# TWO-SPOKE CONTROL HANDWHEEL WITH REVOLVING HANDLE AND LOCK

ART. D604

## MATERIAL:

Reinforced and stabilised polyamide. Oils and greases resistant.

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### SURFACE: Satin.

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### **COMPLETE HANDWHEEL COLOUR:** Black (RAL 9011).

CENTRAL CAP:

Grey polyamide (RAL 7035 code 13).

# ALTERNATIVE CAP COLOUR:

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

## CLAMPING LOCK KIT:

- (1) PA6+GF hole cover ring. Black (RAL 9011). Push-fit assembly. Removable.
- (2) PA6+GF piston holder. Black (RAL 9011). Assembly by means of two self-tapping, galvanised steel screws, screwdriver head 3.5x30.
- (3) Nickel plated lock. Two numbered keys provided. Key can be removed from either position. To close handwheel push and turn the key 90°. Lock stroke 10 mm. Useful projection of pin from handwheel 8 mm. Keys supplied secured to the handwheel rim.

## **INSERTS:**

- (1) Customised galvanised steel through-hole insert.
- (4) Black-oxide treated hexagon socket button head screw ISO 7838 for fastening handle.
- (9) (art. D604) Black-oxide treated steel insert with hexagonal threaded through-hole.

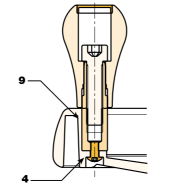
## SIDE HANDLE:

- (art. D603) 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. D604) Revolving handle Art. M202 (see Chapter M on page 18).

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

# **SPECIAL REQUESTS:**

- It is possible to supply the inserts in different materials, on request and for quantities.
- It is possible to supply the inserts with different treatment-finishes, on request and for quantities.





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Art.	D	н	Ht	h	d	М	С	h2	h3	d2	d3	Q	dm	dl	L	Weight (gr)
D604-350	346	80	86	49,5	67,5	24	56	43,5	17,5	49	35	32	30	40	64	1800
Art.	1	dc	h1	dp	hp	DA	HA	DB	F							
D604-350	55	20	8	10	10	131	20	76	38							

d1 = On request.

It's possible to increase the hole, by boring, until dm.

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