

# SPEED CYCLE TIMES WITH A NEW SET OF WHEELS.

**WILSON WHEEL®**



In pursuit of greater speed and performance, sheet metal fabricators worldwide are discovering the Wilson Wheel® family of products. Together, the Wilson Wheel Rolling Shear, Rolling Rib, Rolling Offset and Rolling Pincher make up one of the most revolutionary lines of tooling in the metal fabricating industry.

Now four special new rolling tools join the Wilson Wheel family of products. The Rolling Logo, Rolling Knurl, Rolling EKO and Rolling Flare offer fabricators the same flexible, high-speed production with virtually no burrs or nibble marks. The Wilson Wheel family of products cuts cycle times, reduces waste and produces higher quality products to support all your lean manufacturing goals.



## Rolling Logo

Produce logos larger than station size (e.g. 100mm long logo in a C station) on a wide range of material with the high-speed Rolling Logo tool. Logos can be started or ended anywhere on the sheet. Tonnage is reduced compared with single hit stamping.

### Material Ranges:

0.8 – 3mm on aluminum, mild and stainless steel.



## Rolling Knurl

Our Rolling Knurl tool creates a grip like effect on the sheet metal for rapid production of knurls. High-speed production is equal to programmed table travel speed.

### Material Ranges:

0.8 – 1.5mm stainless steel

0.8 – 2.0mm mild steel

0.8 – 2.5mm aluminum

Minimum radius: 45-100mm, depending on machine type.





### Rolling EKO

With the Rolling EKO, large EKO's can be produced at high speed in an endless variety of shapes and sizes with the same tool. Internal and external contours can be created using Auto Index. Slits can be started or ended anywhere on the sheet.



#### Material Ranges:

0.8 – 1.5mm stainless steel

0.8 – 2.0mm mild steel

0.8 – 2.5mm aluminum

Minimum radius: 45-100mm, depending on machine type.



### Rolling Flare

The innovative Rolling Flare tool enables production of large diameter flares, even larger than station size normally allows, and other shapes. Tools are uniquely designed to suit customer requirements.



**Contact the sales desk to determine if your application is possible.**

## Throw Your Punch Press Into Overdrive With a New Set of Wheels from Wilson Tool.

To drastically reduce cycle times, cut costs and improve quality, choose Wilson Wheel technology. Available for the following brands of punch presses: Amada®, LVD®, Murata-Wiedemann®, Nisshinbo®, Finn-Power®, Trumpf® and Strippit®.

Call 1.800.328.9646 or visit [www.wilsontool.com](http://www.wilsontool.com) today and get rolling.



**Strength. Performance. Innovation.**

[www.wilsontool.com](http://www.wilsontool.com)