**K905** 

PA6

**UL94** 

## RoHS 🗸 COMPLIANT

# SOLID CONTROL HANDWHEEL WITH INDICATOR SEAT, REVOLVING HANDLE AND **LOCKING KNOB**

### Materials:

Reinforced and stabilized polyamide. Resistant to oils and greases.

## Surface finish:

Satin.

## Colour:

(RAL 9011). Black

Galvanised steel insert with smooth through bore (tolerance H10).

## Mountable indicator:

Use gravity position indicators models K650 or K660. The indicator can be only used in a vertical position (horizontal machine axis). The indicator and the corresponding grub screw d7 must be purchased separately. For further information on the indicators see the pages of articles K650 and K660 [page 379 380 and page 381 382]. ) With adapter KS08050.T01 you can mount the indicator K650050.

#### Lateral insert:

Brass insert with threaded through hole.

## Lateral handle:

Revolving handle art. M136 [page].

## Locking handwheel:

Cylindrical handwheel G793-36 with threaded stud [page ]. Black (RAL 9011). ATTENTION: dimension Q2 of the locking handwheel must be chosen by the customer based on the dimensions of the machinery on which the handwheel is applied. For model K905-130 the locking handwheel is replaced by the wing nut L751-32 [page].

## Fixing method:

For fixing systems, or execution of keyways or square holes, please refer to the technical notes attached to the catalogue [page].

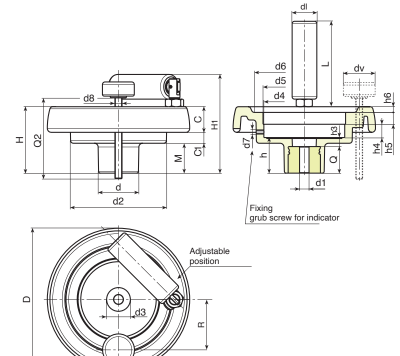
## **Special Requests:**

- Upon request and for a minimum of 50 pieces inserts can be supplied with hole d1 with tolerance H7 and black oxide treated finish. Add letters ZB to the standard code. Example: K905130.T080D1001PZB.
- Upon request and for special quantities inserts can be supplied with custom hole diameter d1.
- Upon request and for special quantities inserts can be supplied in different materials/with different coatings.
- The indicator must be ordered separately.
- $Upon \, request \, and \, for \, special \, quantities \, it \, is \, possible \, to \,$ change the indicator seat.

## **Combinations Diameters/Indicators:**

d5=50 --> K650050 d5=80 --> K650080 or K660080





Code	art.	D	Н	Н1	d	d2	М	С	<b>C1</b>	d3	d4	d5	d6	d7	h	h3	h4	h5	h6	R	d8	dl	L	Dm	d1	Q	<b>G</b>
-	K905130. T080P6,801P	129	64.5	94	42	100	27.5	23	14	29	85.7	80*	90	M6	34	10	13.5	12.5	5	54	M8	25	76	20	6.8	24	430
-	K905150. T080P6,801P	149	69	104	42	101	31	25.5	12.5	29	85.7	80*	106	M6	37	9	13.5	12.5	6.5	57	M8	26	89	20	6.8	28	615
-	K905175.T080P6,801P	175	72	107	40	115	28.5	32	11.5	25	85.7	80*	126.5	М6	38	10	12.5	14	8	60	M8	26	89	20	6.8	28	835
-	K905200. T080P6,801P	199	71	106	46	137	24	32	15	29	85,7	80*	144	М6	34	11	13.5	12.5	10	74	M8	26	97	22	6.8	23	999

Attention: For a minimum of 50 pieces the diameter d1 can be customised (hole tolerance H10 galvanised and H7 black-oxide treated). Dm = Maximum obtainable diameter for subsequent machining (widening).

Q2 = Upon request. dv = 36 mm. (K905130 dv=32 mm)

