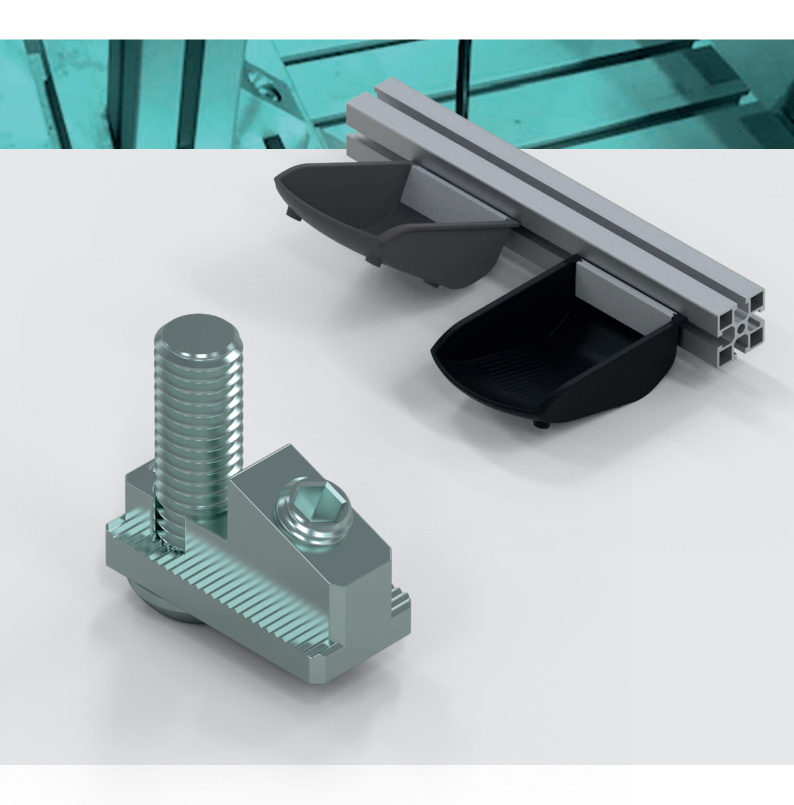


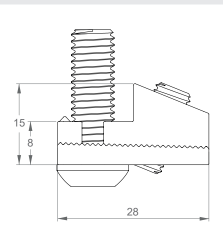


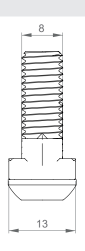
NEW



Anti-rotation adjustable coupling







SPECIFICATIONS

Reference Anti-rotation adjustable coupling

Allows for the perpendicular assembly of a profile on the slot of another NORCAN profile.

- easy implementation (one M8 tapping at the end of the profile)

Description - for the assembly of profiles that need to be adjustable

- for the assembly of profiles where it is not possible to use a single central screw, for instance cross connections

- ensures electrical continuity

Material Zinc-plated cast steel

COMPONENTS

1x Body in zinc-plated cast steel

1x M8x20 zinc-plated round socket head screw

1x M7x16 zinc-plated headless socket screw

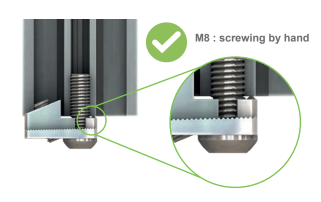


ACC-N119900





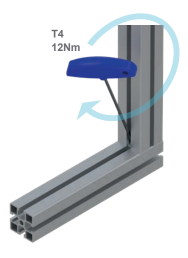










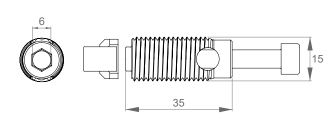




Machining-free coupling







SPECIFICATIONS

Reference Machining-free coupling ACC-N119800

Allows for the perpendicular assembly of two NORCAN profiles by their slots.

Description - easy implementation (does not require any machining of profiles/ is not suited for heavy profiles)

- for the assembly of profiles that need to stay adjustable

- for the assembly of profiles where it is not possible to use a single central screw, for instance cross connections

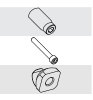
Material Zinc-plated steel

COMPONENTS

1x Body in zinc-plated cast steel

1x M6x45 zinc-plated socket head screw

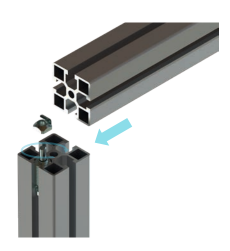
1x M6 zinc-plated spring nut







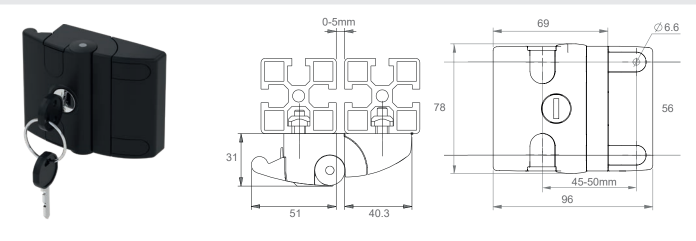






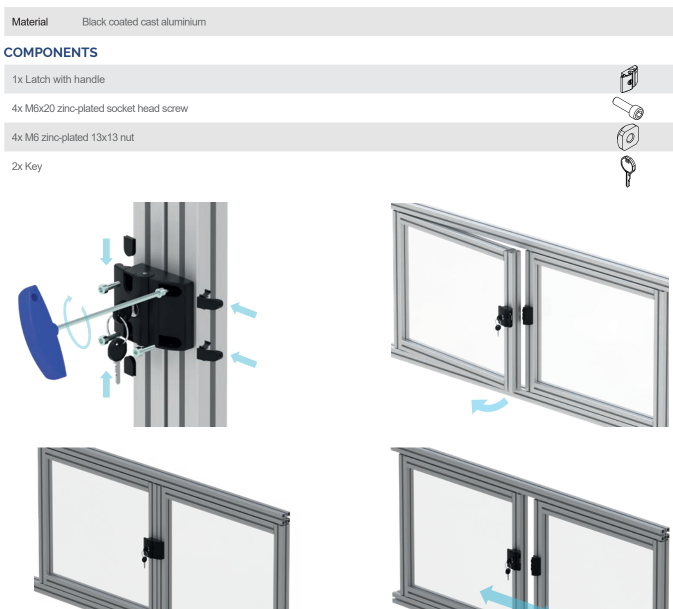


Latch with handle and key

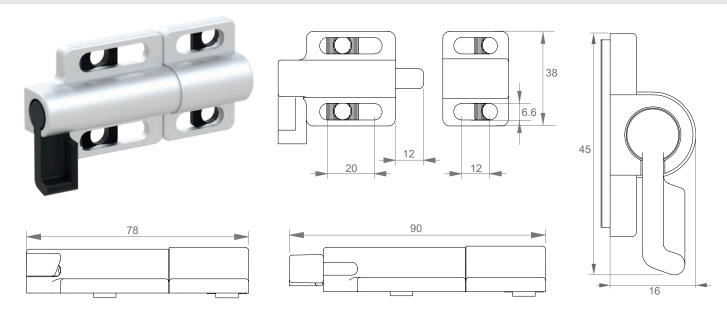


SPECIFICATIONS

Reference	Latch with handle and key	ACC-N143500
Description	For sliding doors or swinging doors where the outer side is aligned with the structure of the frame	
Material	Black coated cast aluminium	



Door latch with manual locking



SPECIFICATIONS

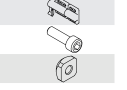
Reference	Door latch with manual locking	ACC-N142400
Description	For sliding doors or swinging doors where the outer side is aligned with the structure of the frame	
Material	Zinc die-cast support, stainless steel axle, black plastic PA	

COMPONENTS

1x Door latch + slot fixation strips

4x M6x20 zinc-plated socket head screw

4x M6 zinc-plated 13x13 nut

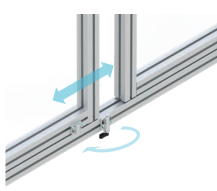






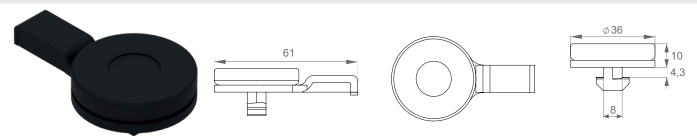






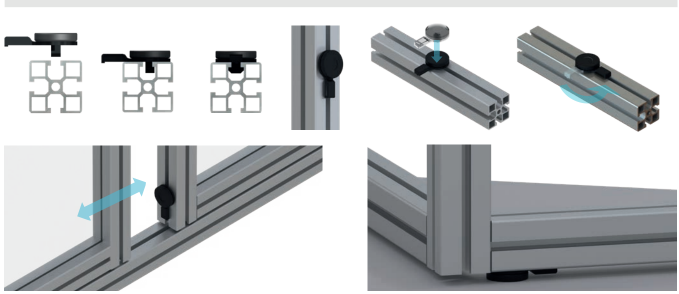


Foot quarter turn/stop

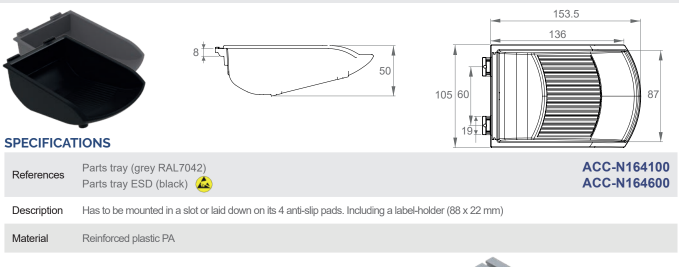


SPECIFICATIONS

Reference	Foot quarter turn/stop	ACC-N124500
Description	Has to be mounted in a slot. The assembly and disassembly are performed without using any tools	
Material	Plastic PA reinforced with an elastomer pad (TPE 70 Shore A). Anti -vibration and anti-slip	

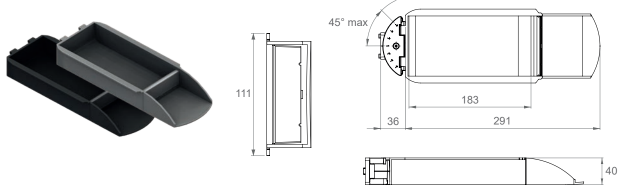


Parts tray





Parts tray with storage



SPECIFICATIONS

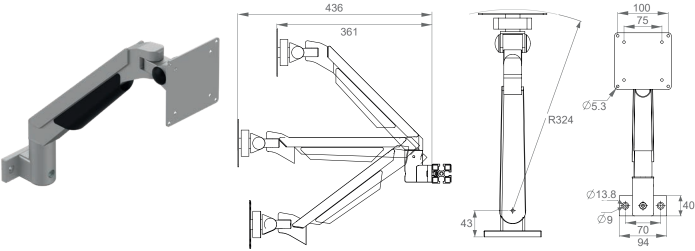
References	Rotating/swivel parts tray with storage (grey RAL7042) Parts tray with storage (grey RAL7042) Pivot for parts tray with storage (grey RAL7042)	ACC-N164200 ⁽¹⁾ ACC-N264200 ⁽²⁾ ACC-N164500 ⁽³⁾
	Rotating/swivel parts tray with storage ESD (black) Parts tray with storage ESD (black) Pivot for parts tray with storage ESD (black)	ACC-N164800 ⁽⁴⁾ ACC-N264800 ⁽⁵⁾ ACC-N164900 ⁽⁶⁾
Description	Has to be mounted in a horizontal slot. Including a label-holder (88 x 22 mm). Amplit	ude from -45° to 45°, adjustable with a clamping screw
Material	Reinforced plastic PA	

COMPONENTS

	(1)	(2)	(3)	<u>(</u>	<u>(2)</u>	<u>&</u>)	
1x Parts tray with storage	•	•		•	•		
1x Pivot for parts tray with storage	•		•	•		•	
1x M8x20 zinc-plated low socket head screw	•		•	•		•	
1x Zinc-plated 13x13 nut	•		•	•		•	6



Articulated monitor holder/arm 4-axis



SPECIFICATIONS

 Reference
 Articulated monitor holder/arm 4-axis
 ACC-N186100

 Description
 Mounting system for monitors with a standard VESA connection (75-100) Load balancing by a gas cylinder from 2 to 8 kg

 Material
 Coated cast aluminum, black plastic, steel

COMPONENTS

1x Articulated monitor holder/arm 4-axis

2x M8x20 zinc-plated low socket head screw

2x M8 zinc-plated 13x13 nut

4x M5x16 zinc-plated round socket head screw

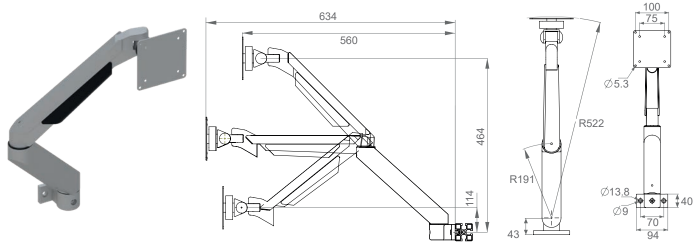
4x M4x16 zinc-plated round socket head screw







Articulated monitor holder/arm 5-axis



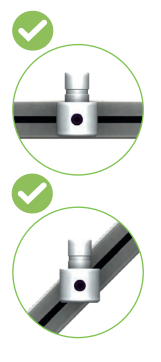
SPECIFICATIONS

Reference	Articulated monitor holder/arm 5-axis	ACC-N186200
Description	Mounting system for monitors with a standard VESA connection (75-100) Load balancing by a gas cylinder from 2 to 8 kg	
Material	Coated cast aluminum, black plastic, steel	

COMPONENTS

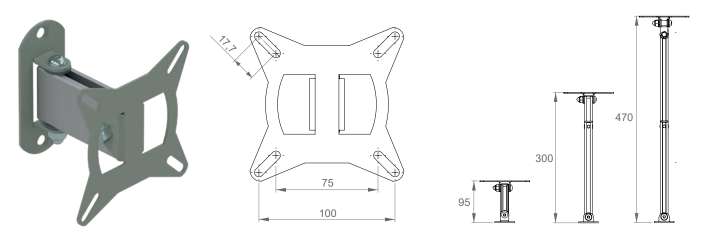
1x Articulated monitor support 5-axis	7
2x M8x20 zinc-plated low socket head screw	
2x M8 zinc-plated 13x13 nut	6
4x M5x16 zinc-plated round socket head screw	O
4x M4x16 zinc-plated round socket head screw	O
4x M5 zinc-plated washer	0







Adjustable arm for flat screens



SPECIFICATIONS

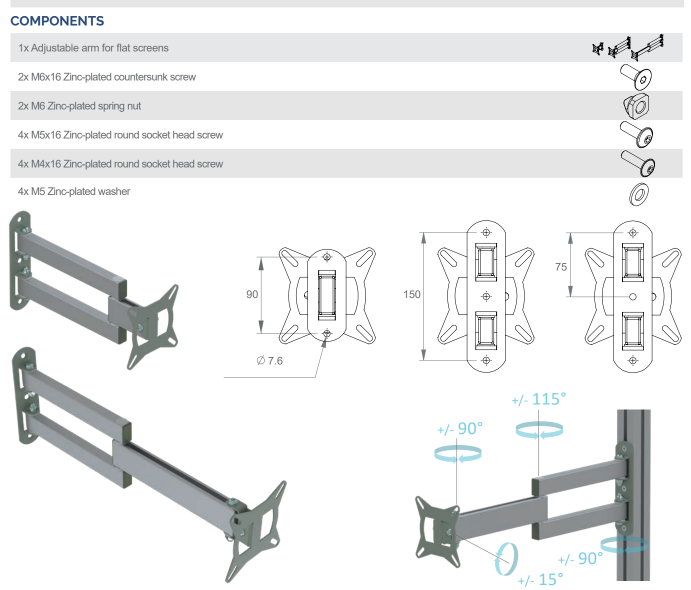
Adjustable arm for flat screens L = 95mm (2 axis)References Adjustable arm for flat screens L = 300mm (3 axis)Adjustable arm for flat screens L = 470mm (3 axis)ACC-N186700

ACC-N186800

Description - Mounting system for monitors with a standard VESA connection (75-100)

- Maximum load : 15kg

Material Aluminium profile, coated steel



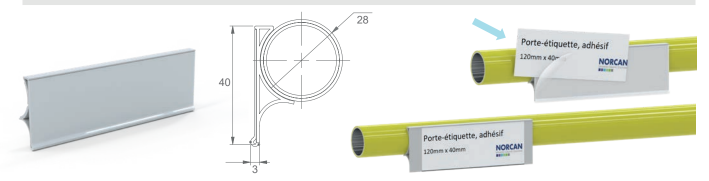
Adhesive label holder

SPECIFICATIONS

References Adhesive label holder, 120mm x 40mm
Adhesive label holder 2000mm x 40mm

Description For steel pipes of diameter 28mm
For labels of 120mm x 38mm

Material Hard PVC plastic



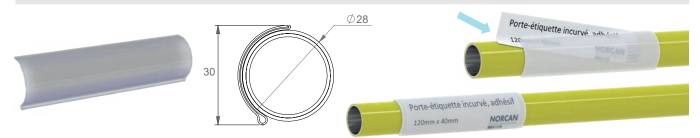
Curved adhesive label holder

SPECIFICATIONS

References Curved adhesive label holder, 120mm x 40mm Curved adhesive label holder, 2000mm x 40mm PRO-F039200

Description For steel pipes of diameter 28mm For labels of 120mm x 38mm

Material Hard PVC plastic



Label clip

SPECIFICATIONS

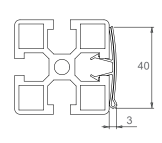
 References
 Label clip, 102mm x 40mm
 ACC-N139000

 Label clip, 2000mm x 40mm
 PRO-N039000

Description To clip in the slot of Norcan profiles For labels of 102mm x 38mm

Material Hard PVC plastic







LED light IP65

SPECIFICATIONS

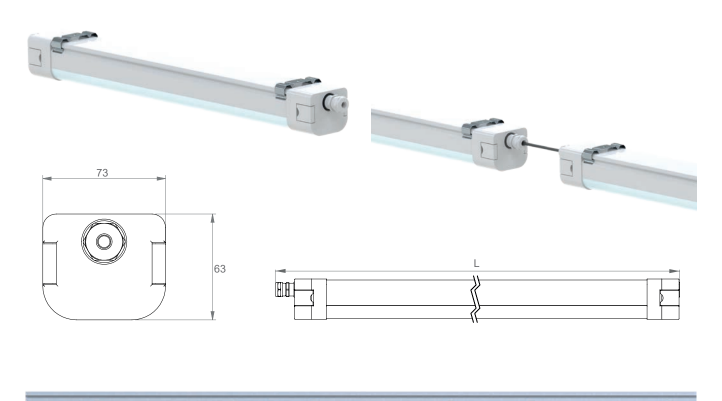
LED light IP6	5						
Power	CRI/RA	Scattering angle	Voltage	Coulor	Luminous flux	Measurements LxIxh	
20W	>80	160°	220-240V	5000K	2000 lumens	659x74x64 mm	ACC-0042500
40W	>80	160°	220-240V	5000K	4000 lumens	1221x74x64 mm	ACC-0042700
60W	>80	160°	220-240V	5000K	6000 lumens	1502x74x64 mm	ACC-0042900

Frame in white ABS, light scatterer in translucent polycarbonate

COMPONENTS



(Dimmable version on demand)













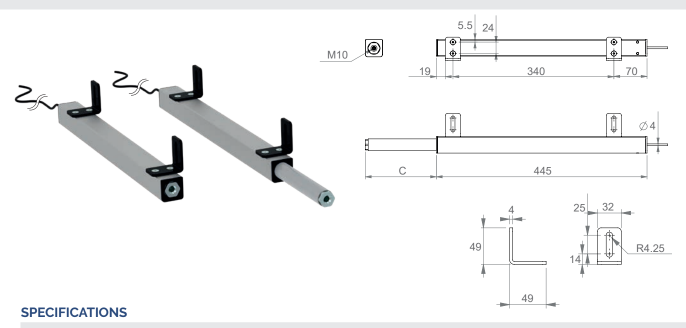








Hydraulic linear unit



Reference Hydraulic linear unit ACC-N107700

Maximum load per unit: 1500N (x4 = 6000N)

Cylinder stroke: 300mm (280mm with a motorized pump)

Description Hydraulic hose's length: 4000mm

M10 tapping at the end Hydraulic hose pre-filled with oil

Warning: not suited for frequent uses / requires a minimum restoring force of 70N

Material Aluminium profile, cast aluminium, coated steel, brass, ABS

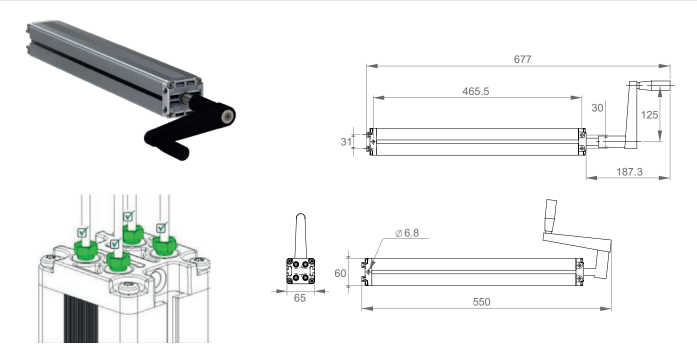
COMPONENTS



(Several other configurations on demand, cylinder stroke, maximum load, etc.)



Hydraulic pump with (crank) handle



SPECIFICATIONS

Reference ACC-N107400 Hydraulic pump with (crank) handle (for hydraulic linear unit)

Maximum load 8000N

For the actuation of 3 to 4 linear units (maximum load : 1500N per linear unit : ACC-N107700)

Description Maximum rise speed 10mm per crank turn

Pump pre-filled with oil

Warning: not suitable for frequent uses (maximum 1 minute and ratio work / rest = 1/20)

Material Aluminium profile, cast aluminium, coated steel, brass, ABS

COMPONENTS

1x Pump with retractable crank

3x M6 zinc-plated spring nut

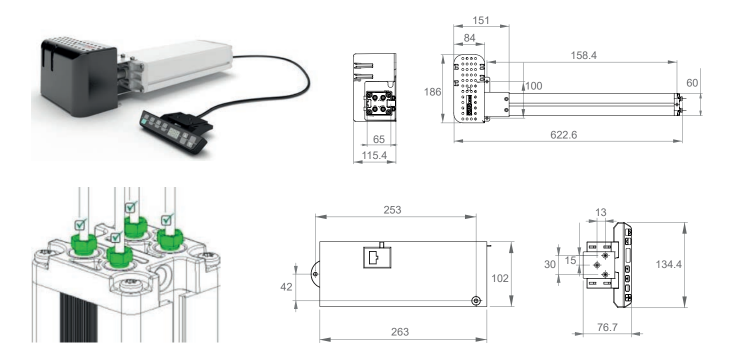
2x M6x80 zinc-plated countersunk screw

1x Ball extraction magnet





Motorized hydraulic pump



SPECIFICATIONS

Reference	Motorized hydraulic pump (for hydraulic linear unit)	ACC-N108400
Description	Maximum load 8000N For the actuation of 3 to 4 linear units (maximum load : 1500N per linear unit : ACC-N107700) Maximum rise speed 30mm/s Warning : not suitable for frequent uses (maximum 1 minute and ratio work / rest = 1/20) Pump pre-filled with oil Power supply : single-phase 230V	
Material	Aluminium profile, cast aluminium, coated steel, brass, ABS	

COMPONENTS

1x Pump + power supply unit + wired remote	
1x M6x80 zinc-plated countersunk screw	•
3x M6 zinc-plated spring nut	6
4x M4x16 zinc-plated low socket head screw	
4x M8 zinc-plated 13x13 nut	6
2x M6x16 zinc-plated countersunk screw	O
1x Ball extraction magnet	







LMI Solutions Ltd

Cale Lane Industrial Estate
Aspull
Wigan
WN2 1HF

Email - sales@lmiltd.com www.lmisolutions.co.uk

01942 820088