



Dürselen GmbH & Co. KG Machine construction, precision parts, paper drilling machines

Oppelner Str. 33 D-41199 Mönchengladbach Germany

Phone: +49/ 2166 / 609174 Fax: +49/ 2166 / 609178

info@duerselen.de www.duerselen.de

Company-portrait

1966: Dürselen KG is founded by Hans-Joachim Dürselen **2009:** Change of name to Dürselen GmbH & Co. KG

2015: Acquisition by Dirk Berg. In the course of the age succession regulation, the

mechanical engineer and business economist Dirk Berg takes over 100% of the

shares of Dürselen GmbH & Co. KG by Hans-Joachim Dürselen

Location

- conveniently located on the A61 / Mönchengladbach-Odenkirchen (industrial area Güdderath-Ost) / Germany
- 3,500 m² production area, plus approx. 600 m² warehouse
- 300 m² of office space
- · Crane capacity 50 t at 9 m hook height

Services with the production focus

- Milling and drilling of:
 - large steel, cast and aluminum structures
 - Machine frame
 - Precision parts
- · Assembly manufacturing and assembly
- Special machine construction according to foreign or own construction
- Complete manufacturing of engineering components including material purchasing, mechanical machining and surface treatment
- → Customers: Capital goods industry, e.g. machine tool construction, textile machine construction, packaging machine construction, automotive supply industry, pharmaceutical industry, aviation industry

Own product lines

- Paper drilling machines including special solutions
- Finishing Systems
- · Packaging machines
- → Customers: Graphic Arts, Bookbinding & Printing companies

OUR MACHINE PARK and ACCESSORIES



Milling and Drilling Machines

New in 2020

MTE

Traveling column CNC machining center

x = 16000 mm, y = 3200 mm, z = 1500 mmAutomatic milling head - stepless -, spindle drive power 40 KW 4-sided machining is possible in every clamping; any number of degrees is possible even with inclined planes.

Crane capacity: 50t



SORALUCE

Traveling column CNC machining center

x = 16000 mm, y = 3300 mm, z = 1500 mmUniversal milling head, spindle drive power 30 KW The CNC milling head allows 4-sided machining in one clamping and the execution of inclines in four levels.

Crane capacity: 50t



SHW

Traveling column CNC machining

x = 8000 mm, y = 2100 mm, z = 1300 mmOrthogonal head spindle drive power 30 KW 4-sided machining, even with inclined planes, possible in one clamping. Crane capacity: 10t



Continue Milling and Drilling Machines

parts.

SORALUCE
 Bed milling and drilling center
 with universal milling head and rotary table
 x = 3500 mm, y = 1250 mm, z = 1000 mm
 The rotary table can be set up horizontally
 or vertically with a counter bearing for long





DMG
 Universal machining center
 for 5-axis machining
 x = 1080 mm, y = 710 mm, z = 710 mm
 NC controlled swivel milling head,
 NC controlled rotary table

Milling and Drilling other machines

- Vertical CNC machining center
 x = 1020 mm, y = 510 mm, z = 560 mm, universal milling head
- CNC bed milling machine
 x = 1200 mm, y = 600 mm, z = 600 mm, universal milling head
- Universal tool milling machine x = 700 mm, y = 450 mm z = 450 mm
- Precision coordinate drilling and milling machine
 x= 450 mm, y = 260 mm, z = 120 mm (+ 450)

Turning

- Mazak CNC lathe with driven tools largest turning diameter 276 mm, largest turning length 1200 mm
- Center lathe and spindle lathe 280 mm peak height, 2000 mm peak width

Dürselen GmbH & Co. KG ~ Oppelner Straße 33 ~ 41199 Mönchengladbach ~ Germany phone: +49/ 2166/ 609174 ~ fax: +49/ 2166/ 609178 ~ E-Mail: info@duerselen.de www.duerselen.de ~ www.praezisionsteilefertigung.de



Grinding Machines

Internal Cylindrical Grinding Machine

with automatic surface grinding device, smallest grinding diameter 10 mm, largest grinding diameter 160 mm, largest grinding depth 200 mm and largest workpiece length 400 mm

External Cylindrical Grinding Machine

135 mm center height x 1000 mm center distance, max. workpiece weight 125 kg

Surface Grinding Machine

2000 mm grinding length, 600 mm grinding width, 600 mm grinding height, max. table load 1.000 kg

Further Options

Broaching Machine

with 6, 8, 10, 12, 16, 20, 25 and 32 mm square broaches in quality H7 and for keyways in quality P9 + H7 from 3 mm - 18 mm

Horizontal Honing Machine

for honing parts up to 500 mm in length and 10 mm - 80 mm in diameter

Radial Boring Machine

56 mm drilling capacity, 1600 mm working radius

- Four Boring Machines up to 30 mm drilling capacity
- Band Saw up to 250 mm diameter with automatic feed

Circular Cold Saw

up to 110 mm square and up to 120 mm diameter with swiveling saw blade for miter cuts up to 45 degrees

Vertical Band Saw and Filing Machine

Quality Control

CNC Coordinate Measuring Machine

Measuring range x = 700 mm, y = 1000 mm, z = 580 mm

Hand-held CNC Coordinate Measuring Machine

Measuring range x = 460 mm, y = 510 mm, z = 420 mm



Dürselen GmbH & Co. KG ~ Oppelner Straße 33 ~ 41199 Mönchengladbach ~ Germany phone: +49/ 2166/ 609174 ~ fax: +49/ 2166/ 609178 ~ E-Mail: info@duerselen.de www.duerselen.de ~ www.praezisionsteilefertigung.de