







# SOLID CONTROL HANDWHEEL WITH REVOLVING HANDLE M129

Volantini con manico girevole

#### Materials:

Reinforced and stabilized polyamide.

Resistant to oils and greases.

#### Surface finish:

Satin.

Colour:

Black (RAL 9011).

# Central cap:

Grey polyamide (RAL 7035). 13).

## Alternative cap colours:

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).

## Main insert:

Galvanised steel insert with smooth through bore (tolerance H10).

## Lateral insert:

Brass insert with threaded through hole.

# Lateral handle:

Revolving handle art. M129.

#### Fixing method:

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

### **Special requests:**

On request and with a minimum of 50 pieces, the inserts can be supplied with the hole d1 with H7 tolerance and black-oxide finish.

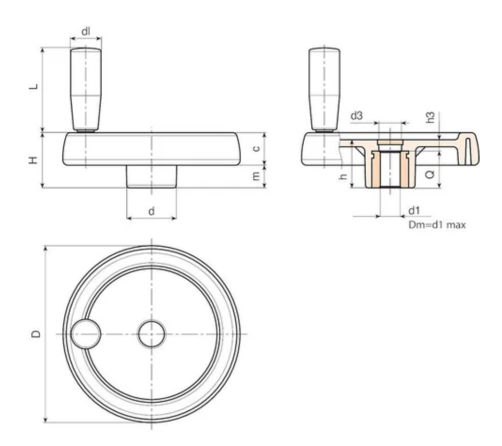
Upon request and for special quantities inserts can be supplied with custom hole diameter d1.

Upon request and for special quantities inserts can be supplied in different materials/with different coatings.

Upon request and for special quantities handwheels, handles and caps are available in the colours indicated in the chart (attention: reduced range).







Code	Art.	D	Н	h	d	m	С	d3	h3	dl	L	Dm	d1 H10	Q	Weight (g)
C194080.0007	C194080.TP0501P	81	33	29	25	16	17	16	9	20	52	12	5	20	145
C194100.0007	C194100.TP0501P	100.5	39	34	30.5	18	21	16.5	10	20	52	16	5	24	235
C194125.0003	C194125.TP0501P	125	44	37	36	20	24	26	13	23	62	18	5	24	350
C194150.0001	C194150.TD0801P	150	54	44	38	25	29	26	12	25	72	22	8	32	610
C194175.0004	C194175.TD0801P	173	57	47	40	25.5	31.5	26	15	25	81	22	8	32	755
C194200.0008	C194200.TD0801P	204	61	49.5	45	26	35	27	13	27	93	28	8	36	975
C194250.0001	C194250.TD0801P	251	66,5	56,5	60	27,5	39	36	20,5	27	93	28	8	36	1520

Attention: For a minimum of 50 pieces the diameter d1 can be customised (hole tolerance H10 galvanised and H7 black-oxide treated). Dm = Maximum obtainable diameter for subsequent machining (widening).

