





Art.	Descrizione	Description
<p>13CI0768</p> <p>13CI0769</p>	<p>CALIBRI PER FORI Particolarmente indicati per la misurazione del diametro di ugelli per bruciatori, atomizzatori, ecc.</p> <p>Calibro a tampone mod.375/A, per diametri da mm 0,75 a mm 1,5</p> <p>Calibro a tampone mod.375/B, per diametri da mm 1,5 a mm 3,0</p>	<p>GAUGES FOR HOLES Perfect for measuring the diameters of burner nozzles, spray dryers, etc..</p> <p>Pad gauge, mod. 375/A for diameters from 0.75 mm to 1.5 mm.</p> <p>Pad gauge, mod. 375/B for diameters from 1.5 mm to 3.0 mm.</p>
	 <p style="text-align: center;">Art. 13CI0768</p>	 <p style="text-align: center;">Art. 13CI0769</p>
<p>13CI0769/1</p> <p>13CI0769/2</p>	<p>Calibro di precisione per fori ad ago. Campo 0-5 mm, divisione 0,1 mm con nonio. Completo di astuccio in plastica dimensioni \varnothing 10x185 mm di lunghezza. Peso netto kg. 0,07</p> <p>Misuratore conico graduato per fori mod. 35078. Campo 0 -15 mm, divisione 1 mm, in busta di plastica lunghezza cm 18. Peso netto 25 g.</p>	<p>Precision gauge for needle holes. Range 0÷5 mm, 0.1 mm graduation with Vernier scale. Complete with \varnothing 10, 185 mm long plastic casing. Net weight 0.07 kg.</p> <p>Graduated tapered gauge for holes, mod. 35078. Range 0÷15 mm, 1 mm graduation, in 18 cm long plastic holder. Net weight 25 g.</p>
	 <p style="text-align: center;">Art. 13CI0769/1</p>	 <p style="text-align: center;">Art. 13CI0769/2</p>