

SANDVIK
Coromant

CoroMill® 316

First choice for productivity.
See reverse for information.

2016

Next generation products: Precision, flexibility and reliability

Reliable screw coupling

Self-centering screw facilitates quick and accurate handling in your applications.

Optimized cutter bodies

New cutter body material for improved heat resistance. Differential insert spacing option available for vibration prone applications.

CoroMill® 390

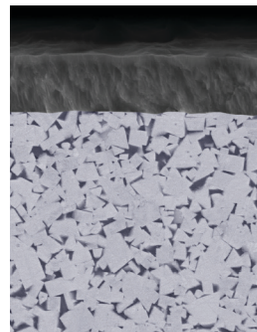
The key to improving productivity

CoroMill 390 is ideal for component features that require small cutter diameters. Smaller inserts deliver a higher cutter density for superior productivity in any type of milling operation.

Zertivo™ grade GC1130

Unmatched edge-line security

Steel grade GC1130 offers reliability and high performance in unstable or challenging conditions, taking edge-line security to the next level.



#madeformilling



CoroMill® 316

New generation of stability and chip space

A completely new exchangeable milling head designed for extra stability while allowing use of a wide range of cutting parameters, always maintaining safe conditions. Choose CoroMill 316 as your first choice for high productivity and flexibility in ISO P and ISO M materials.



CoroBore® 826 HP

New high tech fine boring system

With the unique high-precision (HP) coolant directed to the cutting edge, CoroBore® 826 HP ensures excellent chip control and chip evacuation. Combine this with the user-friendly stepwise scale setting of the tool diameter, and you have the perfect tool for accurate fine boring.

QD blade adapters

Machine specific adapters for part off blades

A wide assortment of CoroCut® QD machine-specific adapters is available to make machining secure, quick and easy.



CoroCut® QD

Reliable parting and grooving

The most advanced parting and grooving system on the market, CoroCut® QD machines deep grooves and parts off large diameters without compromising process security or machine efficiency.



CoroTurn® 300

Effective high-quality turning

Providing predictable and secure machining for longitudinal turning and facing, CoroTurn® 300 offers chip control and stable performance that deliver high component quality and long tool life. Short set-up times when changing tool holder and inserts save you time and money for efficient and effective operations.



LIT-FLR-CP16.1