





V	2	2										
Length I	d₁ H7 Bore	S H9 Square	d ₂	d ₃	d ₄	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆ ≈	Ø Handle
100	B 12	V 12	24	23,5	30	33	52,5	10	17	16	65	22
125	B 14	V 14	28	26,5	35	40	62	14	18	18,5	80	24

Specification



Plastic, Polyamide (PA)

- · Glass fiber reinforced
- Operating temperature 0 °C to +90 °C
- Black-gray, matte finish, similar to RAL 7021

Cover cap

Plastic, Polyamide (PA)

- · Black-gray, RAL 7021, matte finish
- Orange, RAL 2004, matte finish
- · Gray, RAL 7035, matte finish
- · Yellow, RAL 1021, matte finish
- Blue, RAL 5024, matte finish
- Red, RAL 3000, matte finish

Hub bushing

Steel, blackened

Threaded bushing

to accept the revolving handle

Brass

Revolving handle

Plastic, Polyamide (PA)

- · Black, matte finish
- Spindle steel

Zinc plated, blue passivated

RoHS

The design of the cranked handles GN 670 matches the product family Ergostyle®.

The protruding steel bushing ensures an accurate bore and square to bore face. It can be retained with a pin or a retaining screw. The link between the cranked handle and shaft can be established either with a keyway or a follower pin.

Technical Information	Page
Product Family Ergostyle®	QVX
Cross holes GN 110	QVX
Squares DIN 79	QVX
ISO Fundamental Tolerances	QVX
Plastic Characteristics	QVX
Accessory	

DSG DOR

DGR DGB

DBL

DRT

GN 184 Countersunk Washers (for Axial Fixing)

How to order	1	Length I
1 2 3	2	d ₁ (s)
GN 670-100-B12-DOR	3	Color of the cover cap



QVX

G