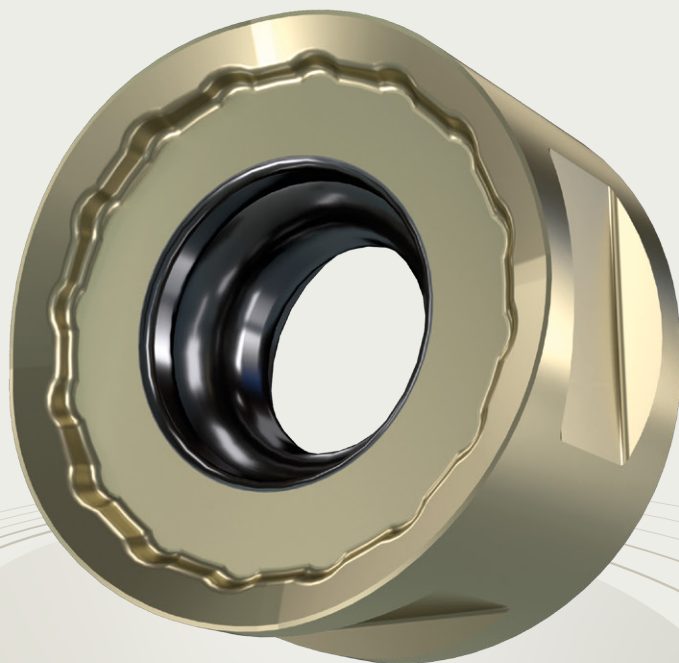


## SRN series

# Speed up. Save big.

Maximize efficiency  
with eight cutting edges  
per insert, designed for  
demanding applications



### Features and benefits inserts

Double-sided round insert  
with eight cutting edges.



#### Maximized efficiency

reduces material costs by up to 20%.

Positive cutting geometries ensure  
smooth, low-resistance cutting.



#### Improved performance

while minimizing power consumption.

The indexing on the clearance face  
improves clamping stability.



#### Increased reliability

improves machining process security.

Geometries MM and MF allow  
for easy tool choice.



#### Optimized precision

even in demanding environments.

**Certainty  
at every turn™**



## Features and benefits cutters

Cylindrical, modular and shell style cutters.



### Multiple choices

for a wide range of machine sizes.

Optimized shape of insert pocket.



### Simple and safe

clamping of insert.

Internal coolant on entire assortment.



### Improved tool life

and better chip evacuation.

Cutter body made of high quality, nickelized tool steel.



### High durability

of hardened cutter body.

#### SRN 10



Cylindrical shank

Metric range: 25 - 32 mm

#### SRN 10



Modular shank

Metric range: 25 - 42 mm

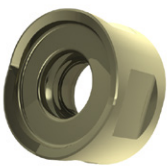
#### SRN 10



Shell body

Metric range: 40 - 52 mm

#### RNMU-MM

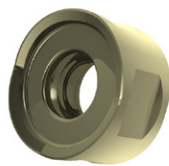


Economic double-sided round insert

Soft steels, stainless steels, HRSA

Medium machining

#### RNMU-MF



Economic double-sided round insert

Soft steels, stainless steels, HRSA

Light machining

Explore the  
whole range



**Certainty**  
**at every turn™**