

#whdentalwerk



video.wh.com

Now at
your dealer
or **wh.com**



Long life. Compact. Precise.

Straight and
contra-angle
handpieces



alegra

OPTIONAL EXTERNAL SPRAY CLIP

for optimal cooling of the
treatment site.



ERGONOMIC DESIGN

for fatigue-free operation.

HIGH QUALITY MATERIALS

for maximum robustness
and long life.

SMALL HEAD

for optimal view of
the treatment site.

PUSH-BUTTON CHUCKING SYSTEM

for simple, rapid bur changes
with low actuating force.

360° ROTATION

for fatigue-free operation
and ideal ergonomics.

HIGH TORQUE

for fast removal
of tooth structure.

Maximum efficiency and safety during treatment

Treatment of your patients
is very efficient and
extremely safe with Alegra.
Straight and contra-angle
handpieces »Made in
Austria« and designed with
proven W&H quality.

Up to the minute

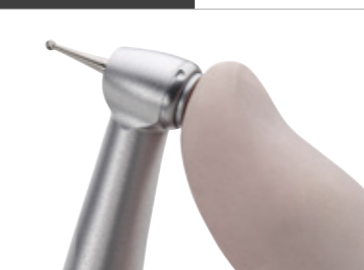
W&H is a dynamic and rapidly
expanding company. We guarantee
reliable support and outstanding
service. Our recipe for success:
innovative technologies, high
quality material concepts, stringent
quality criteria and many years of
experience in the development
of precision dental instruments.

Made in
AUSTRIA



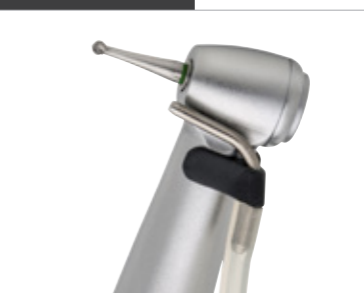
Fast and precise preparation

For efficient use of straight and
contra-angle handpieces with
powerful W&H air motors.



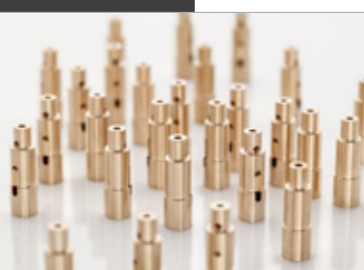
Simple bur changing

The push-button chucking
system makes changing burs
fast and easy.



External spray cooling

The optional external spray
clip enables cooling of the
treatment site.



Your reliable partner

This combination makes W&H
straight and contra-angle
handpieces a perfect partner
when working on your patients.



Fatigue-free operation

The excellent ergonomics prevent excessive strain on your hands during preparation. Discover the new Alegra straight and contra-angle handpieces for the most comfortable way to achieve the best results!



Excellent ergonomics

Easy 360° rotation of the contra-angle handpiece on the air motor, low overall weight and slender design ensures fatigue-free operation.



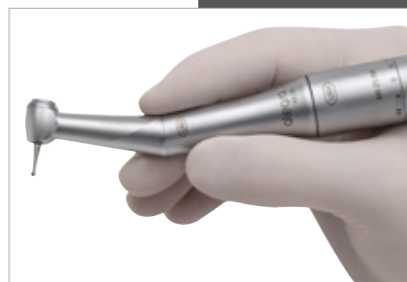
AM-25 RM, AM-25 BC, AM-25 E RM, AM-25 E BC

W&H offers the optimal range of air motors for your Alegra straight and contra-angle handpieces.



Fatigue-free operation

due to the ergonomic design.



Perfect balance

The contra-angle handpiece is comfortable in the hand and is perfectly balanced with the air motor.

Best view and long life

The design of the Alegra straight and contra-angle handpieces allows optimal view of the treatment site. This is particularly useful in hard-to-access areas.



Best view

The small contra-angle handpiece head allows a direct view of the treatment site.



Durable and long life

High-quality materials make Alegra straight and contra-angle handpieces particularly durable and long lasting.



Further advantages at a glance

- › Thermo washer disinfectable
- › Sterilizable up to 135 °C

Advanced Infection prevention Management Solutions

W&H AIMS is a step-by-step hygiene workflow to interrupt the chain of infection and prolong the lifespan of instruments.



Complete reprocessing

Sterilization, hygiene and maintenance are becoming increasingly important in dental practice. W&H offers best practice hygiene protocols as a complete solution for the reprocessing of your instruments and transmission instruments.



Technical data



Type:	WE-56	WE-57	WE-66	HE-43
Gear ratio:	1:1	1:1	4:1	1:1
Head size:	Ø 10.1 mm	Ø 10.1 mm	Ø 10.1 mm	–
Head height (with 19 mm bur):	20.8 mm	22.7 mm	20.8 mm	–
Rotary instruments:	Contra-angle handpiece bur	FG bur	Contra-angle handpiece bur	Straight and contra-angle handpiece burs
Instrument shaft diameter:	2.35 mm	1.6 mm	2.35 mm	2.35 mm
Max. length:	34 mm	25 mm	34 mm	50 / 34 mm
Weight:	65 g	65 g	65 g	72 g
Spray (optional):	Single external			

* Can also be used with prophyl heads with doriot connection.

Air motors AM-25



Type:	AM-25 E RM AM-25 RM	AM-25 E BC AM-25 BC	AM-25 RQ
Coupling hose end:	Fixed connection Standard 4-hole	Fixed connection Standard 2(3)-hole	Roto Quick connection
Spray:	external –	external –	–
Weight:	75 g 73 g	74 g 73 g	71 g
Max. power:	up to 30 W		
Speed range (min ⁻¹) at an operating pressure of:	2.5 bar: 5,000 – 20,000* 3 bar: 5,000 – 25,000*		
Direction of rotation:	forward / reverse operation mode		

* The power and speed of air drives depend on the quality of the turbine hose and may differ from the specified value.

Manufacturer:

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

Distribution:

W&H (UK) Limited
6 Stroud Wood Business Centre
Park Street, St Albans, Hertfordshire AL2 2NJ, **United Kingdom**
t +44 1727 874990
f +44 1727 874628
office.uk@wh.com
wh.com

