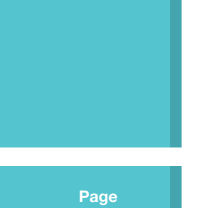
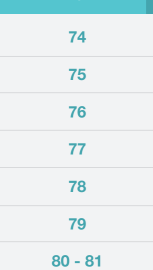
Miscellaneous Locks

Group code	Product name
070	Lift and turn lock
072	Functional lock
071	Sliding lock
171	Mini sliding lock
075	Panel lock with hexagonal head
462	Bridge clamp system
012	Hvac lock
077	Compression lock







82 - 83













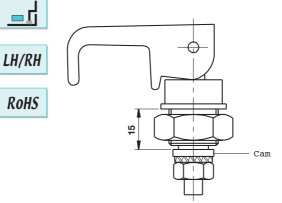


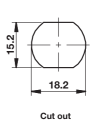
7/1

LIFT AND TURN LOCK

070





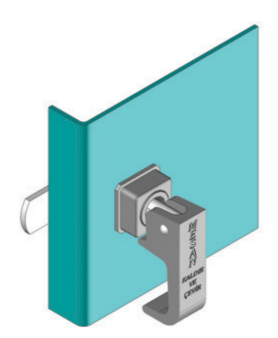


APPLICATIONS Electric panels, machinery covers

BODY : Polyamide DIN-EN ISO

1043-1 PA6 GFR 30

CAM : Steel



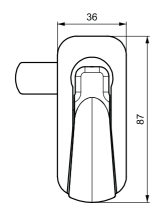


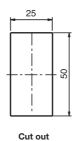




072

FUNCTIONAL LOCK























- Suitable for steel and polyester panels.
- Standard cut outs for both versions.
- Clip fixing version suitable for panels with thickness of 0.8mm to 2mm.

APPLICATIONS

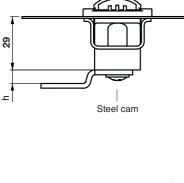
Electric panels, machinery covers

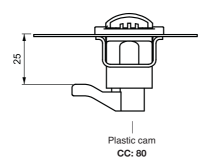
MATERIAL

BODY : Polyamide DIN-EN ISO

1043-1 PA6 GFR 30

: Steel or PA6 GFR 30 CAM

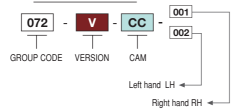












For cams please check page: 89

SLIDING LOCK

071





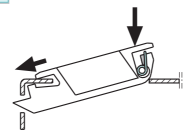
¥ Easy fixing. Long lasting stainless steel

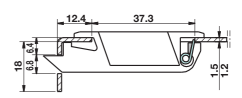
¥ Suitable for panel thicknesses of 0.8mm to 1.5mm.

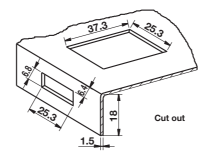
APPLICATIONS Small metal machinery covers

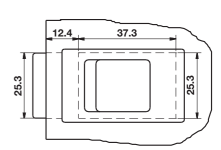
MATERIAL BODY: ABS

SPRING: Stainless Steel











SPECIFICATIONS	VERSION
For 0.8 - 1.2 thickness panel	12
For 1.2 - 1.5 thickness panel	15



MESAN

171

MINI SLIDING LOCK







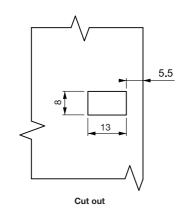


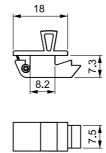
- ¥ Suitable for small doors inside panels
- ${\bf Y}$ Suitable for panel thicknesses of 0.8 mm to 1.5 mm.

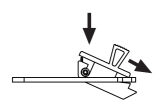
APPLICATIONS Small metal machinery covers

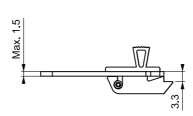
MATERIAL BODY: ABS

SPRING: Stainless Steel









Door thickness		
Min	Max	
0.8 mm	1 5 mm	

PANEL LOCK WITH HEXAGONAL HEAD

075



LH/RH

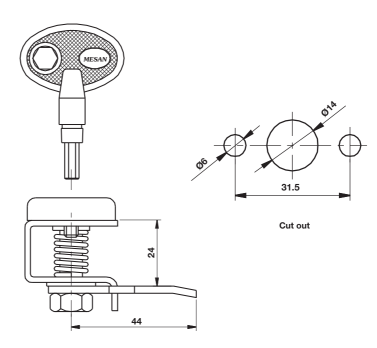
RoHS

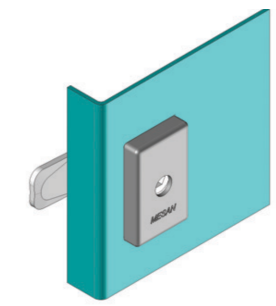
APPLICATIONS

Electric panels, machinery covers

MATERIAL

BODY : Steel
CAM : Steel
COVER : Polietilen

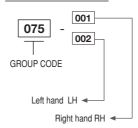




ALLEN KEY

169-66





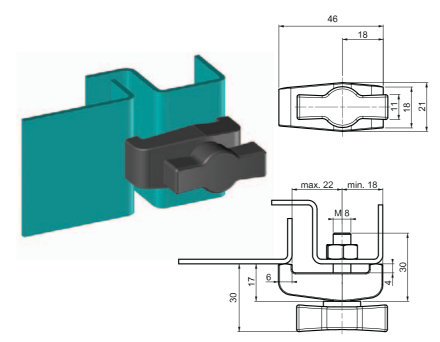


www.mesanlocks.com

462

BRIDGE CLAMP SYSTEM

V :1



LH/RH

RoHS

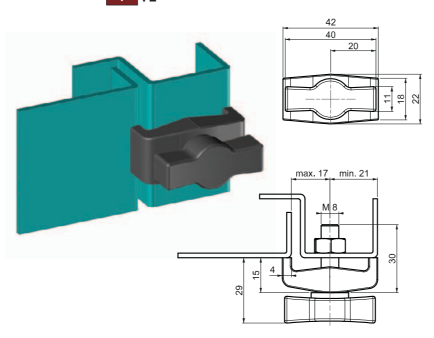


APPLICATIONS
Heating and vantilation panels

 ${\tt MATERIAL}$

HOUSING: PA6 GFR 30 KNOB: PA6 GFR 30 SCREW: Steel

V :2

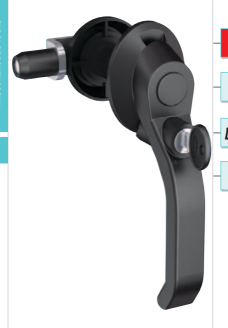


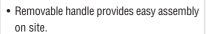




HVAC LOCK

012





- Roller cam requires lower forces for locking.
- Cylinder and without cylinder versions are available.
- Can be used for different door thicknesses.
- Internal handle is available for opening the door from inside for safety purposes.

APPLICATIONS

Heating and vantilation panels

MATERIAL

KOL

: Polyamide DIN-EN ISO BODY

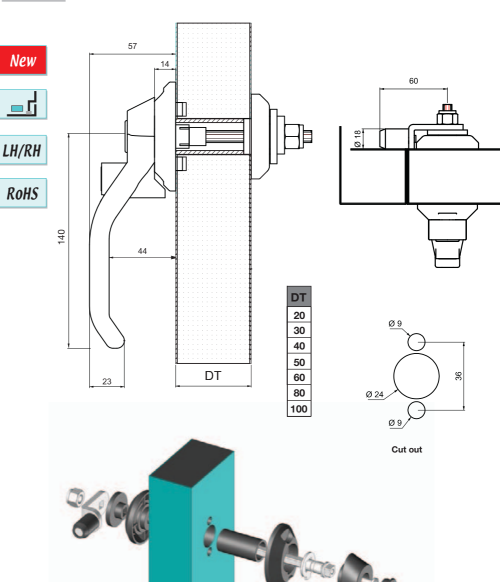
1043-1 PA6 GFR 30

: Polyamide DIN-EN ISO

1043-1 PA6 GFR 30

CAM : Steel ADJUSTABLE SCREW : Brass





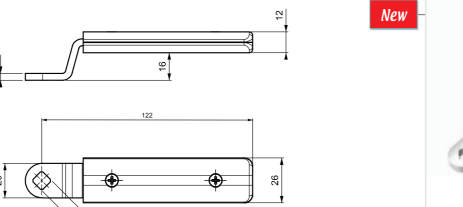


Cylinder	SPECIFICATIONS	DD
	No Cylinder	00
1000	Keyed alike	01
10	Keyed differ	02
	Euro key (5333)	05

www.mesanlocks.com

012 A1

INTERNAL SAFETY HANDLE

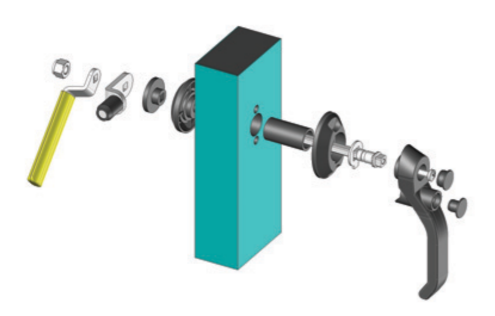




- Internal safety handle can only be used when the external handle is at unlocking position.
- · Internal safety handle is optional accessory

MATERIAL

Polyamide DIN-EN ISO 1043-1 PA6 GFR 30 and steel



COMPRESSION LOCK

077

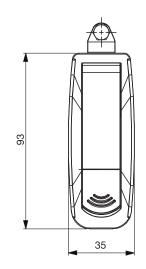




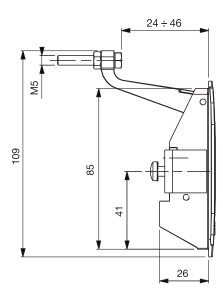




RoHS











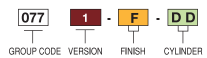
- With cylinder or without cylinder versions.
- 24-46 mm grip adjustment is possible
- Suitable for max 2 mm door thickness
- Assembly of the lock can be made with one fixing bracket

APPLICATIONS

Generators, compressor electric panels, machinery covers

MATERIAL

BODY : Zamak DIN-EN 1774-ZnAl4Cu1 HANDLE : Zamak DIN-EN 1774-ZnAl4Cu1



FINISH	F
Chrome	1
Black Coated	2

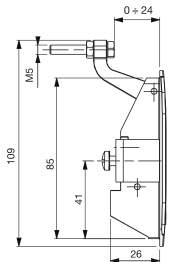
SPECIFICATIONS	D D
No Cylinder	00
Keyed alike	01
Keyed differ	02

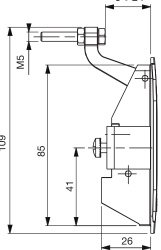


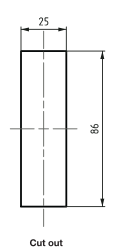
93

www.mesanlocks.com









077

COMPRESSION LOCK





- With cylinder or without cylinder versions.
- 0-24 mm grip adjustment is possible
- Suitable for max 2 mm door thickness
- Assembly of the lock can be made with one fixing bracket

APPLICATIONS

Generators, compressor electric panels, machinery covers

MATERIAL

BODY : Zamak DIN-EN 1774-ZnAI4Cu1 HANDLE : Zamak DIN-EN 1774-ZnAl4Cu1



FINISH	F
Chrome	1
Black Coated	2

SPECIFICATIONS	D D
No Cylinder	00
Keyed alike	01
Keyed differ	02