

BOTECO NEWS

THE "O" FAMILY OF HINGES EXPANDS!



Number: 02 - November 2018

NEW HINGES

- O460
- O470
- O402



WE CARE ABOUT YOUR SAFETY

The adjustable friction hinge is here!

Expanding our catalogue is a priority for us as we want to provide a comprehensive range of products to meet your every need. In addition to the product we also consider **safety**, a very important issue for you and for us.

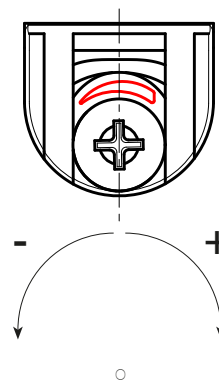
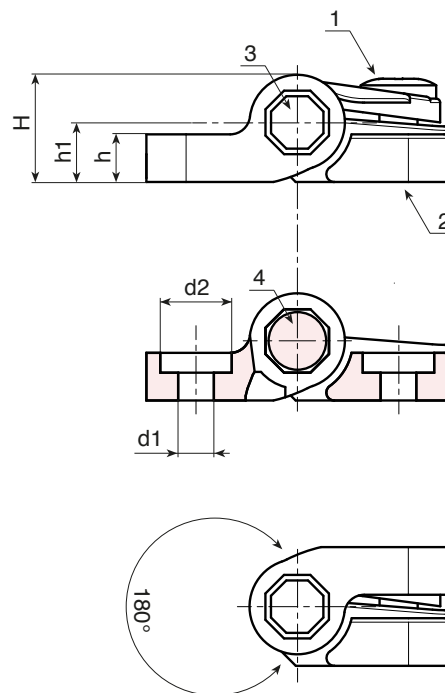
The new **O460** hinge is equipped with a friction device that can be adjusted with a Phillips screwdriver by simply acting on the adjustment screw. This feature allows you to vary the resistance force that acts opposite to the weight of the door to prevent accidental movements and to avoid the door from closing unexpectedly.

Adjusting the friction device:

The friction can be varied to a maximum of:

O460032: 0,8 Nm.

O460047: 4 Nm.

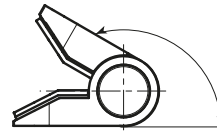
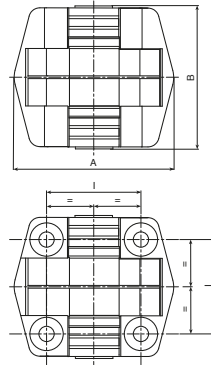


	art.	la	lb	A	B	H	h	h1	d2	d1	△ g	F1 (N)	F2 (N)
●	O46032.TG04.501	32	25,5	45	38	13,5	6	7,5	9	4,5 (M04)	17	700	1.400
●	O46047.TG06.501	47,5	38	63,5	58	18,5	8,5	11,5	12,5	6,5 (M06)	47	1.500	2.250

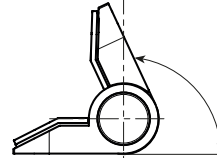
CONVENIENCE AT HAND

We all like a **convenient** product. The hinge's locking mechanism **O470** enables it to hold one of three predefined positions; and three different friction levels can be selected to release it.

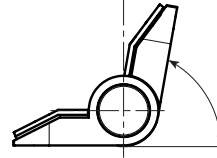
The hinge is supplied with a cover to conceal the holes making the **design** even more appealing.



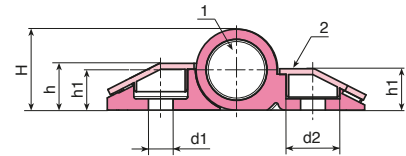
A-150° - O470034.T150




A-115° - O470034.T115

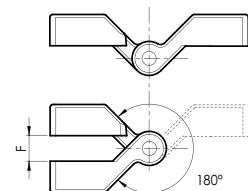
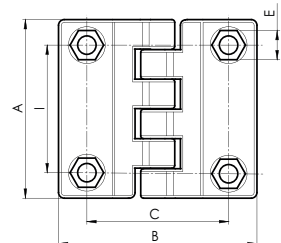
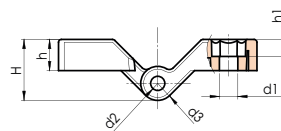



A- 80° - O470034.T080



	art.	l	A°	Nm	A	B	H	h	h1	d1	d2	⚖ g
●	O470034.TG5.501	34	-	-	51	57	18	10	9	5,5	10,5	43
●	O470034.T080G5.501N0.7	34	80°	0,7	51	57	18	10	9	5,5	10,5	43
●	O470034.T080G5.501N1.1	34	80°	1,1	51	57	18	10	9	5,5	10,5	43
●	O470034.T080G5.501N1.7	34	80°	1,7	51	57	18	10	9	5,5	10,5	43
●	O470034.T115G5.501N0.7	34	115°	0,7	51	57	18	10	9	5,5	10,5	43
●	O470034.T115G5.501N1.1	34	115°	1,1	51	57	18	10	9	5,5	10,5	43
●	O470034.T115G5.501N1.7	34	115°	1,7	51	57	18	10	9	5,5	10,5	43
●	O470034.T150G5.501N0.7	34	150°	0,7	51	57	18	10	9	5,5	10,5	43
●	O470034.T150G5.501N1.1	34	150°	1,1	51	57	18	10	9	5,5	10,5	43
●	O470034.T150G5.501N1.7	34	150°	1,7	51	57	18	10	9	5,5	10,5	43

Together with **O470** we have introduced hinge **O402** which, having a lowered pivot pin, can be used on aluminium profiles typically used on structures of automatism and protections.



	art.	l	C	A	B	E	F	h	h1	H	d2	d3	d1	⚖ g	F1 (N)	F2 (N)
●	O402045.TG06.501	45	50	63	70	10	9	11	6	21,5	5	12	6,5	45	-	-



LA CERNIERA CHE
SI MONTA IN UN LAMPO

www.boteco.it



Contact our sales office
commerciale@boteco.it
for product prices
or our technical office
tecnico@boteco.it
for further information.

BOTECO S.r.l.
Via Pettinà, 16 • 36010 ZANÉ (VI) • ITALY
Tel. +39 0445.316411 • Fax +39 0445.316400
www.boteco.it • info@boteco.it