# **Revolving handles**

ROHS

Technopolymer

I.741+x

# **Revolving handles**

Technopolymer







## MATERIAL

Polyamide based (PA) technopolymer, black colour, matte finish.

# STANDARD EXECUTION

Zinc-plated steel pin, hexagon socket at threaded end.

## **ERGONOMY**

Conversion Table 1 mm = 0.039 inch

mm 20

23

inch

0.79

0.90

The grooves cut into the cylindrical surface allow an effective and ergonomic grip, though necessarily limited to the fingertips, due to the small size of the handle.

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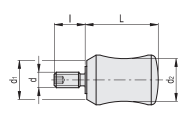
size of the handle.





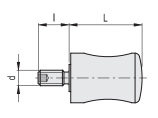
ELESA Original design

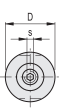
ELESA Original design





METRIC





			<b>V</b>			METRIC		
Codice	Descrizione	D	L	d6g	I	S	Δ'Δ	
25004	I.741/20+x-M4	12	20	M4	8	2	8.5	
25005	I.741/20+x-M5	12	20	M5	10	2.5	9	
25014	I.741/23-1+x-M4	13	23	M4	8	2	9.5	
25015	I.741/23-1+x-M5	13	23	M5	10	2.5	10	
25017	I.741/23-2+x-M5	14.5	23	M5	10	2.5	11	



		<b>V</b>							
Codice	Descrizione	D	L	d6g	d1	d2	-1	s	2,7
24990	I.731/20+x-M4	13.5	20	M4	11	11	8	2	6
24991	I.731/20+x-M5	13.5	20	M5	11	11	10	2.5	9
24995	I.731/23+x-M5	16	23	M5	12.5	13	10	2.5	11



Fixed & Revolving handles