



SECTORS

PAPER/CARDBOARD

The blades used in paper and cardboard factories need to be kept sharp.

These blades are mounted in slitters, for which we manufacture:

1. Resin-bonded or electrolytically bonded 6A2 and 12A2 diamond or CBN grinding wheels used to sharpen carbide or high-speed steel blades, respectively.

We also manufacture special tools for this sector to dress, re-profile and polish the teeth of the rollers used to produce corrugated cardboard. These dynamic high-precision G+ and G-diamond dressing tools are used to dress the abrasive grinding wheels that sharpen the roller teeth. These large, high-precision corrugated rollers usually have hard chromium or tungsten carbide coatings that require polishing. For this purpose we manufacture resin-bonded grinding wheels with special shapes to polish the teeth directly once treated.

