

ULTRA THIN DIAMOND BLADE



HIGHEST
DIAMOND
COUNT

- Produces a smooth clean wet or dry cut thanks to the combination of a higher diamond count than most leading brands and the ultra thin 1.2 mm technology
- Made from hardened tempered steel with very high diamond count
- For use with angle grinders and tile saws

Designed to cut:

- | | |
|----------------------|----------------------------|
| › Ceramic | › Granite |
| › Pipes | › Limestone |
| › Floor & wall tiles | › Marble |
| › Porcelain | › Slate / bluestone – soft |
| › Terracotta | › Sandstone |



DIAMETER	PRODUCT CODE	BORE mm	KERF mm	MAX SPEED rpm
103mm (4")	AUDIA103U	16	1.2	15,000
115mm (4½")	AUDIA115U	22.2	1.2	13,300
125mm (5")	AUDIA125U	22.2	1.2	12,000

SUPER TURBO DIAMOND BLADE

- This wave design diamond cutting blade with its added strength to the body of the blade helps move dust build up from the job to create a smooth clean cut
- Made from hardened tempered steel with an extremely high diamond count
- For use with angle grinders and tile saws

Designed to cut:

- | | |
|---------------------------|--------------------------|
| › Concrete | › Granite |
| › Blocks/bricks | › Marble |
| › Pavers | › Slate/bluestone – soft |
| › Pipes | › Ceramic |
| › Reo | › Pipes |
| › Cement sheet/board | › Terracotta |
| › Basalt/bluestone – hard | › Clay & mud |



DIAMETER	PRODUCT CODE	BORE mm	KERF mm	MAX SPEED rpm
103mm (4")	AUDIA103T	16	1.8	15,000
115mm (4½")	AUDIA115T	22.2	1.8	13,300
125mm (5")	AUDIA125T	22.2	1.8	12,000
180mm (7")	AUDIA180T	22.2/20	2.4	8,730
230mm (9")	AUDIA230T	25/22.2	2.5	6,790

COPYRIGHT SHERIDAN GROUP 2018. NO PART OF THIS PUBLICATION MAY BE COPIED, SCANNED OR REPRODUCED IN WHOLE OR PART IN ANY FORM WITHOUT WRITTEN PERMISSION FROM SHERIDAN GROUP. ALL PRICES EXCL. VAT.