



For all clippers with the Favorita cutter head system

Favorita Cutter Heads

Precision from the pro for the pro!

Aesculap Cutter head Favorita

Precision from the pro for the pro!

Cutter heads from Aesculap Schermaschinen are precision parts with a claim to perfection.

The cutter head determines the performance of every clipper. The Favorita cutter heads from the metal forge in Suhl/Thuringia are genuine "Made-in-Germany" products.

Exceptionally high-quality cutting tools are manufactured from top-quality carbon blanks in several production stages in accordance with medical technology guidelines. Except for the hardening process, the parts never leave the production facility.

This "in-house" production has only advantages for you:

- unmatched long cutting durability due to first-grade carbon steel
- · consistently high cutting capacity of each individual cutter head thanks to state-of-the-art CNC grinding and milling equipment
- exceptional coat gliding behaviour due to high-end surface finish
- uniform and clean cutting pattern due to the specially developed tooth geometry
- extremely often, regrindable up to 7 times due to the combination of material hardness, quality and manufacturing expertise
- · consistent shearing performance due to adjustable and adjustable shearing blade pressure

precise and consistent plate pressure for controlled heat generation

due to high-end surface finish specially developed tooth geometry for precise immersion in the coat Precision hollow-ground for the best shearing results ,8 first-class raw materials for longlasting cutting, and up to 7 regrinds Made In 011 GH700 0,05 mm GH703 0,1 mm GT730 0,5 mm GT772 0,7 mm GH712 1 mm GT736 1 mm GT742 2 mm GT746 1,5 mm GT710 1,8 mm GH715 2 mm GT749 2,8 mm GT748 3 mm GT754 3 mm GT758 5 mm GT770 7 mm GT779 9 mm GT782 12 mm GT784 16 mm

Ref. no.	Shearing height	Shear width	Ð	€
GH700	0,05 mm	40 mm	1/10/100	
GH703	0,1 mm	40 mm	1/10/100	
GT730	0,5 mm	40 mm	1/10/100	
GT772	0,7 mm	20 mm	1/10/100	
GH712	1 mm	40 mm	1/10/100	
GT736	1 mm	40 mm	1/10/100	
GT746	1,5 mm	40 mm	1/10/100	
GT710	1,8 mm	40 mm	1/10/100	
GH715	2 mm	40 mm	1/10/100	

Ref. no.	Shearing height	Shear width	Ð	€
GT742	2 mm	40 mm	1/10/100	
GT749	2,8 mm	60 mm	1/10/100	
GT748	3 mm	40 mm	1/10/100	
GT754	3 mm	40 mm	1/10/100	
GT758	5 mm	40 mm	1/10/100	
GT770	7 mm	40 mm	1/10/100	
GT779	9 mm	40 mm	1/10/100	
GT782	12 mm	40 mm	1/10/100	
GT784	16 mm	40 mm	1/10/100	

Æ

Albert Kerbl GmbH | Felizenzell 9 | 84428 Buchbach | Germany | clippers@kerbl.com | www.kerbl.com



exceptional coat gliding behaviour

₹