

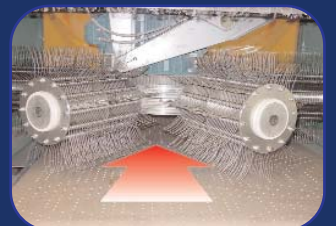
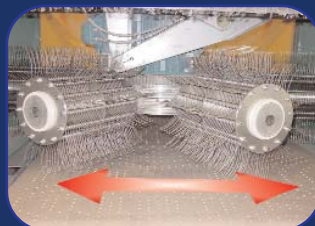
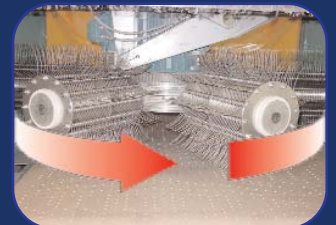
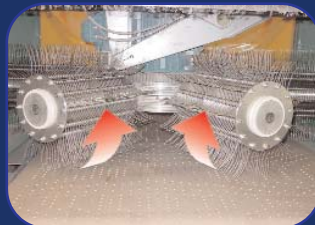
# Fladder®

**A new tool removes oxidants on the edges and surfaces.**

**Achieved by means of the sudden, hard strokes by the perfect shaped spring threads.**

**The power of the stroke is created by the centrifugal force - a principal that has been used by the FLADDER® Finishing System for centuries. Simple and yet effective.**

Used in one of the FLADDER® deburring machines a perfect result is achieved thanks to the patented, wellproven method where the workpieces are being uniformly "brushed" due to the 4 different movements by the machine.



**Fladder Danmark A/S**

P.O. Box 29  
Grødevej 14  
DK-6823 Ansager

Tel: +45 75 297133  
Fax: +45 75 297143  
e-mail: [fladder@fladder.dk](mailto:fladder@fladder.dk)  
Web: [www.fladder.com](http://www.fladder.com)