



# The final touch



The 945 laboratory handpiece is ideal for the perfect individual adaptation of dental prostheses and braces and also for light technical work on dental materials.



Diagrams, symbol photos, additional equipment and the content of illustrated accessories do not form part of the scope of supply.



Transmission ratio:	1:1
Chuck system:	Twist chuck
Weight:	90 g
Rotary instruments:	Handpiece bur $\varnothing$ 2.35 mm in accordance with EN ISO 1997-1:1995
Coupling system:	For motors with ISO connection in accordance with ISO 3964/DIN 13940
Intended use:	For light technical work on dental materials
Not for use on patients (not sterilizable)	

Operation (choice of):	<ul style="list-style-type: none"> <li>&gt; Unit motor</li> <li>&gt; Air motor</li> <li>&gt; Laboratory motor »e-type«</li> </ul>
Area of application – adjustment, adaptation and reworking of:	<ul style="list-style-type: none"> <li>&gt; Removable and fixed dental prostheses (before cementing)</li> <li>&gt; Epitheses</li> <li>&gt; Individual impression trays</li> <li>&gt; Orthodontic braces</li> </ul>

Benefits:	<ul style="list-style-type: none"> <li>&gt; Reliable and maintenance-free thanks to permanent lubrication</li> <li>&gt; Special seal on the instrument tip – lengthens lifespan</li> <li>&gt; Convenient twist chuck – effortless replacement of handpiece milling and grinding tools</li> <li>&gt; Easy to grip design – sits well in the hand</li> <li>&gt; Reduced weight and quiet operation – enables work without fatigue</li> </ul>
-----------	--



Order your laboratory handpiece through your dental supplier.

W&H Dentalwerk Bürmoos GmbH  
 Ignaz-Glaser-Straße 53, Postfach 1  
 5111 Bürmoos, Austria  
 t + 43 6274 6236-0  
 f + 43 6274 6236-55  
 office@wh.com  
 wh.com