

Need help with the secondary burr issue?

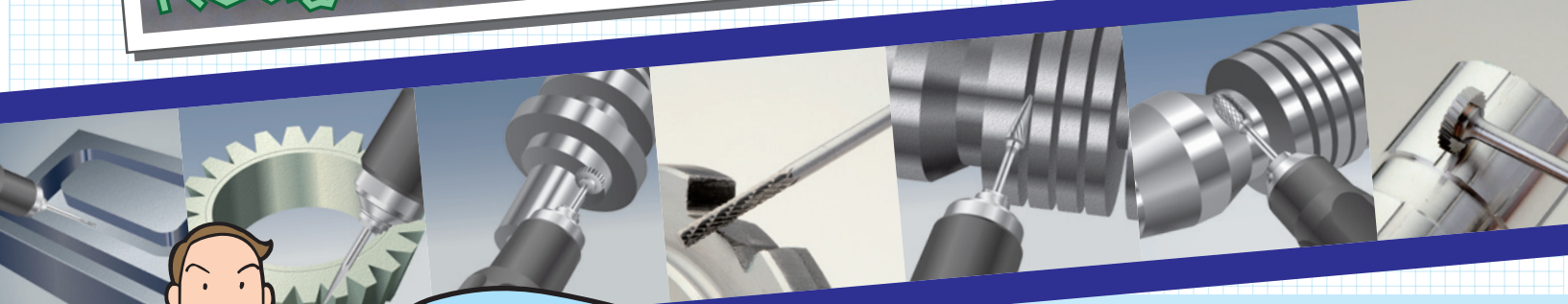
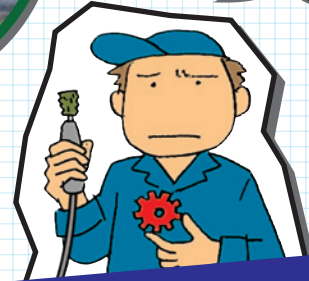
With
Pneumatic grinder

Secondary burr

Take more time
and effort. Huh
it's ineffective.

Rough surface

Alex using
a pneumatic grinder



See the
difference!

Pneumatic grinder VS **Minimo** Electric grinder

Comparison of the finished surface

In case of processing Aluminium by Carbide Cutter with Spiral Cut Blades (BC2103).



Electric grinder
Minimo

With



M21H



Beautiful

With **Minimo**

☒ **Beautiful finished surface**

The standard value of run out is less than 15µm.
This great run out value makes it possible.

☒ **The secondary burrs are hard to happen.**

You are free from removing the secondary burrs.
And, it can reduce the extra time and effort.

☒ **Stable rotational speed**

Rotational speed is maintained regardless of
applied loads on the MINIMO grinders, and this
dramatically increases your work efficiency.

