

**HITACHI**  
Inspire the Next



## COMPANY PROFILE

Hitachi Tool Engineering Europe GmbH



## Continuous Innovation Shapes Our Success.



<b>Hitachi Tool Engineering Europe GmbH</b> Head Office Hilden (Germany)	
<b>History</b>	<b>1983:</b> Founded as E.C. Tools GmbH, in Düsseldorf
	<b>1987:</b> Renamed into Hitachi Tool Engineering Europe GmbH
<b>Business Locations:</b>	<b>Head Office:</b> Hilden (Germany)
	<b>Branches:</b> Iseo (Italy) Nuneaton (United Kingdom)

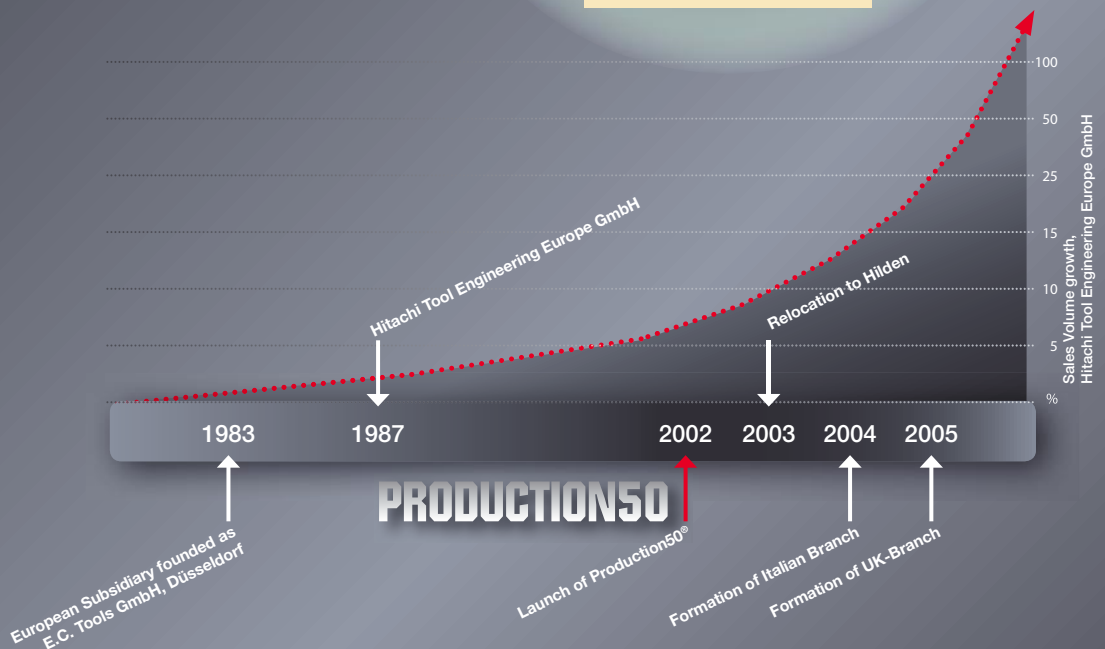
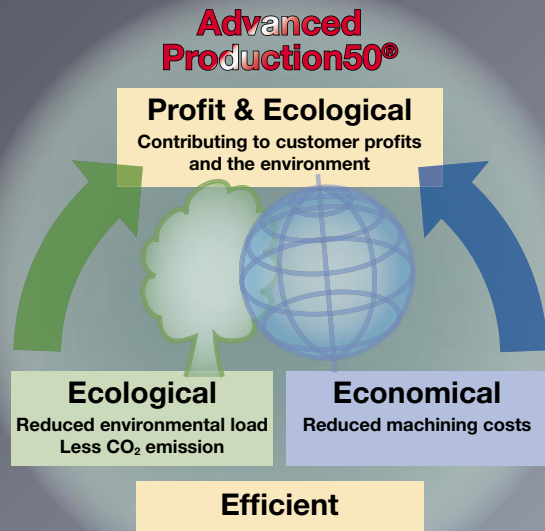


### Hitachi Tool Engineering Europe GmbH

is the European Head Office of Hitachi Tool Engineering, Ltd.

Founded already in 1983, Hitachi Tool Engineering Europe GmbH looks back on 25 years of experience in marketing and technical support.

It is responsible for the exclusive Europe-wide sales and distribution of Hitachi Tool's high advanced cutting tools for the tool, die and mould making industry.





## More than 75 Years of Research & Development.

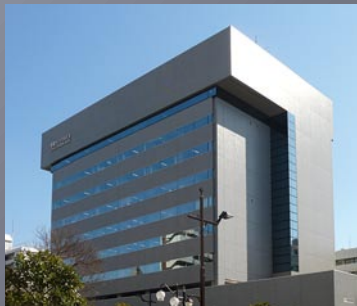
### Hitachi Tool Engineering Ltd.

is a comprehensive cutting tool manufacturer that creates and provides cutting tools for a wide variety of applications based on our foundations of leading-edge materials research and high-level technologies.

We are the only cutting tool manufacturer in the Hitachi Group, and are also an industry leader, with the world's top-class technology that we developed for our end mills kicking off high-speed machining in Japan.

All of us at Hitachi Tool Engineering have confidence and pride in our company's products, and consider it our mission to provide customers with products that they can trust and that will make them happy.

As we face the future, we will concentrate further on technology and service, with the aim of being a company which contributes to customers and society.



company which contributes to customers and society.



Narita Plant



Yasu Plant



Uozo Plant



Nakatsu Plant

#### Hitachi Tool Engineering, Ltd. · Head Office Tokyo, Japan

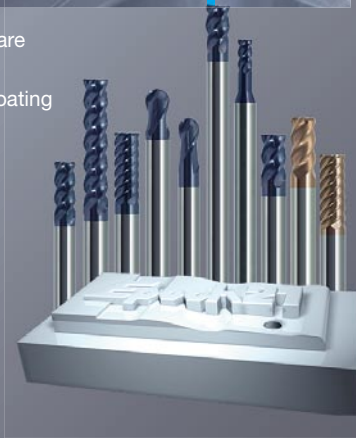
<b>History</b>	<b>1933:</b>	Established as Japan Tool Manufacturing Ltd.
	<b>1987:</b>	Merged with Hitachi Carbide. Ltd.
	<b>1997:</b>	Merged with and absorbed 3 drill manufacturers
	<b>2000:</b>	Listed in 1 <sup>st</sup> Section of Tokyo Stock Exchange
		Listed in 1 <sup>st</sup> Section of Osaka Stock Exchange
<b>Business Locations:</b>	<b>Head Office:</b>	Tokyo (Koto-ku)
	<b>Plants:</b>	Narita (Chiba Pref.)
		Yasu (Shiga Pref.)
		Uozu (Toyama Pref.)
		Nakatsu (Oita Pref.)
<b>Sales Offices:</b>	Tokyo	
	Osaka	
	Nagoya	
	In total 18 nationwide in Japan	
<b>Number of Employees:</b>	880	
<b>Sales:</b>	25.2 billion ¥ (200 Mill. US\$)	

# The Complete Range

## Solid Carbide End Mills



- Available as ball, square and toric end mill
- With TH45+ (TiSiN) coating (NANO technology)
- With Century coating (TiAlN)



## Solid Carbide Ball End Mills



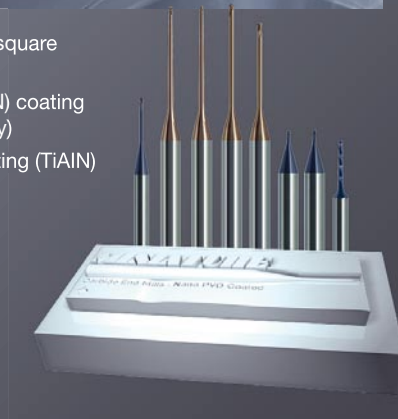
- With TH45+ (TiSiN) coating (NANO technology)
- With Century coating (TiAlN)



## Solid Carbide Miniature End Mills



- Available as ball, square and toric end mill
- With TH45+ (TiSiN) coating (NANO technology)
- With Century coating (TiAlN)



## Solid Carbide Micro End Mills



- Available as ball end mill and slot end mill
- With TH45+ (TiSiN) coating (NANO technology)



**Original Products Developed By Creative Minds:  
Hitachi Tool's Footprints Represent The History Of Cutting Tools.**



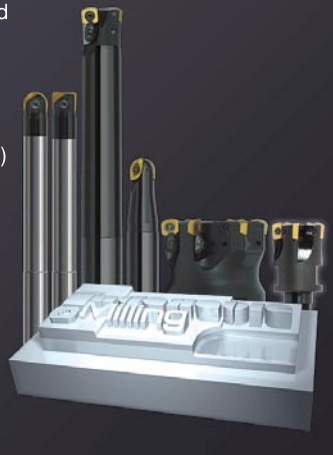


## for Die and Mould Making

### Indexable Milling Tools



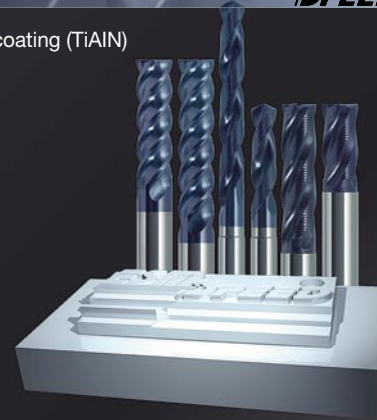
- Available as ball, square and toric end mill, partially with carbide shank and modular types
- With carbide inserts
- With Century coating (TiAlN)
- With TB Hybrid-coating (TiBON)
- With JX Coating



### Powder Steel End Mills



- With Century coating (TiAlN)



### Solid Carbide Drills

### WHNSB

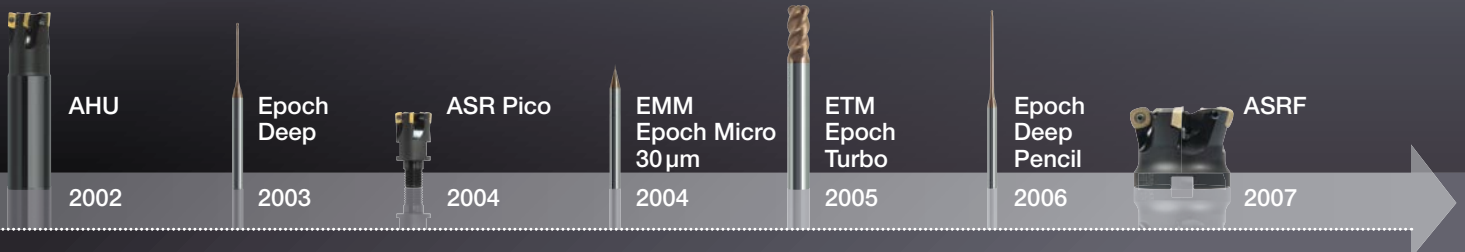
- Non Step Borer with TH-Coating
- With internal cooling or minimum quantity lubrication (MQL)
- 3xØD – 30xØD



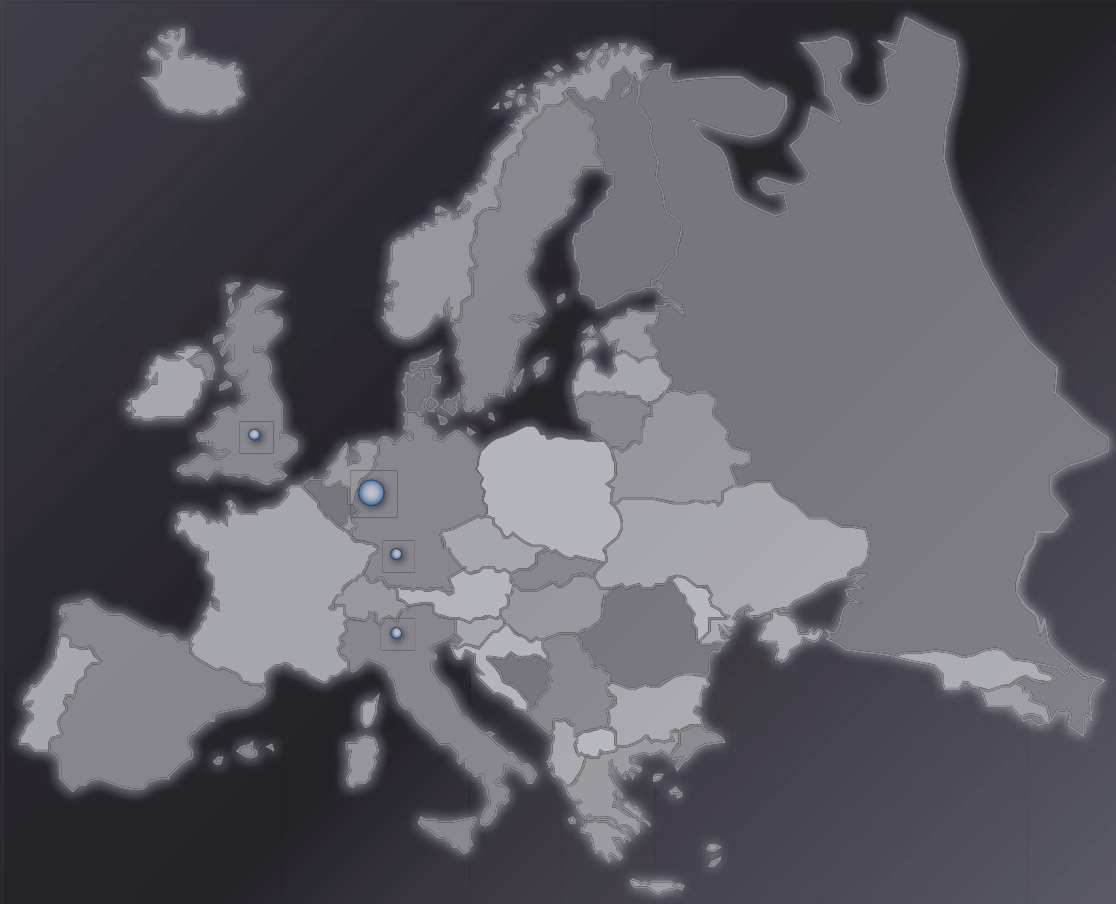
### Milling Chucks



- In HSK, SK & BT



***Availability and individual service all over Europe***



**Hitachi Tool Engineering Europe GmbH**

Itterpark 12 · 40724 Hilden · Germany · Phone +49 (0) 21 03 – 24 82-0 · Fax +49 (0) 21 03 – 24 82-30  
E-Mail [info@hitachitool-eu.com](mailto:info@hitachitool-eu.com) · Internet [www.hitachitool-eu.com](http://www.hitachitool-eu.com)

© 2008 by Hitachi Tool Engineering Europe GmbH · Printed in Germany