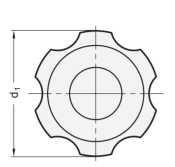
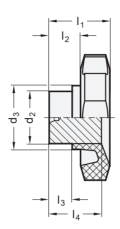
# **Six-Lobed Control Knobs**

Nylon Plastic, with Through Steel Hub









## **Universal table**

<b>U</b>	Dimensions in: millimeters - inc.						
d <sub>1</sub>	Bore	d <sub>2</sub>	d <sub>3</sub>	I <sub>1</sub>	l <sub>2</sub>	l <sub>3</sub>	I <sub>4</sub>
50	Blank	20	25	25	13	10	22
1.97		0.79	0.98	0.98	<i>0.51</i>	0.39	0.87
60	Blank	25	30	29	14	11	25
2.36		0.98	1.18	1.14	0.55	0.43	0.98
70	Blank	30	36	32	16	12	27
2.76		1.18	1.42	1.26	0.63	0.47	1.06

#### **Specification**

- Nylon plastic
- Glass fiber reinforced
- Temperature resistant up to 230 °F (110 °C)
- Black
- Hub bushing Steel, zinc plated
- Keyways WN / DIN 6885 → page XYZ / XYZ
- Plastic Characteristics → page 2135
- RoHS compliant

### On request

• Other modifications such as inch and metric through bores, blind bores, threads, etc.

#### Information

LMA six-lobed control knobs are distinguished by their modern design. These particular lobed knobs are an excellent choice where heavy duty clamping is required due to the large hub surface area.

They are more shock-resistant and an economical solution to their phenolic counterpart.

## see also...

• Five-Lobed Control Knobs VUA → page 278

