



Hinges / Aluminium designed hinges

Spring hinges - aluminium profile 0.35 N.m

new!

Spring force in N.m :

M(0°) : 0,35 N.m / M(90°) : 0,24 N.m / M(180°) : 0,12 N.m

A	B	C	D	note	part number	material	finish	weight
67	55	4.5	13	opening spring	72-1-4220	alu 6060 T5	clear anodised	110g
67	55	4.5	13	opening spring	72-1-4221	alu 6060 T5	black anodised	110g



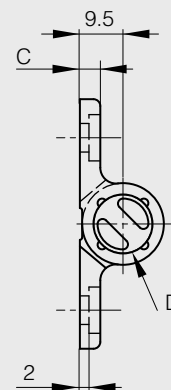
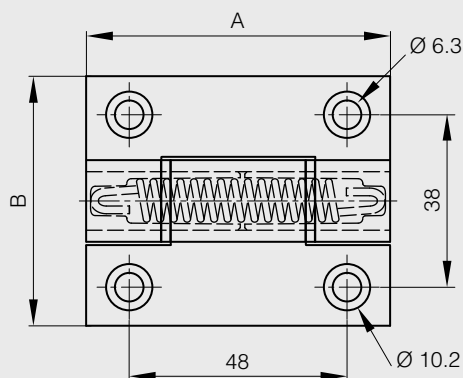
Spring hinges - aluminium profile 0.70 N.m

new!

Spring force in N.m :

M(0°) : 0,7 N.m / M(90°) : 0,45 N.m / M(180°) : 0,23 N.m

A	B	C	D	note	part number	material	finish	weight
67	55	4.5	13	opening spring	72-1-4218	alu 6060 T5	clear anodised	110g
67	55	4.5	13	opening spring	72-1-4219	alu 6060 T5	black anodised	110g

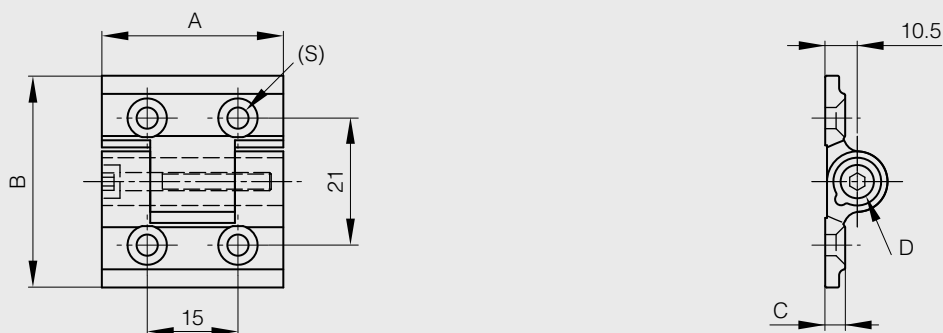




Small friction hinge - adjustable

Small size friction hinge to maintain a panel in position.
The friction torque is adjustable with a hex key.
A full product data sheet is available on our website.

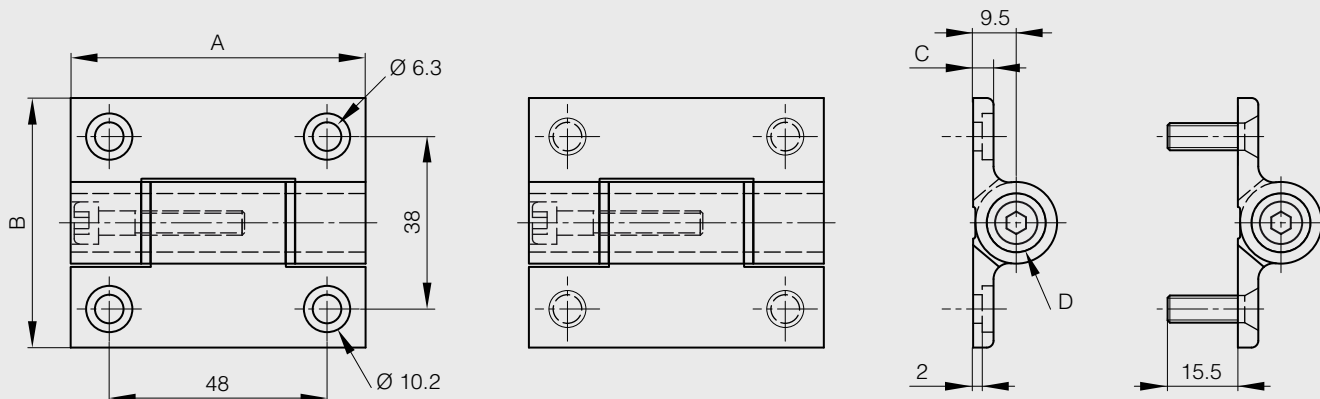
A	B	C	D	S	part number	material	finish	weight
30	35	3	8	3.5	72-1-4136	alu 6060 T5	raw	10g
30	35	3	8	3.5	72-1-4137	alu 6060 T5	black anodised	10g
30	35	3	8	3.5	72-1-4160	alu 6060 T5	clear anodised	10g



Large friction hinge - adjustable

Large size friction hinge to maintain a panel in position.
The friction torque is adjustable with a hex key.
Available with a choice of studs or holes.
A full product data sheet is available on our website.

A	B	C	D	note	part number	material	finish	weight
65	55	4.5	13	fixing with M6 screw	72-1-4145	alu 6060 T5	clear anodised	66g
65	55	4.5	13	fixing with M6 screw	72-1-4146	alu 6060 T5	black anodised	66g
65	55	4.5	13	fixing with M6 studs	72-1-4147	alu 6060 T5	clear anodised	78g
65	55	4.5	13	fixing with M6 studs	72-1-4148	alu 6060 T5	black anodised	78g



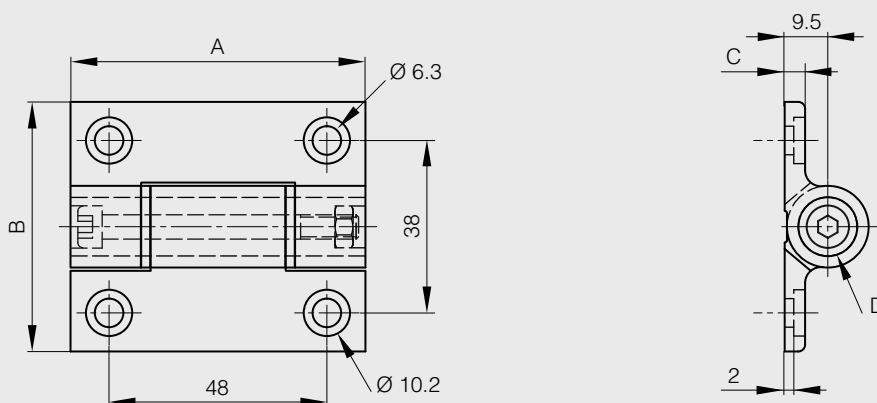


Hinges / Aluminium designed hinges

Hi-Klik™ detent hinge

Indented every 30°. 3 torque values.
Torque is preset.
A full product data sheet is available on our website.

A	B	C	D	torque	part number	material	finish	weight
67	55	4.5	13	1.8 N.m	72-1-4197	alu 6060 T5	black anodised	106g
67	55	4.5	13	2.5 N.m	72-1-4198	alu 6060 T5	black anodised	106g
67	55	4.5	13	3.2 N.m	72-1-4225	alu 6060 T5	black anodised	106g

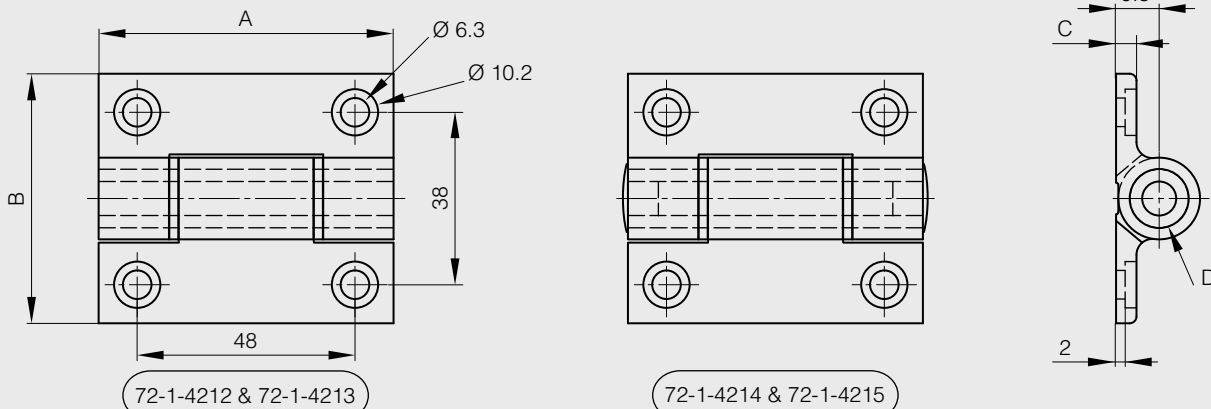


Aluminium hinges

new!

This hinge has the same footprint as our friction, detent and spring hinges.
All are fully interchangeable.
Plastic pin with or without end caps.

A	B	C	D	torque	part number	material	finish	weight
65	55	4.5	13	without cap	72-1-4212	alu 6060 T5	clear anodised	130g
65	55	4.5	13	without cap	72-1-4213	alu 6060 T5	black anodised	130g
65	55	4.5	13	with cap	72-1-4214	alu 6060 T5	clear anodised	130g
65	55	4.5	13	with cap	72-1-4215	alu 6060 T5	black anodised	130g





Spring loaded lift-off hinges for light duty applications

This lift-off hinge returns to the original position when the opening angle is below 80°. When the opening angle is above 80°, the spring system has no effect and the hinge remains in position. A full product data sheet is available on our website. Fixing with M6 screws.



A	B	C	D	note	part number	material	finish	weight
65	55	4.5	13	type 2 as shown below	14-1-3759	alu 6060 T5	deburred	62g
65	55	4.5	13	type 1 symmetric not shown	14-1-3760	alu 6060 T5	deburred	62g
65	55	4.5	13	type 2 as shown below	14-1-3765	alu 6060 T5	black anodised	62g
65	55	4.5	13	type 1 symmetric not shown	14-1-3766	alu 6060 T5	black anodised	62g

