#whdentalwerk (f) (☉) (m) (►) video.wh.com Now at your dealer or **wh.com**



Long life. Compact. Precise.

Straight and contra-angle handpieces

alegra



Maximum efficiency and safety during treatment

EXTERNAL SPRAY CLIP

for optimal cooling of the treatment site.

ERGONOMIC DESIGN

.....

for fatigue-free operation.

WEH

aleg(

WEH

AM-25 RM

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.

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.







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.





HIGH TORQUE

360° ROTATION

for fatigue-free operation

and ideal ergonomics.

of tooth structure.





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 contraangle 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.



due to the ergonomic design.



Fatigue-free operation

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.



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

Further advantages at a glance

High power

efficient use of the straight and contra-angle handpieces.



Best view

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



Advanced Infection prevention Management Solutions

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

Complete product range as a holistic solution

W&H offers a wide range of products for safe reprocessing of instruments, handpieces, contra-angle handpieces and turbine handpieces following the recommended W&H AIMS hygiene workflow.





aims

Technical data

C€ ĭĂ ^{135℃} ∭

Туре:	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: Instrument shaft diameter: Max. length:	Contra-angle handpiece bur 2.35 mm 34 mm	FG bur 1.6 mm 25 mm	Contra-angle handpiece bur 2.35 mm 34 mm	Straight and contra-angle handpiece burs 2.35 mm 50 / 34 mm
Weight:	65 g	65 g	65 g	72 g
Spray (optional):	Single external			

Air motors AM-25

€€ ₀₂₉₇ (Ă) (135°C) ∭

Туре:	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.

 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