

# K905



## SOLID CONTROL HANDWHEEL WITH INDICATOR SEAT - WITH REVOLVING AND FOLDING HANDLE AND LOCKING KNOB

**Material:** Reinforced polyamide.  
Oils and greases resistant.

**Surface:** Satin.

**Colour:** Black (RAL 9011).

**Main Insert:**  
Zinc plated steel right through bored bush with H10 tolerance.

**Indicator mountable:**  
Use gravitational indicators K650 or K660 series. The indicator can be used in a vertical position (horizontal axis machine). The indicator and the grub screw (d7) must be purchased separately. For further information on the indicators refer to page. K-24/25.  
(\*) With the adapter KS08050.T01 you can mount the indicator K650080.

**Side Insert:**  
Brass right through threaded bush.

**Side handle:**  
Revolving and folding handle M136 ( pag. M-16 ).

**Locking knob:**  
Cylindrical knob black (Ral 9011) art. G793-36 with threaded stud (page G-12). **Caution:** the Q2 dimension of the knob must be chosen by the customer according to the dimensions of the machinery on which it will be installed. For Model K901-130 the knob is replaced with the winnut L751-32 (page L-19).

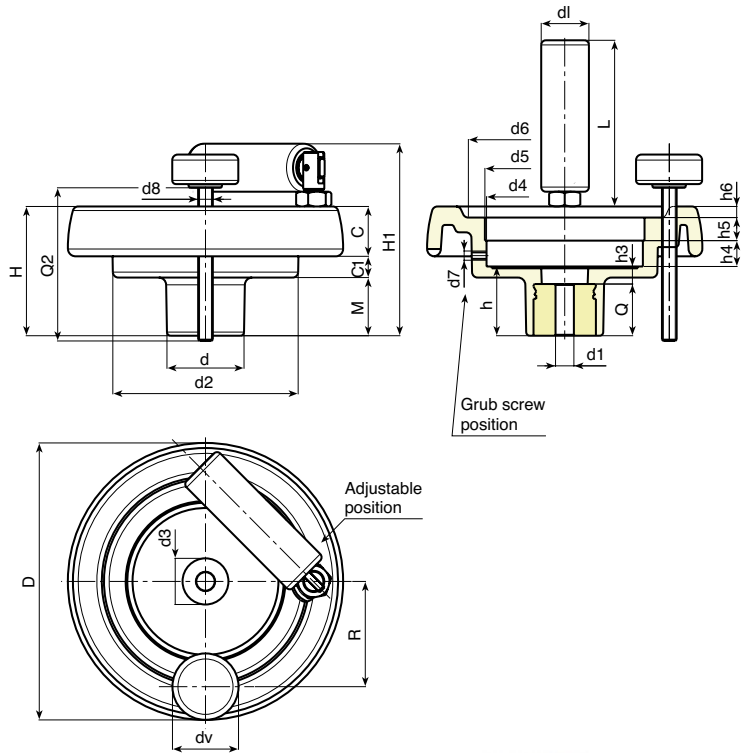
For fixing system, or execution of keyway or square holes, please refer to the technical notes attached to the catalogue.

### SPECIAL REQUESTS:

- It is possible to supply the inserts with d1 diameter by customers design, on request and for quantities.
- It is possible to supply the inserts in different materials, on request and for quantities.
- It is possible to supply the handwheels complete with indicators.
- Upon request and for quantities the indicator seat can be adjusted.

### Matches diameters / Indicators:

d5=52,4 --> K650050  
d5=87,4 --> K650080 o K660080  
d5=124,4 --> K650120



### Version with zinc plated insert and H10 tolerance bore

	art.	D	H	H1	d	d2	M	C	C1	d3	d4	d5 (K650)	d6	d7	h	h3	h4	h5	h6	R	d8	d1	L	Dm	d1 H10	Q	Δg
●	K905130.T080D6.801P	129	64,5	94	42	100	27,5	23	14	29	85,7	87,4*	90	M6	34	10	13,5	12,5	5	54	M8	25	76	20	6,8	24	430
●	K905150.T080D6.801P	149	69	104	42	101	31	25,5	12,5	29	85,7	87,4*	106	M6	37	9	13,5	12,5	6,5	57	M8	26	89	20	6,8	28	615
●	K905175.T080D6.801P	175	72	107	40	115	28,5	32	11,5	25	85,7	87,4*	126,5	M6	38	10	12,5	14	8	60	M8	26	89	20	6,8	28	835
●	K905200.T120D6.801P	199	71	106	46	137	24	32	15	29	123	124,4	144	M6	34	11	13,5	12,5	10	74	M8	26	97	22	6,8	23	999

Attention: bore d1 (H10 tolerance) could be produced by request, with 50 pieces minimum.

**Dm** = It's possible to increase the hole, by boring, until Dm (enlarge).

**Q2** = by request.

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

### Version with black-oxide insert and H7 tolerance bore

	art.	D	H	H1	d	d2	M	C	C1	d3	d4	d5 (K650)	d6	d7	h	h3	h4	h5	h6	R	d8	d1	L	Dm	d1 H7	Q	Δg
●	K905130.T080D..01PZB	129	64,5	94	42	100	27,5	23	14	29	85,7	87,4*	90	M6	34	10	13,5	12,5	5	54	M8	25	76	20	A.R.	24	430
●	K905150.T080D..01PZB	149	69	104	42	101	31	25,5	12,5	29	85,7	87,4*	106	M6	37	9	13,5	12,5	6,5	57	M8	26	89	20	A.R.	28	615
●	K905175.T080D..01PZB	175	72	107	40	115	28,5	32	11,5	25	85,7	87,4*	126,5	M6	38	10	12,5	14	8	60	M8	26	89	20	A.R.	28	835
●	K905200.T120D..01PZB	199	71	106	46	137	24	32	15	29	123	124,4	144	M6	34	11	13,5	12,5	10	74	M8	26	97	22	A.R.	23	999

Attention: replace the two places in the code .. with the hole diameter required - 50 pieces minimum.

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

**Dm** = It's possible to increase the hole, by boring, until Dm (enlarge).

**A.R.** = by request

**Q2** = by request.

Presumable presence in the stock in %

90% ● 40% ● 5% ●

