40	D=39	2.000	70	5.23
098D045ZS	45	D=44	3.000	90	5.97
098D050ZS	50	D=49	2.500	100	6.57

## DIE-CAST ZINC SWIVEL FOOT Base Only



**Description** \_\_\_\_\_ A swivelling levelling foot which can be fixed to the floor  
**Materials** \_\_\_\_\_ Die-cast zinc  
**Surface** \_\_\_\_\_ Black (other colours on request)



CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098D060ZBS	60	D=59	3.000	157	6.94
098D080ZBS	80	D=79	3.000	260	9.74
098D100ZBS	100	D=99	3.500	377	13.90
098D120ZBS	120	D=119	3.500	570	18.17

## BASE FOR SWIVEL FEET DIE-CAST ZINC With Bolt-down Holes



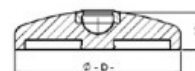
## 20 FEET FOR ALUMINIUM PROFILE & STEEL TUBES

### BASE FOR SWIVEL FEET

Stainless Steel



Description — A swivelling levelling foot for stable positioning on uneven floors  
 Materials — Stainless steel SS 304  
 Surface — Plain



CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098D030E	30	D=29	2.000	62	18.94
098D040E	40	D=39	3.000	99	21.14
098D045E	45	D=44	3.000	123	25.97
098D050E	50	D=49	3.500	158	26.61
098D060E	60	D=59	3.500	218	33.74

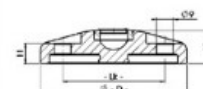
### BASE FOR SWIVEL FEET

STAINLESS STEEL

With Bolt-down Holes



Description — A swivelling levelling foot which can be fixed to the floor  
 Materials — Stainless steel SS 304  
 Surface — Plain



CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098D080EB	80	D=79	3.000	354	49.98
098D100EB	100	D=99	4.000	587	76.55
098D120EB	120	D=119	4.000	830	97.16

### THREADED ROD FOR SWIVEL FEET

Stainless Steel



Description — Threaded Rod for swivelling levelling feet  
 Materials — Zinc plated stainless steel SS 304  
 Surface — Swivelling range  $\pm 20^\circ$



CODE	THREADED ROD M x L	WEIGHT kg	SPANNER WIDTH mm	€ D08
098DM06030M	M6 x 30*	11	14	1.80
098DM08040M	M8 x 40	36	14	2.17
098DM08080M	M8 x 80	49	14	2.33
098DM10045M	M10 x 45	45	14	2.20
098DM10090M	M10 x 90	68	14	2.47
098DM10150M	M10 x 150	92	14	4.20
098DM12066M	M12 x 66	70	14	2.63
098DM12125M	M12 x 125	112	14	3.17
098DM16100M	M16 x 100	156	17	4.33
098DM20150M	M20 x 150	156	17	7.14

### THREADED ROD FOR SWIVEL FEET

Stainless Steel



Description — Threaded Rod for swivelling levelling feet  
 Materials — Zinc plated stainless steel SS 304  
 Surface — Swivelling range  $\pm 20^\circ$

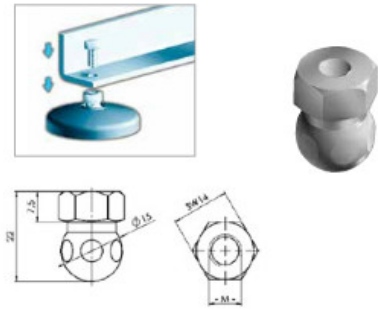


CODE	THREADED ROD M x L	WEIGHT kg	SPANNER WIDTH mm	€ D08
098DM08040E	M8 x 40	36	14	4.80
098DM08080E	M8 x 80	49	14	6.13
098DM10045E	M10 x 45	45	14	4.83
098DM10090E	M10 x 90	68	14	6.30
098DM10150E	M10 x 150	92	14	7.70
098DM12066E	M12 x 66	70	14	6.00
098DM12100E	M12 x 100	94	14	6.80
098DM12125E	M12 x 125	112	14	7.94
098DM16100E	M16 x 100	156	17	8.97
098DM20150E	M20 x 150	341	22	15.97

## BALL JOINT WITH FEMALE THREAD

Description \_\_\_\_\_ To fix levelling feet using standard screws  
 Materials \_\_\_\_\_ Zinc plated steel / stainless steel

CODE	THREAD	WEIGHT kg	SPANNER WIDTH mm	€ D08
098DSW14M06M	M6	20	14	2.17
098DSW14M08M	M8	20	14	2.17

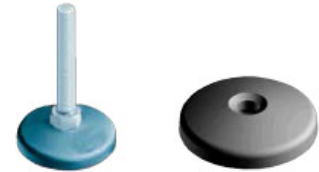


Description \_\_\_\_\_ A swivelling levelling foot for stable positioning on uneven floors  
 Materials \_\_\_\_\_ Die-cast zinc  
 Surface \_\_\_\_\_ Black (other colours on request)

CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098A040ZS	40	D=39	2.000	69	5.30
098A045ZS	45	D=44	2.500	100	5.90
098A050ZS	50	D=49	2.500	112	6.17

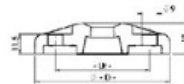


## DIE-CAST ZINC PIVOT FOOT Base Only



Description \_\_\_\_\_ A swivelling levelling foot for stable positioning on uneven floors  
 Materials \_\_\_\_\_ Die-cast zinc  
 Surface \_\_\_\_\_ Black (other colours on request)

CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098A060ZBS	60	D=59	3.000	157	7.10
098A080ZBS	80	D=79	3.500	256	12.57

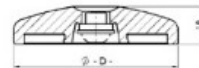


## BASE FOR PIVOT FOOT DIE-CAST ZINC With Bolt-down Holes



Description \_\_\_\_\_ A swivelling levelling foot for stable positioning on uneven floors  
 Materials \_\_\_\_\_ Stainless steel SS 304  
 Surface \_\_\_\_\_ Plain

CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098A060E	60	D=59	4.500	157	32.97



## BASE PIVOT FOOT Stainless Steel



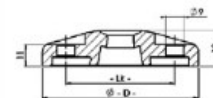
## 20 FEET FOR ALUMINIUM PROFILE & STEEL TUBES

### BASE FOR PIVOT STAINLESS STEEL

With Bolt-down Holes



**Description** — A swivelling levelling foot which can be fixed to the floor  
**Materials** — Stainless steel SS 304  
**Surface** — Plain



CODE	BASE	DIAMETER mm	MAX. LOAD kg	WEIGHT g	€ D08
098A080EB	80	D=79	3.000	354	52.68
098A100EB	100	D=99	4.000	587	71.25
098A120EB	120	D=119	4.000	830	97.16

### THREADED ROD FOR PIVOT FEET

Stainless Steel



**Description** — Threaded Rod for swivelling levelling feet  
**Materials** — Zinc plated stainless steel SS 304  
**Surface** — Swivelling range  $\pm 20^\circ$



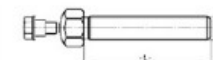
CODE	THREADED ROD M x L	WEIGHT kg	SPANNER WIDTH mm	€ D08
098AM12066M	M12 x 66	70	22	5.13
098AM12125M	M12 x 125	127	22	5.77
098AM16100M	M16 x 100	152	22	6.70
098AM16150M	M16 x 150	235	22	7.47
098AM20125M	M20 x 125	255	22	8.20
098AM20150M	M20 x 150	341	22	8.54

### THREADED ROD FOR PIVOT FEET

Stainless Steel



**Description** — Threaded Rod for swivelling levelling feet  
**Materials** — Zinc plated stainless steel SS 304  
**Surface** — Swivelling range  $\pm 20^\circ$



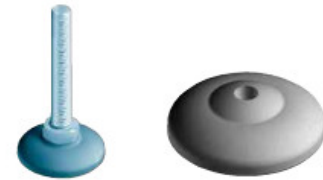
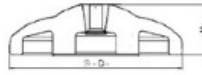
CODE	THREADED ROD M x L	WEIGHT kg	SPANNER WIDTH mm	€ D08
098AM12066E	M12 x 66	70	22	9.54
098AM12125E	M12 x 125	127	22	11.10
098AM16100E	M16 x 100	152	22	13.37
098AM16150E	M16 x 150	235	22	15.44
098AM20125E	M20 x 125	255	22	16.17
098AM20150E	M20 x 150	341	22	18.44



## DIE-CAST ZINC 'ECO' FOOT

Base Only

Description — Economical levelling foot for stable positioning on slightly uneven floors  
 Materials — Fibreglass reinforced nylon  
 Surface — Black (other colours on request)

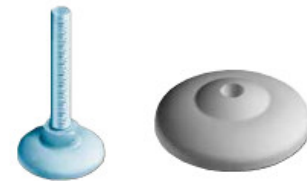
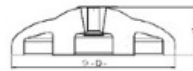


CODE	BASE	DIAMETER mm	HEIGHT mm	MAX. LOAD kg	WEIGHT g	€ D08
098E030Z	30	D=29	H=10	800	20	3.93
098E040Z	40	D=39	H=12	1.600	38	4.37
098E050Z	50	D=50	H=15	2.000	60	4.83

## NYLON 'ECO' FOOT

Base Only

Description — Economical levelling foot for stable positioning on slightly uneven floors  
 Materials — Die-cast zinc  
 Surface — Black zinc plated (other colours on request)

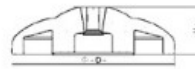


CODE	BASE	DIAMETER mm	HEIGHT mm	MAX. LOAD kg	WEIGHT g	€ D08
098E030K	30	D=29	H=10	400	4.5	0.73
098E040K	40	D=39	H=12	800	7.5	0.77
098E050K	50	D=50	H=15	1.000	16	0.93

## BASE FOR 'ECO' FOOT

Stainless Steel

Description — Economical levelling foot for stable positioning on slightly uneven floors  
 Materials — Stainless steel  
 Surface — Plain



CODE	BASE	DIAMETER mm	HEIGHT mm	MAX. LOAD kg	WEIGHT g	€ D08
098E030E	30	D=29	H=11.5	2.200	20	6.03
098E040E	40	D=39	H=12	2.400	38	8.74
098E050E	50	D=50	H=14.5	2.600	60	13.10

098EM08040M: Steel  
 098EM08040E: Stainless Steel

Description — Threaded Rod ECO feet  
 Materials — Stainless steel SS 304  
 Surface — Swivelling range  $\pm 4^\circ$



## THREADED ROD FOR 'ECO' FEET

Steel



CODE	THREADED ROD	WEIGHT kg	SPANNER WIDTH mm	€ D08
098EM08040M	M8 x 40	17	13	1.60
098EM08080M	M8 x 80	29	13	1.80
098EM10050M	M10 x 50	35	17	1.60
098EM10100M	M10 x 100	58	17	2.10
098EM12070M	M12 x 70	65	19	2.17
098EM12120M	M12 x 120	100	19	2.80
098EM16100M	M16 x 100	165	24	3.77
098EM08040E	M8 x 40	17	13	2.23
098EM08080E	M8 x 80	29	13	2.80
098EM10050E	M10 x 50	35	17	2.73
098EM10100E	M10 x 100	58	17	3.43
098EM12070E	M12 x 70	65	19	3.50
098EM12120E	M12 x 120	100	19	5.40
098EM16100E	M16 x 100	165	24	5.77

# 20 FEET FOR ALUMINIUM PROFILE & STEEL TUBES

## ANTI-SLIP PLATE FOR SWIVEL FEET



**Description** — Prevents movement of levelling feet on slippery surfaces and absorbs some vibration  
**Materials** — Thermoplastic elastomer  
**Specification** — Water and oil resistant (up to 60° C)

CODE	FOR BASE	DIAMETER mm	WEIGHT g	€
098DG030	30	d=20.0	2.0	0.87
098DG040	40	d=30.0	4.0	1.00
098DG045	45	d=35.0	6.0	1.03
098DG050	50	d=40.0	8.0	1.03
098DG060	60	d=50.0	12.0	1.07
098DG080	80	d=68.0	23.0	1.63

## ANTI-SLIP PLATE FOR PIVOT FEET



**Description** — Prevents movement of levelling feet on slippery surfaces and absorbs some vibration  
**Materials** — Thermoplastic elastomer  
**Specification** — Water and oil resistant (up to 60° C)

CODE	SIZE	HEIGHT mm	WEIGHT g	€
098AG050	50	d=40	8	1.03
098AG060	60	d=50	12	1.07
098AG080B	80*	d=68	23	1.63
098AG100B	100*	d=87	37	3.20
098AG120B	120*	d=108	60	3.50

## ANTI-SLIP PLATE FOR 'ECO' FEET



**Description** — Prevents movement of levelling feet on slippery surfaces and absorbs some vibration  
**Materials** — Thermoplastic elastomer  
**Specification** — Water and oil resistant (up to 60° C)

CODE	FOR BASE	DIAMETER mm	WEIGHT g	€
098EG030	30	d=28	4	0.40
098EG040	40	d=38	6	0.47
098EG050	50	d=49	10	0.50

## NYLON ADJUSTABLE LEVELLING FOOT

For Aluminium Profile



**Application** — Easy height adjusting levelling foot  
 Fastening to aluminium profiles

**Materials** — Housing: Fibreglass reinforced nylon  
 Mechanism: Zinc plated steel

**Colour** — Black (other colours on request)

**Max. load** — 150 kg

**Thread:** M8

CODE	PROFILE	HEIGHT min max	SLOT spacing	HOLE spacing	WEIGHT (g)	€
098H0300808	B=30	35→50mm	c=8	b=20.5	40.0	5.00
098H0401008	B=40	45→65mm	c=10	b=28.0	78.0	5.13
098H0451008	B=45	45→65mm	c=10	b=28.0	80.0	5.13
098H0501008	B=50	45→65mm	c=10	b=28.0	83.0	5.13

## NUT FOR THREADED ROD STEEL



**Description** — Flat counter nuts (DIN 439 from B) for threaded rods  
**Materials** — Zinc plated steel

CODE	HEXAGON NUT DIN 439 Form B	WEIGHT g	SPANNER width mm	€
4DIN439BM6M	M6	1.5	10	0.10
4DIN439BM8M	M8	3	13	0.14
4DIN439BM10M	M10	6	17	0.17
4DIN439BM12M	M12	9	19	0.20
4DIN439BM14M	M14	14	22	0.27
4DIN439BM16M	M16	18	24	0.27
4DIN439BM20M	M20	33	30	0.65

## NUT FOR THREADED ROD STAINLESS STEEL



**Description** — Flat counter nuts (DIN 439 from B) for threaded rods  
**Materials** — Stainless steel

CODE	HEXAGON NUT DIN 439 Form B	WEIGHT g	SPANNER width mm	€
4DIN439BM6E	M6	1.5	10	0.17
4DIN439BM8E	M8	3	13	0.27
4DIN439BM10E	M10	6	17	0.34
4DIN439BM12E	M12	9	19	0.44
4DIN439BM14E	M14	14	22	0.82
4DIN439BM16E	M16	18	24	0.82
4DIN439BM20E	M20	33	30	2.24

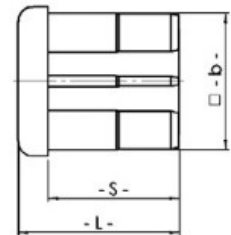
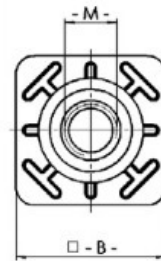
## THREADED BUSH FOR SQUARE TUBES

Nylon

CODE	SQUARE TUBE mm	M mm	B mm	b mm	L mm	S mm	MAX. LOAD kg	€ D08
098V301510	30 x 30 x 1.5	M10	30	27.5	33	27	500	3.72
098V301512	30 x 30 x 1.5	M12	30	27.5	33	27	500	3.72
098V302010	30 x 30 x 2.0	M10	30	26.5	33	27	500	3.72
098V302012	30 x 30 x 2.0	M12	30	26.5	33	27	500	3.72
098V401510	40 x 40 x 1.5	M10	40	37.5	43	35	600	4.16
098V401512	40 x 40 x 1.5	M12	40	37.5	43	35	600	4.16
098V401514	40 x 40 x 1.5	M14	40	37.5	43	35	600	4.16
098V401516	40 x 40 x 1.5	M16	40	37.5	43	35	600	4.16
098V402010	40 x 40 x 2.0	M10	40	36.5	43	35	600	4.16
098V402012	40 x 40 x 2.0	M12	40	36.5	43	35	600	4.16
098V402014	40 x 40 x 2.0	M14	40	36.5	43	35	600	4.16
098V402016	40 x 40 x 2.0	M16	40	36.5	43	35	600	4.16
098V402510	40 x 40 x 2.5	M10	40	35.5	43	35	600	4.16
098V402512	40 x 40 x 2.5	M12	40	35.5	43	35	600	4.16
098V402514	40 x 40 x 2.5	M14	40	35.5	43	35	600	4.16
098V402516	40 x 40 x 2.5	M16	40	35.5	43	35	600	4.16
098V403010	40 x 40 x 3.0	M10	40	34.5	43	35	600	4.16
098V403012	40 x 40 x 3.0	M12	40	34.5	43	35	600	4.16
098V403016	40 x 40 x 3.0	M16	40	34.5	43	35	600	4.16
098V404010	40 x 40 x 4.0	M10	40	32.5	43	35	600	4.16
098V404012	40 x 40 x 4.0	M12	40	32.5	43	35	600	4.16
098V404014	40 x 40 x 4.0	M14	40	32.5	43	35	600	4.16
098V404016	40 x 40 x 4.0	M16	40	32.5	43	35	600	4.16



Description \_\_\_\_\_ To fit levelling feet to square, non-threaded tubes  
 Materials \_\_\_\_\_ Bush: Fibreglass reinforced nylon  
 Threaded insert: Nickel plated brass  
 Colour \_\_\_\_\_ Black (other colours on request)



## 20 THREADED INSERTS FOR STEEL TUBE

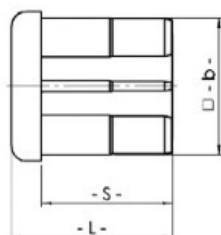
### THREADED BUSH FOR ROUND TUBES

Nylon

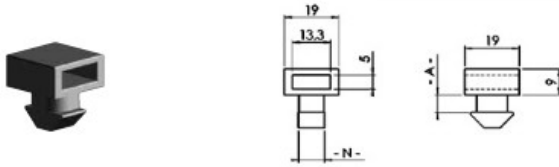


CODE	ROUND TUBE mm	M mm	B mm	b mm	L mm	S mm	MAX. LOAD kg	€ D08
098VR301010	30 x 1.0	M10	30	28.5	33	27	500	3.72
098VR301012	30 x 1.0	M12	30	28.5	33	27	500	3.72
098VR301510	30 x 1.5	M10	30	27.5	33	27	500	3.72
098VR301512	30 x 1.5	M12	30	27.5	33	27	500	3.72
098VR302010	30 x 2.0	M10	30	26.5	33	27	500	3.72
098VR302012	30 x 2.0	M12	30	26.5	33	27	500	3.72
098VR381510	38 x 1.5	M10	38	35.5	43	35	600	4.16
098VR381512	38 x 1.5	M12	38	35.5	43	35	600	4.16
098VR381514	38 x 1.5	M14	38	35.5	43	35	600	4.16
098VR381516	38 x 1.5	M16	38	35.5	43	35	600	4.16
098VR382010	38 x 2.0	M10	38	34.5	43	35	600	4.16
098VR382012	38 x 2.0	M12	38	34.5	43	35	600	4.16
098VR382014	38 x 2.0	M14	38	34.5	43	35	600	4.16
098VR382016	38 x 2.0	M16	38	34.5	43	35	600	4.16
098VR382510	38 x 2.5	M10	38	33.5	43	35	600	4.16
098VR382512	38 x 2.5	M12	38	33.5	43	35	600	4.16
098VR382514	38 x 2.5	M14	38	33.5	43	35	600	4.16
098VR382516	38 x 2.5	M16	38	33.5	43	35	600	4.16
098VR421510	42.4 x 1.5	M10	42.4	39.9	43	35	800	4.16
098VR421512	42.4 x 1.5	M12	42.4	39.9	43	35	800	4.16
098VR421514	42.4 x 1.5	M14	42.4	39.9	43	35	800	4.16
098VR421516	42.4 x 1.5	M16	42.4	39.9	43	35	800	4.16
098VR422010	42.4 x 2.0	M10	42.4	38.9	43	35	800	4.16
098VR422012	42.4 x 2.0	M12	42.4	38.9	43	35	800	4.16
098VR422014	42.4 x 2.0	M14	42.4	38.9	43	35	800	4.16
098VR422016	42.4 x 2.0	M16	42.4	38.9	43	35	800	4.16
098VR422510	42.4 x 2.5	M10	42.4	37.9	43	35	800	4.16
098VR422512	42.4 x 2.5	M12	42.4	37.9	43	35	800	4.16
098VR422514	42.4 x 2.5	M14	42.4	37.9	43	35	800	4.16
098VR422516	42.4 x 2.5	M16	42.4	37.9	43	35	800	4.16

- Description \_\_\_\_\_ To fit levelling feet to round, non-threaded tubes
- Materials \_\_\_\_\_ Bush: Fibreglass reinforced nylon  
Threaded insert: Nickel plated brass
- Colour \_\_\_\_\_ Black (other colours on request)



## CABLE BINDING BLOCK



**Description** To secure cables to aluminium profiles  
Can be mounted into the slot by a quarter turn

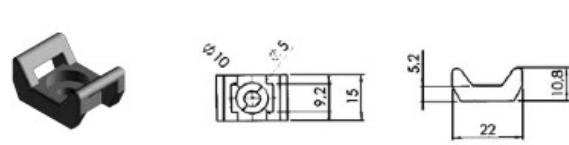
**Materials** Fibreglass reinforced nylon

**Colour** Black (other colours on request)

CODE	SLOT	WEIGHT g	€ D08
093051	N=8	3.5	1.03
093050	N=10	4.0	1.03

Dimensions A1 and A2 depending on customised requirements

## UNIVERSAL CABLE BINDING BLOCK



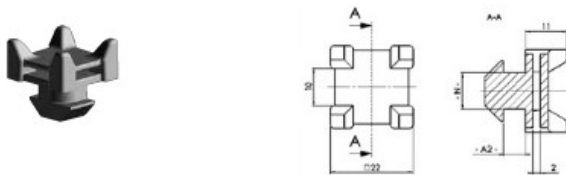
**Description** To secure cables to aluminium profiles  
To be mounted with a hammer nut

**Materials** Fibreglass reinforced nylon

**Colour** Black (other colours on request)

CODE	WEIGHT g	€ D08
093059	1.6	0.47

## CROSS CABLE BINDING BLOCK



**Description** To secure cables to aluminium profiles in two directions  
Can be mounted into the slot by a quarter turn

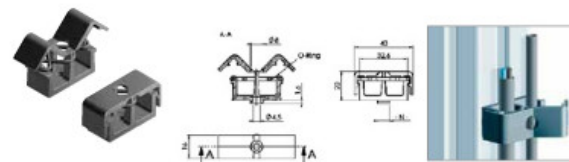
**Materials** Fibreglass reinforced nylon

**Colour** Black (other colours on request)

CODE	SLOT	WEIGHT g	€ D08
093258	8	4.0	1.03
093249	10	4.5	1.03

Dimensions A1 and A2 depending on customised requirements

## CLIP CABLE BINDER



**Description** To fix cables without the need for cable ties,  
can be opened & closed.

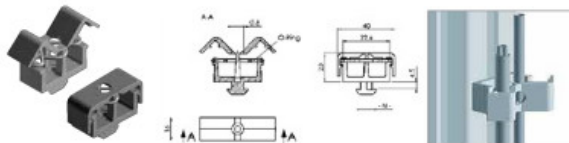
**Materials** Clip: fibreglass reinforced nylon. Rubber: FPM 70

**Colour** Black (other colours on request)

**Fastening** From the front, using M4 socket cap screws

CODE	SLOT	WEIGHT g	€ D08
093401	without	7	2.77
093401N08	N=8	7	2.77
093401N10	N=10	7	2.77

## CLIP CABLE BINDER WITH INTEGRAL HAMMER NUT



**Description** To fix cables without the need for cable ties,  
can be opened & closed

**Materials** Clip: fibreglass reinforced nylon. Rubber: FPM 70

**Colour** Black (other colours on request)

**Fastening** From the front, using M4 socket cap screws

CODE	SLOT	WEIGHT g	€ D08
093402N08	D=1	7	2.77
093406N10	D=2	7	2.77