



**COSTS**

## Increasing Productivity and Cost Reduction

Get Inspired with TaeguTec



# HOW MUCH CAN YOU SAVE



TaeguTec is always ready to improve your productivity and reduce your costs.





Optimized Productivity with CAM

# CAM SUPPORT TEAM

*“Shortcut  
to higher  
productivity”*

Our CAM engineers will work closely with you to help create an optimized program for the effective and accurate machining of any size and shape on any material.

We are confident that your collaboration with us will ensure that the new toolpaths will maximize productivity and cut costs.



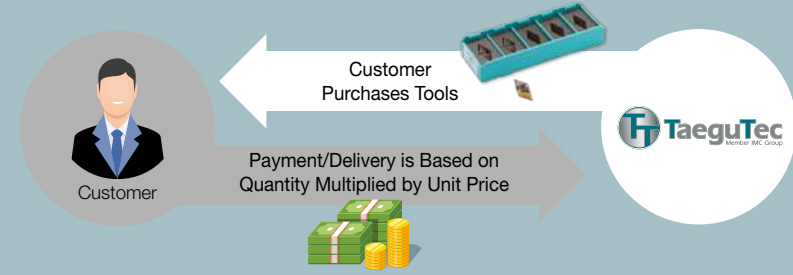
TaeguTec Tool Management Business

# TTMB TEAM

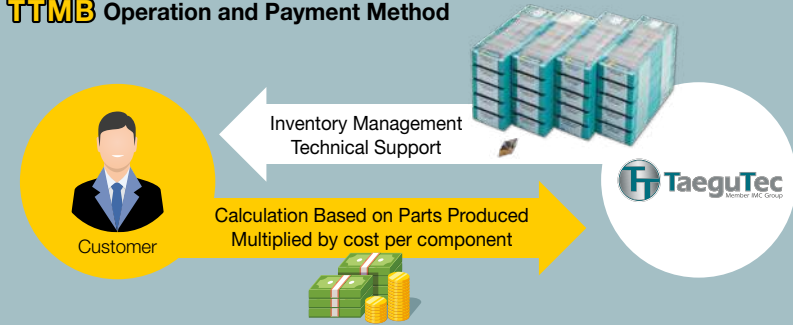
The cornerstone of the TTMB approach is flexibility and modularity. We deliver a tailored solution based on a comprehensive tool and process audit. We listen, and together with our customer, define the scope of services and targets and then formulate a plan that will achieve tangible benefits. Tool management business include engineering and technical support, supply Inventory management, automated tool dispensers and tool room activities.



## Current Method of Purchasing and Payment



## TTMB Operation and Payment Method



“ *Innovative savings* ”





“ Supporting tool managers by optimizing their productivity in the big data era. ”



MATRIX Does It All

# MATRIX TEAM

Inspired by the Fourth Industrial Revolution, the new revolutionary MATRIX machines are the ultimate in tool management solutions. Offered in two sizes, the MAXI and the MINI, the scalable and modular system provides a better, more efficient and safer way of managing cutting tools used in production facilities.



Application Engineering Team

# AE TEAM

Based on our extensive knowledge in the metalworking industry, TaeguTec's Application Engineering Team will support your needs with the right tools that produce more pieces per edge as well as greater process security and fewer production interruptions for the ultimate goal of reducing processing time.



*“ Increase productivity by reducing processing time ”*

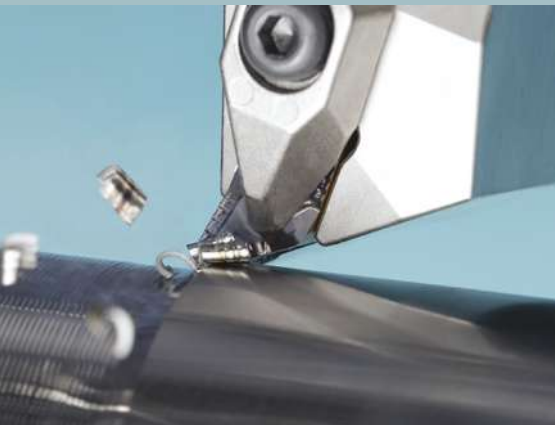




Focus Products for High Productivity

# HIGH FEED SOLUTIONS

## Turning



## Parting and Grooving



### POSSTURN

High feed up to  $f=1.0\text{mm/rev}$   
backward turning



### TURN SPEED

Bi-directional high feed  
(max.  $f=3.0\text{mm/rev}$ ) turning



### CUT SPEED

High feed grooving with a unique adapter



### T-CLAMP

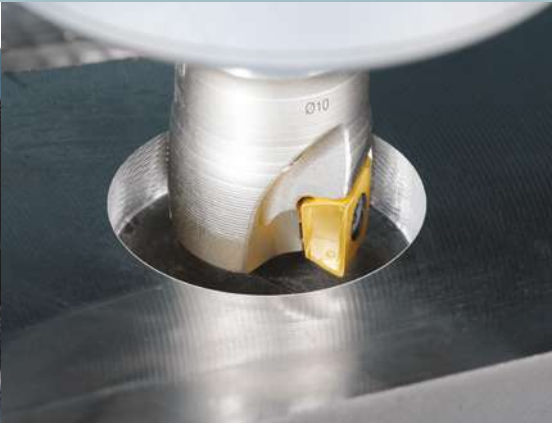
High feed CBN inserts for  
hardened materials



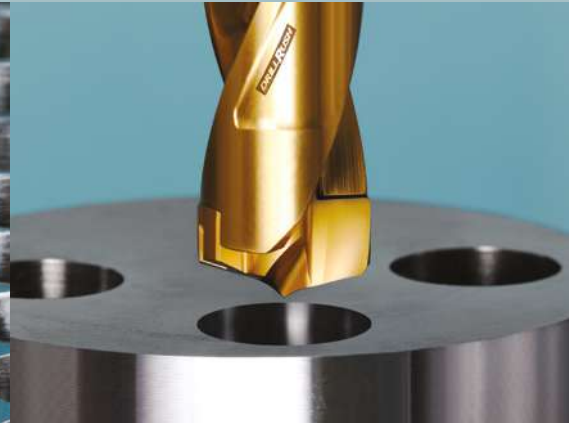
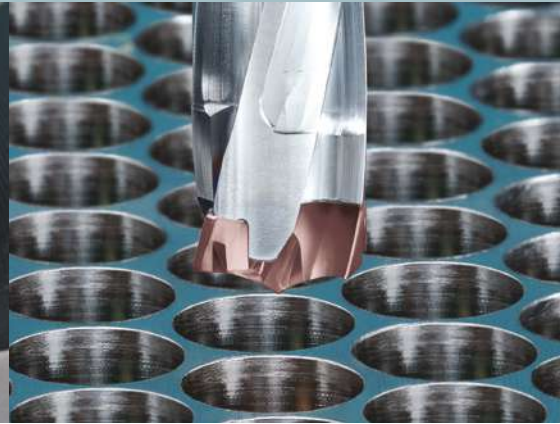
Focus Products for High Productivity

# HIGH FEED SOLUTIONS

## Milling



## Drilling



### CHASE4FEED

HIGH FEED MILL

Versatile high feed milling with strong 4-cutting edge insert



### TANGSPEED

TANGENTIAL MILL

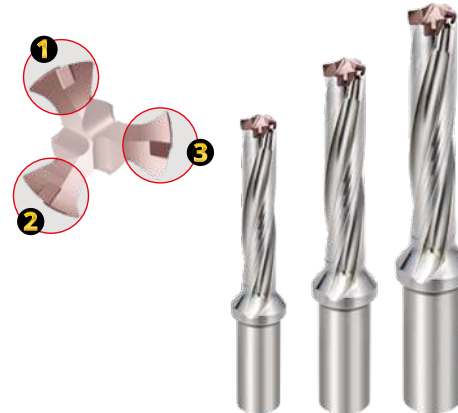
High productivity shoulder milling with tangential insert



### DRILLSPEED

INDEXABLE 3-FLUTE

3-effective cutting edges head-changeable drills



### DRILLRUSH

RUSH 2-FLUTE

Self-centering drill heads for premium hole machining





TaeguTec  
**INDUSTRY 4.0**

