



- CNC-Universal grinding machine
- CNC grinding head (B-Axis)
- Auto. wheel changer (4 wheels)
- Roundness within 0,9 µm (High accuracy version available)

UGM5V



- Cylindrical machine external/universal
- FANUC touch screen with easy programming
- Machine sizes 500 and 1500 distance between centres grinding diameter 200/300 mm

OGM NCIII



- Linear motor driven ultra precision surface grinding machine
- Heavy rigid designed for best surfaces
- Column type

Delba Special Carbide Products B.V.
 Dijkgraaf 6 - 6921 RL Duiven
 The Netherlands

Phone +31 (0)26 311 88 83

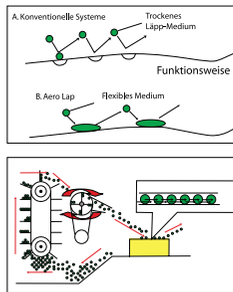
info@delba.nl
www.delba.nl

Family-owned company Delba
 is managed by Mr. D.T. Peters.



- Internal grinding machine up to 150 mm grinding length
- FANUC touch screen with easy operation
- Single spindle version equipped with 1 belt driven spindle, twin spindle version with 2 self driven high frequency spindles (option Fischer)

IGM 15 NCIII



- Quick and easy polishing to produce a mirrored surface without altering the surface structure
- Creates a better surface for longer tool life

AERO LAP

GRIND - X
 OKAMOTO PRECISION SYSTEMS
Okamoto
 GRINDING SOLUTIONS

**PRECISION
 IN FORM AND
 TECHNIC**



If you want to produce the best, you need perfect solutions and experience with technology and innovations.



- Hydraulic Surface & Profile grinding machines
- Saddle type cross table
- Double V table and cross slideways
- Well established PLC controller

ACC-DX



- Rotary surface grinding machine with horizontal spindle
- Variable table speed with constant cutting speed
- Double column casting
- FANUC-Control

PRG DXNC



- CNC-Surface and profile grinding machine
- Up to 5 controlled axes (3 simultaneous)
- Table mounted swingdresser
- Highest productivity

ACC CA2/CA3



- CNC-Profile grinding machine
- Heavy rigid designed for best surfaces
- FANUC CNC-Control
- Saddle type

UPZ NC II



- Conventional surface and profile grinding machine
- Improved and enhanced DX model
- Double V table and cross slideways
- Glass-scale-standard

ACC-SA



- NC-Surface and profile grinding machine
- Alternatively PC-Control or conventional FX-Controller
- Column type with double V-Slideways in length direction
- Machine sizes up to 1000 x 600 mm

ACC CA/CAiQ



- Double column surface and profile grinding machine
- PC-Control with touch screen
- Easy programming with touch screen and softkeys
- Rigid design for highest performance

ACC CHIQ



- CNC Profile Grinder with fast oscillation via linear motor drives in all axes
- Available in single spindle and double spindle versions
- Ideal for grinding Carbide, is capable of 350 reciprocations per minute
- Rough and fine grinding in one setting (double spindle version), automatic measuring with compensation option

UPZ 210Li