

SOLID CONTROL HANDWHEEL

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

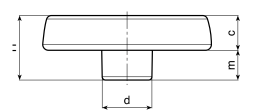
Main Insert:

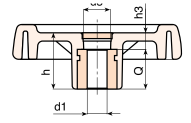
Zinc plated steel insert with smooth through-hole (H10 tolerance).

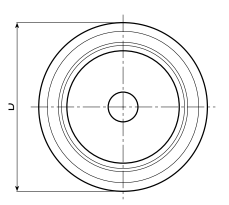
For fixing system, or execution of keyway or square holes, please refer to the technical notes attached to the catalogue.

SPECIAL REQUEST:

- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated surface. Add letters **ZB** to the standard code. Example: **C196125.TD1201PZB**.
- 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

WV	Art.	D	Н	h	d	m	С	d3	h3	Dm	d1 H10	Q	∆ g
	C196080.TP0501P	81	33	29	25	16	17	16	9	12	05	20	100
	C196080.TD0801P	81	33	29	25	16	17	16	9	12	08	20	99
	C196080.TD1001P	81	33	29	25	16	17	16	9	12	10	20	99
	C196080.TD1201P	81	33	29	25	16	17	16	9	12	12	20	98
	C196100.TP0501P	100	39	34	30	18,5	20,5	16	10	16	05	24	192
•	C196125.TP0501P	125	44	37	36	20	24	26	13	18	05	24	295
	C196125.TD1201P	125	44	37	36	20	24	26	13	18	12	24	290
	C196150.TD0801P	150	54	44	38	25	29	26	12	22	08	32	520
	C196150.TD1401P	150	54	44	38	25	29	26	12	22	14	32	515
	C196175.TD0801P	173	57	47	40	25,5	31,5	26	15	22	08	32	660
	C196200.TD0801P	202	59	49	44	24	35	27	13	28	08	36	870
	C196250.TD0801P	249	68	58	59	29	39	36	22	28	08	36	1420

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).

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) (RAL 6024 cod. 17) Green Black (RAL 9011 cod. 01)

Main Insert:

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

Side Insert:

Brass right through threaded bush.

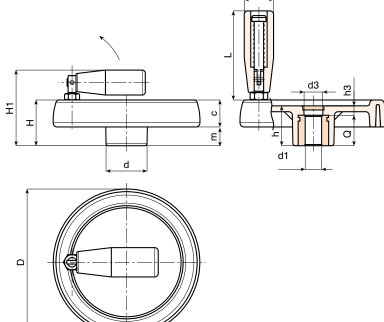
Side handle:

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:

- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated surface. Add letters ZB to the standard code. Example: C198150.TD1401PZB.
- 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

<u></u>	Art.	D	Н	H1	h	d	m	С	d3	h3	dl	L	Dm	d1 H10	Q	∆'∆ 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).

SOLID CONTROL HANDWHEEL WITH REVOLVING 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) (RAL 5015 cod. 07) Blue (RAL 1021 cod. 10) Yellow 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 handle M144 (pag. M-08).

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

SPECIAL REQUEST:

- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated surface. Add letters ZB to the standard code. Example: C197100.TD1001PZB.
- 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.

Ε d1 d

Version with zinc plated insert and H10 tolerance bore

	-														
mv]	Art.	D	Н	h	d	m	С	d3	h3	dl	L	Dm	d1 H10	Q	∆'∆ g
•	C197080.TP0501P	81	33	29	25	16	17	16	9	20	56	12	05	20	130
•	C197080.TD0801P	81	33	29	25	16	17	16	9	20	56	12	08	20	129
•	C197100.TP0501P	100	39	34	30	18,5	20,5	16	10	20	56	16	05	24	192
•	C197100.TD1001P	100	39	34	30	18,5	20,5	16	10	20	56	16	10	24	190
•	C197125.TP0501P	125	44	37	36	20	24	26	13	21	65	18	05	24	351
•	C197125.TD1201P	125	44	37	36	20	24	26	13	21	65	18	12	24	342
•	C197125.TD1401P	125	44	37	36	20	24	26	13	21	65	18	14	24	340
•	C197150.TD0801P	150	54	44	38	25	29	26	12	23	76	22	08	32	588
•	C197150.TD1201P	150	54	44	38	25	29	26	12	23	76	22	12	32	580
•	C197150.TD1401P	150	54	44	38	25	29	26	12	23	76	22	14	32	577
•	C197175.TD0801P	173	57	47	40	25,5	31,5	26	15	25	86	22	08	32	770
•	C197175.TD1601P	173	57	47	40	25,5	31,5	26	15	25	86	22	16	32	755
•	C197175.TD2001P	173	57	47	40	25,5	31,5	26	15	25	86	22	20	32	751
•	C197200.TD0801P	202	59	49	44	24	35	27	13	25	86	28	08	36	980
•	C197200.TD2001P	202	59	49	44	24	35	27	13	25	86	28	08	36	960
•	C197250.TD0801P	249	68	58	59	29	39	36	22	25	86	28	08	36	1530

Attention:bore d1 (H7 tolerance) could be produced by request, with 50 pieces minimum.

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



C193



C194



C195



C-BASE



SOLID CONTROL HANDWHEEL WITH REVOLVING HANDLE M145

,\	Art.	D	dl	L	d1 H10	∆'∆ g
•	C193080.TP0501P	81	20	55	05	135
	C193100.TP0501P	100	20	55	05	220
	C193125.TP0501P	125	23	66	05	370
	C193150.TD0801P	150	25	76	08	594
	C193175.TD0801P	173	25	87	08	750
	C193200.TD0801P	202	27	96	08	965
	C193250.TD0801P	249	27	96	08	1500

Side handle: Revolving handle type M145 (page M-14).

For further details see art. C197

SOLID CONTROL HANDWHEEL WITH REVOLVING HANDLE M129

w	Art.	D	dl	L	d1 H10	∆'∆ g
	C194080.TP0501P	81	20	52	05	145
	C194100.TP0501P	100	20	52	05	235
	C194125.TP0501P	125	23	62	05	350
	C194150.TD0801P	150	25	72	08	610
	C194175.TD0801P	173	25	81	08	755
	C194200.TD0801P	202	27	93	08	975
	C194250.TD0801P	249	27	93	08	1520

Side handle: Revolving handle type M129 (page M-10).

For further details see art. C197

SOLID CONTROL HANDWHEEL WITH REVOLVING HANDLE M202

W	Art.	D	dl	L	d1 H10	∆'∆ g
	C195150.TD0801P	150	40	64	08	610
	C195175.TD0801P	173	40	64	08	750
	C195200.TD0801P	202	40	64	08	960
	C195250.TD0801P	249	40	64	08	1490

Side handle: Revolving handle type M202 (page M-18).

For further details see art. C197

BOTELO EUROMODEL

BASE FOR SOLID CONTROL HANDWHEEL WITH PROVISION FOR HANDLE

~~~\	Art.	D	<b>d1</b> H10	∆'∆ g	Side handle thread
	C080.TP0501PZ1	81	05	100	M06
	C100.TP0501PZ1	100	05	190	M06
	C125.TP0501PZ1	125	05	290	M08
	C150.TD0801PZ1	150	08	520	M10
	C175.TD0801PZ1	173	08	660	M10
•	C200.TD0801PZ1	202	08	870	M10
	C250.TD0801PZ1	249	08	1400	M10

For further details see art. C197



## SOLID CONTROL HANDWHEEL WITH FOLDAWAY **REVOLVING 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) (RAL 5015 cod. 07) Blue (RAL 1021 cod. 10) Yellow 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).

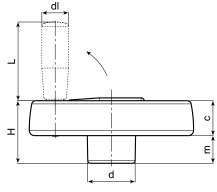
#### Side Handle:

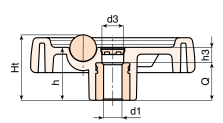
Flush, foldaway revolving handle, with hexagonal connection. Reinforced polyamide black handle. Black-oxide treated internal mechanism. Fixed with black-oxide treated hexagon socket button head screw ISO 7838.

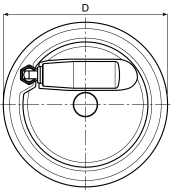
For fixing system, or execution of keyway or square holes, please refer to the technical notes attached to the catalogue.

#### **SPECIAL REQUEST:**

- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated surface. Add letters **ZB** to the standard code. Example: C199ISO.TD1401PZB.
- 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	Н	Ht	h	d	m	С	d3	h3	dl	L	Dm	<b>d1</b> H10	Q	∆'∆ g
	C199125.TP0501P	124	48	49,5	40	36	21,5	26,5	15	16	20	38	18	05	24	349
•	C199125.TD1201P	124	48	49,5	40	36	21,5	26,5	15	16	20	38	18	12	24	343
	C199150.TD0801P	149	53	-	44	38	24,5	28,5	26	12	20	58	22	08	32	500
	C199150.TD1401P	149	53	-	44	38	24,5	28,5	26	12	20	58	22	14	32	493
•	C199150.TD2001P	149	53	-	44	38	24,5	28,5	26	12	20	58	22	20	32	488
•	C199175.TD0801P	174	58	-	48	40	24,5	33,5	26	16	26	80	28	08	32	715
	C199175.TD1601P	174	58	-	48	40	24,5	33,5	26	16	26	80	28	16	32	707
•	C199200.TD0801P	198	63	-	53	44	24,5	38,5	26	17	27	90	28	08	36	1015
	C199250.TD0801P	250	67	-	58	60	29	38	36	22	27	90	28	80	36	1500

Attention:bore d1 (H7 tolerance) could be produced by request, with 50 pieces minimum.

**Dm** = It's possible to increase the hole, by boring, until Dm (enlarge). A.R. = By request

## SOLID CONTROL HANDWHEEL WITH CENTRAL FOLDAWAY **REVOLVING 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) (RAL 5015 cod. 07) Blue (RAL 1021 cod. 10) Yellow 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).

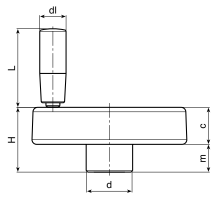
#### Side Handle:

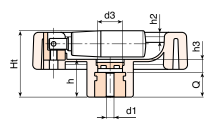
Flush, foldaway revolving handle, with hexagonal connection. Reinforced polyamide black handle. Black-oxide treated internal mechanism. Fixed with black-oxide treated hexagon socket button head screw ISO 7838.

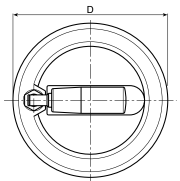
For fixing system, or execution of keyway or square holes, please refer to the technical notes attached to the catalogue.

## **SPECIAL REQUEST:**

- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated surface. Add letters **ZB** to the standard code. Example: C199100.TD1001PZB.
- 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	Н	Ht	h	d	m	С	d3	h3	h2	dl	L	Dm	<b>d1</b> H10	Q	∆ g
	C199080.TP0501P	80	33	35	19	25	15	18	15	6	4	16	38	12	05	13	113
	C199080.TD1001P	80	33	35	19	25	15	18	15	6	4	16	38	12	10	13	110
	C199100.TP0501P	100	42	43,5	24	30	18	24	17	8	6,5	17	48	16	05	16	240
	C199100.TD1001P	100	42	43,5	24	30	18	24	17	8	6,5	17	48	16	10	16	237

Attention:bore d1 (H7 tolerance) could be produced by request, with 50 pieces minimum.

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



SOLID CONTROL HANDWHEEL WITH REVOLVING HANDLE AND LOCKING KNOB

Material:

Reinforced and stabilised polyamide. Oils and greases resistant.

Surface:

Satin.

Colour:

Black (RAL 9011).

Central Cap:

Grey polyamide (RAL 7035 cod. 13).

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

Side Insert:

Brass right through threaded bush.

Side handle:

Revolving handle M144 (pag. M-08).

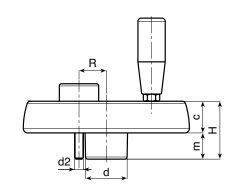
Locking knob:

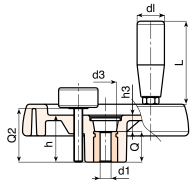
Cylindrical knob black (Ral 9011) art. G793-36 with threaded stud (page G-12). Caution: the R e Q2 dimensions of the knob must be chosen by the customer according to the dimensions of the machinery on which it will be installed.

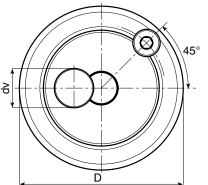
For fixing system, or execution of keyway or square holes, please refer to the technical notes attached to the catalogue.

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.
- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated surface. Add letters **ZB** to the standard code. Example: C970I5O.TD0801PZB.









m	Art.	D	Н	h	d	m	С	d3	h3	R	d2	Q2	dl	L	Dm	d1 ^{H10}	Q	∆'∆ g
	C970100.TP0501P	100	39	34	30	18,5	20,5	16	10	20	M6	A.R.	20	56	16	05	24	252
•	C970125.TP0501P	125	44	37	36	20	24	26	13	22÷25	М6	A.R.	21	65	18	05	24	410
•	C970150.TD0801P	150	54	44	38	25	29	26	12	25÷28	M8	A.R.	21	65	22	80	32	636
	C970175.TD0801P	173	57	47	40	25,5	31,5	26	15	26÷36	M8	A.R.	23	76	22	08	32	812
•	C970200.TD0801P	202	59	49	44	24	35	27	13	28÷42	M8	A.R.	25	86	28	08	36	1040
	C970250.TD0801P	249	68	58	59	29	39	36	22	36÷50	M8	A.R.	25	86	28	80	36	1590

Attention: replace the two places in the code .. with the hole diameter required - 50 pieces minimum.

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



SOLID CONTROL HANDWHEEL WITH REVOLVING/FOLDING HANDLE AND LOCKING KNOB

Material:

Reinforced and stabilised polyamide. Oils and greases resistant.

Surface:

Satin.

Colour:

Black (RAL 9011).

Central Cap:

Grey polyamide (RAL 7035 cod. 13).

Zinc plated steel insert with smooth through hole (H10 tolerance).

Side Insert:

Brass right through threaded bush.

Side handle:

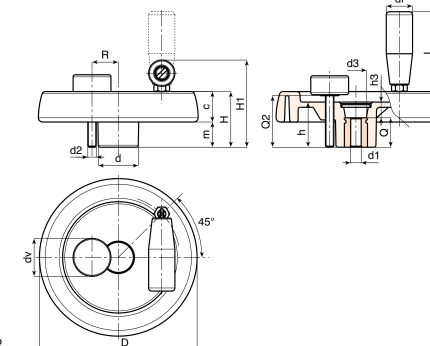
Revolving and folding handle M136 (pag. M-16).

Locking knob: Cylindrical knob black (Ral 9011) art. G793-36 with threaded stud (page G-12). **Caution**: the R e Q2 dimensions of the knob must be chosen by the customer according to the dimensions of the machinery on which it will be installed.

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.
- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated surface. Add letters **ZB** to the standard code. Example: **C980I5O.TD0801PZB**.





····	Art.	D	Н	H1	h	d	m	С	d3	h3	R	d2	Q2	dl	L	Dm	d1 ^{H10}	Q	∆∆ g
	C980100.TP0501P	100	39	63	34	30	18,5	20,5	16	10	20	М6	A.R.	20	56	16	05	24	295
	C980125.TP0501P	125	44	74	37	36	20	24	26	13	22÷25	М6	A.R.	25	76	18	05	24	420
	C980150.TD0801P	150	54	89	44	38	25	29	26	12	25÷28	M8	A.R.	26	89	22	80	32	730
	C980175.TD0801P	173	57	92	47	40	25,5	31,5	26	15	26÷36	M8	A.R.	26	89	22	80	32	885
	C980200.TD0801P	202	59	94	49	44	24	35	27	13	28÷42	M8	A.R.	26	97	28	08	36	1100
	C980250.TD0801P	249	68	100	58	59	29	39	36	22	36÷50	M8	A.R.	26	97	28	80	36	1640

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).





SOLID CONTROL HANDWHEEL WITH FOLDAWAY/REVOLVING HANDLE AND LOCKING KNOB

Material:

Reinforced and stabilised polyamide. Oils and greases resistant.

Surface:

Satin.

Colour:

Black (RAL 9011).

Central Cap:

Grey polyamide (RAL 7035 cod. 13).

Zinc plated steel insert with smooth through hole (H10 tolerance).

Side Handle:

Flush, foldaway revolving handle, with hexagonal connection. Reinforced polyamide black handle. Black-oxide treated internal mechanism. Fixed with black-oxide treated hexagon socket button head

screw ISO 7838

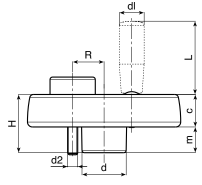
Locking knob:

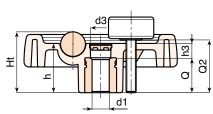
Cylindrical knob black (Ral 9011) art. G793-36 with threaded stud (page G-12). Caution: the Re Q2 dimensions of the knob must be chosen by the customer according to the dimensions of the machinery on which it will be installed.

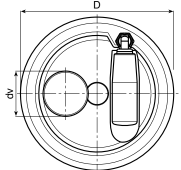
For fixing system, or execution of keyway or square holes, please refer to the technical notes attached to the catalogue..

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 treatmentfinishes, on request and for quantities.
- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated surface. Add letters **ZB** to the standard code. Example: **C9970I5O.TD0801PZB**.









WV	Art.	D	Н	Ht	h	d	m	С	d3	h3	R	d2	Q2	dl	L	Dm	d1 ^{H10}	Q	∆'∆ g
	C990125.TP0501P	124	48	49,5	40	36	21,5	26,5	16	15	22÷25	М6	A.R.	20	38	18	05	24	410
•	C990150.TD0801P	149	53	-	44	38	24,5	28,5	12	26	25÷28	M8	A.R.	20	58	22	80	32	560
•	C990175.TD0801P	174	58	-	48	40	24,5	33,5	16	26	26÷36	M8	A.R.	26	80	28	80	32	775
•	C990200.TD0801P	198	63	-	53	44	24,5	38,5	17	26	28÷42	M8	A.R.	27	90	28	80	36	1075
•	C990250.TD0801P	250	67	-	58	60	29	38	22	36	36÷50	M8	A.R.	27	90	28	80	36	1560

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). **dv** = 36 mm.

COLOUR CHART

RAL COLOURS CODING

Colour	RAL	Cod.
Black	9011	01
Orange	2004	02
Orange	2011	03
White	9010	04
Blue	5015	07
Yellow	1007	09
Yellow	1021	10
Grey	7024	12
Grey	7035	13
Red	3000	16
Green	6024	17



C

AUTHORISED RESELLER	$\overline{}$
AUTHORISED RESELLER)
	/

BOTECO Srl

www.boteco.it

36010 ZANE' (VI) - ITALY

Via L. Pettinà 16 (side street of Via Cuso)

Switchboard Tel.:+39-0445-316411 - Fax:+39-0445-316400

Sales Fax:+39-0445-316401 mail: commerciale@boteco.it

Administration Fax:+39-0445-316402 mail: amministrazione@boteco.it

Technical Fax:+39-0445-316404 mail: tecnico@boteco.it

Certified Mail Box: boteco@pec.botecopec.it

















