

### VERTICAL MACHINING CENTRES

VMC | VARIO | X-5



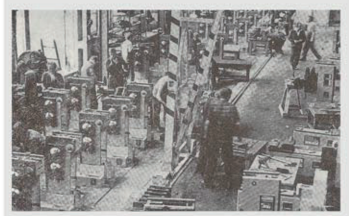




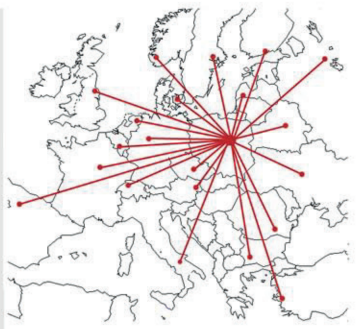
Fabryka Obrabiarek Precyzyjnych AVIA S.A. Warsaw, Poland (Precision Machine Tools Factory AVIA S.A.) was established in 1902 and is one of the oldest Polish industrial plants. For the last 70 years AVIA has been one of the leading Polish manufacturers of high quality machine tools. Nowadays our brand is widely recognized in Europe, especially in Germany, where we have over 4 500 installations.

Presence of our machine tools on highly industrialized markets stimulates constant growth and competitiveness of our Customers. Proven solutions from AVIA brand also support development of emerging markets in eastern part of Europe.

At present AVIA offers in its product range series of Vertical Machining Centres 3, 4 and 5 axis (continuous), CNC and Manual Universal Milling Machines and Slant Bed CNC Lathes. AVIA is also the manufacturer of machine tools key components i.e. spindles and precision ground ballscrews. We are supplier of ballscrews to some world leading machine tools producers.



Assembly line of AVIA Manual Universal Milling Machines - 1970's



New machine tool designs are made by our own R&D Department. The unique combination of highly skilled young engineers and very experienced designers, being with AVIA for many years, ensures that special "environment" of Research and Development process. Designs are made using computer systems for:

- Solid Modelling Design (CAD-3D),
- Finite Element Method optimization,
- Computer Aided Manufacturing (CAM).

Our aim is not only to develop state-of-the-art machines and deliver them to the Customers, but also to provide training, service and maintenance support as well as the spare parts availability for many years after sale of the machine.

Company Headquartes and Factory:

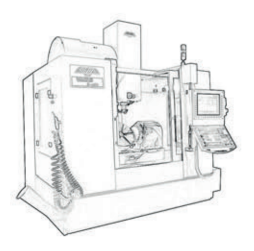
FABRYKA OBRABIAREK PRECYZYJNYCH AVIA S.A. ul. Siedlecka 47 03-768 Warsaw POLAND

#### Contact data:

Headquarters: +48 22 818 62 11 Sales dept.: +48 22 619 90 81 Fax: +48 22 818 29 54

market@avia.com.pl www.avia.com.pl

### DISCOVER WIDE RANGE OF PRECISION VERTICAL MACHINING CENTRES OF AVIA

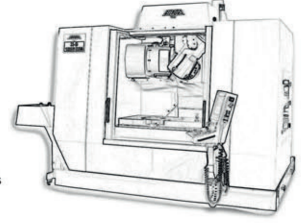


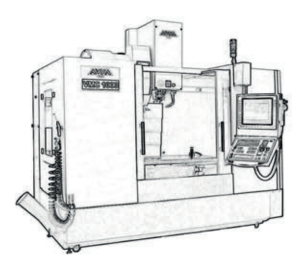
### 5-AXIS MACHINING CENTRES VARIO & VARIO HS SERIES

- continuous 5-axis machining solution,
- 450 mm diameter rotary-tilting table,
- 400 kg max. table load (with fixture) for large workpieces,
- direct drive of tilting (A) and rotary (C) axes, by torque motors for top dynamics,
- wide choice of spindles from 10 000 do 24 000 rpm, for different machining requirements,
- acceleration in X/Y/Z axes up to 1 G,
- rapid traverse 42 m/min, for maximum productivity,
- program single block processing time 0,5 ms, for CAM generated 5-axis programs.

# 5-AXIS MACHINIG CENTRES X-5 SERIES |

- the most versatile 5-axis machining centre for your job-shop,
- continuously controlled swivel head with powerful motorspindles,
- large diameter built-in 500 or 630 mm rotary table,
- precision Heidenhain encoders +/- 5 arc. sec. built-in rotary axes centres for highest accuracy,
- spacious working area allows machining of large cubic work pieces,
- 5-axis simultaneous or 5-side machining of medium size workpieces or 4-axis machining of large size workpieces,
- heavy duty work table maximum loads,
- program single block processing time 0,5 ms, for CAM generated 5-axis programs.





#### VERTICAL MACHINIG CENTRES

#### VMC & VMC HS SERIES

- high world-class HEIDENHAIN TNC 640 CNC control in std.
   SIEMENS SINUMERIK 840D, FANUC 0i-TF option,
- program single block processing time 0,5 ms,
- wide choice of spindles 10 000 do 24 000 rpm,
- rapid traverse up to 42 m/min,
- acceleration in X/Y/Z axes up to 1 G,
- positioning accuracy reaches +/- 0,005 mm
- very rigid design thanks to mechanical components exceeding required standards, from reliable suppliers,
- large working area with heaviest allowable table loads on the market,
- exceptionally rich standard execution with useful equipment,
- highly accurate and dynamic,
- best solution for HSM machining (HS series).





High-performance machining in hardened material



Centralized lubrication for roller guideways and precision ground ballscrews



Limitless capabilities of continuous 5-axis machining on AVIA machine toolsa



Interior made of stainless steel



Wide linear roller guideways - 45 mm



Centralized FESTO pneumatic equipment for easy maintenance



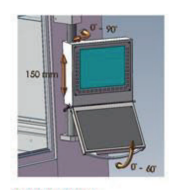
Electric components from reliable suppliers, easily available on the market for maintenance

#### DESIGNED TO YOUR NEEDS

### **HEIDENHAIN TNC640** |

- most modern and reliable CNC control,
- 21 GB SSDR space for all your CNC programs,
- single block processing time in standard 0,5 ms,
- 19-inch large display for comfortable operations and programming at the machine tool,
- control panel re-designed and thought for users :
   # height adjustment 150 mm,
  - # keyboard tilting range 0° 60°,
  - # rotary display 0° 90°.





REGULATION IN 3 PLANES



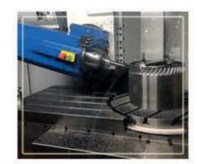


### - 30 tools canacity swing arm ATC - in standard

- 30 tools capacity swing arm ATC in standard execution,
- reliable solution tested in hundreds of machine tools,

**AUTOMATIC TOOL CHANGER** |

- fast tool change time - 2,0 s tool-to-tool.





### IMPROVED ACCURACY AND DYNAMICS

- rapid traverse up to 42 m/min shortens idle times,
- positioning accuracy up to +/- 0,005 mm,
- repeatability of positioning up to 0,005 mm,
- VMC series executed with 10 000 or 15 000 rpm spindles,
- VMC HS, VARIO and X-5 series executed with motorspindles up to 24 000 rpm.



Precision ground C3 class ballscrews made by AVIA. Double nut, preloaded design and anchored at both ends for maximum accuracy and rigidity.



### RELIABLE KEY COMPONENTS |

Precisely balanced (G0,4) cartridge housed spindles made by AVIA are used for long time, breakage free operation with very high rpm and high torque. Motorspidles come from well-known suppliers. Availability of versions:

- 10 000 rpm belt drive,
- 15 000 rpm direct drive,
- 10 000 rpm motorspindle,
- 18 000 rpm motorspindle,
- 24 000 rpm motorspindle.





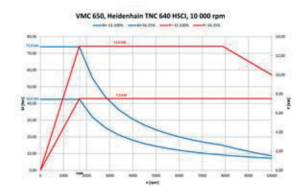
# VMC SERIES

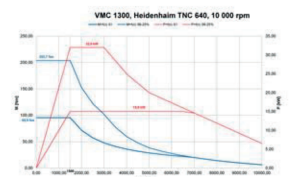
for demanding applications

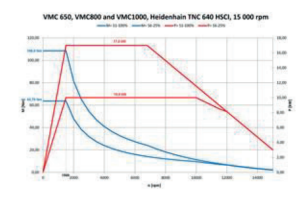


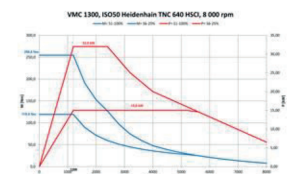
### VMC SERIES |

- very rigid design thanks to mechanical components, exceeding required standards, from reliable suppliers,
- large working areas with heaviest allowable table load on the market,
- reliable CNC systems from world-class suppliers: HEIDENHAIN TNC640 19", SIEMENS 840D 19", FANUC 0i-15"
- exceptionally rich standard execution with very useful equipment,
- highly accurate and dynamic,
- widest range of application in order to meet modern workshop requirements.









Technical data		VMC 650	VMC 800	VMC 1000	VMC 1300
TABLE:					
Table surface	mm	800 x 540	1000 x 540	1200 x 540	1500 x 710
T-slots: number / width / spacing	mm	5/18/100	5/18/100	5/18/100	5/18/125
Max. table load	kg	700	850	1000	1500
TRAVELS:					
Longitudinal (X)	mm	650	800	1000	1300
Cross (Y)	mm	540	540	540	700
Vertical (Z)	mm	620	620	620	670
SPINDLE 10 000 rpm – belt drive					
Max. spindle speed	rpm	10 000	10 000	10 000	10 000
Spindle taper	S. P. C. C.	ISO 40	ISO 40	ISO 40	ISO 40
Max. power \$1 / \$6 (25%)*	kW	7,5/13	10/17	10/17	15/32
Max spindle torque S1 /S6 (25%)*	Nm	42/73	56/96	56/96	95/204
Min. / Max. distance from spindle nose		42/13	30/30	30/30	33,204
to table surface	mm	150 / 770	150 / 770	150 / 770	100 / 770
SPINDLE 15 000 rpm – direct drive		45.000	45.000	45.000	45.000
Max. spindle speed	rpm	15 000	15 000	15 000	15 000
Spindle taper	122230	ISO 40	ISO 40	ISO 40	ISO 40
Max. power S1 / S6 (25%)*	kW	10/17	10/17	10/17	10/17
Max spindle torque S1 /S6 (25%)*	Nm	64/108	64/108	64/108	64/108
Min. / Max. distance from spindle nose	Mm	120/740	120 / 740	120 / 740	100 / 720
to table surface					
SPINDLE 8 000 rpm – belt drive		270.0	ENERGE.	0000000	
Max. spindle speed	rpm	n/a	n/a	n/a	8 000
Spindle taper		n/a	n/a	n/a	ISO 50
Max. power S1 / S6 (25%)*	kW	n/a	n/a	n/a	15/32
Max spindle torque S1 /S6 (25%)*	Nm	n/a	n/a	n/a	119/254
Min. / Max. distance from spindle nose	mm	n/a	n/a	n/a	100 / 770
to table surface					100 King 100 Co. 100
TOOL CHANGER:					
TOOL CHANGER.		swinging arm ATC	swinging arm ATC	swinging arm ATC	swinging arm AT
Tool changer type		(cam type)	(cam type)	(cam type)	(chain type)
Annual Control of the					
Number of tools	pcs.	30	30	30	40
Tool to tool change time	sec.	2,0	2,0	2,0	2,0
Max tool diameter	mm	85/130**	85/130**	85/130**	75/130**
Max tool weight	kg	7	7	7	8
Max tool length	mm	300	300	300	300
FEEDS:					
Feed rate X / Y / Z	m/min	0-35/35/35	0-35/35/35	0-35/35/35	0-24/24/24
Rapid traverse X/Y/Z	m/min	35/35/35	35/35/35	35/35/35	24/24/24
STEROWANIA CNC:					
Standard	HEIDENHAIN	TNC 640 19"	TNC 640 19"	TNC 640 19"	TNC 640 19"
Option	SIEMENS	840D-SL 19"	840D-SL 19"	840D-SL 19"	840D-SL 19"
Option	FANUC	0i-MF 15"	0i-MF 15"	0i-MF 15"	0i-MF 15"
MISCELLANEOUS:	PANOC	OF WIF 13	OF WIF 15	OFWE 15	OF-WIF 13
			~~~~		
Accuracy of positioning (option)***	mm	±0,005 (±0,004)	±0,005 (±0,004)	±0,005 (±0,004)	±0,005
Repeatability (option)***	mm	0,005 (0,004)	0,005 (0,004)	0,005 (0,004)	0,005
Total power installed	kVA	c.a. 25	27	27	45
Overall Dimensions X / Y / Z	mm	2785/2650/2750	3065/2650/2750	3450/2600/2750	3550/3900/3000
Weight approx gross	be	(3030) c.a. 4400	C 2 4050	c a 5200	c.a. 9300
Weight approx. gross	kg	C.d. 4400	c.a. 4950	c. a. 5300	c.a. 9300
*for HEIDENHAIN TNC640					
** second pocket empty  *** acc. to PN-ISO 230-2					
			1010 p. \$ 273 p. 21 c. 200 \$ 2 c. 2	DIAMA AGAZ GILANGA MARKANIA	
STANDARD EQUIPMENT:			coolant wash gun and co	ompressed air gun,	
		0			
o roller-type linear guideways for all axes,		0	chip flushing system,	10	
roller-type linear guideways for all axes, directly driven ballscrews in all three axes,		0	chip flushing system, electric handwheel HRS:		
roller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer,		0	chip flushing system, electric handwheel HR5: screw type chip conveyo	or,	
roller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area,		0 0 0	chip flushing system, electric handwheel HR5: screw type chip conveyo telescopic covers of all g	or,	
o roller-type linear guideways for all axes, o directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps, ethernet card, USB,		0 0 0	chip flushing system, electric handwheel HRS: screw type chip conveyor telescopic covers of all g pull studs – 6 pcs,	or, uideways,	
directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps,		0 0 0	chip flushing system, electric handwheel HR5: screw type chip conveyo telescopic covers of all g	or, uideways,	
roller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps, ethernet card, USB, complete coolant installation,		0 0 0	chip flushing system, electric handwheel HRS: screw type chip conveyor telescopic covers of all g pull studs – 6 pcs,	or, uideways,	
roller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps, ethernet card, USB, complete coolant installation,		0 0 0 0	chip flushing system, electric handwheel HRS: screw type chip conveyor telescopic covers of all g pull studs – 6 pcs, operator's and program	or, ruideways, ming manuals.	
roller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps, ethernet card, USB, complete coolant installation,  OPTIONAL EQUIPMENT: Heidenhain linear scales for all three axes,		0 0 0 0	chip flushing system, electric handwheel HRS: screw type chip conveyor telescopic covers of all g pull studs – 6 pcs, operator's and program scraper type or hinge type	or, ruideways, ming manuals.	
roller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps, ethernet card, USB, complete coolant installation,  OPTIONAL EQUIPMENT: Heidenhain linear scales for all three axes, tool probes, workpiece probes,		0 0 0	chip flushing system, electric handwheel HRS: screw type chip conveyor telescopic covers of all g pull studs – 6 pcs, operator's and program scraper type or hinge type CAD/CAM software,	or, ruideways, ming manuals.	
roller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps, ethernet card, USB, complete coolant installation,  OPTIONAL EQUIPMENT: Heidenhain linear scales for all three axes, tool probes, workpiece probes, cooling through spindle CTS (20 or 70 bar),		0 0 0 0	chip flushing system, electric handwheel HRS: screw type chip conveyor telescopic covers of all g pull studs – 6 pcs, operator's and program scraper type or hinge type CAD/CAM software, two pallet changer,	or, guideways, ming manuals. e chip conveyor,	
roller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps, ethernet card, USB, complete coolant installation,  OPTIONAL EQUIPMENT: Heidenhain linear scales for all three axes, tool probes, workpiece probes, cooling through spindle CTS (20 or 70 bar), cooling through spindle ATS (5 bar),		0 0 0 0	chip flushing system, electric handwheel HRS: screw type chip conveyor telescopic covers of all g pull studs – 6 pcs, operator's and program scraper type or hinge type CAD/CAM software, two pallet changer, paper filter for nebulise n	or, guideways, ming manuals. e chip conveyor, materials,	
oroller-type linear guideways for all axes, directly driven ballscrews in all three axes, automatic tool changer, fully enclosed working area, lighting system with lamps, ethernet card, USB, complete coolant installation,  OPTIONAL EQUIPMENT: Heidenhain linear scales for all three axes, tool probes, workpiece probes, cooling through spindle CTS (20 or 70 bar),		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	chip flushing system, electric handwheel HRS: screw type chip conveyor telescopic covers of all g pull studs – 6 pcs, operator's and program scraper type or hinge type CAD/CAM software, two pallet changer,	or, guideways, ming manuals. e chip conveyor, naterials, ector with filter,	



# VMC HS SERIES

your HSM solution



### VMC HS SERIES

The best solution for High Speed Machining thanks to:

- reliable motorspindle 24 000 rpm,
- rapid traverse 42 m/min,
- acceleration in X/Y/Z axes 0,5 G,
- acceleration in interpolation 1 G,
- quickest program single block processing time 0,5 ms for your complicated CAD-CAM programs.



Technical data		VMC 650 HS	VMC 800 HS	VMC 1000 HS
TABLE:				
Table surface	mm	800 x 540	1000 x 540	1200 x 540
T-slots: number / width / spacing	mm	5/18/100	5/18/100	5/18/100
Max. table load	kg	700	850	1000
TRAVELS:				
Longitudinal (X)	mm	650	800	1000
Cross (Y)	mm	540	540	540
Vertical (Z)	mm	620	620	620
SPINDLE 24 000 rpm				
Max. spindle speed	rpm	24 000	24 000	24 000
Spindle taper	250	HSK 63	HSK 63	HSK 63
Max. power S1 / S6 (25%)*	kW	16/30	16/30	16/30
Max spindle torque S1 /S6 (25%)*	Nm	67/125	67/125	67/125
Min. / Max. distance from spindle nose to table surface	mm	150 / 770	150 / 770	150 / 770
TOOL CHANGER:				
Tool changer type		swinging arm ATC (cam type)	swinging arm ATC (cam type)	swinging arm AT
Number of tools	-	30	30	30
Tool to tool change time	pcs.		v 370	
Max tool diameter	sec.	2,0	2,0	2,0
Max tool weight	mm	85/130**	85/130**	85/130**
	kg	7	7	7
Max tool length	mm	300	300	300
FEEDS:	as fasta	0 42/42/42	0. 42/42/42	0 42/42/42
Feed rate X / Y / Z	m/min	0 - 42/42/42	0 - 42/42/42	0-42/42/42
Rapid traverse X/Y/Z STEROWANIA CNC:	m/min	42/42/42	42/42/42	42/42/42
Standard	HEIDENHAIN	TNC 640 19" TFT	TNC 640 19" TFT	TNC 640 19" TFT
Option	SIEMENS		840D-SL 19" TFT	840D-SL 19" TF1
	1100110	840D-SL 19" TFT	0100 0010	0100 32 25 111
MISCELLANEOUS:				
Accuracy of positioning (option)***	mm	±0,005 (±0,004)	±0,005 (±0,004)	±0,005 (±0,004)
Repeatability (option)***	mm	0,005 (0,004)	0,005 (0,004)	0,005 (0,004)
Total power installed	kVA	40	40	40
Overall Dimensions X / Y / Z	mm	2785x2650x2750	3065x2650x2750	3450/2600/2750
Weight approx. gross		c.a. 4400	c.a. 5300	c. a. 5600
*for HEIDENHAIN TNC640	kg	C.a. 4400	C.a. 5500	c. a. 5000
** second pocket empty				
*** acc. to PN-ISO 230-2				
STANDARD EQUIPMENT:				
o roller-type linear guideways for all axes, o directly driven ballscrews in all three axes, o automatic tool changer, fully enclosed working area, lighting system with lamps, o ethernet card, USB, complete coolant installation, Sofware-Option 2 TNC 640 HSCI		<ul> <li>coolant wash gun and compressed air gun,</li> <li>chip flushing system,</li> <li>electric handwheel,</li> <li>screw type chip conveyor,</li> <li>telescopic covers of all guideways,</li> <li>pull studs – 6 pcs,</li> <li>operator's and programming manuals.</li> </ul>		١,
OPTIONAL EQUIPMENT:				
o Heidenhain linear scales for all three axes,			r hinge type chip conveyor,	
<ul> <li>tool probes, workpiece probes,</li> <li>cooling through spindle CTS (20 or 70 bar),</li> </ul>		<ul> <li>CAD/CAM soft</li> <li>two pallet cha</li> </ul>	Contract Con	
		CONTRACTOR SERVICES AND ADMINISTRATION OF THE PROPERTY OF THE	nebulise materials,	
<ul> <li>cooling through spindle ATS (5 bar),</li> </ul>		o paper inter for		
o tool cooling by compressed air (5 bar), o CNC rotary tables (4th axis),		o oil separator, o oil mist collect		



VARIO SERIES

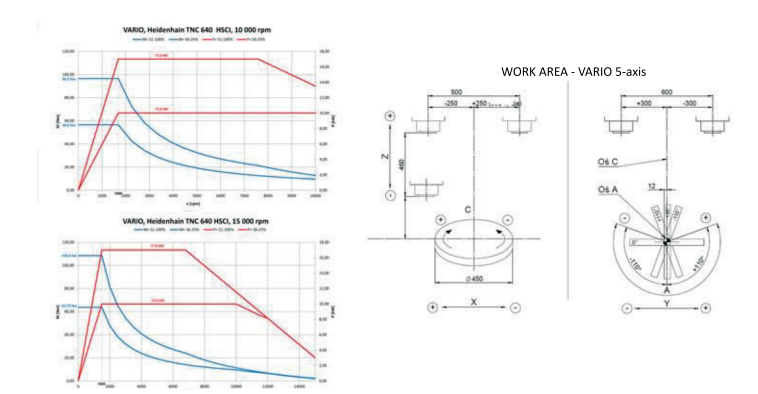
continuous 5-axis machining solution



### VARIO SERIES

Ideal solution for 5-axis continuous machining thanks to:

- 450 mm diameter rotary-tilting table with 400 kg max. table load, for large workpieces,
- direct drives of rotary (C) and tilting (A) axes, by torquemotors, for top dynamics,
- precision Heidenhain encoders +/- 5 arc. sec. built in C and A axes centres for highest accuracy,
- wide choice of spindles form 10 000 to 24 000 rpm, for different machining requirements,
- acceleration in X/Y/Z axes 0,5 G, Rapid traverse 42 m/min, for maximum productivity,
- program single block processing time 0,5 ms, for CAM generated 5-axis programs.

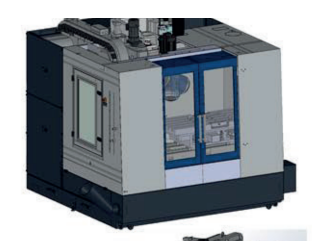


Technical data:		VARIO 5-axis	VARIO HS 5-axis
TABLES:			
Table surface	mm	Ø450	Ø450
T-slots: number /width / spacing	mm	6/14/60°	6/14/60°
Max. table load	kg	400	400
Max. distance from table surface in vertical position to spindle axis	mm	288	288
TRAVELS:	Alleria	70.70	
Longitudinal (X)	mm	500 (580)	500 (580)
Cross (Y)	mm	600	600
Vertical (Z)	mm	460	460
Tilt (A)	deg.	+110° / -110°	+110* / -110*
Rotation (C)	deg.	n*360*	n*360°
SPINDLE - STANDARD		Belt drive	Electro spindle
Spindle taper		ISO 40	HSK63A
Max. spindle speed	rpm	10 000	24 000
Max. power S1 / S6 (25%)*	kW	10/17	16/30
Max spindle torque S1 /S6 (25%)*	Nm	56/96	67/125
Min. / Max. distance from spindle nose	1400	30/30	0,7125
to table surface	mm	115 / 575	110/570
Min./Max Spindle nose to tilting axis distance	mm	127 / 587	122/582
SPINDLE OPTION	11111	12//38/	122/302
Spindle taper		ISO 40	HSK63A
Max. spindle speed	rpm	15 000	18 000
Max. power S1 / S6 (25%)*	kW		25/43
		10/17	
Max spindle torque S1 /S6 (25%)*	Nm	64/108	86/120
Min. / Max. distance from spindle nose	mm	115 / 575	110/570
to table surface		427 (507	422/502
Min./Max Spindle nose to tilting axis distance	mm	127 / 587	122/582
TOOL CHANGER:		An area and a second	
Tool changer type		swinging arm ATC (cam type)	swinging arm ATC (cam type
Number of tools	pcs	30	30
Tool to tool change time (tool-to-tool)	sec.	2,0	2,0
Max tool diameter	mm	85 / 130	85 / 130
Max tool weight	kg	7	7
Max tool length	mm	300	300
FEEDS:			
Feed rate X/Y/Z	m/min	0-42/42/42	0-42/42/42
Rapid traverse X/Y/Z	m/min	42/42/42	42/42/42
Max. speed of tilting and rotary (A/C) axes	rpm	60/120	60/120
Max. continuous torque of tilting and rotary (A/C) axes	Nm	685 / 231	685 / 231
Max. clamping torque of tilting and rotary (A/C) axes	Nm	2500 / 1250	2500 / 1250
CNC SYSTEMS:			
Standard	HEIDENHAIN	TNC 640 19"	TNC 640 19"
MISCELLANEOUS:			
Accuracy of positioning (optional)**	mm	±0,005 (±0,004)	±0,005 (±0,004)
Repeatability (optional)**			0,005 (0,004)
	mm	0,005 (0,004)	
Accuracy of positioning of rotary axes**	sec.	+/- 5"	+/- 5"
Total power installed	kVA	35	45
Overall Dimensions X / Y / Z	mm	3065x2650x2750 (3030)	3065x2650x2750
Weight approx.	kg	c.a. 5300	c.a. 5300
*for HEIDENHAIN TNC 640		11103316721072	
** acc. to PN-ISO 230-2 with linear scale			
STANDARD EQUIPMENT:			
	14.1		
roller-type linear guideways for all three axes, directly driven ballscrews in all axes,	0	complete coolant installation, chip flushing system,	
	0		
automatic tool changer,	0	chip conveyor,	ad ale mus
fully enclosed working area,	0	coolant wash gun and compresse	eo air gun,
lighting system with lamps,	0	software option 2 for TNC 640,	nar.
ethernet card, USB,	0	telescopic covers of the guidewa	
electric handwheel,	0	pull studs - 6 pcs for ISO 40 spine	
spindle and rotary-tilting table thermal stabilization,	0	operator's and programming ma	nuals.
OPTIONAL EQUIPMENT:			
Heidenhain linear scales for all three linear axes,	0	tool cooling by compressed air (	5 bar),
precision RCN 226 +/- 5 arc. sec rotary encoders for rotary axes,	0	coolling through spindle ATS (5 b	10 M
o tool probes,	0	scraper type or hinge type chip c	St. 15 of T. C. Contract of the Contract of th
			Water Control of the
o workpiece probes,	0	CAD/CAM software,	



# X-5 SERIES

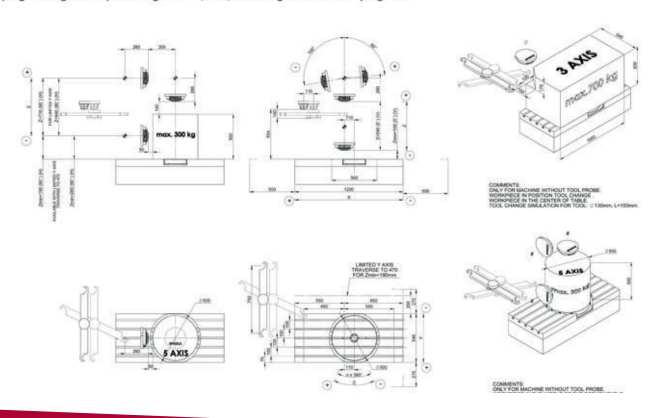
universal 5-axis machining centres with swivel head and rotary table



### X-5 SERIES |

The most versatile 5-axis machining centre for your job-shop:

- continuously controlled swivel head with powerful motorspindle,
- large diameter built-in 500 mm rotary table,
- precision encoders +/- 5 arc. sec. built-in rotary axes centres for highest accuracy,
- spacious working area allows machining of large cubic workpieces,
- 5-axis of 5-side machining of medium size workpieces or 4-axis machining of large workpieces,
- heavy duty work table, maximum loads,
- program single block processing time 0,5 ms, for CAM generated 5-axis programs.

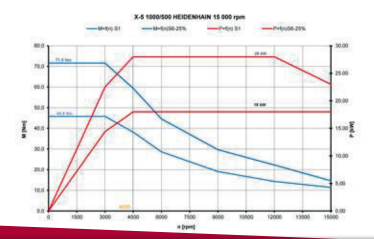


Technical data		X-5 1000 / 500
TABLE:		
Table surface plain / rotary	mm	1200 x 540 / Ø500
T-slots: number /width / spacing	mm	5/18/100
Max. table load plain / rotary	kg	700 / 300
TRAVELS:	<b>N</b> 6	7007 300
Longitudinal (X)	mm	1000
Cross (Y)	mm	540
Vertical (Z)	mm	540 (V) / 640 (H)
Swivel Head (B)	deg.	+110°/-85°
Rotation (table) (C or A)	deg.	n*360° vertical axis (C)
Min. / Max. distance from spindle nose to table surface	mm	100/640
Min. / Max. distance from spindle nose to table surface at 90°	mm	260/900
ELECTROSPINDLE 15 000 rpm – standard:	1000	200/500
Spindle taper		ISO 40
Max spindle speed	rpm	15 000
Max. power S1 / S6 (25 %)*	kW	18/28
Max. torque S1 / S6 (25 %)*	Nm	45/71
TOOL CHANGER:	Nam.	43/71
SECOND AND WEST OF Y		swinging arm ATC
Tool changer type		(chain type)
Number of tools	pcs	40
Max tool diameter	mm	76/127
Max tool length	mm	300
Max tool weight	kg	7
FEEDS:		
Feed rate X/Y/Z	m/min	0 - 35/35/35
Rapid traverse X/Y/Z	m/min	35/35/35
Max. speed of B and C axes	rpm	30/100
Max. continuous torque of tilting (B) and rotary (C) axes		520/231
Max. clamping torque of tilting (B)and rotary (C) axes		1500/1250
CNC SYSTEMS:		
Standard	HEIDENHAIN	TNC 640 19"
MISCELLANEOUS:		
Accuracy of positioning**	mm	±0,005
Repeatability**	mm	0,005
Accuracy of positioning of rotary axes B and C**	sec.	+/- 5"
Total power installed	kVA	c.a. 50
Overall Dimensions		
	mm	3065/2650/2750
Weight approx. gross	kg	c.a. 5500
*for HEIDENHAIN TNC 640		
** acc. to PN-ISO 230-2		
STANDARD EQUIPMENT:		
Heidenhain linear scales for all three linear axes and precision	<ul> <li>spindle and rotary-tilting tab</li> </ul>	ole thermal stabilization

0	Heidenhain linear scales for all three linear axes and precision	0	spindle and rotary-tilting table thermal stabilization,	
	(+/- 5 arc. sec) rotary encoders for rotary axes *,	0	complete coolant installation,	
0	roller-type linear guideways for all three axes,	0	chip flushing system,	
0	directly driven ballscrews in all three axes,	0	2 pcs of screw type + 1 pc of scraper type chip conveyor,	
0	automatic tool changer,	0	coolant wash gun and compressed air gun,	
0	fully enclosed working area,	0	software option 1+2 for TNC 640,	
0	lighting system with lamps,	0	telescopic covers of the guideways,	
0	ethernet card, USB and RS232 port,	0	operator's and programming manuals,	
0	electric handwheel,	0	other upon request.	
CIO	NAL COLUDATAT.			

#### CIONAL EQUIPMENT:

o coolant through spindle CTS (20 or 70 bar), o workpiece probes, tool cooling by compressed air (5 bar), o tool probes, o tool cooling by oil mist, o CAD/CAM software, o dynamic collision monitoring (DCM) function, o other upon request.





# X-5 SERIES

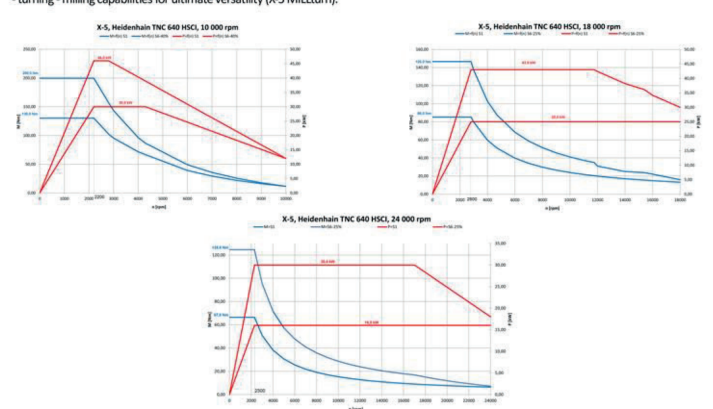
universal 5-axis
machining centres
with swivel head
and rotary table



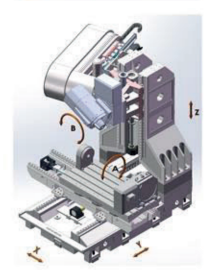
### X-5 SERIES |

The most versatile 5-axis machining centre for your job-shop:

- continuously controlled swivel head with powerful motorspindle,
- large diameter built-in 630 mm rotary table or 400 mm rotary table with horizontal axis,
- precision Heidenhain encoders +/- 5 arc. sec. built-in rotary axes centres for highest accuracy,
- spacious working area allows machining of large cubic workpieces,
- 5-axis continuous or 5-side machining of medium size workpieces or 4-axis machining of large workpieces,
- heavy duty work table, maximum loads,
- program single block processing time 0,5 ms, for CAM generated 5-axis programs,
- turning milling capabilities for ultimate versatility (X-5 MILLturn).



Technical data		X-5 1300/630	X-5 1300/400 Blademaker	X-5 MILLturn
TABLE:				
Table surface plain / rotary	mm	1500 x 710 / Ø630	1500 x 710	1500 x 710 / Ø400
T-slots: number /width / spacing	mm	5/18/125	5/18/125	5/18/125
Max. table load plain / rotary	kg	1000/700	1000/400	1000/500
TRAVELS:				and the same
ongitudinal (X)	mm	1300	1300	1300
Cross (Y)	mm	700	700	700
/ertical (Z)	mm	710	810	710
wivel Head (B)	deg.	+115° / -85°	+115" / -85"	+115" / -85"
totation (table) (C or A)	deg.	n*360° vertical axis (C		n*360° horizontal axis (A
Min. / Max. distance from spindle nose to table surface	mm	90/800	219/929	90/800
Min. / Max. distance from spindle nose to table surface at 90°	mm	260/970	389/1099	260/970
LECTROSPINDLE 18 000 rpm – Standard:				TTT-18-TX-78-
pindle taper		HSK63	HSK63	HSK63
Max spindle speed	rpm	18 000	18 000	18 000
Aax, power S1 / S6 (25 %)*	kW	25/43	25/43	25/43
Max. torque S1 / S6 (25 %)*	Nm	86/146	86/146	86/146
LECTROSPINDLE 10 000 rpm – Option:	1000	90000000	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
pindle taper		HSK63	HSK63	
Max spindle speed	rpm	10 000	10 000	
Max. power S1 / S6 (40 %)*	kW	30/46	30/46	
Max. torque S1 / S6 (40 %)*	Nm	130/200	130/200	
LECTROSPINDLE 24 000 rpm – Option:		230/200	130,200	
Spindle taper		HSK63	HSK63	21
Max spindle speed	rpm	24 000	24 000	
Max. power S1 / S6 (25 %)*	kW	16/30	16/30	
Max. torque S1 / S6 (25 %)*	Nm	67/125	67/125	
FOOL CHANGER:	MIII	07/123	67/123	
OUL CHANGER.		swinging arm ATC	swinging arm ATC	swinging arm ATC
Tool changer type		(chain type)	(chain type)	(chain type)
Number of tools	pcs	40	40	40
Max tool diameter	mm	75/150	75/150	75/150
Max tool length	mm	300	300	300
Max tool weight	kg	8	8	8
FEEDS:	76			
Feed rate X/Y/Z	m/min	0-24/24/24	0-24/24/24	0-24/24/24
Rapid traverse X/Y/Z	m/min	24/24/24	24/24/24	24/24/24
Max. speed of B and C axes	rpm	33,3 / 25	33,3 / (16,7)	33,3 / 500
Max. continuous torque of tilting (B) and rotary (C or A) axes	Nm	1500 / 1800 (C)	1500 / 800 (A)	1500 / 1300 (C)
Max. clamping torque of tilting (B)and rotary (C or A) axes	Nm	3000 / 4500 (C)	3000 / 2000 (A)	3000 / 2500 (C)
CNC SYSTEMS:	500	3000 / 4300 (0)	3000 / 2000 (11)	3000 / 2300 (C)
Standard	HEIDENHAIN	TNC 640 19"	TNC 640 19"	TNC 640 19"
Option	SIEMENS	840D SL 19"	840D SL 19"	n/a
MISCELLANEOUS:				
Accuracy of positioning**	mm	±0,005	±0,005	±0,005
Repeatability**		0,005	0,005	0,005
	mm		745 50 32 30	
Accuracy of positioning of rotary axes B and C**	sec.	+/- 5"	+/- 5"	+/- 5"
Total power installed	kVA	c.a. 65	c.a. 65	c.a. 65
Overall Dimensions	mm	3500/4100/3200	3500/4100/3200	3500/4100/3200
Weight approx. gross	kg	c.a.12 800	c.a. 12 800	c.a. 12 800
for HEIDENHAIN iTNC530	98.79			
** acc. to PN-ISO 230-2				
TANDARD EQUIPMENT:		Nagara Magara Magara	and the array of the same of the same	processors and control
Heidenhain linear scales for all three linear axes and precision	on +/- 5 arc. sec rot		dle and rotary-tilting table t	nermal stabilization,
encoders for rotary axes,			plete coolant installation,	
roller-type linear guideways for all three axes,		0.00	flushing system,	
directly driven ballscrews in all three axes,		12.50.07 United Sec. 1	s of screw type + 1 pc of scr	
automatic tool changer,			ant wash gun and compress	sed air gun,
fully enclosed working area,			ware option 2 for TNC 640,	
lighting system with lamps,			scopic covers of the guidew	
ethernet card, USB and RS232 port,			rator's and programming m	anuals,
electric handwheel,		o othe	er upon request.	
OPCIONAL EQUIPMENT:				
coolant through spindle CTS (20 or 70 bar),		o wor	kpiece probes,	
tool cooling by compressed air (5 bar),		o tool	probes,	
tool cooling of compressed on to soull				
tool cooling by oil mist, dynamic collision monitoring (DCM) function,		o CAD	/CAM software,	





## DISCOVER BASIC VERSIONS OF MACHINE SERIES X-5 |

### X-5 1300/630 |

4th axis has been solved by the rotation of large rotary table dia. 630 mm built in plane table 1500 x 710 mm.

5th axis is provided by continuously controlled swivel head with built in electro spindle. Swivel range is +/- 100 degrees.

This kind of solution increases versatility of usage of this machining centre. Applications of 4-axis machining of large parts and 5-axis machining of medium size workpieces are possible on one machine.

This model is perfectly suitable for machining of complicated parts as well as mold and die making.

### X-5 1300/400 BLADEMAKER |

4th axis has been solved by the rotation of rotary table dia. 400 mm (horizontal axis) mounted on plane table 1500x710 mm.

5th axis is provided by continuously controlled swivel head with built in electro spindle. Swivel range is +/- 100 degrees.

This model is designed to make blade-shape parts for different kind of turbines.

Machine could be applied for 4-axis machining of large moulds and dies as well, when rotary table is dismantled on plane table.

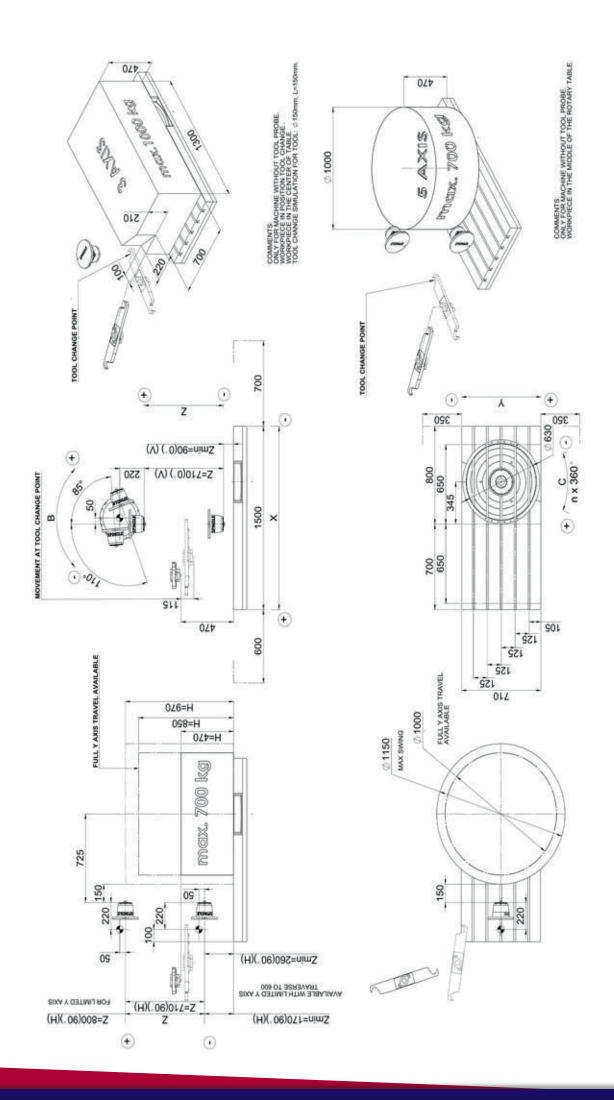
### X-5 1300/630 MILLTURN |

#### FOR MILLING AND TURNING

CNC swivel head with 18,000 rpm electrospindle with built-in brake and mechanical locking of the B-axis position in three positions as standard.

CNC rotary table (C-axis) with a diameter of 630 mm, driven by a torque motor, enables speeds of up to 500 rpm.

Application: Carry out filming without removing details from the machine. Carry out planning, internal and external turning, chamfering and grooving directly at the machining center. All thanks to the best components and the control function of the TNC 640





# Discover more technological capabilities...

### Automatic measuring solutions

Range of tool and workpiece probes are available from reliable world leading suppliers:

- touch tool probes (infrared and with cable),
- automatic workpiece probles,
- laser tool probes,
- separate measuring stations acc. to Customer's request.

### Efficient chip management |

Efficient swarf removal system should be configured according to type of materials used and chips type. Standard chip auger can be altered:

- with scraper type chip conveyour,
- with hinge type chip conveyor





#### HINGE TYPE I SCRAPER TYPE





### Selection of rotary tables - 4th axis

Reliable solution for demanding application.

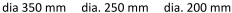
- 4th axis in sized from dia 150 mm up to 400 mm
- worm gear / worm wheel solutions for high torque
- torque motors solution for high speeds and special application (i.e. dual drive for turbine blades)

### Rotary-tilting table 4th and 5th axis |

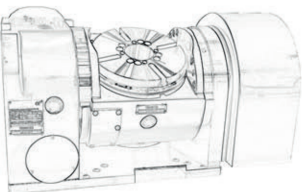
Original equipment from AVIA enable to expand capabilities of Vertical Machining Centres ni terms of technology and efficiency. Rotary-tilting table (4th and 5th axis option) diamter 200 mm can be installed along Y axis to save working table space.











# ... thanks to optional equipment available with your AVIA machine tools

### Never ending options list |

Coolant Though Spindle (CTS) 20 bar or 70 bar with coolant tank.

Air Through Spindle (ATS) and tool cooling with air (5bar).

Separate filternig station with paper filter.

Water curtain around the spindle for nebulise materials i.e. graphite

Oil mist separator from working area with air filtration.

Mechanical coolant/ oil separator exceed lifespan for coolant.

Spindle thermostabilization with chiller.

Robotization and automatization preparation for serial production tasks.



CTS 20 bar or CTS 70 bar



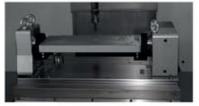
water curtain around spindle



paper filter



oil mist separator



dedicated technological solutions

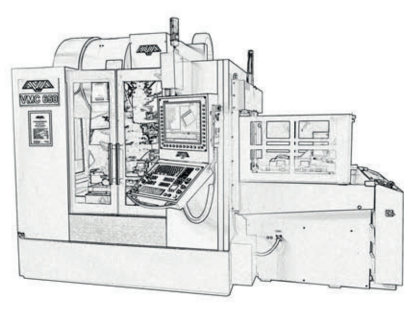
### Pallet changer for simplest automation |

Automate your prodution with reliable and fast solution.

Pallet changer can be ordered with the machie or added to your existing solution.

Has own controller, power and air supply.

Available with VMC 650; VMC800; VMC 1000



### Main technical data

Pallet size: 800 x 490 mm

no. of pllets: 2 pcs

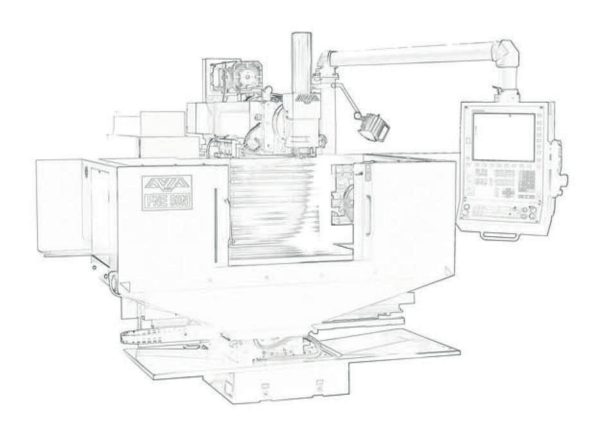
Pallet changing time: 15 sec

Load capacity: 450 kg/ pallet

Pallet top: tapped holes M12 - 35 pcs

optional T-slots available





"A SERVICE COMPANY THAT DELIVERS,"

SKS MACHINES BV
Bedrijvenpark "De Veert" 13-014
2830 Willebroek - België

+32 (0)3 844 41 64

info@sks-machines.be sales@sks-machines.be

**WWW.SKS-MACHINE.BE**