D321

Compact Gantry









Milling Head

FIDIA Delivers:

The complete system, designed and made by FIDIA. Machine, Head, Controls, software and automation from one supplier.

The Customers benefit:

- One Partner in Sales and Service
- Flexibility and Fast reaction time
- Modern, Steady and Reliable design
- All components fits together and perfectly optimized
- Unique CNC and Software Solutions
- Wide Customized engineering on demand



Drives



Module Interface IO-Line



HMS - Head Measuring System

D321 Line

The new D321 line is the best solution for mold finishing applications having a compact size with a very large working envelope.

The wide front door is ideal for loading large and heavy workpieces while offering an unsurpassed visibility.

Fast and precise, the new compact Gantry machines take advantage of the FIDIA Bi-Rotary M5A head.

As well as the standard D321 machine, Fidia offers two additional versions, the D321/M and the DL321.



Application areas



The automotive sector demands far higher accuracy in mold machining. This is especially true for mold finishing applications.

Thanks to its long experience in the sector, Fidia has recently designed the new D321 line featuring all the options needed to find the perfect solution in high quality machining.

Aeronautical components

High accuracy and efficiency in 5-axis machining are mandatory when it comes to structural parts for the aeronautical sector. This is where the D321 line comes in offering innovative solutions when machining aluminium, titanium and alloy steel.





D321 - D321/M

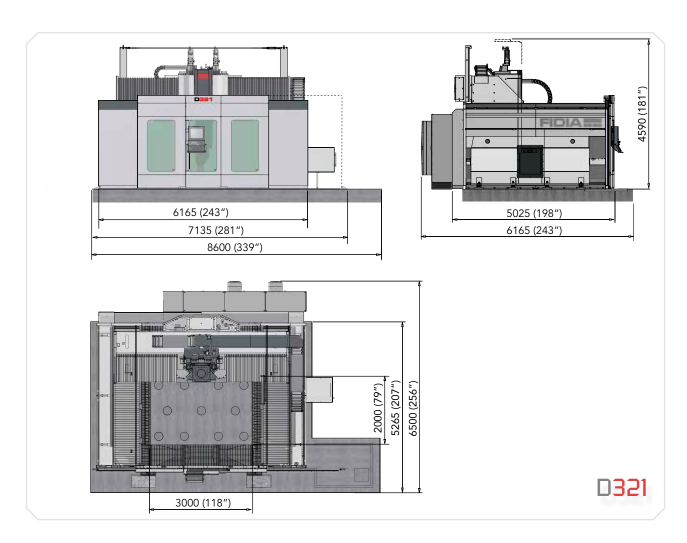


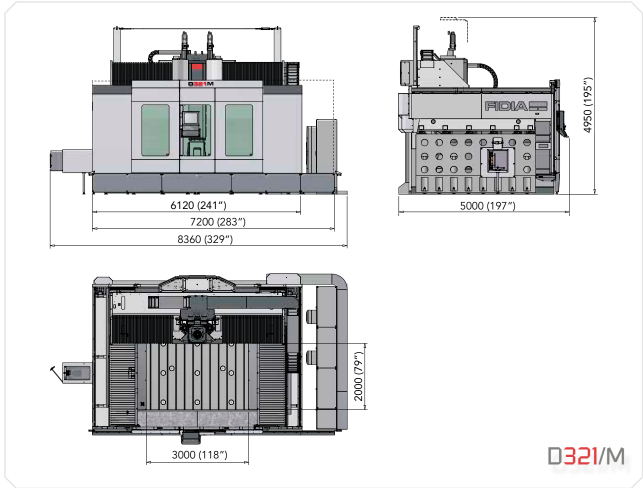
What makes the D321/M different from the standard version is that it features a cast iron base that integrates the work-piece table, creating a monolithic structure.

This configuration allows for a lighter foundation slab and it is extremely appropriate for roughing machining requiring heavy removal.

X Strokes
Y Strokes
Z Strokes
Axis speed
Table size
Load capacity
Milling spindles

0321	D321/M			
3000 mm (118")				
2200 mm (87")				
1100 mm (43")				
24 m/min				
3000 x 2000 (118" x 79")				
3500 Kg/m² (717 lbs/sqft)				
M5A/55-24, M5A/55-20G M5A/65-15	M5A/55-24, M5A/55-20G M5A/65-15, M5A/65-12G			





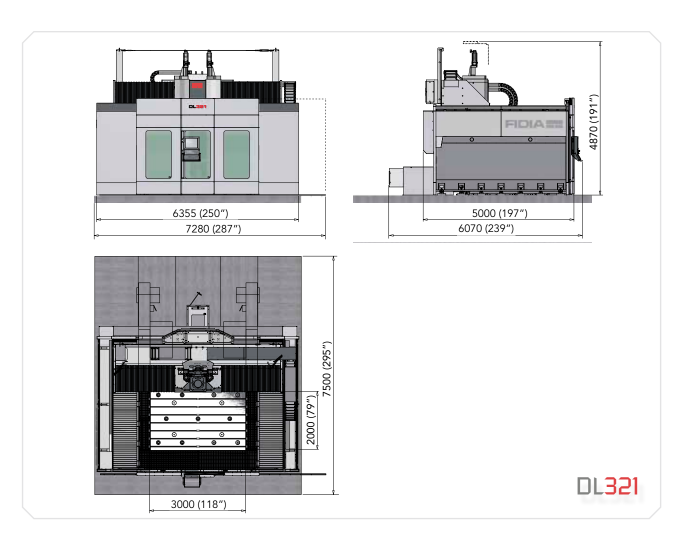
DL321 - DL221

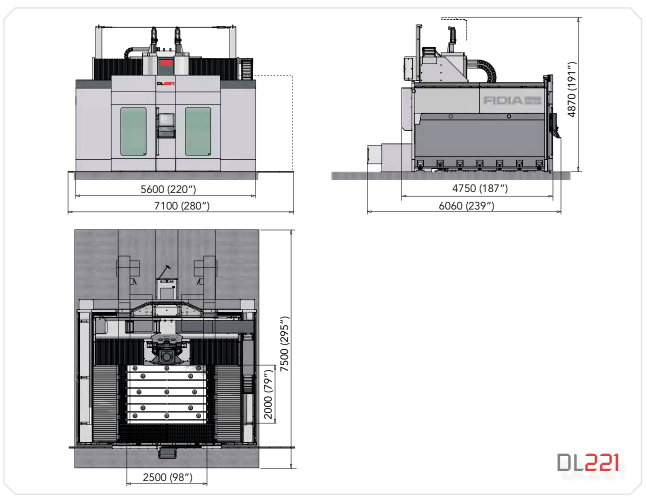


On the DL321 direct linear motors replace the re-circulating ball screws on the X & Y axis, reaching a speed rate up to 60m/min.

X Strokes
Y Strokes
Z Strokes
X Y Axis speed
Z Axis speed
Table size
Load capacity
Milling spindles

DL321	DL221	DL261				
3200 mm (126")	2500 mm (98")	2500 mm (98")				
2200 mm (87")	2200 mm (87")	6000 mm (236")				
1250 mm (49")						
60 m/min						
30 m/min						
3000 x 2000 mm (118" x 79")	2500 x 2000 mm (98" x 79")	2500 x 6000 mm (98" x 236")				
3500 Kg/m² (717 lbs/sqft)						
M5A/55-24, M5A/55-20G						







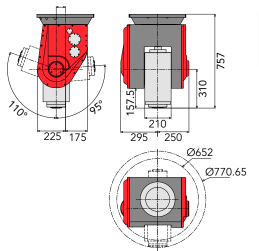
Bi-Rotary M5A head

M5A head enhances the high-speed cutting performances of the D321 line and fits over a wide range of applications. It is built around a cast iron structure meant to deliver stiffness and thermal stability during demanding machining on steel, cast iron and aluminum.

The compactness and the geometric structure of the head enables it to reach the most difficult areas and gives the ability to use shorter tools.

The axes cinematic chain is provided with life-time automatic backlash recovery system and it is able to perform 0.001° resolution.

The high dynamic of the axis of M5A head allows the application of the D321 line in 5 axis high speed machining. The same head can be used in 3+2 axes positioning mode, stiffly clamping the rotary axis by means of powerful hydraulic breaks, exploiting the maximum torque and power of the spindle.



M5A - Bi-rotary fork type					
	M5A/55-24	M5A/55-20G	M5A/65-15	M5A/65-12G	
A axis stroke	+95° / -110°				
C axis stroke	±360°				
Max. spindle speed	24000 1/min	20000 1/min	15000 1/min	12000 1/min	
Continuous max. power	55 kW	55kW	65 kW	65 kW	
Toolholder	HSK-A63	HSK-A63	HSK-A100	HSK-A100	



Tool magazine

The machine is equipped with an automatic tool changer with 24 or 42 positions, an automatic opening safety door and an external opening for the loading and unloading of tools.

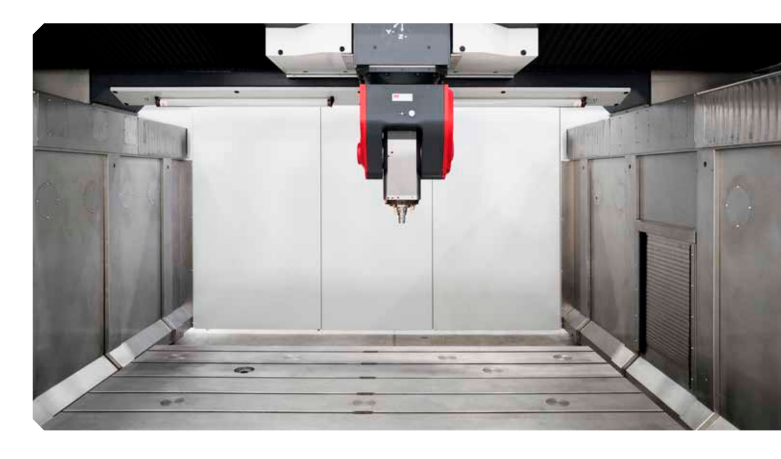
A laser measuring tool system is also positioned inside the tool magazine.



Working area

On the D321 and DL321 the working table is made of cast iron as an independent part fastened to the floor, while on D321/M the table is integrated into the monolithic structure of the machine.

The surface of the workpiece table has T slots to clamp the parts. The new line D321 combines a compact footprint with a remarkable working volume.



C20 & C40 Numerical Control

C20

The C20 fulfills the highest demands for complex applications where a 5-axis HSC machining with RTCP and a large number of drives (gantry, tandem, multiple axes) must be managed simultaneously. The C20 controls are always equipped with high-level hardware to continually increase performance. The current version includes multi core processors and Windows® 10 operating system.

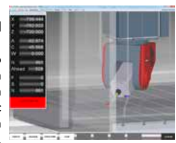
The user interface allows the operator to work with the maximum flexibility in any machining condition: programs coming from CAM systems, 5 axes machining with RTCP function, mechanical machining such as slots, threads and pullers programmed directly on board of the machine by using ISOGRAPH.

Velocity Five™ look ahead algorithms and the combination with the Xpower™ drives technology allow the best speed and quality of machining bringing them even closer to excellence.

C40

C40 control, available as an option on D321 machine, is the high-end CNC for 5 axis and HSC machining.

High processing speed allows C40 control to run the standard ViMill® machine protection suite, preventing possible collisions between machine tool components, through a dynamic collision check. The VillMill® full version with total collision check, including the milling part,



is available as an upgrade option to the standard protection.

HPX21 - Handheld pushbutton panel

The HPX21 portable pushbutton is the comfortable solution to manually move the machine. One electronic handwheel, 16 pushbuttons and 2 overrides for feed rate and spindle speed are used to operate close to the working area.

HMS[™] – Head measuring system

The HMS™ is a device designed for measuring and checking continuous, indexed bi-rotary heads and roto-tilting tables. HMS™ is a high-precision instrument and provides an alternative to the traditional checking method using dial gauges.

It has many advantages:

- a drastic reduction in checking time
- measurement of all head and/or table positions
- measurement of RTCP parameters
- automatic insertion of correction values in the CNC.

Easy to install and use, HMS™ can also be used by operators with no particular expertise. A full report is available at the end of the calibration cycle detailing the measurements made and the compensation values inserted.







HiMonitor - Machine Monitoring System

In order to improve the production process and to get the best efficiency out of milling machines, a user needs detailed information at hand of all the operations the machine has carried out. To achieve this target and looking at the client's requests, Fidia decided to develop two advanced modules: the Machine Monitoring System and the Monitoring system on WEB.

The former system identifies all the different machine and CNC activities registering them and then producing visual or printed reports, while the latter system allows the user to check out

the machine status with a remote device such as a phone, tablet or PC.

Working jointly, the modules allow for close workshop monitoring, accurate cost calculations, smooth manufacturing and extremely efficient interventions.



ViMill®

ViMill® is an anti-collision system operating on the machine and it is totally integrated in C40 control.

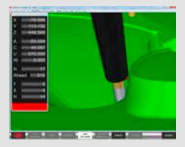
The ViMill® standard machine protection suite prevents possible collisions between machine tool elements such as the milling head, tool, rotary table; and fixed parts such as clamps and table.

The Full Suite ViMill® (optional) grants a total collisionfree system that preserve the integrity of the part as it automatically reshapes the relative 3D Model during the various steps of the milling process.

ViMill® detects collisions in advance between the machine parts and milling piece in any possible working condition: part program or MDI block execution, jog or handwheel manual positioning.

The collision warnings and subsequent machine stop whenever a possible collision is detected, allows the operator to prevent expensive damages on the machine and the parts.







FIDIA S.p.A.

Corso Lombardia, 11 10099 San Mauro Torinese - TO - ITALY Tel +39 011 2227111 Fax +39 011 2238202 info@fidia.it www.fidia.com

FIDIA GmbH

Robert-Bosch-Strasse 18 63303 Dreieich-Sprendlingen - GERMANY Tel +49 6103 4858700 Fax +49 6103 4858777 info@fidia.de

FIDIA Co. 3098 Research Drive Rochester Hills MI 48309 - USA Tel. +1 248 6800700 Fax +1 248 6800135 info@fidia.com

FIDIA Sarl

47 bis, Avenue de l'Europe B.P. 3 - Emerainville 77313 Marne La Vallee Cedex 2 - FRANCE Tel. +33 1 64616824 Fax +33 1 64616794 info@fidia.fr

FIDIA Iberica S.A.

Parque Tecnológico Laida Bidea, Edificio 208 48170 Zamudio - Bizkaia - SPAIN Tel. +34 94 4209820 Fax +34 94 4209825 info@fidia.es

FIDIA DO BRASIL LTDA

Av. Padre Anchieta, 161 - Jordanopolis São Bernardo do Campo 09891-420 - SP - BRASIL Tel. +55 11 3996-2925 info@fidia.com.br

FIDIA JVE

Beijing Fidia Machinery & Electronics Co., Ltd Room 1509, 15/F Tower A. TYG Center Mansion C2 North Road East Third Ring Road, Chaoyang District 100027 BEIJING - P.R. CHINA Tel. +86 10 64605813/4/5 Fax +86 10 64605812 info@fidia.com.cn

FIDIA JVE

Shanghai Office 28/D, No.1076, Jiangning Road Putuo District Shanghai 200060 - CHINA Tel. +86 21 52521635 Fax +86 21 62760873 shanghai@fidia.com.cn

OOO FIDIA

c/o Promvost Sushovskiy Val, Dom 5, Str. 2, Office 411 127018 Moscow - RUSSIA Tel.: +7 499 9730461 Mobile: +7 9035242669 sales.ru@fidia.it service.ru@fidia.it

Service centres:

FIDIA GmbH - SERVICE CZ

CZ- 74706 Opava Tel/Fax +420 553 654 402 sales.cz@fidia.it

FIDIA S.p.A. - SALES & SERVICE UK

32 Riverside, Riverside Place Cambridge - Cambridgeshire CB5 8JF - United Kingdom Mobile: +44 - (0)7425 838162 sales.uk@fidia.it

3H MAKINA

Atasehir Bulvari, Ata 2/3 Plaza, Kat: 9 No: 80 Atasehir - Istanbul - TURKEY Tel.: +90 216 456 10 43 Fax: +90 216 456 75 23 sales.tr@fidia.it service.tr@fidia.it

AXIS SYSTEMS

T8 ~ T9 ~ T20, "INSPIRIA" Old Mumbai - Pune Highway, Pune - 411044, India Cell: +91 9881245460 service.in@fidia.it

P.V. ELECTRONIC SERVICES C.C.

Hunters Retreat 6017 Port Elisabeth SOUTH AFRICA Tel. +27 41 3715143 Fax +27 41 3715143 sales.za@fidia.it

SHIYAN FIDIA SERVICE CENTRE

N.84 Dong Yue Road, Shiyan, Hubei - CHINA Tel. +86 719 8225781 Fax +86 719 8228241

CHENGDU FIDIA SERVICE CENTRE

Huang Tian Ba Chengdu, Sichuan - CHINA Tel. +86 28 87406091 Fax +86 28 87406091

IE-MAT s.r.l.

Bv. De Los Calabreses 3706 Barrio: Boulevares. Córdoba - ARGENTINA CP: X5022EWW Tel. +54 351 5891717 sales.ar@fidia.it

Manufacturing plants:

FIDIA S.p.A.

Via Valpellice, 67/A 10060 San Secondo di Pinerolo TO - ITALY Tel. +39 0121 500676

Fax +39 0121 501273

FIDIA S.p.A.

Via Balzella, 76 47100 Forlì ITALY Tel. +39 0543 770511 Fax +39 0543 795573 info@fidia.it

SHENYANG FIDIA NC & MACHINE CO., LTD.

No. 1 17 Jia Kaifa Rd.
Shenyang Economic & Technological Development Zone
110141 Shenyang - P.R. CHINA
Tel. +86 24 25191218/9 Fax +86 24 25191217 info@fidia.com.cn

Research centres:

.A.a.S AIDIA

c/o Tecnopolis Str. Provinciale per Casamassima Km 3, 70010 Valenzano Bari - ITALY Tel. +39 080 4673862



