



HANDLE SHANKS

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish. Supplied not assembled. The handle shank connection to the tube avoids tube rotation.

Handle shanks group can be sold separately as well (tube not included).

Code	Description
15302	GR-M.1043/20
15301	GR-M1043/30

ANTI-ROTATION TUBE END PLUGS

NBR synthetic rubber.

STANDARD EXECUTIONS

Pass-through holes for cylindrical-head screws with hexagon socket. Two reference pins (to be fitted during handle assembly) guarantee an exact positioning of the shanks.

- **M.1043-EP**: aluminium tube, epoxy resin coating, metalflake graphite colour, matte finish. Highly resistant to wear, scratches and chemical agents. Avoid continuous and prolonged contact with boiling water or steam.

- **M.1043-AN**: anodised aluminium tube, natural colour.

- **M.1043-SST**: AISI 304 stainless steel tube.

Threaded blind holes. Two reference pins (to be fitted during handle assembly) guarantee an exact positioning of the shanks.

- **M.1066 BM-EP**: aluminium tube, epoxy resin coating, metalflake graphite colour, matte finish. Highly resistant to wear, scratches and chemical agents. Avoid continuous and prolonged contact with boiling water or steam.

- **M.1043 BM-AN**: anodised aluminium tube, natural colour.

- **M.1043-BM-SST**: AISI 304 stainless steel tube.

TECHNICAL DATA

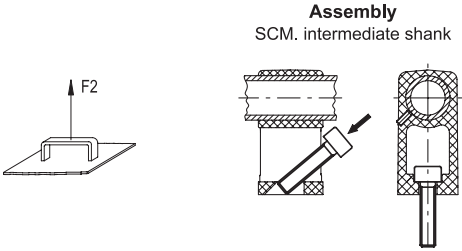
Tensile stress: F2 values reported in the table are the result of breaking tests carried out with the appropriate dynamometric equipment under the test conditions shown in the figure with ambient temperature.

ACCESSORIES ON REQUEST

- Intermediate shank for tube diameter 20: code 15306 SCM.1043-20.
- Intermediate shank for tube diameter 30: code 15305 SCM.1043-30. Suggested for tube longer than 700 mm.
- Distance element for side shank with connection for tube Ø30 DS-M.1043 (see table).



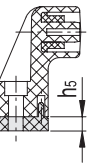
ELESA Original design



Assembly

SCM. intermediate shank

DS-M.1043



DS-M.1043

Code	Description	h5	For handle
15291	DS-M.1043/30-10	10	M.1043/30
15293	DS-M.1043/30-20	20	M.1043/30