+135° -30°C **W297** ALUMINIUM CONTROL HANDWHEEL WITH SMOOTH BORE AND **REVOLVING HANDLE**

Materials:

Die-cast aluminium.

Surface finish:

Satin finish, except for the sections (T) with low surface roughness obtained by turning.

Colour:

Nickel plated (galvanic treatment).

Alternative colours (min. 50 pieces):

Black epoxy powder coated: (replace the final letter of the code (H) with letter V (W297100. AD10V).

Cap:

Central cap in black polyamide (RAL 9011 code 01).

Alternative cap colours: The central cap for the black handwheel will be grey (RAL 7035 code no. 13).

Lateral handle:

Revolving handle art. M129 [page].

Hole:

Smooth through hole, remachined with H7 tolerance.

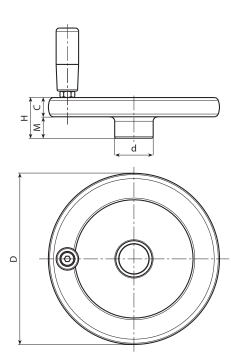
Fixing method:

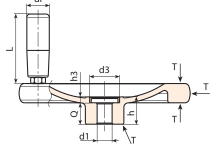
For fixing systems, or execution of keyways or square holes, please refer to the technical notes attached to the catalogue.

Special Requests:

• Upon request and for special quantities handwheels can be supplied on customer's drawing with hole diameter d1.







Code	Art.	d	D	Н	m	С	h	h3	d3	d1 н7	Q	dl	L	ĝ
-	W297080.AD08H	26	80	26	14	12	21	5.5	20	8	15.5	20	52	185
-	W297100.AD10H	28	100	28	14	14	21.5	5.5	20	10	16	20	52	282
-	W297130.AD12H	36	130	35	19	16	25.5	5.5	28	12	20	23	62	492
-	W297160.AD14H	36	160	38	20	18	25.5	5.5	28	12	20	25	72	778
-	W297200.AD16H	42	200	44	24	20	31.5	6	34	16	25.5	25	81	1287

Attention: For a minimum of 50 pieces the diameter d1 can be customised (hole tolerance H7).



UL94

HB

RoHS√

COMPLIANT

PA6

+G.F.

AI