

## Ø < 145mm

	Set of 5 Ø 100mm	Set of 5 Ø 100mm Leica	Prism sphere Ø 100mm	
Magnetic base*1	✓	✓	✓	
Use for permanent marking <sup>2</sup>	✓	✓	✓	
Registration via mini prism <sup>*3</sup>	×	Corresponds to height Leica Prism	Miniprism integrated	
Connection for optional adapter mounts <sup>24</sup>	✓	✓	✓	
Suitable reference sphere pedestals	Separately available	Separately available	Separately available	
Recommended operating & sto- rage temperature <sup>*5</sup>	0 to +50 °C*6	0 to +50 °C*6	0 to +50 °C*6	
Spheres in a set	5	5	1	
Recommended usage	Helpful for small scan areas (e.g. plants) Indoor & outdoor	Helpful for small scan areas (e.g. plants) Indoor & outdoor	Combination of laser scanner data & tachymetric measurements	
Further characteristics	Small pack size, easy transport & versatile use everywhere, where there is little space	Distance from sphere center & top edge of Leica plug-in pin is 60mm, corresponds to the dimension of the Leica standard prisms	Prism constant: -34.4mm (-1.35 in) / Leica: 0mm (0 in)	
Price <sup>*7</sup>	460€	699€	400€	

<sup>\*1</sup> The magnet base allows easy attachment of the sphere to magnetic surfaces. \*2 Laser scanner reference points can be marked out permanently, for instance on fixed M8 thread rods/bolts. Reference spheres with such a characteristic have a female thread and, thus, can be screwed onto the reference points. \*3 The integrated ball screw as well as the precise fabrication allow the detection of the reference sphere by use of our mini prism (030-90023). \*4 By means of special adapters, you can attach the spheres to your standard accessories (e. g. surveying tripods, tachymeter rods etc.) or to unusual surfaces (e. g. window panes). \*5 All reference spheres are approved for the working area (ambient temperature) of scanners. This temperature usually amounts to 0 to 50 degrees. \*6 When the sphere is used at very cold ambient temperatures (< -5 degrees), the painted surface might be damaged. \*7 As of September 2022. We reserve the right to change prices.