

GLAVES

rotary cutters

Rotary cutter manufacturing is a hi-tech work requiring advanced technology and a set of precision computerized machine tools. We manufacture and resharpen the following types:

Stellited Rotors

These are most popular and universally used for all types of chip cutting. Stellited edges are repairable by material deposition. Used for wet as well as dry cutting they give better life as compared to through-hardened rotors.

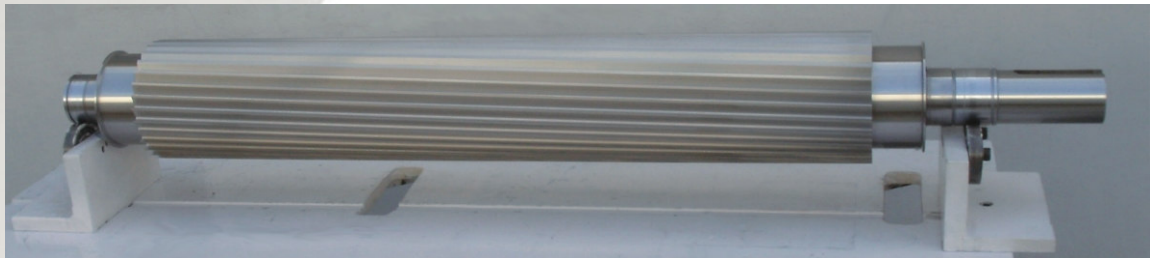
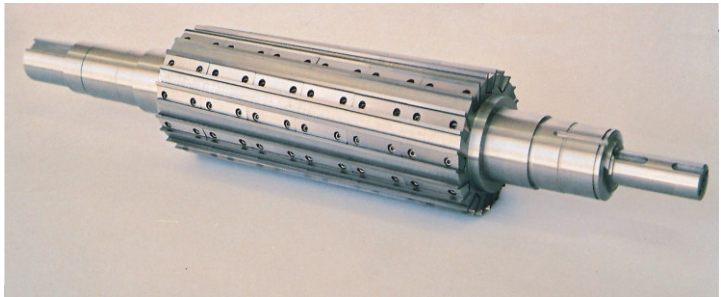
Wedge Lock Rotors

Expensive but only solution for cutting of very hard and abrasive polymers. Cutting edges are mostly made of tungsten carbide and are replaceable if damaged.

Through-Hardened Rotors

These are low cost solution for palletizers cutting soft materials. They give good life but are prone to chipping of cutting edges and rusting if run wet.

The cutting edge technology for cutting edges



Photos clockwise from top: ASG-30 Stellite Rotor; Amut Spa Rotors; ASG-30 TC wedgelock rotor; USG-900 Stellite Rotor; Scheer 200 Hardened Rotor; 48T Cumberland Hardened Rotor; USG-150 Stellited Rotor.



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