

# escomatic



## The turbo boost for your production

**Scale your business  
operations with our  
new machines:**

**D2/D5 CNC**



Productivity of the cams  
and flexibility of the CNC  
Ø 0.3 - 4.0mm

**NM 6 TWIN**



TWIN machining units  
for unmatched performance  
Ø 1.0 - 6.5mm



## New escomatic innovation technologies

### Diamond cut polygonation

A special developed escomatic diamond tool allows polygon applications

### MASTERPIECE APPLICATIONS:

Polygon pin  
6 parts per minute  
escomatic D5 TWIN



### Double-sided slotting

High output quantities of parts  
with double-sided slot milling

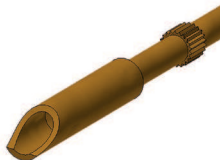
Female connector  
6.5 parts per minute  
escomatic NM 6



### Precision knurling

Unique rolling mill methodology  
for a high-quality precision knurl

Male connector  
9 parts per minute  
escomatic D5 TWIN



### Swarf cutting

Concave surfaces by swarf cutting  
on 2 parallel TWIN working units

Hollow cutter  
4 parts per minute  
escomatic D5 TWIN



### Inclined milling

Tricky inclined milling tasks thanks  
to our newly developed milling  
module

Clipper  
8 parts per minute  
escomatic D5 ULTRA

