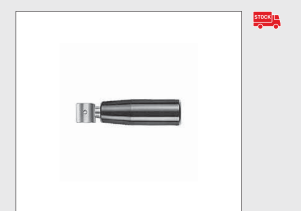
GN 598.5 | Plastic Retractable Handles

Metric Size • With Stainless Steel Locking Mechanism







Hand piece

4

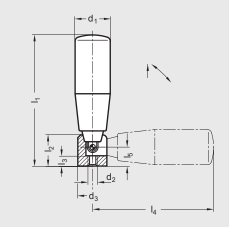
Revolving and Operating Handles

Shiny black phenolic plastic, revolving (Duroplast PF)

Spring loaded retractable mechanism Stainless steel hub and stem European standard No. 1.4305 (American standard 303 series)

Handle holds in both positions

Metric Table



Retractable handles GN 598.5 are suitable when the handle must be withdrawn during automatic operations. The handle is pulled out of its taper seating in the direction of the arrow and then tilted. A compression spring locks the handle in both end positions.

A positive lock is achieved in the operating position by way of a tapered seating located in the hub of the mechanism. An excellent choice for corrosion free applications.

Maximum heat resistance of phenolic plastic: 110°C (230°F).

Available with nylon plastic hand piece upon request.

Dimensions in: millimeters (inches)

Part Number	d ₁	d ₂ Tapped	d ₃	I ₁ ≈	I ₂	I ₃	I₄≈	I ₅
23WG68	23 (.91)	M6 x 1.0	20 (.79)	87 (3.43)	19.5 (.77)	6 (.24)	80 <i>(3.15)</i>	10.5 (.41)
26WG68	26 (1.02)	M6 x 1.0	20 (.79)	102 <i>(4.02)</i>	19.5 (.77)	6 (.24)	95 <i>(3.74)</i>	10.5 (.41)
28WG68	28 (1.10)	M8 x 1.25	26 (1.02)	118 <i>(4.65)</i>	26 (1.02)	10 <i>(.39)</i>	106 <i>(4.17)</i>	16 (.63)