# **Control lever**

arranged for clicking operation, technopolymer





ERGOSTYLE® ELESA Original design





### MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer, grey-black colour, matte finish.

### **BOSS CAP**

Technopolymer in the Ergostyle colours, matte finish. Supplied, push-fit assembly, removable by a screwdriver.

Available also as accessory sold separately (see table ECB.).

Code	Description	Boss cap for
29553-*	ECB.T3-*	ELCR.118

<sup>\*</sup> Complete with colour index (C1, ..., C17).

### STANDARD EXECUTION

Black-oxide steel boss. H7 reamed hole.

## **FEATURES AND APPLICATIONS**

Control levers ELCR. have a straight lever, parallel to the clamping surface. Particularly suitable when the lever turning angle is limited owing to lack of space.

### **ERGONOMY**

Rotations are performed smoothly and powerfully thanks to the heavy-duty arm of the lever, while the enlarged end offers an effective grip.

### MANOEUVRE ANGLE LIMITATION

A limited manoeuvre angle is possible by fitting stop pins in the rear guide slot.

#### ACCESSORIES ON REQUEST

- Axial retaining washer GN 184 (see page 1021).
- Ball and spring for clicking operation to be fitted into the two holes d3 drilled at 180° (see ball and spring MS. on page 713).



Assembly example

by means of ball and spring

for clicking operation



















































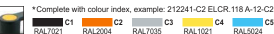




Control elements

719





С

RAL2004

D

Holes for ball and spring

RAL1021 RAL5024



dз



h<sub>3</sub>

0.3



Code	Description	D	dH7	L	h	h1	h2	h3	h4	h5	d1	d2	d3*	d4	d5	1	R	t	С	β	f	7,7
212241-*	ELCR.118 A-12-*	46	12	118	22	44	18.5	19	17	10	22	31.5	6	17	25.5	29	17.5	15.5	6.5	125±1°	32	135

Guide slots for angle limit stop pins

