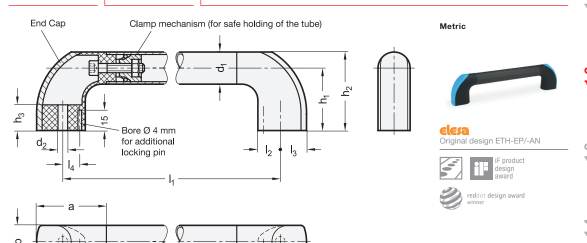
EN 767.1

Anodized Tube

Tubular Handles Aluminum, Plastic End Caps, Ergostyle®



Metric table

U									Dimensions in: millimeters / inches						
d ₁	I _{1 ±1}				а	b	d_2	h ₁	h ₂	h ₃	l ₂	l ₃	I ₄		
28 1.10	300 11.81	400 15.75	500 19.69	600 23.62	700 27.56	-	62.5 2.46	28 1.10	10.5 0.41	54 2.13	68 2.68	20 0.79	26 1.02	19.5 0.77	20.3 0.80
35 1.38	300 11.81	400 15.75	500 19.69	600 23.62	700 27.56	1000 39.37	74 2.91	35 1.38	10.5 0.41	67.5 2.66	85 3.35	28 1.10	24.5 0.96	28.5 1.12	18.5 0.73

3

DSG

DOR

DBL

_		
Cna	aifi a	ation
SDE	CHIC	ation

Handle tube

Aluminum, wall thickness 2 mm

FN 767

Tube

Powder coated

Graphite black, metal effect, matte finish

EN 767.1

Tube

Anodized finish, natural color

End caps

Plastic, Polyamide (PA)

· Black-gray, RAL 7021, shiny finish · Orange, RAL 2004, shiny finish

· Gray, RAL 7035, shiny finish DGR • Yellow, RAL 1021, shiny finish DGB

• Blue, RAL 5024, shiny finish • Red, RAL 3000, shiny finish

· Green, RAL 6017, shiny finish

DRT DGN

End pieces

Plastic, Polyamide (PA)

- · Glass fiber reinforced
- · Operating temperature -4 °F to +212 °F (-20 °C to +100 °C)
- Black-gray, matte finish, similar to RAL 7021

RoHS

On request

• Tube, end pieces and end caps in white (WS)

www.jwwinco.com | 1-800-877-8351

Tubular handles EN 767 / EN 767.2 are highly resistant to wear, scratches and chemical agents. Avoid continuous and prolonged contact with boiling water or steam. Handle legs resistant to solvents, oils, greases and other chemical agents.

Special expansion-assembly system between tube and handle legs prevents rotation during operations. The mechanisms (screws / nuts / clamps) are shrouded by the removable end caps. On assembly the two end caps are inserted from above. To remove the end caps, a flat screw driver should be inserted in the provided recess to pry them out of their location. End caps are available in the different Ergostyle® colors which offers additional possibilities for a variety of color schemes.

see also	Page	
GN 667 Tubular Grip Handles (Mounting from the Operator's Side)	QVX	
Technical Information		
Product Family Ergostyle®	QVX	
Strength Values	QVX	
Load Capacity Information	QVX	
Plastic Characteristics	QVX	

How to order (Powder coated tube)	1	Handle diameter d ₁
i 5 8		Length I₁
EN 767-28-300-DSG	3	Color of the end cap

How to order (Anodized tube)	1	Handle diameter d ₁
1 5 3	2	Length I ₁
EN 767.1-28-300-DSG		Color of the end cap