

WW-WL (WOODWORKING) CONVOLUTED WHEELS

The WW-WL (Woodworking) products are open-structure convoluted wheels produced with SCOTCH BRITE grit GARNET non-woven nylon fibre fabric.

These wheels work well in difficult situations and complicated shapes due to their compact characteristics.

APPLICATIONS

WOOD

The wheels, after being shaped, are used to sand resinous woods like douglas, fir-tree, pin, and pitch-pine.



STANDARD PRODUCTION			
PRODUCT REFERENCE	COLOUR	GRAIN	DENSITY
ALUMINIUM OXIDE			
WW-WL	Brown	GARNET	5

STANDARD DIMENSIONS	
OUTER Ø	INNER Ø
200	76

CP-WL (LEVEL CUT) CONVOLUTED WHEELS

The CP-WL (LEVEL CUT) products are open-structure convoluted wheels produced with high density SCOTCH BRITE non-woven nylon fibre fabric.

These wheels work well in difficult situations and complicated shapes due to their compact characteristics.

These wheels do not become obstructed and do not leave burning marks.

APPLICATIONS

METAL

These wheels are particularly suitable for soft metals, (aluminium, brass, etc.) for removing small burrs, elimination of marks and other superficial imperfections.

These wheels allow a uniform finishing.



WOOD

These wheels, after being shaped, are used for sanding of hardwood like oak, ash, ramin, walnut, cherry, etc.

STANDARD PRODUCTION			
PRODUCT REFERENCE	COLOUR	GRAIN	DENSITY
ALUMINIUM OXIDE			
CP-WL A/FINE	Light Brown	240	5

STANDARD DIMENSIONS	
OUTER Ø	INNER Ø
200	76