

# DM660 ZC DEBURRING MACHINE



## GENERAL DESCRIPTION:

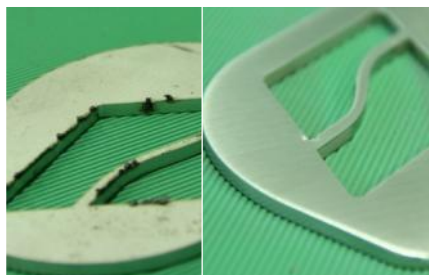
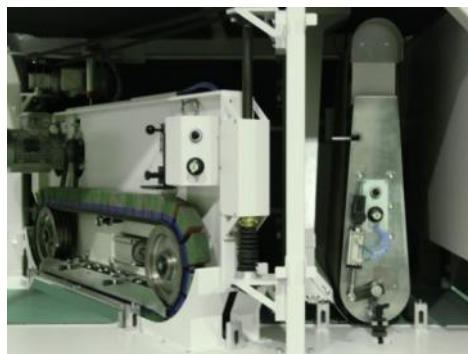
DM660 ZC are deburring and edge rounding machines for sheet metal and parts cut by punching, shearing, laser or plasma.

Removing burrs and creating round edges using cross belts technology is possible on parts up to 660mm width and on some as small as 50x50mm.

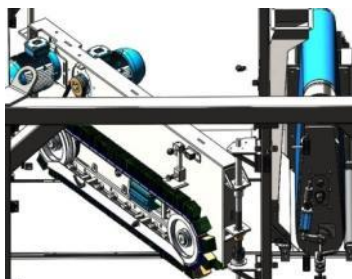
Consistent surface finishing in small or large parts can be also done with abrasive belt and a brush unit (brush unit available on DM660 ZCK version).

## TECHNICAL DATA:

Working capacity (mm)	660x120 (max. width x thickness)
Feeding speed (m/min.)	0.9 – 13
Cross belts speed (m/s)	8 or 2 - 8
Abrasive belt (mm)	660x2200
Abrasive + Cross belts motor (kW)	11 + 2x 3
Consumption (A)	38
Dimensions approx. (mm)	2910x1770x2200
Weight approx. (kg)	3100



Before and after deburring and edge rounding



Deburring head and cross belts angle positioned



Control panel with integrated touchscreen