



ELESA Original design

## **Spoked handwheels**







High-resilience polypropylene based (PP) technopolymer. Resistant to solvents, oils, greases and other chemical agents.

Colour

Grey-black, matte finish.

Assembly

Black-oxide steel boss, H7 reamed hole.

Boss cap

Polyamide based (PA) technopolymer in Ergostyle colours, matte finish; supplied not assembled, push-fit assembly, removable by a screwdriver. Available also as accessory sold separately (see table below).

Code	Description	Boss cap for
29552-*	ECB.T2-*	ETW.125
29553-*	ECB.T3-*	ETW.160
29554-*	ECB.T4-*	ETW.200

<sup>\*</sup> Complete the code and the description adding the index of the colour (C1,....,C6).

## Accessories on request

Axial retaining washer type GN 184 (see page 502).

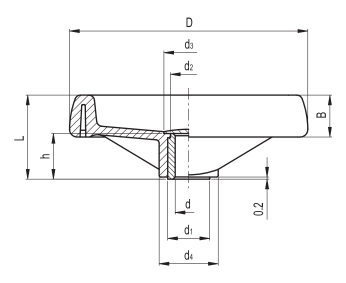
## Special executions on request

Bosses with hole and keyway in compliance with DIN 6885/1 P9 tolerance (see page A17).

To order the handwheel with keyway complete code and description with the index -K (i.e. 205141-K- ETW. 125 A-12-K-).

## **Ergonomy and design**

The rim with ergonomic profile offers a safe and comfortable grip when turning the handwheel with both hands even when high torque values are applied.



C1 RAL 7021 C2 RAL 2004 C3 RAL 7035 C4 RAL 1021 C5 RAL 5024 C6 RAL 3000

Elesc	a Standards	Main dimensions						Во	re	<b>C</b> #	L#	4	
Code	Description	D	L	В	d1	d2	<b>d</b> 3	d4	<b>d</b> H7	h	[Nm]	[1]	g
205141-*	ETW.125 A-12-*	124	44	22	22	20	26	31	12	22	94	10	160
205151-*	ETW.160 A-14-*	160	51	25	26	24	31.5	40	14	27	185	15	275
205161-*	ETW.200 A-20-*	200	61	28	30	28	36	50	20	34	300	24	430

<sup>\*</sup> Complete the code and the description of the standard item needed by adding the index of the colour of the cap (C1,...,C6), es: 205141-C2 ETW.125 A-12-C2 # See Technical Data (page A8) for maximum applicable torque (C) and impact strength (L).

