

December 31, 2016





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Company profile

FIDIA S.p.A., established in Turin since 1974, designs, manufactures and sells Numerical Controls and Milling Systems for the production of complex shapes mainly for the automotive, aerospace and energy sectors.

With three industrial sites in Italy, one Joint Venture in China and seven Subsidiaries overseas, the FIDIA Group employs approx. 341 people and reached 58,8 MEuro of turnover in 2016.

The Company is focused on high-quality products and customizable machines being, since its creation, among the world leaders in the field of Numerical Controls for machining of complex surfaces as well as in the one for High-Speed Five Axis Milling Centers. In the last years due to their outstanding performances, the new gantry type machines "GTF" have encountered a considerable success in the global market both in the mould & die and aerospace industries.

A significant percentage of the Group's annual turnover is invested every year in research and development. Certified ISO9001 since 1996, FIDIA S.p.A. is constantly focused on improving the performances, quality and reliability of its products.

Technological excellence, constant innovation, highly skilled human resources and international business presence are the key factors of the FIDIA success over more than 40 years of activity.





Listed at

Certified by

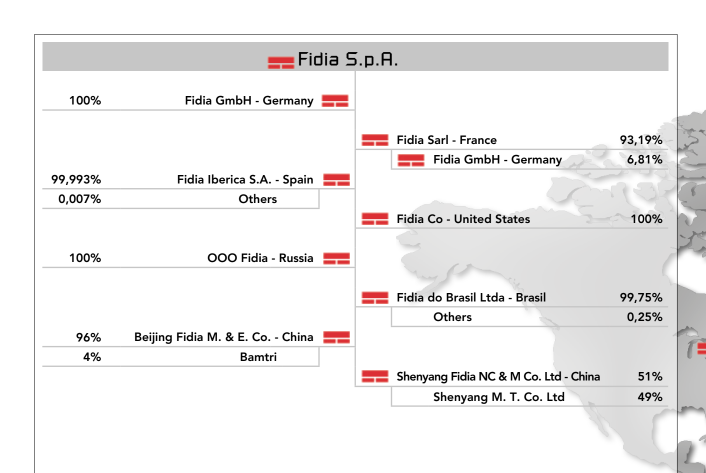




Audited by

Member of





Fidia Group

organisation

Fidia in the world		
Production plants > Italy > China	Subsidiaries ➤ Germany ➤ China ➤ France	Service Centres ➤ Turkey ➤ South Africa
Joint Ventures ➤ China	> Spain > Russia > USA > Brazil	 India China Australia Argentina











Fidia Group: consolidated financial statement as at 31.12.2016

Reclassified consolidated profit and loss statement (Euro/thousands)	31/12/2016	%	31/12/2015	%
Net revenues	58.850	98,7%	60.324	95,3%
Change in finished goods and W.I.P. stock	(866)	-1,5%	887	1,4%
Other operating revenues	1.634	2,7%	2.121	3,3%
Value of production	59.617	100,0%	63.332	100,0%
Raw materials and consumables	(20.325)	-34,1%	(21.421)	-33,8%
Commissions, transport and subcontractors	(6.214)	-10,4%	(8.415)	-13,3%
Other services and operating costs	(11.407)	-19,1%	(10.605)	-16.7%
Added value	21.671	36,4%	22.891	36,1%
Personnel costs	(17.407)	-29,2%	(17.201)	-27,2%
Gross operating margin (EBITDA)	4.264	7,2%	5.690	9,0%
Allocation to provision for doubtful accounts	(166)	-0,3%	(848)	-1,3%
Depreciation and amortization	(661)	-1,1%	(696)	-1,1%
Operating margin of the ordinary activity	3.436	5,8%	4.146	6,5%
Non-recurring income/(costs)	-	0%	-	0%
Operating margin (EBIT)	3.436	5,8%	4.146	6,5%
Net financial income (expenses)	(342)	-0,6%	(199)	-0,3%
Profit (loss) on exchange rates	124	0,2%	(437)	-0,7%
Margin before taxes (EBT)	3.218	5,4%	3.510	5,5%
Income taxes (current and deferred)	(775)	-1,3%	(1.133)	-1,8%
Net income (loss) for the accounting period	2.443	4,1%	2.377	3,7%
Income (loss) attributable to minority interest shareholders	(19)	-0,0%	(345)	-0,5%
Income (Loss) attributable to the Group	2.462	4,1%	2.723	4,3%









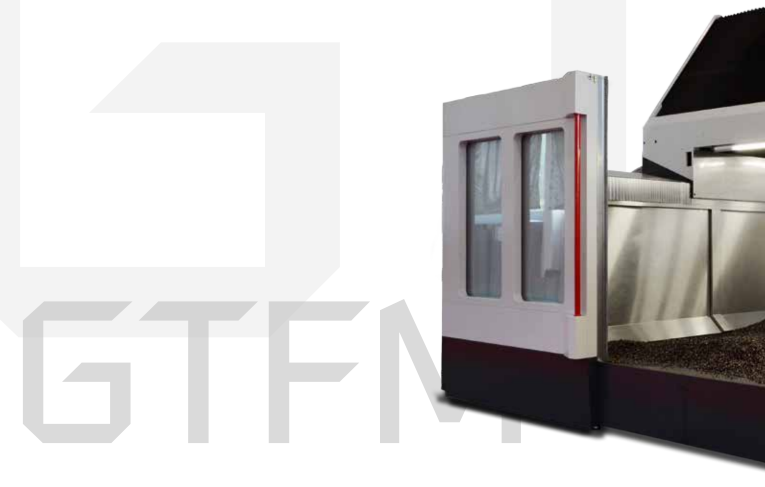
Fidia Group: consolidated financial statement as at 31.12.2016

Reclassified consolidated statement of financial position (Euro/thousands)	31/12/2016	31/12/2015
Proporty, plant and aguinment	10.452	6.452
Property, plant and equipment		
Intangible fixed assets	1.338	1.099
Investments	16	16
Other financial assets	1.818	2.445
Fixed assets – (A)	13.625	10.012
Net trade receivables	14.797	9.64
Inventory	19.375	19.929
Other current assets	1.596	91
Current assets – (B)	35.769	30.492
Supplier payables	(10.095)	(11.335
Other current liabilities	(10.441)	(13.827
Current liabilities – (C)	(20.535)	(25.162
Net working capital (D) = (B+C)	15.233	5.330
Provision for employee severance indemnities (E)	(2.330)	(2.372
Other long-term liabilities (F)	(179)	(408
Net invested capital (G) = (A+D+E+F)	26.350	12.562
Financial position		
Financial assets available for sale	-	
Bank deposits and cash	(8.925)	(16.041
Short-term loans	4.419	3.347
Current (Assests)/Liabilities for derivatives	198	148
Other current financial liabilities	-	6
Current financial position (credit)/debt	(4.308)	(12.477
Long-term loans, net of current portion	11.697	6.00
Non current (Assets)/Liabilities for derivatives	23	
Net financial position (credit)/debt (H)	7.412	(6.465
Share capital	5.123	5.123
Reserves	9.282	8.73
Net income (loss) for the accounting period attributable to the Group	2.462	2.723
Total shareholders' equity attributable to the Group	16.867	16.58
Shareholders' equity attributable to minority interests	2.071	2.442
Shareholders' equity (I)	18.938	19.02



GTFM V3

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. The GTF Line fulfills the most demanding requirements of main industrial applications.













Fidia Group: main consolidated financial data as at 31.12.2016 Euro/thousands 31/12/2016 % 31/12/2015 58.850 98,7% 60.324 95,3% Net revenues 63.332 Value of production 59.617 100,0% 100,0% 4.264 7,2% 5.690 9,0% Gross operating margin (EBITDA) 3.436 5,8% 4.146 6,5% Operating margin (EBIT) 3.510 Earning before tax (EBT) 3.218 5,4% 5,5% Net consolidated profit/(loss) 2.443 4,1% 2.377 3,7% (8.925)(16.041)- Bank deposits and cash 9.507 16.337 - Long and short term loan Net financial position (credit)/debt (H) 7.412 (6.465)18.938 19.027 Net equity

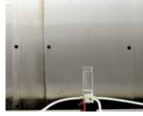


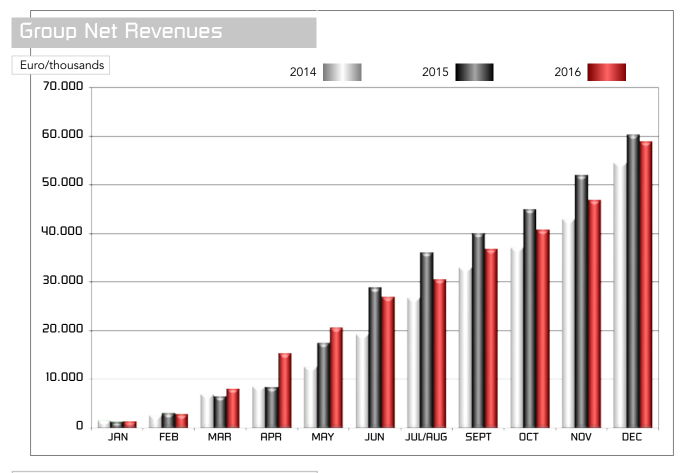
The electronic sector (CNC) revenues are 4.625 thousand euros, with an increase of 3,3%, compared with 2015.

The mechanical sector (HSM) revenues are 41.483 thousand euros, with a decrease of 1,8% compared to 2015; the after sale service business (Service) has recorded revenues for 12.742 thousand euros.

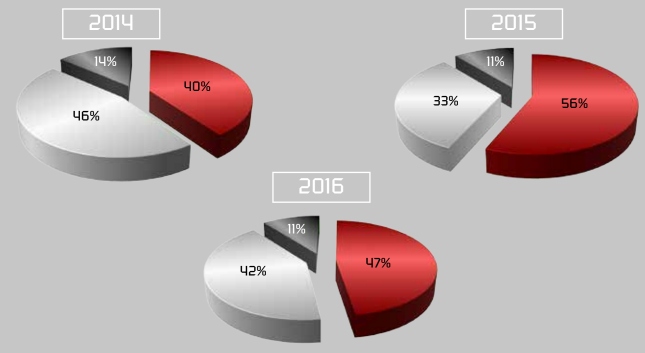
Considering the new orders acquired in the first months of the year, most of 2017 production capacity of the High Speed Milling system division business unit is nearly saturated.

















6996 RT

5-axis milling center



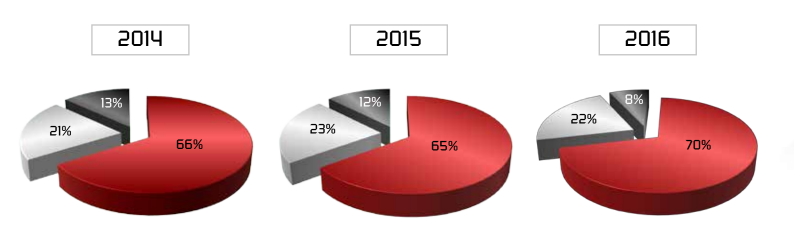
Upper gantry structure with high rigidity monolithic basement and integrated roto-tilting table. Ideal for high precision 5 sides and 5 axis machining.

The machine is fully equipped with active thermal control.



Consolidated Net Revenues

by business line





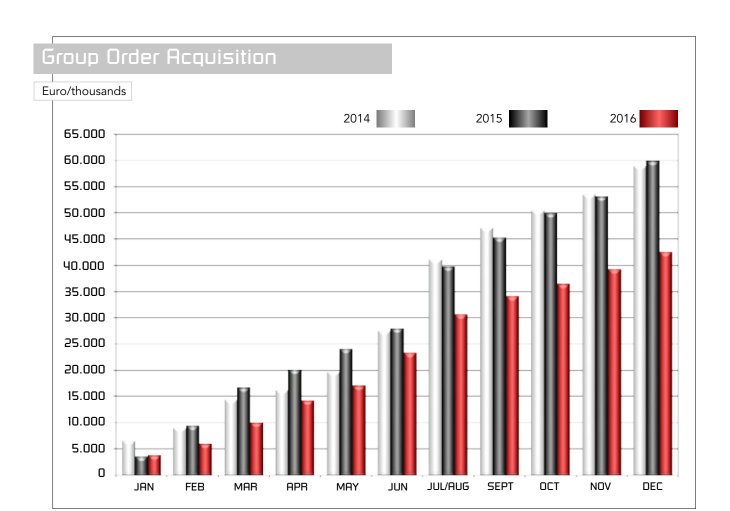
Total milling systems line (HSM)



Total numerical controls line (CNC)



Service (HSM - CNC)



Velocity 5™



High speed and accuracy of complex surfaces machining are the most known and appreciated features of Fidia CNC Numerical Controls.

Years of rigorous and close collaboration with top End Users and Machine Tools Builder has allowed Fidia to be on the leading edge in CNC's technology of complex surface milling.

Velocity 5[™] is a further significant step in speed and quality improvement.

It is available on the full current range of Fidia numerical controls and can be installed as retrofitting on many of those already operating.

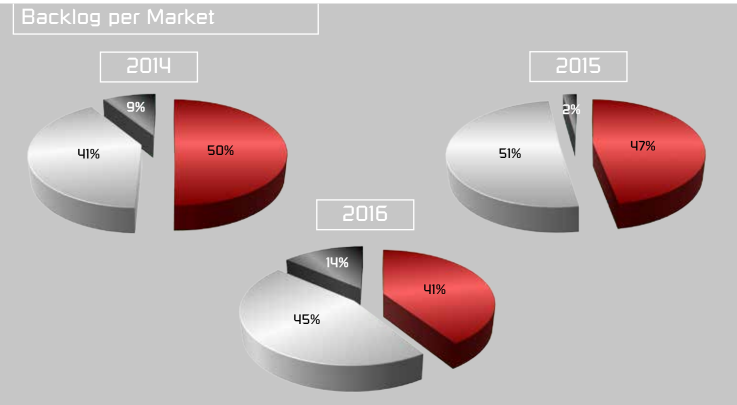




















Research and Development

The R&D activities, carried out mainly by the parent company Fidia S.p.A., have always been one of the strengths of the Group and received substantial investments over the years. A team of approx. 33 people supported by specialized consultants is currently dedicated to R&D activities.

The R&D activities are carried out mainly by in-house resources and a substantial part of the expenses incurred consisted of costs for personnel (about 1,7 million in the FY 2016). All costs incurred are posted directly to the income statement.

R&D allows the Group to pursue the goal of constantly adapting its products to customer needs and to be always at the forefront thanks to technological innovation in its commodity sector.

Research covers both lines of business of the Group.

The costs incurred by the Group in 2016 amounted to approx. 2,1 million (about 3,5% of revenues).

In cooperation with Italian and European Research Centres and several leading Industrial companies, the Group is engaged in:

4 projects co-financed by the European Commission (FP7 and H2020 Programs)









C40 Vision



C40 Rack Service Terminal FIDIA FAST BUS I/O LUX Modules XPower Drives









ViMill®

ViMill® real-time 3D virtual collision look-ahead software effectively help the machine operator in avoiding unforeseen and always very costly collisions.

While milling is in progress, ViMill® is monitoring any unexpected collision situation by graphically executing the actual milling process comfortably ahead in the part program future blocks.

Additionally, ViMill® 3D anti-collision graphic simulation software is also active in JOG Mode, allowing a highly safe operation of manual axis displacements. Such feature is of great support to the operator especially in case of low reciprocal visibility of the tool, workpiece or milling head.

Despite the safety provided by off-line part-program simulation software products, actual machining conditions may vary due to the need of modifying a range of machining set-up, like a different positioning of the workpiece, the off settings of tools or "return to job" and stop and go operations.

ViMill® acts like a safety guard of the machine: a 3D virtual reality "avatar" focused on observing and safely controlling the resulting situations of the given milling toolpath in the near future.

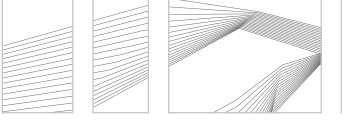


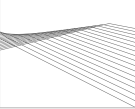


C40 Vision



The C40 Vision numerical control is an innovative solution for machining in a modern and efficient way. By integrating the software ViMill® offers performance and features of highest level and extraordinarily effective for the control and the safety of machine tools.

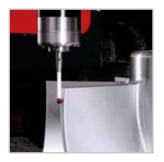




KR199



The platform integrates a pallet system shared by two or more machines. A powerful dedicated software, automatically manages and optimizes the flow of production without intervention of the machine operator. Each machine can be also used in a standalone way, nonetheless granting the normal functioning of the FMS system with the other machines.















) Power Generation)

GTF line



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

Heads





Numerical Controls





The FIDIA numerical control line can be installed on a wide range of machine tools: from traditional milling and boring machines to machining centres, including the most complex high speed milling systems.

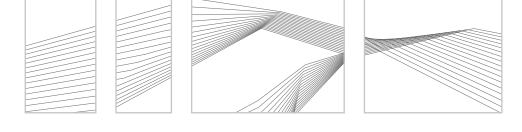
HM5

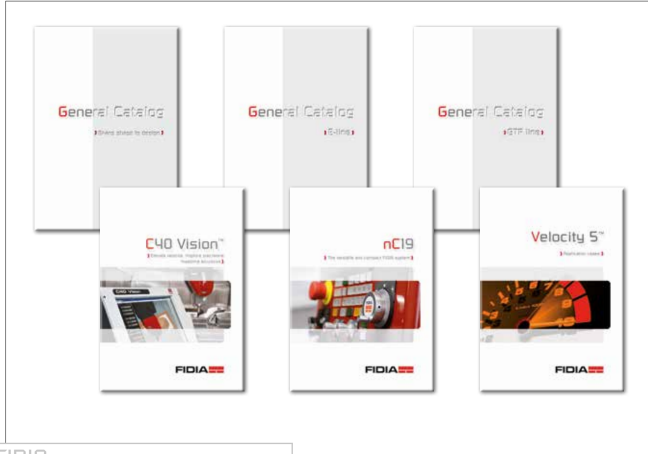






The HMS system is a device designed to check and correct geometric errors of continuous and indexed bi-rotary heads as well as roto-tilting tables.

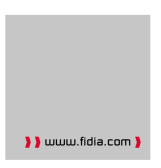




FIDIA

communication media



















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