



# High-speed milling systems

Fidia is a firm believer in high speed milling and has dedicated years of continuous research to the development of machines that have successfully operated worldwide since the early 90s. Continuing market growth confirms the validity of the choices made by Fidia. Above all, high speed means high machine dynamics and fast spindle speeds. The resulting high feed rate can only be maintained by specifically designed machines in order to guarantee precision and surface quality at the same time.

A first result is a reduction in machining time and amount of bench work. But high speed also means being able to machine very hard materials and thus simplify production cycles with just one set up. The 5 axis version, available on all models, widens and highlights the advantages of high speed machining.

Fidia high-speed milling systems find application in many different sectors:

## **Aerospace**

- structural parts
- landing gears
- turbine discs deburring
- turbine blades
- impellers
- layer tools
- composite routing

## **Automotive**

- plastic injection moulds
- stamping dies
- forging dies
- die-casting dies
- tire moulds and models
- prototyping and styling models

Footwear mould and models
Electrodes
Household appliances moulds
Medical
General machining
Windpower
Naval
Military



# Aerospace

5 axis machining is essential for operating on many types of aeronautical and aerospace components.

Solutions with bi-rotary heads and rotary-tilting tables represent the right solution to the most complex situations where productivity and accuracy are primary requirements.





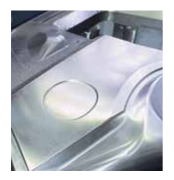


## Automatic turbine discs deburring

The accurate removal of burrs caused by the broaching operation of blade mounting slots is performed on 6 axis CNC dedicated machines that take advantage of a specific software, jointly developed with a world leading aero-engine manufacturer.







## **Automotive**

## Stamping dies

The automotive industry requires highly accurate machines to mill cast-iron and steel dies from the roughing operation to the final superfinishing of surfaces. Manual polishing can be mostly avoided and all operations can be done with a single set up of the work-piece on FIDIA fixed table solution.







## Plastic injection and die-casting

The accuracy of details and the surface quality feature this type of moulds and dies. Bi-rotary heads with high accessibility and a consequent reduction of tool length make these targets possible.

Dedicated dust removal options allow for the machining of graphite electrodes in complete safety and with respect for the environment.







## Tires

Machining with an extremely compact 5 continuous axis high-precision head ensures optimum accessibility in steel and aluminium tread moulds as well as in resin models. Specific software packages together with very high-speed spindles make Fidia milling systems particularly suitable for "sidewall" lettering.







## Prototyping and styling

The continuous reduction of time to market makes the construction of prototyping moulds and dies, and quality control gauges, more and more urging, forcing to faster and faster prototyping tools.

The increased size of last generation machines, like the GTF series, allows for the machining of full-scale models even for the automotive field.







# Forging

The extreme dynamic rigidity of machine tools allows for the direct machining of hardened dies. With the aid of suitable tooling, it is possible to restore dies having a nitride or a flood welded surface, thus avoiding edm.







# Footwear

Rotary-tilting table for machining on five sides, automatic 16 station loader, copying software and enlargement/reduction using scale factors.

The wide range of accessories allows for the machining of sole, ski boot and boot moulds as well as complex resin models.



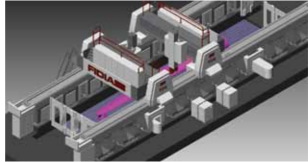




# Wind power

With the development of new big machines, FIDIA makes its technology available for the machining of large components for the wind power, like the mold for rotor blade shaping, gearbox, and slew rings.







# Honeycomb

Alveolar structures mainly used in Aircraft industry are featured by a multi-layer composition presenting maximum strength and minimum weight. Its elaborate structure requires special attention during tooling, clamping, dust and chip suction operations. For this reason, dedicated and interactive working cycles, already developed by Fidia, are ready to fulfill the duty.







# The FIDIA Integrated System

The architecture with two separate processors for the interface operator and the central unit delivers high milling performance in terms of quality and speed. The power of the central unit based on RISC Power PC (dedicated to motion control) is associated with Fidia XPOWER digital drives, to get the maximum performance. The operator interface is managed by PC-based hardware running Windows 7, without interfering with the processing in course. In the Windows environment, you can integrate third-party Sw for on-board programming, measurement, production monitor, 3D tool path simulation and many others.

## Simple and reliable machining

C20 and C40 numerical controls are equipped with a 19" TFT monitor, while nC15, a most compact model, is equipped with 15" TFT Touch screen monitor. Thanks to HI-MILL 3D CAM and ISOGRAPH 2½D CAD/CAM they directly import CAD mathematical models in IGES, VDA-FS, DXF, DWG formats, enhancing but at the same time simplifying tool path management.

Mechanical machining such as slots, threads and pullers are programmed directly on board of the machine in total safety thanks to its soft keys and to the possibility to simulate in real time any kind of tool path.

## High speed milling

The parameters, adapted to the specific dynamic characteristics of the machine tool, are optimized by the following path control software functions:

- New Dynamic Look-Ahead V5 to enhance accuracy, surface quality and execution times;
- Active Tuning and Active Damping;
- set of customized parameters for different machining conditions (roughing, semi-finishing, finishing and rest-machining) recalled by G functions;
- Jerk Control (control of variations in acceleration).

## **C40** Vision and ViMill®

The C40 Vision numerical control with the integrated ViMill® system allows the machine operator to visually check any possible collision or unexpected movements between tool, head and machine with the actual workpiece just before pressing the start push button or during the real milling process.

The ViMill® function proves to be also very useful during machine operation and in case of program stop and re-start.

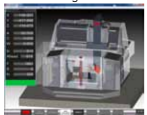
In fact, even if the part program has been duly verified with off-line simulation solutions, many CNC parameter settings can produce machine movements that are not possible to check using conventional off-line methods.

Using ViMill® function, the operator can visually check all axes and movements at the most critical time, just before pressing start.

Besides, "like in a moviola video", using the CNC hand-wheel or the jog push buttons, the operator can virtually move the machine, back and forward, according to the selected part program with the actual set of CNC parameters and tools value defined.

It's very easy to verify the milling, to avoid rough mistakes and even check small undesired movements by using ViMill® zooms and graphic functions.

## Patent Pending



Look Ahead Virtual Milling display



Collision detection error display



## GTF/P - GTF/R

The new GTF Gantry machine Line, identified by a wide operative volume modularity, combines High Speed performances with great structural stiffness.

GTF meets the ultimate needs of industrial sector as:

- Automotive
- Aerospace
- Energy

The /P and /R versions feature modular structure, based upon mighty epoxy concrete columns.

Confirmed by the wide selection of rams and dedicated 5 axes milling heads, the GTF versatility ranges from aluminum to titanium, steel and cast iron.

Linear axes travel					
	X	Y	Z		
(mm)	starting from 2800 (110")	Within the range 2000 (79") 4000 (157")	Within the range 1000 (39") 2500 (98")		
Axes speed					
(m/min)	up to 60 (2362 ipm)				
Tool magazine					
Positions	from 24 to >120				

Milling head bi-rotary continuous/indexed							
	M5A	M5E		М5Н	M5D		
A axis stroke	-110°/ +95°		±	110°			
C axis stroke	±360°						
Max power (kW)	55	62	35	47	100		
Torque (Nm)	88/124	296	56	1100	56		
max speed (1/min)	24000 15000	15000	24000	3000	30000		
Toolholder	HSK	100A - HSk	(63A	ISO 50	HSK63A		







# Y2G

A double traverse further enhances the modular concept of the GTF machine.

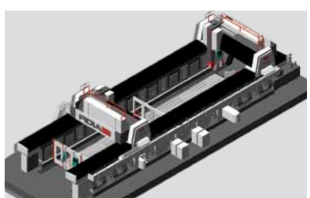
Two independent heads can work either sharing the same piece or two different pieces using the bulkhead.

The X axis stroke can be adapted to all requirements.

Linear axes travel	X*	Υ*		Z		
(mm)	from 10000 (394")	2200 (8 2800 (1 3500 (1 4000 (1	10″) 38″)	from 1000 (39") to 2500 (98")		
Axes speed						
(m/min)	up to 60 (2362 ipm)					
Tool magazine						
positions		from 2x24	to 2x	:120		
Milling head	bi-rot	ary conti	nuous	/indexed		
A axis stroke		-110°	/+95°			
C axis stroke	±360°					
max power (kW)	55					
max speed (1/min)	24000 14000					
toolholder	HSK63A	4		HSK100A		

<sup>\* +150</sup> mm (6") rotating the C axis with vertical spindle







# GTF/M

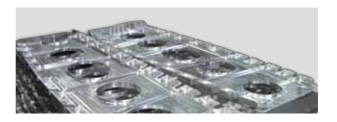
The most compact version in GTF family relies on a monolithic structure of steel and cast iron. Perfect size for plastic injection moulds and prototyping.

# GTF/Q

Compact epoxy concrete columns allow for modular sizing and bring the GTF into the wide market of aeronautical frames and composites.

Linear axes travel	X	Y	Z		
(mm)	2200 (86")	3500 (138")	1400 (55")		
Axes speed					
(m/min)	up to 60 (2362 ipm)				
Tool magazine					
positions	24 - 84				
Milling head	M5A bi-rotary continuous/indexed				
	55 kW - 24000 1/min - HSK63A				
	65 kW - 15000 1/min - HSK100A				

Linear axes travel	X	Y	Z			
(mm)	from 2700 (106") 20000 (787")	2200 (86") 2700 (106")	1000 (39") 1250 (49")			
	more	3500 (138")	1400 (55")			
Axes speed						
(m/min)	up to 60 (2362 ipm)					
Tool magazine						
positions	from 24 to >120					
Milling head	M5A bi-rotary continuous/indexed					
	55 kW - 24000 1/min - HSK63A					





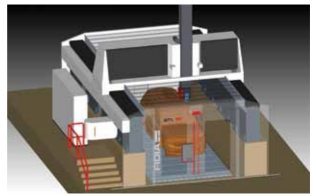
# GTF/L

The lightest version of GTF family matches with composites 5 axes fast machining as well as styling model applications.

Structures are made of welded steel and strokes can be widley configurated.

Linear axes travel	X	Y	z			
(mm)	from 4000 (157")	2200 (86") to 4000 (157")	1000 (39") to 2500 (98")			
Axes speed						
(m/min)	up to 60 (2362 ipm)					
Tool magazine						
positions	24 - 84					
Milling head	M5C					
	22 kW - 24000 rpm - HSK63F					
	35 kW - 24000 rpm - HSK63A					







# K199

Being the most compact machine of the K series, it represents the ideal solution for all small and medium size molds and prototypes. The machine morphology with fixed bench provides evident advantages in workpiece loading and machining precision.

Linear axes travel	X*	Y*	Z			
(mm)	1650 (64.9")	750 (29.5")	850 (33.4")			
Axes speed						
(m/min)		30 (1181 ipm)				
Tool magazine						
positions	24 - 42					
Milling heads	bi-rotary continuous/indexed					
A axis stroke	-110°/+95°					
C axis stroke	±200° (opzional ±360°)					
max power (kW)	55					
max speed (1/min)	24000					
toolholder	HSK63A					
Fixed worktable						
dimensions (mm)	2000 x 1250 (78.7"x49.2")					
max load (kg)	10	0000 (26455 lb	os)			

<sup>\*</sup>  $+150 \ \text{mm}$  (6") rotating the C axis with vertical spindle







# **KR199**

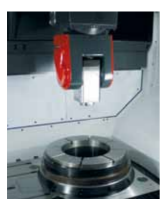
The implementation of medium size rotary tables significantly increases the working envelope, still guaranteeing the operator the maximum accessibility and ease of use.

The Direct Drive table solution with through hole is specifically designed for milling and turning of turbine engine hubs and outer casings.

Linear axes travel	X*	Y*	Z				
(mm)	1650 (64.9")	750 (29.5")	850 (33.4")				
Axes speed							
(m/min)		30 (1181 ipm)					
Tool magazine							
positions	24 - 42						
Milling head	bi-rotary continuous/indexed						
A axis stroke	-110°/+95°						
C axis stroke	±200° (optional ±360°)						
max power (kW)	55						
max speed (1/min)	24000						
max speed (mmm)			HSK63A				
toolholder		HSK63A					

Rotary Tables	1300	1600	800 DD
Table surface (mm)	1300 x 1300 (51" x 51")	1600 x 1600 (63" x 63")	Ø 800 (31.5")
Table (dia x trough hole) Direct Drive	-	-	Ø 800 x 500 (31.5"x19.7")
Maximum load (kg)	7000 (15432.3 lbs)	10000 (22046.2 lbs)	1000 (2204.6 lbs)
Rotation speed (1/min)	4	3	60
Position accuracy	± 5"	± 5"	± 3"







# K211/411

Ideal solution specifically designed for large plastic injection moulds and for aeronautical components, are able to perform all machining processes in one single set up, from roughing out to superfinishing.

Linear axes travel		X*	Y*	Z	
K211/K214	(mm)	2700 (106")	1100	1000/1400	
K411/K414	(11111)	4200 (165")	(43")	(39"/55")	
Axes speed		X	Υ	Z	
(m/min)		30 (118	31 ipm)	24 (945 ipm)	
Tool magazi	ne				
positions		42 - 60 - 84 - 120			
Milling head		bi-rotary continuous/indexed			
A axis travel			-110°/+95°		
C axis travel			±360°		
max power (k	W)		55		
max speed (	1/min)		24000		
toolholder			HSK63A		
Fixed workt	Fixed worktable				
K211/K214	dimensions	350	0x1500 (138"x	59")	
K411/K414	(mm)	5000x1500 (197"x59")		59")	
max load (kg/m²) 9000 (1843 lbs/sqft)			aft)		









# K611/811/911

This machine line represents the Fidia answer to Aerospace industry demanding for high speed 5-axes capabilities and requiring very long X axis travel and relatively small cross travel.

Thanks to the rack-and-pinion design, the K Range can be supplied with X axis travels tailored to Customer needs, without penalizing its dynamic performances.

Linear axes	travel	X*	Y*	Z		
K611/614		6000 (236")		4000 (201) (		
K811/814	(mm)	8000 (315")	1100 (43.4")	1000 (39")/ 1400 (55")		
K911/914		9000 (354")		1400 (33-)		
Axes speed						
(m/min)			24 (945 ipm)			
Tool magazine						
positions		42 - 60 - 84 - 120				
Milling head	d	bi-rotary continuous/indexed		ndexed		
A axis stroke		-110°/+95°				
C axis strok	e	±360°				
max power	max power (kW)		55			
max speed(1/min)			24000			
toolholder			HSK63A			
Worktables	i					
K611/614			59")			
K811/814	dimensions (mm)	1000	0x1500 (394"x!	59")		
K911/914	914 11000x1500 (433" x 59")			59")		
max load (kg/m²) 4000 (819 lbs/sqft)				t)		



 $^{\star}$  +150 mm (6") rotating the C axis with vertical spindle



# KR211/214

KR versions, thanks to the embodied large rotary table, allow for the every single side machining of pieces having a swing diameter of 2500 mm (98.5").

Linear axes travel		X*	Y*	Z	
KR211/ KR214	(mm)	2700 (106")	1100 (43")	1000/1400 (39/55")	
Axes spee	ed				
(m/min)		30 (118	31 ipm)	24 (945 ipm)	
Tool maga	azine				
positions		42 - 60 - 84 - 120			
Milling he	ad	bi-rotary continuous/indexed			
A axis travel			-110°/+95°		
C axis trav	/el		±360°		
max power	(kW)		55		
max speed	d (1/min)		24000		
toolholde	r		HSK63A		
Rotary table					
dimensions (mm)		2200×2000 (87"×79")			
max load	(kg)	15000 (33069 lbs)			

<sup>\* +150</sup> mm (6") rotating the C axis with vertical spindle







# **G996**

Upper gantry machining center with high rigidity monolithic basement that integrates the fixed table.

Milling equipment on vertical ram foresees specific heads for 3+2 axes and 5 axes continuous.

Linear axes travel	X Y		Z		
(mm)	850 (33")	600 (24")			
Axes speed					
(m/min)	45 (1772 ipm)				
Tool magazine					
positions		24 - 42 - 84			
Milling head	3 axis (V)	Indexed bi-rotary (BSH)	Continuous bi-rotary (5A)		
C axis stroke		-177°/+180°	±360°		
B axis stroke		-102°/+24°	±110°		
max. power (kW)	30 55 7,5				
max. speed (1/min)	24000 24000 32000				
toolholder	HSK63A HSK63A HSK40E				
Fixed worktable					
dimensions (mm)	1200 x 830 (47"x 33")				
max load (kg)	2000 (4409 lbs)				
Main options					
Dust suction system High pressure coolant through tool centre					











# **G996RT**

This version exploits the 5 axes continuous by means of powerful torque motor rotary-tilting tables (trunnion type). Particularly suitable for the efficient machining of complex geometrical shapes on 5 sides in a single set-up.

- L-900 with torque motors load capacity: 850 kg (1873 lbs)
- L-1000 with torque motors load capacity: 1200 kg (2645 lbs)

Milling spin	dle			
max power (kW)		30		
max speed (1/min)		24000		
toolholder		HSK63A		
Integrated rototilting table		L-900	L-1000	
dimensions (mm)		600 x 600 (24"x 24")	Ø 800 (Ø 31")	
max rotation diameter (mm)		960 ( 38")	1000 ( 39")	
A axis	stroke	±120°		
	speed (1/min)	50		
	acceleration (°/s²)	2000		
C axis	stroke	rollover		
	speed (1/min)	100		
	acceleration (°/s²)	2000		
max load (kg)		850 (1873 lbs)	1200 (2646 lbs)	

## Main options

High pressure coolant through tool centre 6-8 position automatic pallet changer







# FMS: Flexible

Manufacturing System The platform integrates a pallet system shared by two or more machines. A powerful dedicated software, automatically manages and optimize the flow of production without intervention of the machine operator. Such a way of functioning pursues the following goals:

- reduction of waiting times;
- simplification of programming;
- $\ lue{}$  optimization of tool wear-out;
- full monitoring of production flow;
- reduction of human error risks;
- never-ending 7/7 & 24/24 production.

Each machine can be also used in a standalone way, nonetheless granting the normal functioning of the FMS system with the other machines.







# D218/318/418

Specialized milling systems for the finishing of moulds and dies as well as for the machining of light alloys.

A wide range of possible configurations makes this machine extremely versatile.





Linea axe	es travel	X	Y	Z
D218		2000 ( 79")		
D318	(mm)	3000 (118")	1000 (39")	800 (31")
D418		4000 (157")		
Axes speed				
(m/min)			22 (866 ipm)	
Tool mag	gazine			
positions	i		20 - 42	
			bi-rotary	bi-rotary
Milling h	eads		indexed	continuous

Milling heads		inaexea	continuous	
		(BSH)	(5A)	
C axis stroke		-177°/+180°	±360°	
B axis stroke		-102°/+24°	±110°	
max power (kW)		22	7.5	
max speed (1/min)		30000	32000	
toolholder		HSK50E	HSK40E	
Worktab	le			
D218	dimensions (mm)	2500 x 1500 (98"x59")		
D218	max load (kg)	18000 (39683 lbs)		
D318	dimensions (mm)	3500 x 1500 (138"x59")		
D310	max load (kg)	22000 (48502 lbs)		
D/110	dimensions (mm)	4500 x 1500 (177"x59")		

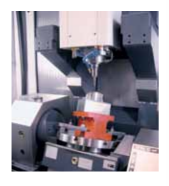
28000 (61729 lbs)

## Main options

D418

Digitizing Dust suction system Chip conveyor 6th axis rotary table

max load (kg)





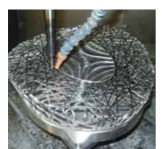
## **HS664RT**

Milling systems for the machining of small and medium parts.

The comprehensive range of optional accessories make these systems suitable for all applications where a fast and accurate machining of complex shapes is required.

Their high versatility is ideal for operations such as modelling, machining on electrodes, forging dies and plastic injection moulds and even for small production batches.

Linear axes travel	Х	Y		Z
(mm)	600 (23.6")	560 (22")		400 (15.7")
Axes speed	Axes speed			
(m/min)	30 (1181 ipm)			
Tool Magazine				
positions	20 - 30 - 42			
Milling Spindles				
speed (1/min)	24000		36000	
max power (kW)	25.8		19	
toolholder	HSK63A/E		HSK50E	
Integrated rototilting table (RT)				
faceplate diameter (mm)		400 (15.7")		
max rotation diameter (mm)		570 (22.4")		
A axis stroke		-110° / + 105°		
C axis stroke		rollover		
Main options				
Automatic pallet changer for 8 or 16 workpieces				





Graphite dust suction unit Indexed rototilting table

Digitizing



#### FIDIA S.p.A

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

## FIDIA GmbH

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

#### 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.f

## FIDIA Iberica S.A.

Parque Tecnológico de Zamudio Edificio 208 - 48170 Zamudio - Bilbao - SPAIN Tel. -34 94 4209820 Fax +34 94 4209825 info@fidia.es

#### OOO FIDIA

c/o Promwost Sushovskiy Val, Dom 5, Str. 2, Office 411 127018 Moscow - RUSSIA Tel.: +7 499 9730461 Mobile: +7 9035242669 info@ficia.it

#### FIDIA Co.

1397 Piedmont , Suite 800 Troy - Michigan 48083 - USA Tel. +1 248 6800700 Fax +1 248 6800135 info@fidia.com

#### FIDIA DO BRASIL LTDA

Av. Salim Farah Maluf, 4.236 - 3° andar Móoca - SAO PAULO -Cep 03194-010 - BRAZIL Tel. +55 11 29657600 Fax +55 11 20212718 info@fidia.com.br

#### FIDIA INDIA PRIVATE LTD H Block, Plot No. C-181

M.I.D.C. Chinchwad, PUNE - 411019 - INDIA fidia.india@fidia.it

#### 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

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@fdia.com.cn

#### Service centres:

#### FIDIA GmbH - SERVICE CZ

CZ- 74706 Opava Tel/Fax +420 553 654 402 j.vecerek@fidia.de

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

32 Riverside, Riverside Place Cambridge - Cambridgeshire CB5 8JF - United Kingdom Tel: +44 - (0)1223 305830 Mobile: +44 - (0)7425 838162 i.mariucci@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 ekosoya@3hltd.com

#### P.V. ELECTRONIC SERVICES C.C.

P.O. Box 96 Hunters Retreat 6017 Port Elisabeth SOUTH AFRICA Tel. +27 41 3715143 Fax +27 41 3715143 pvanek@sancelink.co.za

#### AXIS SYSTEMS

Flat No.9, Building No.13, Shraddha Garden, Chinchwad Pune 411033 - INDIA Cell. +91 9881245460 Telefax +91 20 27656682 panks@axis-fidia.in

#### 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 Alemanes No. 3387 5022 Barrio Los Boulevares Cordoba - X5022EOF ARGENTINA Tel. +54 0351 4750483 Fax +54 0351 4750483 ie-mat@ie-mat.com.ar

## 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 Gorizia, 162 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@fdia.com.cn

#### Research centres:

## FIDIA S.p.A.

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





Quality

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