



OCTOEASY LOCKS

FOR OCTA 40, 50 AND 60 MM TUBES




Quick clippable system











- Fast & direct mounting on the tube: no screw, no rivet, no ring.
- For octa 40, 50 and 60mm tubes.
- Compatible with slats with a thickness from 8 to 11 mm.
- Reduced winding diameter in comparison with the other locks of the market. It is similar to a winding diameter with stainless spring fasteners.
- Anti roll up function.
- Enable the automatic detection of the down end-limit position when installed with a motor with automatic settings
- Available with reduced angle to avoid frictions against the wall or the box.

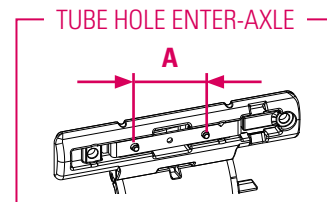
Tube with 60 and 75mm enter-axle

OCTA 40MM

ENTER-AXLE A	DESCRIPTION	REFERENCE		
		x 1	x 25	x 250
 60mm	OCTOEASY, 1 link, 60mm enter-axle	9020185	9020171	9019987
 60mm	OCTOEASY, 2 links, 60mm enter-axle	9020186	9020172	9019988
 60mm	OCTOEASY, 2 links, with reduced angle, 60mm enter-axle	9020187	9020173	9019989
 75mm	OCTOEASY, 1 link, 75mm enter-axle	9020188	9020174	9019990
 75mm	OCTOEASY, 2 links, 75mm enter-axle	9020189	9020175	9019991
 75mm	OCTOEASY, 2 links, with reduced angle, 75mm enter-axle	9010190	9020176	9019992

OCTA 50 AND 60MM

ENTER-AXLE A	DESCRIPTION	REFERENCE		
		x 1	x 25	x 250
 60mm	OCTOEASY, 1 link, 60mm enter-axle	9020177	9020163	9019978
 60mm	OCTOEASY, 1 link, with reduced angle, 60mm enter-axle	9020178	9020164	9019980
 60mm	OCTOEASY, 2 links, 60mm enter-axle	9020179	9020165	9019981
 60mm	OCTOEASY, 2 links, with reduced angle, 60mm enter-axle	9020180	9020166	9019982
 75mm	OCTOEASY, 1 link, 75mm enter-axle	9020181	9020167	9019983
 75mm	OCTOEASY, 1 link, with reduced angle, 75mm enter-axle	9020182	9020168	9019984
 75mm	OCTOEASY, 2 links, 75mm enter-axle	9020183	9020169	9019985
 75mm	OCTOEASY, 2 links, with reduced angle, 75mm enter-axle	9020184	9020170	9019986

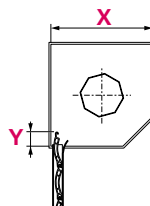


Tube with 60 and 75mm enter-axle

HOW TO CHOOSE AN OCTOEASY LOCK

The choice depends on:

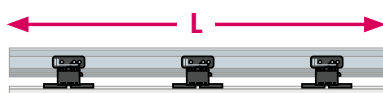
- the rolling tube
- the housing side size (X)
- the distance between the top of the first lath and the entry guide (Y)



TUBE	LENGTH X	MINI LENGTH Y	MAXI LENGTH Y	NUMBER OF ELEMENT TO CHOOSE
OCTA 40	125 mm	15 mm	70 mm	1
OCTA 40	137 mm	25 mm	80 mm	1
OCTA 40	150 mm	35 mm	80 mm	1
OCTA 40	165 mm	45 mm	80 mm	1
OCTA 40	180 mm	25 mm	60 mm	2
OCTA 40	205 mm	40 mm	100 mm	2
OCTA 50	125 mm	25 mm	65 mm	1
OCTA 50	137 mm	30 mm	70 mm	1
OCTA 50	150 mm	35 mm	75 mm	1
OCTA 50	165 mm	40 mm	80 mm	1
OCTA 50	180 mm	20 mm	60 mm	2
OCTA 50	205 mm	60 mm	100 mm	2
OCTA 60	125 mm	20 mm	60 mm	1
OCTA 60	137 mm	30 mm	70 mm	1
OCTA 60	150 mm	40 mm	80 mm	1
OCTA 60	165 mm	45 mm	85 mm	1
OCTA 60	180 mm	20 mm	60 mm	2
OCTA 60	205 mm	60 mm	100 mm	2

USING LIMITS

The data in the table below may vary depending on the type of lath used. Contact us if necessary.



	L	FABRIC WEIGHT			
		Up to 14kg	from 14 to 21kg	from 21 to 28kg	from 28 to 35kg
Octa 40 50 60 tube with PVC fabric	From 450 to 1200mm	2	3	4	5
	From 1200 to 1700mm	3	3	4	5
	From 1700 to 2200mm	4	4	4	5
Octa 40 50 60 tube with Aluminium fabric	From 450 to 1400mm	2	3	4	5
	From 1400 to 2350mm	3	3	4	5
	From 2350 to 3300mm	4	4	4	5
	> 3300mm	1 lock every 80cm (important: 40Nm and 7kg max. per lock)			