

K901



11

Control handwheels with seat for gravity position indicator

Control handwheels with seat for gravity position indicator

Material:
 PA6 (polyamide).
 RAL 9011.

Dimensions:
 (H10).

Color:
 (RAL 9011).

Weight:
 (H10).

Accessories:
 K650 K660 (d7) K-24/25 (*) KS08050.T01 K650080 FAM_K650-Codice FAM_K660-Codice].
 (*) K650050.T01 K650080

Options:
 (RAL 9011) art. G793-36,

Notes:
 H7 d1

Technical details:
 H7 d1
 H7 d1
 H7 d1
 H7 d1

Dimensions:
 d5=50 --> K650050
 d5=80 --> K650080 o K660080



art.	D	H	d	d2	M	C	C1	d3	d4	d5	d6	d7	h	h3	h4	h5
K901130.0001 K901130.T080P6.801P	130	65.5	42	98	28.5	23,5	13,5	29	85.2	80*	90	M6	34	10	13.5	12.5
K901150.0001 K901150.T080P6.801P	149	69	42	101	31	25.5	12.5	29	85.2	80*	106	M6	37	9	13.5	12.5
K901175.0001 K901175.T080P6.801P	174	73	41	114	30	31.5	11.5	26	85.2	80*	126	M6	39	11	13.5	12.5
K901200.0001 K901200.T080P6.801P	201	71	46	136	24.5	32	14.5	30	85.2	80*	145	M6	35	12	13.5	12.5

H7 d1 (H10 H7)
 Dm = Dm
 Q2 =

dv = 36 mm. (K901130 dv= 32 mm.)

??	art.	h6	R	d8	Dm	d1	Q	??(g)
K901130.0001	K901130.T080P6.801P	5	54	M8	20	6.8	24	370
K901150.0001	K901150.T080P6.801P	6.5	57	M8	20	6.8	28	470
K901175.0001	K901175.T080P6.801P	8	60	M8	20	6.8	28	690
K901200.0001	K901200.T080P6.801P	10	71	M8	22	6.8	23	850

??, ?? 50? ?? ?? ? ?? d1? ?? ?? ? ?? ?? (?? ?? H10 ?? ?? ? H7 ?? ?? ??).

Dm = ?? Dm?? ?? ?? ? ?? ? ?? ?? ? ?? ?? ??.

Q2 = ??

dv = 36 mm. (K901130 dv= 32 mm.)