



4 10 11 12 14 15 (011) 16 (02) 17 Operating elements 1

Monospoke handwheels

Technopolymer

MATERIAL

Glass-fibre reinforced polypropylene based (PP) technopolymer black colour, matte finish.

BOSS CAP

- ECB.I: polyester based technopolymer (PBT) in Elecolors colours, glossy finish, press-fit assembly. Supplied.
- Available also as accessory sold separately (see table).

STANDARD EXECUTIONS

Black-oxide steel boss, H7 reamed hole.

- EMW+IEL: with revolving handle IEL+x SOFT (see page) in technopolymer coated with "Soft touch" thermoplastic elastomer (TPE).
- EMW+IR: with fold-away handle IR.620 (see page) in technopolymer.

ACCESSORIES ON REQUEST

- GN 184: axial retaining washer in black-oxide steel (see page).
- ECB.I: polyester based technopolymer (PBT) boss cap, in Elecolors colours, glossy finish, press-fit assembly (see table).

SPECIAL EXECUTIONS ON REQUEST

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

To order the handwheel with keyway complete code and description with the index -K (i.e. 204611-K- EMW.350+IEL A-20-K).

For sufficient quantities: executions with locking device (Elesa patent) (see page).







C2 RAL2004	C3 RAL7035	C4 RAL1021	C5 RAL5024	C6 RAL3000				
	Description	I	Hub cap for					
		RAL2004 RAL7035		RAL2004 RAL7035 RAL1021 RAL5024				

Code	Description	Hub cap for
29633-*	ECM.K3-*	EKH.100
29634-*	ECM.K4-*	EKH.125

* Complete with colour index (C1, ..., C6).

EMW+IR





C6

*Complete with colour index, example: 204611-C2 EMW.350+IEL A-20-C2

EMW+IEL			RAL702	21	RAL2004		RAL7035		RAL1021		RAL5024		RAL3000						
Code	Description	D	dH7	L	в	d1	d2	d4	d5	I	11	h	h1	н	m	R	C# [Nm]	L# [J]	۵'۵
	EMW.350+IEL-A-20-*	• 350	20	82	38	35	33	82	70	19	25	38	14	65	M10	148	380	14	1195
EMW+IR Code	Description	D	dH7	L	в	d1	d2	d	4	d5			h	h1	н	R	C# [Nm]		52

Could Description D an/ L B ai az a4 as i li n ni H K [Nm] [J] \$\$ 204711-* EMW.350+IR-A-20-* 350 20 82 38 35 33 82 70 19 25 38 14 90 148 380 14 1240

 $\pmb{\#}$ For maximum torque (C) and impact strength (L) see Technical Data on page

