

C198 UPDATE

+135°
-30°

PA6
+G.F.

UL94
HB

RoHS
COMPLIANT

SOLID CONTROL HANDWHEEL WITH REVOLVING FOLDING HANDLE

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)

Main Insert:
Zinc plated steel insert with smooth through-hole (H10 tolerance).

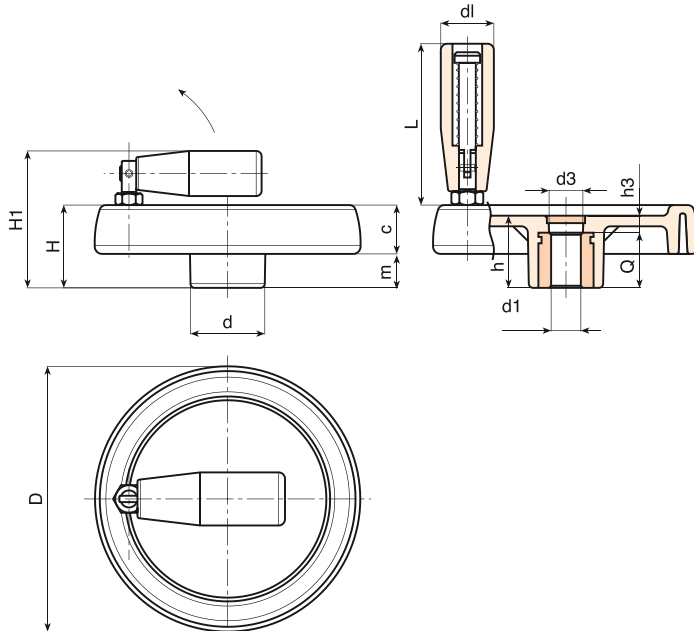
Side Insert:
Brass right through threaded bush.

Side handle:
Revolving and folding handle M136 (pag. M-16).

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 C-11, on request and for quantities.



Version with zinc plated insert and H10 tolerance bore

	Art.	D	H	H1	h	d	m	c	d3	h3	dl	L	Dm	d1 H10	Q	Δ g
★	C198080.TP0501P	81	33	57	29	25	16	17	16	9	20	56	12	05	20	145
★	C198080.TD0801P	81	33	57	29	25	16	17	16	9	20	56	12	08	20	144
★	C198100.TP0501P	100	39	63	34	30	18,5	20,5	16	10	20	56	16	05	24	235
★	C198100.TD1001P	100	39	63	34	30	18,5	20,5	16	10	20	56	16	10	24	233
★	C198125.TP0501P	125	44	74	37	36	20	24	26	13	25	76	18	05	24	360
★	C198125.TD1201P	125	44	74	37	36	20	24	26	13	25	76	18	12	24	355
★	C198125.TD1401P	125	44	74	37	36	20	24	26	13	25	76	18	14	24	353
★	C198150.TD0801P	150	54	89	44	38	25	29	26	12	26	89	22	08	32	670
★	C198150.TD1201P	150	54	89	44	38	25	29	26	12	26	89	22	12	32	665
★	C198150.TD1401P	150	54	89	44	38	25	29	26	12	26	89	22	14	32	663
★	C198175.TD0801P	173	57	92	47	40	25,5	31,5	26	15	26	97	22	08	32	810
★	C198175.TD1601P	173	57	92	47	40	25,5	31,5	26	15	26	97	22	16	32	800
★	C198175.TD2001P	173	57	92	47	40	25,5	31,5	26	15	26	97	22	20	32	797
★	C198200.TD0801P	202	59	94	49	44	24	35	27	13	26	97	28	08	36	1030
★	C198200.TD2001P	202	59	94	49	44	24	35	27	13	26	97	28	20	36	1015
★	C198250.TD0801P	249	68	100	58	59	29	39	36	22	26	97	28	08	36	1580

Attention: bore d1 (H10 tolerance) could be produced by request, with 50 pieces minimum.

Dm = It's possible to increase the hole, by boring, until Dm (enlarge).

Presumable presence in the stock in %

90% ●

40% ●

5% ●