ALUMINIUM CONTROL HANDWHEEL WITH SMOOTH BORE AND **REVOLVING FOLDING HANDLE**

Materials:

Die-cast aluminium.

Surface finish:

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

Nickel plated (galvanic treatment).

Alternative colours (min. 50 pieces):

Black epoxy powder coated: (replace the final letter of the code (H) with letter V (W298100.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, folding handle art. M136 [page].

Smooth through hole, remachined with H7 tolerance.

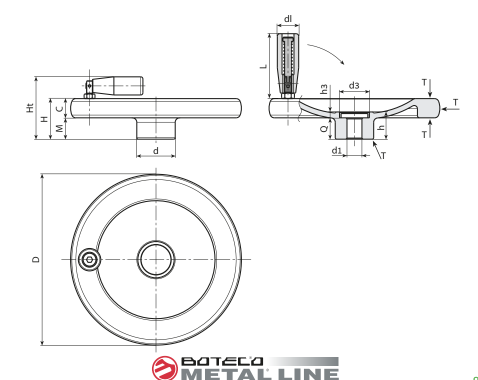
Special Requests:

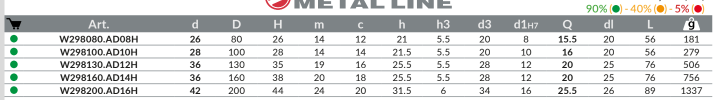
• Upon request and for special quantities handwheels can be supplied on customer's drawing with hole diameter d1.

Fixing method:

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







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





Stock availability as % (👿