

W&H couplings

Versatile system interfaces







Versatile system interfaces Intelligent The power The Roto Quick coupling is a connector that transfers the distribution of air, water, electricity and light between the supply hose of the dental unit and air drive. **Flexible** Versatile For all turbine handpieces, (H3W) air motors and scalers with Roto Quick connections. RQ-34

transmission enables you to take advantage of revolutionary technologies, such as the 5x Ring LED+.



360° instrument rotation for easy and ergonomic handling.





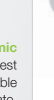
Compatible

Compatible with all standardized turbine hoses.



Hygienic

Non-retraction valve reduces the backflow of contaminated spray water and minimizes the risk of infection.









regulation of the spray water supply for rapid adjustment by the user - even during treatment.



W&H Roto Quick

couplings

Light, flexible and sterilizable: W&H Roto Quick couplings are versatile and suitable for use with transmission instruments with LED+, LED and halogen lights. 24 months warranty.













Roto Quick couplings:	RQ-24	RQ-34	RQ-14	RQ-03	RQ-04
Light:	Yes	Yes	-	-	-
Spray regulator:	-	Yes	Yes	-	-
Connection:	6-hole	6-hole	Standard 4-hole	2(3)-hole	Standard 4-hole
	8	8	8	8	8



W&H coupling for Multiflex®* connection:				
Light:	LED			
Spray regulator:	-			
Connection:	6-hole			
	8			



W&H RM-34 LED coupling for Multiflex®* connection

Simple and uncompromising: The W&H RM-34 LED coupling is ready for use right away. This means: The coupling with LED can be used in addition to conventional halogen couplings without making the slightest changes to the dental unit. Long lifespan – 24 months warranty.

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

wh.com

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





