

2-spoke handwheels, aluminium, with fold-down cylinder grip, Form E with reamed hole



Item description/product images



Description

Material:

Handwheel aluminium.
Cylinder grip and hub cover black thermoplastic.
Cylinder grip pin black oxidised steel.
ISO 4027 grub screw, steel grade 45 H, black.

Version:

Black or silver powder-coated.

Note:

Wheel rim radial and axial run-out ≤ 0.4 mm.

Assembly:

The hub cover is supplied unassembled.

The handwheels can be secured to a shaft using a transverse pin or by parallel key connection together with a DIN 6912 cap screw and a handwheel washer K0173. By the versions with transverse bore, fixation is carried out using an ISO 4027 grub screw.

Supplied with:

Aluminium handwheel.

Hub cover.

Fold-down cylinder grip.

ISO 4027 grub screw (type with transverse bore).

Accessory:

K0173 Handwheel washers.

K1160 Socket head screws with low head DIN 6912.

Drawing reference:

1) Position of the transverse bore to the keyway is offset by 90°.



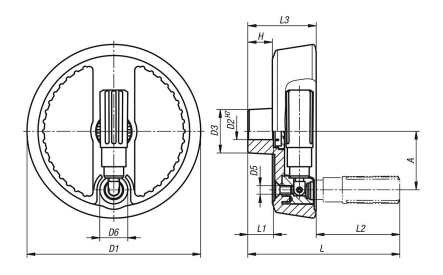


2-spoke handwheels, aluminium, with fold-down cylinder grip, Form E with reamed hole

Item description/product images



Drawings



Overview of items

Order No.	Main colour	Form	Form definition	А	D1	D2	D3	D4	D5	D6	Н	L	L1	L2	L3
K1525.125121	black	Е	with reamed hole	42	125	12	31	19,9	M6	20	17,6	105	18	56	49





2-spoke handwheels, aluminium, with fold-down cylinder grip, Form E with reamed hole

Overview of items

Order No.	Main colour	Form	Form definition	А	D1	D2	D3	D4	D5	D6	Н	L	L1	L2	L3
K1525.125141	black	E	with reamed hole	42	125	14	31	19,9	M6	20	17,6	105	18	56	49
K1525.160141	black	Е	with reamed hole	55	160	14	36	26	M8	26	17,8	137	20	80	57
K1525.160161	black	E	with reamed hole	55	160	16	36	26	M8	26	17,8	137	20	80	57
K1525.125122	silver	E	with reamed hole	42	125	12	31	19,9	M6	20	17,6	105	18	56	49
K1525.125142	silver	Е	with reamed hole	42	125	14	31	19,9	M6	20	17,6	105	18	56	49
K1525.160142	silver	E	with reamed hole	55	160	14	36	26	M8	26	17,8	137	20	80	57
K1525.160162	silver	E	with reamed hole	55	160	16	36	26	M8	26	17,8	137	20	80	57