

WEISSER Portfolio









Pick-up – Customised machines



WORKPIECE VERTICAL DIAMETER SPINDLE

UNIVERTOR AC

- Single or double spindle version
- WEISSER Pick-up concept
- Parts handling parallel to machining with integrated turning station for short loading and unloading times
- 4-axis complete machining (synchronous)

UNIVERTOR AM

- Single or double spindle version
- WEISSER Pick-up concept
- Parts handling parallel to machining with integrated turning station for short loading and unloading times
- 4-axis complete machining (synchronous)

Transfer system – Customised machines



UNIVERTOR AM-T

- Double spindle version
- WEISSER Pick-up concept
- Multifunctional slide for diverse processing options
- High workpiece change accuracy through transfer system





UNIVERTOR AH-T

- Double spindle version
- WEISSER Pick-up concept
- Multifunctional slide for diverse processing options
- High workpiece change accuracy through transfer system



Horizontal - Customised machines





- the raw parts
- tools

- quality requirements



- Machining of workpieces up to 800 mm in





Vertical - Customised machines



VERTOR C / VERTOR M

- Single or double spindle version
- Machining of chuck turned parts or shafts with tailstock and steady rest support
- 4/5-axis version for reduced machining times

Standard machines



UNIVERTOR V400

- Single spindle version
- Proven quality through 100% further development of the proven AM series
- Faster throughput times due to modular construction system
- Large working area and long traverse paths





ARTERY

- Single or double spindle version
- Parallel turning or turning and milling
- Large working area with compact footprint
- Vibration-optimized design

Technology portfolio

4-axes-machining

Highly productive simultaneous machining in one WEISSER offers the option of turning and milling machine with two powerful disk turrets (4-axes). Intelligent technology processes and the combination of different machining steps offer high savings potential. Working with two tools simultaneously shortens the machining times of the workpiece and thus reclamping processes. In addition, order throughput reduces the cost per part.

Universal machining

from the bar parallel to machining time. This for diameters up to 105 mm and a length of 1200 mm in a 6-sided complete machining. The 6-sided machining enables an excellent machining quality due to fewer and machining times are significantly reduced, and the unit costs are noticeably lower.

End machining

With the end machining technology, Weisser offers a solution for the face machining of shafts. Typical processes include deburring, facing, chamfering, drilling, centering and spindle machining. In addition to contour machining at the ends, both single and double-sided machining of shafts is possible. The technology also offers advantages in terms of cycle time and availability.



Technology portfolio

Hard turning

Hard turning describes the turning of steel with a Machining with the technology of internal and exterhardness of more than 45 HRC. It is an efficient alternative for grinding hardened workpieces. The advantages of this process are shorter cycle, set-up and tooling times as well as the relatively lower investment costs and the options of wet and dry machining..

Internal / external grinding

nal cylindrical grinding in one machine is exemplary for perfect hard fine machining of rotationally symmetrical workpieces. In order to achieve optimum cycle times, this machining technology can be combined with hard turning or rotational turning processes.

Rotational turning

With the rotation turning process developed and patented by WEISSER, precisely machined surfaces can be generated with twist-free finishing precision and thus replace the expensive grinding operations. The simultaneous rotation of workpiece and tool cutting edge reduces the machining time by up to 77 % compared with hard turning.



Out-of-round turning

3 times capacity with WEISSER HOT system for shorter piece times and lower piece costs. The technology enables the highly productive machining of a wide range of workpieces, such as pistons for combustion engines, camshafts, polygonal profiles or the production of polygon shapes (shaft-hub connections) with process-oriented perfection.

Technology portfolio



Gear cutting (hobbing)

Integration of a hobbing module, being the only method to manufacture internal and external gearings with different helix angles and directions in a single machining center. This manufacturing process combines hobbing and slotting by continuous hobbing with maximum feed rate.

Whirling

Whirling or impact/turn-milled brass cages are perfect for heavy- duty bearings. The WEISSER-whirling offers high efficiency due to the substitution of time-consuming and expensive manufacturing processes, such as milling, drilling and broaching or boring and punching. Furthermore whirling offers improved contact conditions between roller and cage bar with the new concave pocket-window geometry.

Used machines

With WEISSER's used machines you save costs and time, yet receive reliable quality from the world's leading manufacturer of multifunctional precision lathes and turning centers. We place the highest value on high quality and only offer used machines for sale that meet our standards in terms of maintenance and serviceability. WEISSER distinguishes between three retrofit classes of used machines.



Spindle repair

WEISSER spindle repairs are a synonym for unrivalled quality by the use of original parts, manufacturer know-how, promptness and full cost control.More than 75 years of experience in the development, design and in-house production of motor spindles result in a unique competence potential from which especially WEISSER customers benefit:



Intelligent technology processes and complete Turnkey systems

WEISSER machining centers with integrated technology concepts are the solution to demands for shorter process times, productivity and process safety. Shorter cycle times and the associated lower unit costs are decisive competitive factors, especially when manufacturing high quantities. WEISSER turnkey solutions cost transparency and helps you to solve complex not only score at high quantities but also at small quantities with high set-up flexibility. We pass this competitive advantage on to our customers. With the

experience of more than 160 years of development, construction and realization of customized machines, our engineers develop today the most economical solution upon your requirements. The development of the complete production process provides you full tasks in an optimal way. With three steps to success. WEISSER Turnkey.





Turnkey workpieces with the most varled machining technologies. Soft turning Hard turning **Rotational turning** Grinding











OFFER PHASE AND PLANNING PHASE

- Process requirements
- Production boundary conditions
- Machine requirements &
- Workpiece clamping / Tools
- MFU features
- Terms of acceptance
- Processing strategy
- Inspection of critical MFU
- Number of fixings
- Number of spindles
- Design of the machine system
- Workpiece loading and
- Clamping device

IMPLEMENTATION PHASE

TARGET PHASE











		AC	АМ	AM-T	АН-Т	AE	AS Pick-up	AS Portal	VERTOR C & M	V400	ARTERY
Max. Turning diameter	mm	150	360	450	900	150	160	320	450	350	350
Max. Chuck diameter	mm	215	410	500	900	-	215	400	600	400	350
Max. Feed force X1 / Z1 (40 % CDF)	kN	8 / 10	8 / 10	8 / 10	10 / 12	5 / 5	10 / 8	10 / 8	9 / 9	8 / 10	7,5 / 7,5
Max. Feed force X2 / Z2 (40 % CDF)	kN	-	-	-	-	12	-	-	-	-	-
Working stroke X1 / Z1-axes	mm	830 / 180	1.400 / 440	1.400 / 350	3.050 (2.210) / 700	AE: 350 / 1.900 AE-T: 310 / 1.900	AS 400: 280 / 1.130 AS650: 280 / 2.400	280 / 7.000	230 / 280	1.400 (1.850) / 400	200 / 200 M-2 TM: 500 / 200
Working stroke X2 / Z2-axes	mm	-	-	-	-	457	-	-	-	-	-
Working stroke Y-axis	mm	-	-	-	-	-	-	-	-	-	210 (+130 / -80)
Max. Process speed X1 / Z1	m/min	60 / 30	60 / 30	60 / 30	60 / 25	30 / 50	AS 400: 30 / 60 AS 650: 30 / 100	30 / 60	30 / 30	75 / 30	40 / 45
Max. Process speed Z2	m/min	-	-	-	-	30	-	-	-	-	-
Max. Process speed Y	m/min	-	-	-	-	-	-	-	-	-	40
Ball screw diameter X1/Z1	mm	40 / 40	40 / 40	40 / 40	Linear motor / 50	40 / 40	AS 400: 40 / 40 AS 650: 40 / Linear motor	40 / 40	40 / 40	50 / 40	40 / 40
Number of tools		12	12	8 / 12	8 / 12	AE: 2 / 6 / 8 (2x) AE-T: 2 x 6 (2x)	12 (2x)	12 (2x)	12 (2x)	8 / 12	-
Turret drive power		-	-	-	-	-	-	-	-	28,5 torque drive 23,5 speed drive	-
Tool holder		VDI40 / Capto	VDI40 / 50 / Capto	VDI40 / 50 / Capto	Capto C5 / CDI80	HSK63	VDI40	VDI40	VDI40 / 50	Ø = 40 / 50	BMT 65s / VDI40 M-2 TM: HSK T63 / (Capto C6)
Tool flight circle	mm	670	740	-	1.000 / 660	-	600 / 650	730	620	880	700
Spindle flange	DIN 55026	AG	A8	A8	A11 / A8	-	AG	A6 / A8 / A8	VERTOR C: A6 / M: A8	A6 / A8	AG
Spindle bearing diameter	mm	90	120	120	150	-	90	90 / 120 / 150	VERTOR C: 90 / M: 150	120	150
Drive power 100 % CDF	kW	16,8 (20,9)	35,1	35	80 / 27	-	18 (23)	18 (23) / 35 / 52	VERTOR C: 18 / M: 52	29,1 / 35,1	22 / (48)
Drive power 40 % CDF	kW	21,5 (26,8)	40	40	103 / 38,3	-	23 (30)	23 (30) / 40 / 67	VERTOR C: 23 / M: 67	30 / 40	24 / (52)
Rated speed	rpm	1.600	780	780	1.000 / 1.100	-	1.500	1.500 / 780 / 1.100	VERTOR C: 1.500 / M: 1.100	1.050 / 780	1.400 / (780)
Max. Speed	rpm	4.500	3.500	3.500	3.500	-	4.500	4.500 / 3.500 / 3.500	VERTOR C: 6.000 / M: 3.500	4.500 / 3.500	5.700 / (3.200)
Torque 100 % CDF	Nm	100 (200)	430	430	764 / 234	-	115 (151)	115 (151) / 610 / 580	VERTOR C: 115 / M: 580	265 / 430	150
Torque 40 % CDF	Nm	128 (255)	610	610	1.110 / 332	-	146 (191)	146 (191) / 430 / 450	VERTOR C: 146 / M: 450	340 / 610	191
Dimensions basic machine (LxWxH)	mm	AC-1: 2.450 x 2.400 x 3.000 AC-2: 4.300 x 2.250 x 3.000	AM-1: 3.400 x 2.587 x 3.190 AM-2: 5.400 x 2.587 x 3.190	3.500 x 3.200 x 3.800	6.400 x 3.100 x 4.600	AE: 5.050 x 2.750 x 3.150 AE-T: 5.050 x 3.000 x 3.150	AS 400: 4.350 x 2.550 x 2.950 AS 650: 5.550 x 2.250 x 2.950	3.600 x 2.800 x 2.950	3.000 x 1.900 x 2.600	V400: 3.100 x 2.500 x 3.000 V400-2: 6.110 x 2.584 x 3.299"	4.500 x 2.500 x 2.500
	kg	AC-1: 7.000 AC-2: 15.000	AM-1: 11.000 AM-2: 21.000	18.000	36.000	AE: 14.500 AE-T: 17.000	AS 400: 12.000 AS 650: 16.000	16.000	11.000	V400: approx. 11.000 V400-2: approx. 21.000	M-1 3X: 12.500 M-2 5X: 13.500 M-2 TM: 15.000





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