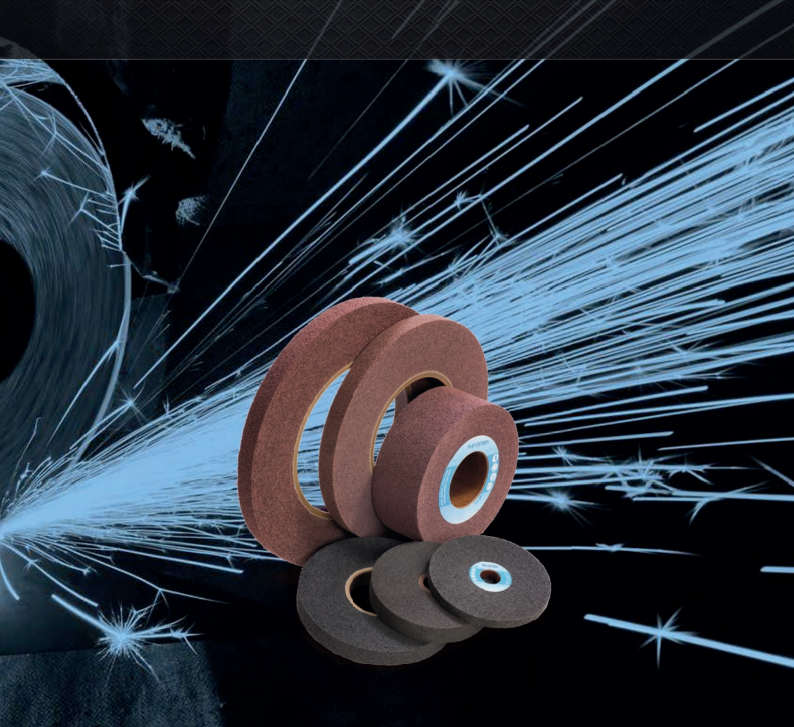
MSTER® Convolute Wheels



Master convolute wheels are constructed by wrapping non-woven material around a nylon core. The nature of this product with its semi-open and uniform structure make it ideal for numerous applications from deburring, blending, polishing and edge radiusing.

The wheels also produce various finishes, from linear scratch patterns through to decorative satin and antique finishes.

Availability

Master convolute wheels are available in diameters ranging from 150mm to 350mm in various thicknesses.

For each grade, the non-woven abrasive material is available in Silicon Carbide "SF" and Aluminium Oxide "AF". Different specifications are produced by varying the amount and density of the abrasive grain.

Specification breakdown

MΔ

A typical specification for a Master convolute wheel which would be prefixed with the dimensions is as follows:

W/A	J
Grade	Density
VA – very aggressive	6-7
MA – medium aggressive	8
LA – low aggressive	9
NA – non-aggressive	10

Applications

- Deburring all metals, including stainless steel and titanium
- Fine finishing of precision components
- Blending turbine blades
- · Linear finishes on stainless steels
- Decorative finishes on brass and aluminium

SF

Abrasive type / grain

SF - Silicon Cabide, Fine SM- Silicon Carbde, Medium AF - Aluminium Oxide, Fine AM- Aluminium Oxide, Medium

CONTACT US FOR MORE INFORMATION

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