

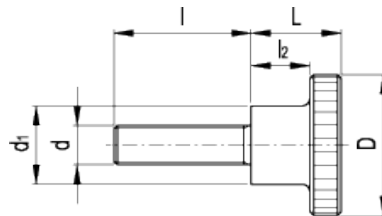
DIN 464-NI

Knurled grip knobs with threaded pin

elesa

METRIC

INOX
Stainless Steel



american unit
metric unit

Elesa-Gantergriff		Main dimensions				Threaded pin		Weight
Code	Description	D	L	d ₁	l ₂	d	l	lbs g
GN.29761	DIN 464-M5-10-NI	0.79 20	0.45 11.5	0.39 10	0.3 7.5	- M5	0.39 10	0.033 15
GN.29763	DIN 464-M5-16-NI	0.79 20	0.45 11.5	0.39 10	0.3 7.5	- M5	0.63 16	0.035 16
GN.29767	DIN 464-M6-16-NI	0.94 24	0.59 15	0.47 12	0.39 10	- M6	0.63 16	0.062 28
GN.29768	DIN 464-M6-20-NI	0.94 24	0.59 15	0.47 12	0.39 10	- M6	0.79 20	0.064 29
GN.29773	DIN 464-M8-16-NI	1.18 30	0.71 18	0.63 16	0.47 12	- M8	0.63 16	0.123 56
GN.29774	DIN 464-M8-20-NI	1.18 30	0.71 18	0.63 16	0.47 12	- M8	0.79 20	0.123 56
GN.29776	DIN 464-M8-30-NI	1.18 30	0.71 18	0.63 16	0.47 12	- M8	1.18 30	0.132 60

Material

AISI 303 stainless steel, sandblasted matte finish.

Assembly

Threaded pin.

Features and applications

AISI 303 stainless steel, thanks to its high resistance to corrosion, allows the application of these knobs on machines and equipment in those sectors where laws or particular hygienic, climatic and environmental factors make it mandatory to use corrosion resistant materials.