Crank handles

with positioning and rest pin, cast iron

METRIC

METP.

Balanced crank handle

Technopolymer













MATERIAL

Cast iron, sandblasted matte finish.

CYLINDRICAL HANDLE

Black-oxide steel.

POSITIONING AND REST PIN

Hardened steel.

STANDARD EXECUTIONS

- GN 558-B: hub with H7 reamed hole.
- GN 558-K: hub with H7 reamed hole and keyway in compliance with DIN 6885/2 tolerance P9 (see page A-15).

FEATURES AND APPLICATIONS

GN 558 control levers are normally used for positioning shafts in pre-fixed positions.

The levers can also be supplied not assembled.

MATERIAL

RŏHS

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish. Balancing by means of an incorporated counterweight.

CENTRE CLOSING CAP

Technopolymer, black colour. On request and for sufficient quantities it can be supplied in other colours and customised with marks or words.

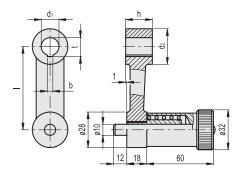
STANDARD EXECUTION

Black-oxide steel boss, H7 reamed hole.

Reamed hole provided with centres already drilled for pinning to shaft. Revolving handle I.780+x (see page 664) in technopolymer.

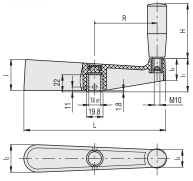
Its surface with matte finish allows a sensible grip during operation, even in case of short approach controls. The revolving handle makes high-speed rotation easier.





Code Description I d1 H7 d2 h bP9 t Δ GN.23101 GN 558-75-B16 75 16 32 24 - - 54 GN.23102 GN 558-75-K16 75 16 32 24 5 17.3 53 GN.23111 GN 558-90-B18 90 18 34 26 - - 58 GN.23112 GN 558-90-K18 90 18 34 26 6 19.7 58 GN.23121 GN 558-110-B20 110 20 36 30 - - 69 GN.23122 GN 558-110-K20 110 20 36 30 6 21.7 68
GN.23102 GN 558-75-K16 75 16 32 24 5 17.3 53 GN.23111 GN 558-90-B18 90 18 34 26 58 GN.23112 GN 558-90-K18 90 18 34 26 6 19.7 58 GN.23121 GN 558-91-K18 90 18 34 26 6 19.7 58 GN.23121 GN 558-110-B20 110 20 36 30 - 69
GN.23111 GN 558-90-B18 90 18 34 26 58 GN.23112 GN 558-90-K18 90 18 34 26 6 19.7 58 GN.23121 GN 558-110-B20 110 20 36 30 69
GN.23112 GN 558-90-K18 90 18 34 26 6 19.7 58 GN.23121 GN 558-110-B20 110 20 36 30 69
GN.23121 GN 558-110-B20 110 20 36 30 69
GN.23122 GN 558-110-K20 110 20 36 30 6 21.7 68
GN.23131 GN 558-135-B22 135 22 42 32 82
GN.23132 GN 558-135-K22 135 22 42 32 6 23.7 81
GN.23141 GN 558-165-B24 165 24 44 36 99
GN.23142 GN 558-165-K24 165 24 44 36 8 25.7 98





			•				M	METRIC)			
Code	Description	dH7	L	I	11	12	I 3	I 4	Н	R	7,7
38901	METP.170	14	170	37	39	33	21	25	65	74	275

Conversion Table 1 mm = 0.039 inch						
mm	inch					
75	2.95					
90	3.54					
110	4.33					
135	5.31					
165	6.50					



