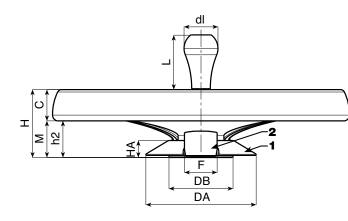
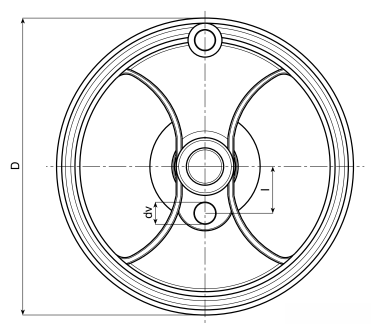
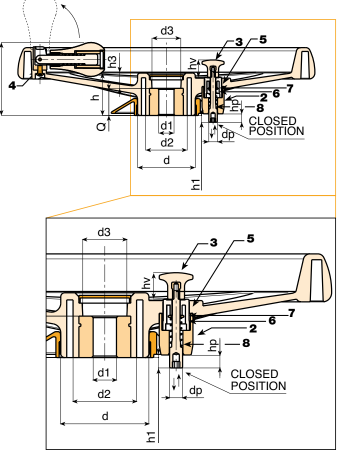


2 SPOKE CONTROL HANDWHEEL WITH REVOLVING FOLDAWAY HANDLE AND LOCKING PISTON

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art. D601



This type of product is an evolution of our traditional handwheel D207-350. By simply adding a special assembly kit this product can be adapted for use in a special market sector: that of compact shelving (sliding storage systems on rails). This handgrip is suitable for handling shelving on rails. A locking device or piston is used to lock, stop, position the shelving units in specific positions.

D - CONTROL

HANDWHEELS

ver. DUK.10-0113

N **4	Art.	D	н	Ht	h	d	М	С	h2	h3	d2	d3	Dm	d1 H11	Q	۵۵ g
	D601350.TD01P	346	80	86	49,5	67,5	24	56	43,5	17,5	49	35	28	A.R.	32	1800
		1	dv	hv	h1	dp	hp	DA	HA	DB	F					
		55	20	21	8	10	10	131	20	76	38					
Dm =	Dm = It's possible to increase the hole, by boring, until Dm (enlarge).							= By re	auest							

Presumable presence in the stock in %LATELA !!!!!!!!(≝) 90%(☺) 40%(⊜) 5%(⊗) www.boteco.it - © All right reserved - BOTECO ® Any unathorized reproduction is strictly forbidden

D - 10

2 SPOKE CONTROL HANDWHEEL WITH REVOLVING HANDLE AND LOCKING PISTON

Material:

Reinforced and stabilised polyamide. Oils and greases resistant.

Surface: Satin.

Colour: Black (RAL 9011).

Central Cap: Grey polyamide (RAL 7035 cod. 13).

Alternative Cap Colour:

Orange	(RAL 2004 cod. 02)
Blue	(RAL 5015 cod. 07)
Yellow	(RAL 1021 cod. 10)
Red	(RAL 3000 cod. 16)
Green	(RAL 6024 cod. 17)
Black	(RAL 9011 cod. 01)

Locking Piston Kit:

- (1) PA6+GF hole cover ring. Black (RAL 9011).
- Push-fit assembly. Removable.
- (2) PA6+GF piston holder. Black (RAL 9011). Assembly with two self-tapping, galvanised steel screws, screwdriver head 3.5x30.
- (3) PA6+GF gear stick d. 26 with M4 brass female threaded insert and positioning brackets. Black (RAL 9011).
- (5) PA6+GF gear stick support with positioner. Black (RAL 9011).
- (6) Galvanised steel return spring.
- (7) Galvanised steel washer.
- (8) Galvanised steel locking piston. Seat for Allen wrench no. 5 for fastening. Piston stroke 10 mm. Useful projection from handwheel 8 mm.

Inserts:

- () Customised galvanised steel through-hole insert.
- (4) Black-oxide treated hexagon socket button head screw ISO 7838 for fastening handle.
- (9) (art. D602) Black-oxide treated steel insert with hexagonal threaded through-hole.

Side Handle:

(art. D601) Flush, foldaway revolving handle, with hexagonal connection. Made from reinforced polyamide (shape same as art. M202). Black-oxide treated internal mechanism.

- Fixing by means of black-oxide treated hexagon socket button head screw ISO 7838. Grey polyamide push fit cap (RAL 7035 code 13).
- (art. D602) Revolving handle Art. M202 (see Chapter M on page 18).

For fixing system, or execution of keyway or square holes, please refer to the technical notes attached to the catalogue.

SPECIAL REQUEST:

- It's possible to supply the inserts with d1 bore by customer design, on request and for quantities.
- It's possible to supply the inserts in different material and treatment-finishes, on request and for quantities.
- It's possible to supply the products with colours (reduced range) as shown in the table at page D-19, on request and for quantities.



<u></u>	Art.	D	Н	Ht	h	d	Μ	С	h2	h3	d2	d3	Dm	d1 H11	Q	۵'۵ g
	D602350.TD01P	346	80	86	49,5	67,5	24	56	43,5	17,5	49	35	28	A.R.	32	1800
		I	dv	hv	h1	dp	hp	DΔ	НΔ	DB	F					
											-					
		55			8	-	10	131	20	76	- 38					

D - 11

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art. D602

D - CONTROL HANDWHEELS

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