





The machine can process parts up to 25 tons, surfaces of maximum 7,700 x 3,000 mm and holes on depths of maximum 730 mm with high accuracy due to numerical control. It is also possible to process inner conical surfaces, threads as well as other complex profiles (ex lateral suport foundation gear cases, etc.).

NO CONCESSIONS ON QUALITY



BHORVERG WF15-R Click here for movie

TECHNICAL SPECIFICATIONS

Equipment with numerical control for 9 axes usable in single and series production.

Length of the strokes: 1. X-axis = 11.000 mm

2. Axis Y = 3,000 mm

3. Z axis = 700 mm

4. W axis of main shaft = 730 mm

Main shaft with 150 mm diameter and ISO 50 inner cone.

 Rotating table of 2,500 x 3,000 mm;
 Rotations on the B axis 360 degrees; CNC equipment equipped with:

3. Two fixed tables 3.200 x 1.885 x 400 mm;

4. Adjustable milling head;

5. Bearing stiffening bearing;

6. Cooling installation;

7. Span conveyor;

8. Measuring probes for the part and tools.



HORIZONTAL BORING MILL

Year of production : 2019 : 40 h Working hour/week Spindle diameter : 150 mm

: SK 50 Big plus ISO Inside cone

Spindle cross

: 730 mm W axes

Spindle movement in

vertical direction Y axes : 3.000 mm

Table dimensions : 2.500 x 3.000 mm : 11.000 mm X axes stroke

: 700 mm Z axes stroke

Maximum weight

supported by the table. : 25 tons



The machine can process parts of complex shapes (foot plates, stars for chain, knives for valves, etc.) with dimensions up to 670 x 1.300 mm.

NO CONCESSIONS ON QUALITY www.dmt-winches.com

TECHNICAL SPECIFICATIONS

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 1.300 mm

2. Y axis = 670 mm 3. Z axis = 900 mm

4. B axis = 360 degrees



UNIVERSAL MILLING MACHINE

Year of production Working hour/week Inside cone : 2017 : 80 h : BT 40 ISO : 1.500 x 670 mm Table dimensions

Maximum weight supported by the table :1.300 kg



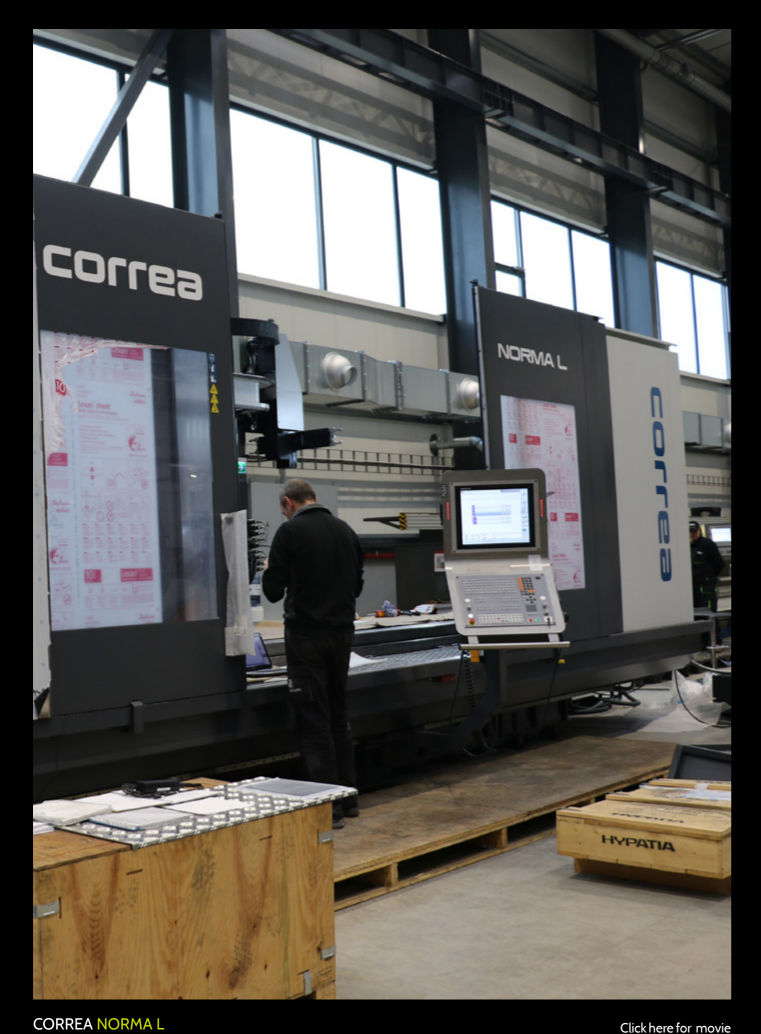
DOOSAN DNM 6700 Click here for movie



The machine can process parts of complex shapes (such as main shafts) with dimensions up to 6.000 mm.

NO CONCESSIONS ON QUALITY www.dmt-winches.com





CORREA NORMA L

TECHNICAL SPECIFICATIONS

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 6.000 mm

2. Y axis = 1.250 mm

3. Z axis = 1.500 mm

4. B axis = 360 degree rotation

5. C axis = 360 degree rotation



UNIVERSAL MILLING MACHINE

Year of production : 2020 Working hour/week : 40 h

: SK 50 Big plus ISO : 7.000 x 1.200 mm : 6.000 mm Inside cone Table dimensions X axes stroke : 1.500 mm Y axes stroke : 1.250 mm Y axes stroke

Maximum weight

supported by the table : 10 tons



The machine can process parts of complex shapes (like hydraulic cylinders, bronze bush, etc.) with dimensions up to 670 x 900 mm.

NO CONCESSIONS ON QUALITY

TECHNICAL SPECIFICATIONS

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 293 mm

2. Y axis = 130 mm 3. Z axis = 1.350 mm

4. C axis = 360 degrees



UNIVERSAL TURNING MACHINE

Year of production Working hour/week Size of chuck : 2015-2016 :160 h : 315 mm Rotary tool power Max. bar can be : 5.5 kw

introduced trough spindle: 50 mm



Click here for movie

DOOSAN PUMA 3100 LY



The machine can process parts of complex shapes (like warping head, bronze bush, shafts etc.) with dimensions up to 670x900 mm.

NO CONCESSIONS ON QUALITY www.dmt-winches.com



TECHNICAL SPECIFICATIONS

The equipment has the ability to mill parts with the following dimensions:

- 1. X axis = 520 mm
- 2. Z axis = 3.000 mm
- 3. C axis = 360 degrees



UNIVERSAL TURNING MACHINE

Year of production : 2014
Working hour/week : 80 h
Size of chuck : 400 mm ISO

Max. bar can be

introduced trough spindle: 100 mm



KOVOSVIT 820i TURNING LATHE

Click here for movie



The machine can process parts of complex shapes (like drums, flanges, bronze bush, shafts etc.) with dimensions up to 2.000×1.600 mm.

NO CONCESSIONS ON QUALITY



TECHNICAL SPECIFICATIONS

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 820 mm

2. Z axis = 8.000 mm

3. C axis = 360 degrees



UNIVERSAL TURNING MACHINE

Year of production Working hour/week Size of chuck : 2016 : 160 h

: 1.600 mm ISO

Rotary tool power : 15 kw

Max. bar can be

introduced trough spindle : 50 mm



Click here for movie

HYUNDAI LV 2000 mm



The machine can process parts of complex shapes (like warping head, bronze bush, shafts etc.) with dimensions up to 520×8.000 mm.

NO CONCESSIONS ON QUALITY

www.dmt-winches.com





TMC

TOS CHELAKOVICE SUA 80/8000

Click here for movie

TECHNICAL SPECIFICATIONS

The equipment has the ability to mill parts with the following dimensions:

1. X axis = 820 mm

2. Z axis = 8.000 mm

3. C axis = 360 degrees

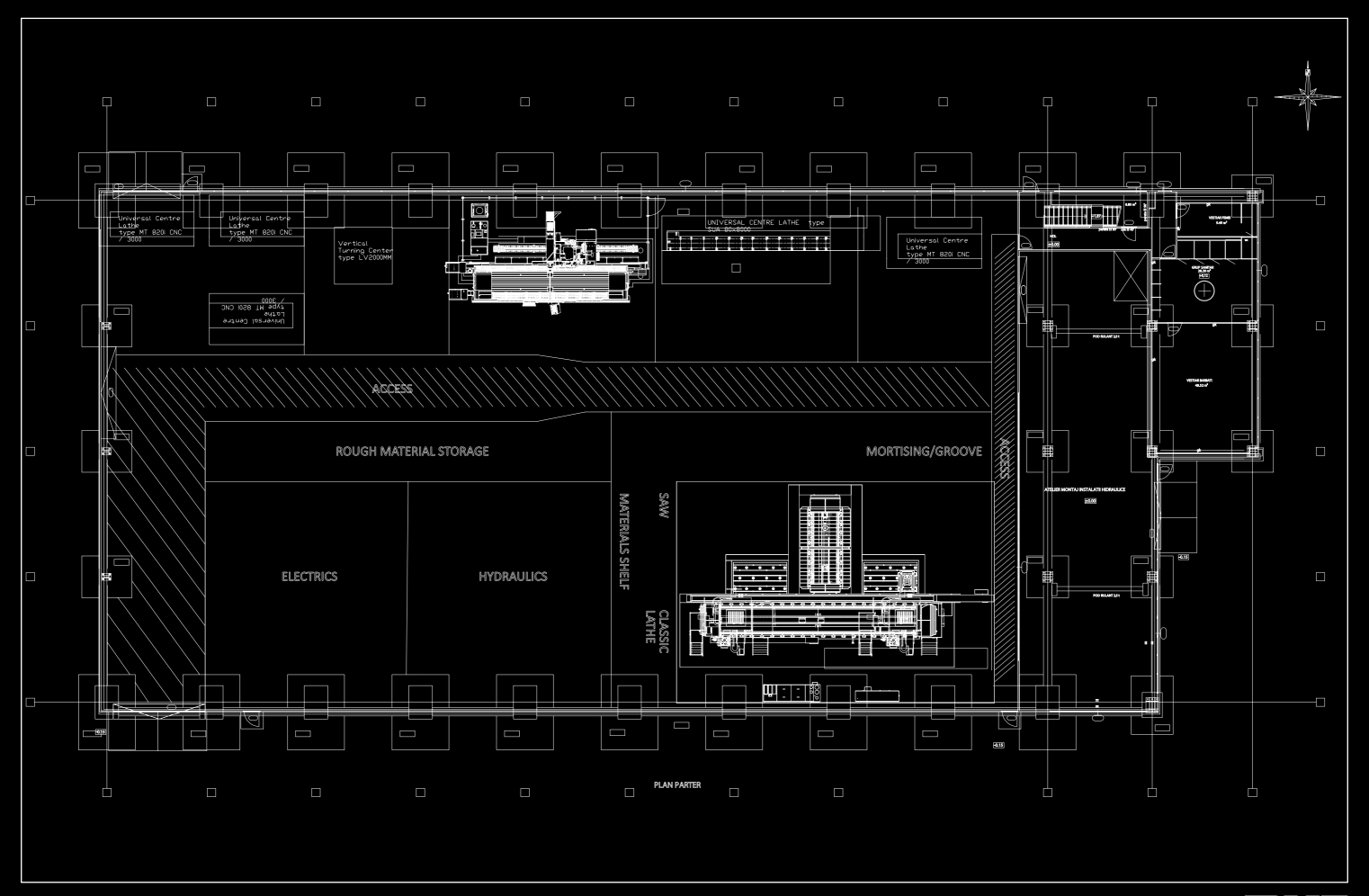


UNIVERSAL TURNING MACHINE

Year of production Working hour/week Size of chuck : 2014 : 80 h : 400 mm

Max. bar can be

introduced trough spindle : 100 mm





DMT MARINE EQUIPMENT

HEADQUARTERS - Romania

Prelungirea Foltanului no. 13, COD 807325, Sat Costi, Comuna Vanatori, Galati, Romania

Romania

Tel: +40 236 406 006 Fax: 40 236 464 050

office.ro@dmt-winches.com

Ukraine

Tel: + 380 512 366 542 Fax: + 380 512 447 203

sales.ua@dmt-winches.com

Russia

Tel: + 7 812 922 O4 33

sales.ru@dmt-winches.com

Turkey

Tel: +90 216 494 00 72 Fax: +90 216 494 00 62

sales.tr@dmt-winches.com

Italy

Tel: +39 010 37 60 800 Fax: +39 010 37 60 759

sales.it@dmt-winches.com

UAE

Tel: +971 50 6009887

sales.uae@dmt-winches.com

USA

Tel: +1 504 258 1707

sales.usa@dmt-winches.com

The Netherlands

Tel: +31 38 460 3304 Fax: +31 38 460 0803

sales.nl@dmt-winches.com

Singapore

Tel: + 65 865 779 58 Fax: + 65 629 497 21

sales.sg@dmt-winches.com

Belgium

Tel: +32 34 587 691

motec@dmt-winches.com

China

Tel: +86 138 5221 9176 Fax: +86 514 8588 1767

sales.cn@dmt-winches.com

Australia

Tel: + 64 21 689 101

sales.australasia@dmt-winches.com

Brazil

Tel: +55 (71) 999 690 905

sales.br@dmt-winches.com

India

Tel: +91 90732 57388

sales.india@dmt-winches.com