



# MACHINING CENTER **GS 1400**

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Company Address

## **EXPLANATIONS/ABBREVIATIONS**

- AF Air Foil
- ASGK ALZMETALL-Specific-Gantry-Concept
- **CDF** Cycle Duration Factor
- FEM Finite Elements Method
- FDT Milling Turning Torque-Drive
- GS Gantry Standard
- **GX** Gantry Special Execution
- KGT Ballscrew-Drive
- LOB Laser Surface Machining/Treatment
- NPS Zero Point Clamping System
- SDK NC-Swivel-and-Rotary-Table
  - T Torque-Drive
- **TCO** Total Cost of Ownership
- TCP Tool Center Point
- WN ALZMETALL Standard Specification

# **COMPANY INTRODUCTION**



**ALZMETTALL** is a company with an international reputation and global activities. For more than seven decades we have been the leader in technology for drilling, milling and casting. Alzmetall products have proven themselves in general machining applications, in the automotive industry, in mould and die business, at the aerospace sector, as well as in many mid-size mechanical engineering enterprises. Our experience is based on over 220.000 machines supplied.

We focus on precision, performance and Quality for all our products. With our own foundry we do not only produce grey cast iron and spheroidal grey cast iron for our own machines, but also are supplier to the machine tool manufacturers and customers worldwide.

Our open company culture encourages innovation and performance by a continuous innovation towards High Tech and customer benefit for added value.

Developing the GS-series, we offer highly dynamic and extremely rigid machining centers according to our pretensions: "we drive productivity".

ALZMETALL is holding its own Sales and Service associated Company in China.

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ALZMETZLL

# AT A GLANCE

Machining Center with options: chip conveyor, cooling unit, coolant filter and mist extraction unit. These options are either to be installed along the right - or left side of the Machining Center.



**HIGHLIGHTS** 

- Alzmetall-Specific-Gantry-Concept (ASGK)
- Grey Cast Iron and Spheroidal Graphite Cast Iron Machine Body and Frame components
- Travel-System-Carriage with incorporated Box-in-Box-System - patented
- 4-fold Linear Guidance for Travel-System-Carriage and Z-Axis with integrated Motor-Spindle
- 3-fold Torque-Drives for Swivel-Axis (A-Axis) and Rotary-Axis (C-Axis)
- Hybrid-Machining-Applications such as: Drilling/Milling/ Turning and Grinding at one Clamping-Set-Up
- Up to 3000 kg workpiece weight including Clamping-Set-Up-Device

#### FOCUS ON OPERATORS NEEDS

- Access to Machine-Table on Operator level
- Working-Space access from top, loading by crane possible
- Mist extraction directly at Machine-Table
- Chip tunnel straight below Machine-Table
- Working-Space flushing with coolant (option)
- Automatic Access-Door feature open/close (option)
- Access to all maintenance units at working height

#### **USER BENEFITS**

GS1400/5-FDT

Streamlined Force-Circuit between workpiece and Cutting-Tool in addition to geometrical and symmetrical configuration of the Carriage-Travel-System.

#### Performing

- Thermal consistency at Tool Center Point (TCP) at X-Y- level without additional Axes compensation
- Significant reduction of Cutting-Tool costs

#### Optimized

- Contour consistency at highest path velocity
- Lifetime of Motor-Spindle
- Guaranteed Benefits
  - Extremely high Parallel-Path-Precision through two Servo-Drives at each X-, Y-, and Z-Axis
  - Considerably reduced Total Cost of Ownership (TCO) over lifetime period of Machining Center









# **RESEARCH AND DEVELOPMENT**

## **DEVELOPMENT BY USING FINITE-ELEMENTS-METHOD (FEM)**



FEM generated Structural Model - Point of force-input at TCP and simultaneously at Machine-Table

#### DEVELOPMENT

The "Finite-Elements-Method" was applied to obtain the desired static and dynamic characteristics of each individual part of the machine and to investigate the collective rigidity of the Machining Center.

#### **MULTI-ELEMENTS-SIMULATION**

During the development process the Finite-Elements-Method was already applied by building the structure of the machine, patterned from the 3D-Volume–Model born from CAD to simulate vibration characteristics. Thus enabling engineers to determine the optimal dynamic rigidity of the machine under terms and conditions of the daily use at the shop floor.

#### **MODAL-ANALYSIS**

Results gained by the Multi-Elements-Simulation of entire machine structure and design had to be confirmed at the prototype of the GS-Machining Center by using the Modal-Analysis. The experimental Modal-Analysis procedure is being used to realize and demonstrate the quality of the dynamic machine characteristics under production conditions.

The final test of the Modal-Analysis accomplished at ALZME-TALL verified the high degree of performance of the dynamic requirements in reality. Thus the ALZMETALL GS-Series offers comparable Best-in-Class conditions for high dynamic machining applications.





# **BASIC DESIGN**



# "THINK BIG" WHEN MILLING AND TURNING

Extreme rigid, Integral-Basic-Body prepared to be fitted with:

- Frame Side Walls as carrier for X, Y and Z Axes
- NC Swivel- and Rotary-Table (A- and C- Axis)
- Chain tool magazin with 33, [45], [63], [66], [75], [90], [126] [150] tool positions [option]
- Rack-Type magazine with [224] or [250] tool positions [option]

All statically stressed Basic-Machine-Parts made from grey cast iron and all dynamically stressed Basic-Machine-Parts and components made from spheroidal cast iron.







# **ALZMETAL - SPECIFIC - GANTRY - CONCEPT (ASGK)**

- patented -

# **ALZMETALL-SPECIFIC-GANTRY-CONCEPT (ASGK)**

- In comparison to Gantry-Designs:
- 4-fold internal linear guidance systems Deviation (Deflection) reduced by factor 2.3 delivers
- Rigidity increased by factor 2.3 versus "On-Top-mounted" Linear Guidance Systems
- Less Position Deviation at TCP at the same level of Acceleration
- Significant increase of Cutting-Tool lifetime

**CONVENTIONAL AND MODIFIED** 

**GANTRY-DESIGNS** 

increased by factor 2.3











# **TRAVEL - SYSTEM - CARRIAGE**

# **DESIGN CHARACTERISTICS**

Box-in-Box-System:

- Frame Side Walls as static basic structure. Therein embedded two X-Axes-Carrier with integrated Z-Axis Monobloc
- Dynamically stressed Basic-Machine-Parts and components made from EN-GJS 500 (GGG 50)
- All 3 Linear-Axes (X/Y/Z) are 4-fold guided with 8 guiding elements each.
- All 3 Linear-Axes (X/Y/Z) are each driven by 2 Ballscrews and 2 Servo-Drives
- Excellent Axes dynamics
- Cutting edge Parallel-Path-Precision
- Thermal stability due to geometrical symmetry with Thermo-Symmetric Machine construction









# NC - SWIVEL - AND - ROTARY - TABLE (SDK)

# SWIVEL- (A-AXIS) AND ROTARY- (C-AXIS) UNIT

- Direct Rotary Drives (Torque-Motors) for high dynamic and oscillating Machining – maintenance free –
- Internal Torque-Motor at each Frame side wall as NC-Swivel-Axis (A-Axis) – patented-
- NC-Rotary-Table (C-Axis) equipped with Torque-Motor
- Highest swivel and rotational speed with outstanding control quality
- Higher accuracies no mechanical backlash
- Climination of friction at Drive-Components
- Wear and maintenance free delivers reduced Total Cost of Ownership (TCO) over lifetime period of Machining Center



Torque Drive C axis



# **WORKPIECE DIMENSIONS - MACHINING SPACE**

# **MACHINING SPACE**

- Maximum utilization of Machining Space
- Caxis DIA. 1380 mm
- A axis DIA. 1340 mm
- Maximum workpiece dimension: Spherical sector Radius 690 mm up to 700 mm height
- Swivel range ± 140°
- Table load up to 3000 kg workpiece weight including Clamping-Set-Up-Device
- Stainless steel inside covering [option]









# NC-Swivel (A-Axis) - AND ROTARY-TABLE (C-Axis)

## Rotary-Table C axis <sup>1) 2)</sup>

Clamping surface mm	ø 900	)
T-slots acc. DIN 650	4 x 18 H7 and 4	4 x 18 H12
Configuration	8 x 45	0
C-Axis RPM max. min <sup>-1</sup>	100 <sup>1)</sup>	450 [560] <sup>2)</sup>
Table Load max. kg	3000	)

#### Rotary-Table C axis <sup>1) 2)</sup>

Clamping surface mm	ø 100	0
T-slots acc. DIN 650	4 x 18 H7 and 4	4 x 18 H12
Configuration	8 x 45	•
C-Axis RPM max. min <sup>-1</sup>	100 <sup>1)</sup>	450 [560] <sup>2)</sup>
Table Load max. kg	3000	)

#### Rotary-Table C axis <sup>1) 2)</sup>

Clamping surface mm	ø 1200 x	1000
T-slots acc. DIN 650	8 x 18 H12 and	d 1 x 18 H7
Configuration	paralle	el
C-Axis RPM max. min <sup>-1</sup>	100 <sup>1)</sup>	450 [560] <sup>2)</sup>
Table Load max. kg	3000	)

#### Rotary-Table C axis with NPS <sup>1) 2) 3)</sup>

Clamping surface mm	780 x 780 mm with NPS $^{3)}$	
T-slots acc. DIN 650	withou	ıt
Configuration NPS	4 x 90	0
C-Axis RPM max. min <sup>-1</sup>	100 <sup>1)</sup>	450 [560] <sup>2)</sup>
Table Load max. kg	3000	)

<sup>1)</sup> GS 1400/5-T <sup>2)</sup> GS 1400/5-FDT <sup>3)</sup>NPS = Zero point clamping system

Further designs on demand

# GS 1400/3

# **3-AXIS-MACHINE WITH RIGID FIXED BASE TABLE**

Rigid fixed base table

Clamping surface mm	1300 x 1400
T-slots acc. DIN 650	1 x 18 H7 / 13 x 18H12
Configuration	parallel
Distance T-slots	100 mm
Table Load max. kg	4000 kg







# **CNC-CONTROLS**

Heidenhain TNC 640 (standard)



# KINEMATIK GAUGING

Accuracy check and compensation - KinematicsOpt., Heidenhain - C 996, Siemens



# **3D - TOUCH PROBES INFRARED TRANSMISSION**

- Heidenhain
- m&h Inprocess - Renishaw
- Blum



# **CNC-CONTROLS**

Siemens SINUMERIK 840 D sl



# **ELECTRICAL HANDWHEELS**

- HR 510, Heidenhain
- HR 520, Heidenhain
- Mini-Handwheel, Siemens



# **MULTIPLE-MEDIA-COUPLING**

Rotary Joint at C-Axis-Table, 4 channels, air and/or fluids on selection





## **TOOL SETTING SYSTEM**

Brand: m&h (without mech. Touch Trigger Probes) Blum (with or without mech. Touch Trigger Probes)



# **CAMERA AND SCREEN**

Camera mounted at Machining Space with transmission to external flat screen or Video-Server for process-set-ups and process-controls



## **TOOL-MAGAZINES**

Twin magazine, 66 Tool positions, (Chain Magazine) Single magazine, 75 Tool positions, (Chain Magazine) Twin magazine, 150 Tool positions, (Chain Magazine)



## **OPERATING SUPPLY UNIT SET'S**

Bundle set's A, B, C cooling and cleaning circuit system up to 80 bar high pressure, on selection Scratch-Type or Hinge-Type-Conveyor



## **TOOL-MAGAZINES**

Rack-Type Magazines designed for 250 Tool Positions



# **OPERATING SUPPLY UNIT SET'S**

Coolant Cleaning Unit with Compact-Paper-Filter



## **MIST EXTRACTION UNIT**

Attached to Machine-Basic-Body



## **REMOTE DIAGNOSIS AND MAINTENANCE**

and for NC-Programming-Support



## **MACHINING CENTER ACCEPTANCE**

Workpiece according to ALZMETALL-Standard, on selection Customer-Workpiece (option)



#### SERVICES

NC-Program-Training, Operator-Training for Heidenhain and Siemens

- Machining Center Installation and Commissioning
- Process development
- Production Assistance
- Service and Maintenance

#### **MORE SERVICES**

- Cutting-Tool Setting and Detection
- Mist Extraction Units <sup>1)</sup>
- Equipment for Graphite Machining
- Custom-Made Solutions
- <sup>1)</sup> Optional placement along the right- or left side of the Machining Center





# **TECHNICAL DATA**

Machine-Type	GS 1400/3	GS 1400/5-T	GS 1400/5-FDT
Working Range			
Traverse Path		1200/1300/800 mm	
Distance Spindle - Table min./max.	18	7,5/987,5 [203,5/1003,5] mr	n
Rigid fixed base table			
Clamping Surface (w x d)	1300 x 1400 mm		
13 T-slots acc. DIN 650 at X-Direction	18H12 x 100 mm		
Alignment-Slot at Table Center Line	18H7		
Machine-Table Load	4000 kg		
NC-Swivel-and Rotary-Table			
Torque-Drives at Swivel- and Rotary-Axis		Direct-D	rives
Swivel Range of A-Axis		± 140	)°
Swivel Speed at A-Axis max.		30 rpi	
C-Axis Rotation		360 ° unli	
C-Axis RPM max.		100 rpm	450 [560] rpm
Diameter Machine-Table C-Axis		Ø 800 mm, [Ø 900 m [Ø 1200 x 10	m], [Ø 1000 mm],
T-Slots acc. DIN 650		4x18 H12/ 4x18 H7 [1	-
Star-Shaped Configuration		8 x 45 ° [9 x	_
Machine-Table Center Bore		Ø 50 H7	• -
Table Load max.		3000	
C-Axis Rotary-Diameter at A-Axis Center		Ø 1380	-
A-Axis Swivel Diameter (Swing) at X-Axis			
Center		Ø 1340	mm
Distance A-Axis-Center to Rotary-Table		100 m	ım
Feed-Drive-System X-, Y-, Z-Axis			
Digital AC-Servo-Motors, maintenance free			
Max. Rapid Travel X-, Y-, Z-Axis at TCP		85 m/min	
Feeding Force X-, Y-, Z-Axis at CDF 40%		16 kN	
Motor-Spindle-Drive			
High Frequency Motor-Spindle			
Cutting-Tool Interface	HSK-A10	0 [HSK-A63]	HSK-T100 [HSK-T63]
Motor-Spindle-Power at CDF 25 %	60 [72] [48	3] [30] [44] kW	60 [48] kW
Variable Speed Range max.	14.000 [10.000] [18.00	00][24.000] [30.000] min <sup>-1</sup>	14.000 [18.000] min <sup>-</sup>
Motor-Spindle Torque at CDF 25 %	350 [508] [1	70] [96] [40] Nm	350 [170] Nm
Tool-Magazines			
Tool positions	33 [45] [63] [66] [75]	[90] [126] [150] [224/250 Ro	ack-Type-Magazines]
Max. Tool Diameter, Chain fully loaded <sup>1)</sup>		125 [95] mm	51 5 -
Max. Tool Diameter, Chain neighbour positions unloaded <sup>1)</sup>	250 [150] mm		
Max. Tool Length <sup>1)</sup>		425 [500] [530] [480] mm	
Max. Tool Weight <sup>1)</sup>		32 kg [10 kg]	
Tool-Change-Cycle (approx.)	9 s		
Chip-to-Chip Cycle (approx.)	11 s		
Linear Encoders X-, Y-, Z-Axis	Absolute Measuring, Incremental Measuring		
Positioning Scatter acc. VDI/DGQ 3441	≤ 0,007 mm [≤ 0,005 mm]		
Angle Encoder System A-, and C-Axis		Incremental N	Measurina
Machine Weight excl. Options	31.300 kg	31.300	•
CNC-Controls	-	1	-
CINC-COILLIOIS		40 Heidenhain, [840 D sl Sie	inens]

<sup>1)</sup> Chain magazines

[Option]

# **MOTOR - SPINDLES**

### **RPM / Power / Torque Track Record**

RPM <sub>max.</sub> = 14.000









GS 1400/3, GS 1400/5-T, GS 1400/5-FDT

[RPM \_\_\_\_\_ = 30.000] Option



GS 1400/3, GS 1400/5-T

#### Legend

 Torque S1 [Nm]	
 Torque S6 40% [Nm]	
 Torque S6 25% [Nm]	

RPM  $_{max.}$  = 14.000 (Hirth-Gear-Indexing for turning operation)





[RPM <sub>max.</sub> = 24.000] Option





[RPM <sub>max.</sub> = 10.000] Option



GS 1400/3, GS 1400/5-T

 Power S1 [kW]
 Power S6 40% [kW]
 Power S6 25% [kW]



# MACHINING CENTER DIMENSIONS







## **OPTIONS**

- A) Chip Conveyor
- B) Chip Trolley
- C) Mist Extraction Unit
- D) High pressure Coolant Unit
- E) Tool-Magazine 126 / 150 (HSK 63)
- F) Tool-Magazine 126 (HSK 100)
- G) Enlarged door opening

Please observe: Options A, B, C and D are either to be installed along the right- or left side of the Machining Center.

The coolant unit can be placed variable.

Please see machine layout for detailled information.

\* incl. Precision levelling elements





# **AUTOMATION SOLUTIONS**



ALZMETALL GS 600/5-T and WU-robot cell RZ-3/20 implementation for specific part handling. Transfer weight of 20 kg dependent on inserted gripper.



Automation solution ALZMETALL GS 1000 and EROWA ERE800 implemented for workpiece dimension ø 850 x 1000 mm. Transfer weight max. 800 kg, 6-12 Magazine-Positions, 6,4 metric tons Magazine capacity.



# **AUTOMATION SOLUTIONS**



ALZMETALL GS 1000 and INDUMATIK Ultralight 300 implementation. Transfer weight of max. 300 kg, 3-12 pallet positions for pallets 320 x 320 mm up to 630 x 630 mm. Transfer carrier drive for operator access.



Flexible manufacturing cell with ALZMETALL GS 1000 and GS 800. Transfer weight of max. 400 kg, 28 work piece pallets for two pallet dimensions 470 x 470 mm and 700 x 700 mm.

# **PRODUCT RANGE - PLEASE CONTACT US**



**Machining Centers** 

- GS 600E/3
- GS 600E/5
- GS 600/5-FDT

• GS 600/5-T



- Machining Centers
- GS 800/3
- GS 800/5-T
- GS 800/5-FDT



#### Machining Centers

- GS 1000/3
- GS 1000/5
- GS 1000/5-T
- GS 1000/5-FDTGX 1000/5-AF
- GX 1000/5-LOB



- **Machining Centers**
- GS 1200/3
- GS 1200/5-T
- GS 1200/5-FDT

We gladly inform you also about ALZMETALL Column Drilling machines and Foundry engineering.



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