

DATA SHEETS



PRODUCT NAME:

FLAP WHEELS

PRODUCT CODE/S:

FW603040, FW6030120, FW803040, FW803080, FW8030120, FW604040, FW604080, FW6040120, FW301040, FW502040, FW5020120, FW601540, FW6015120, FW6140, FW61120, FW62120

KEY FEATURES:

Abrasive wheels suitable to be used as sanding wheels for electric drills, cordless drills, die grinders High quality aluminum oxide coated abrasive cloth provides a solid and durable grinding power combined with high efficiency.

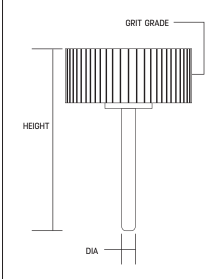
Wheel can remove paint and sand, grind, level, and strip surfaces and makes quick work of it. These wheels style disks make use easy.

Widely used for flap sander wheels for the stripping of old layers of paint, during resurfacing project, sanding, finishing contoured wood surfaces, clean up welds and cuts in iron, stainless steel and metal alloys.

MATERIAL:

BONDING AGENT RESIN, ALUMINIUM OXIDE

SIZE CHART



CODE	HEIGHT X DIA	GRIT	GRADE
FW6030 40	60mm X 30mm	40	COARSE
FW 6030 120	60mm X 30mm	120	FINE
FW8030 40	80mm X 30mm	40	COARSE
FW8030 80	80mm X 30mm	80	MEDIUM
FW8030 120	80mm X 30mm	120	FINE
FW6040 40	60mm X 40mm	40	COARSE
FW6040 80	60mm X40mm	80	MEDIUM
FW6040 120	60mm X 40mm	120	FINE
FW3010 40	30mm X 10mm	40	COARSE
FW5020 120	50mm X 20mm	120	FINE
FW6015 40	60mm X 15mm	40	COARSE
FW6015 120	60mm X 15mm	120	FINE

CODE	SIZE	GRIT	GRADE
FW6140	150mm X 25mm	40	COARSE
FW61120	150mm X 25mm	120	FINE
FW62120	150mm x 50mm	120	FINE

STORAGE

IT IS RECOMMENDED THAT ALL COATED ABRASIVE PRODUCTS SHOULD BE STORED AT CONSTANT LEVELS OF TEMPERATURE AND HUMIDITY WITHIN THE RANGES OF 18-22°C, 50-65% RH. THEY SHOULD BE KEPT AWAY FROM DAMP (OR COLD) WALLS, WINDOWS OR FLOORS TO AVOID POSSIBLE MOISTURE ABSORPTION. EQUALLY STORAGE ADJACENT TO HEAT SOURCES E.G. STEAM PIPES, RADIATORS, HOT AIR DUCTS, OVENS, ETC.,



















