Groove Milling

CoroMill QD PMKSN

Quality grooves without chip jamming

The internal coolant solution provides great chip evacuation. By getting rid of chip issues, surface quality is improved and machining security ensured. Internal coolant also helps regulate the heat at the cutting zone, which is especially beneficial for ISO S materials.

- Diameter without coolant:
- 63-315 mm (2.5-12 inch)
- Diameter with coolant:
- 63-160 mm (2.5-6 inch)
- Cutting edges: 1





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High-precision setting for excellent groove quality

Adjustable cassettes enable you to set the cutter with high accuracy for precise groove dimensions. The cutter also features spring-loaded cassettes with serrations for security and easy precision setting for desired width.

- Diameter: 80–315 mm (3.15–12 inch)
- Cutting edges: 2



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