EKH.

Crank handles

Technopolymer

MATERIAL

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

HUB CAP

- ECM.K: glass-fibre reinforced polyamide based (PA) technopolymer, in Elecolors colours, matte finish, press-fit assembly. Supplied. Available also as accessory sold separately (see table).

STANDARD EXECUTION

Black-oxide steel hub, H7 reamed hole. Revolving handle I.621+x (see page 406) in technopolymer.

FEATURES AND APPLICATIONS

The reticular structure of the crank arm and the technopolymer used make this handle very strong and therefore suitable for transmitting high torque values.

ACCESSORIES ON REQUEST

- GN 184: axial retaining washer in black-oxide steel (see page 897).
- ECM.K: glass-fibre reinforced polyamide based (PA) technopolymer hub cap, in Elecolors colours, matte finish, press-fit assembly (see table).





ERGOSTYLE® ELESA Original design



	C1		C2	
RAL7021		RAL2004		RAL7035

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

C3

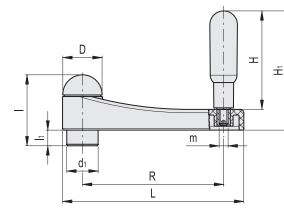
C4

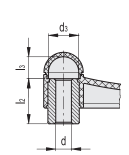
RAL1021

C5

RAL5024

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











C [Nm] = F [N] • b [m]

C6

RAL3000

*Complete with colour index, example: 210241-C2 EKH.100 A-12-C2											
C1	C2	C	3		C4		C5				
RAL7021	RAL2004	RAL7035		RAL1021		RAL5024		R			

C6

RAL3000

Code	Description	R	dH7	L	D	d1	d3	T	l1	12	13	н	H1	m	C# [Nm]	L# [J]	5
210241-*	EKH.100 A-12-*	101	12	131.5	30.5	24	23.5	52.5	10	33	17	65	81	M8	200	27	231
210251-*	EKH.125 A-14-*	126	14	161.5	35	28	26.5	62	14	40	18	80	98.5	M8	350	45	316

For maximum applicable torque (C) and impact strength (L) see Technical data on page A-3.





Handwheels and crank handles

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