

CyMill

NC MILLING HEADS



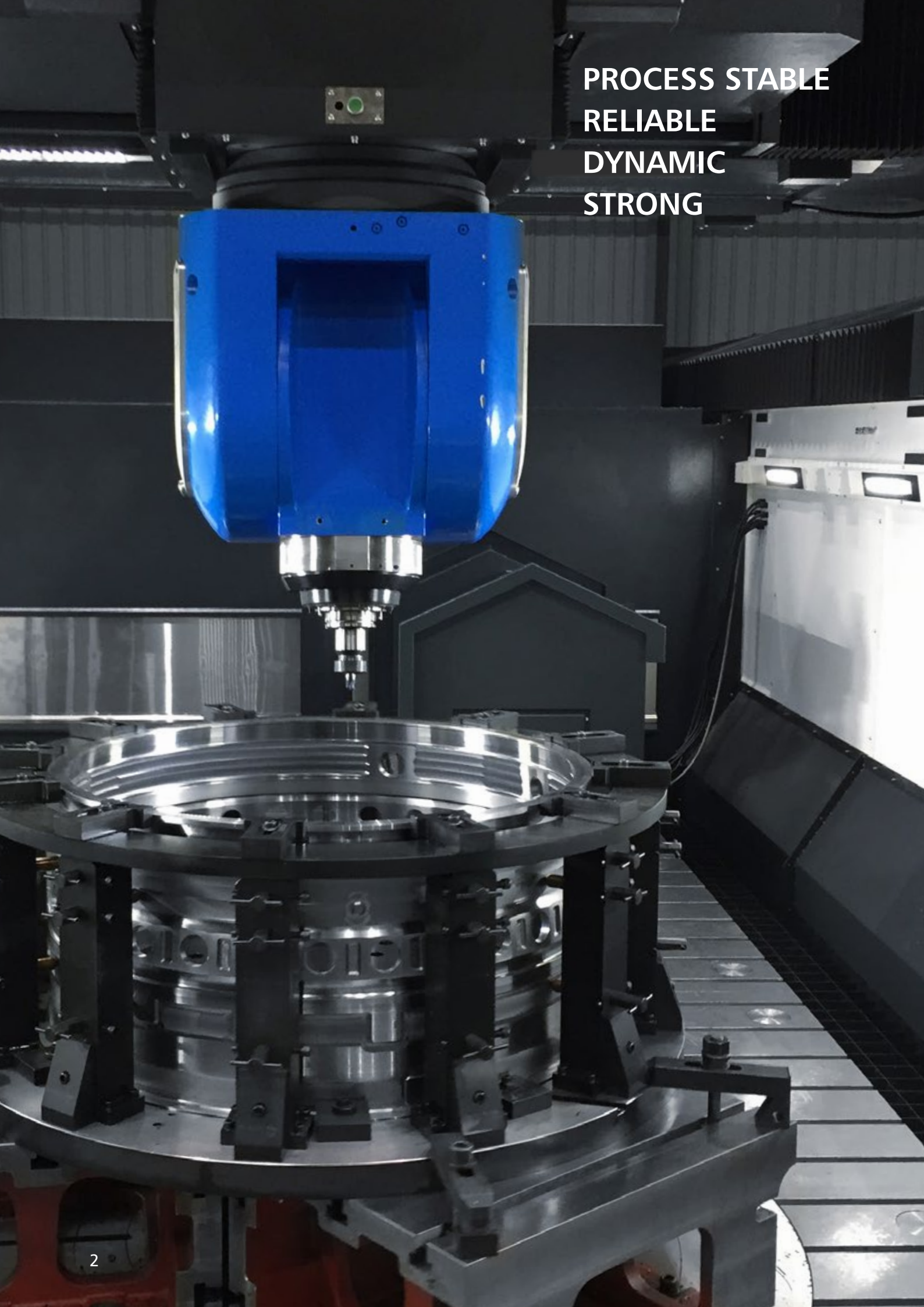
COMPONENTS
EXCELLENCE



MADE IN GERMANY



**PROCESS STABLE
RELIABLE
DYNAMIC
STRONG**



DYNAMIC MEETS PRECISION

The CYTEC machining heads with synchronous drives for high dynamic applications are the result of long-term experience gained in the conception and design of torque motors produced by CYTEC Zylindertechnik GmbH.

CYTEC optimised them once more as latest generation of direct drives for rotating and swivel axes.

The distinctive characteristics of the series are performance, precision and a high level of reliability together with enormous power and dynamic.

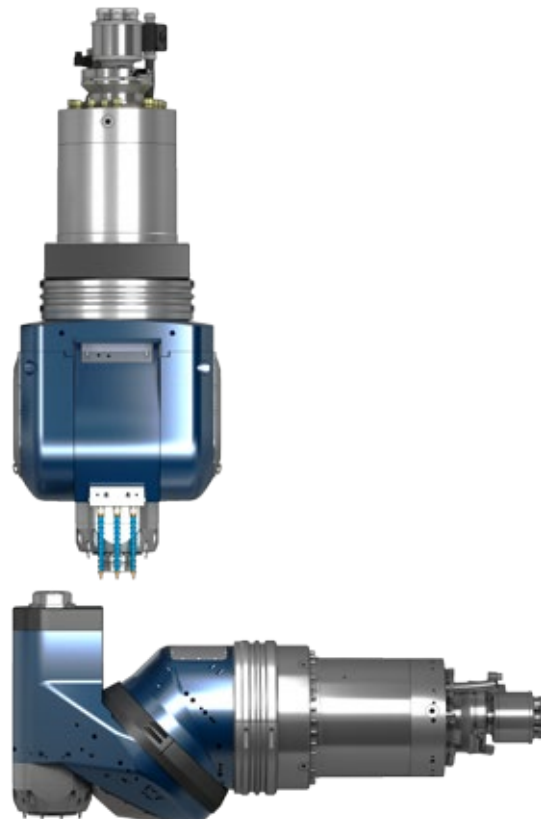
The drives are characterised by optimal control properties. A high overload capacity adapts ideally to most application requirements.

The powerful drive clamping device supports high precision positioning even for rough machining and high workpiece loads.

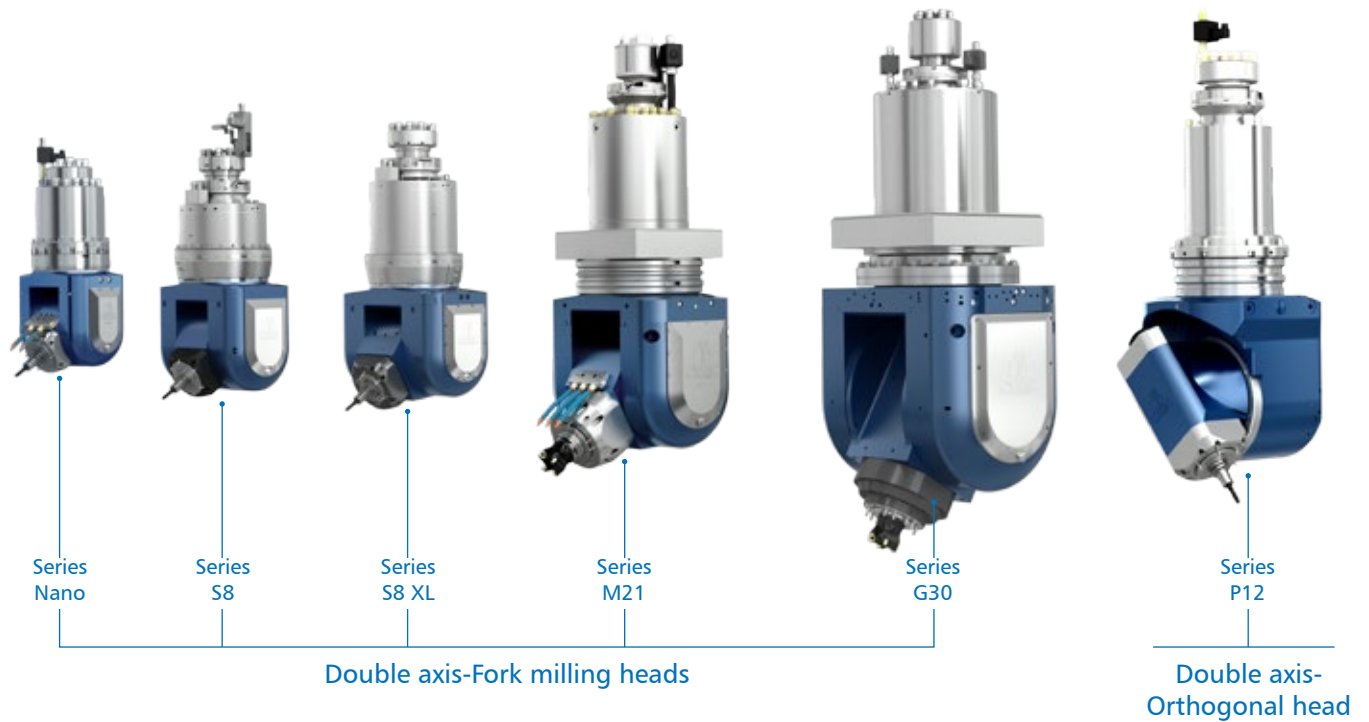


CYTEC Zylindertechnik GmbH is a proven system partner for the mechanical engineering, technical know-how and creativity gained over decades working in the machine tool industry.

The range of products comprises hydraulic and pneumatic clamping systems with positive lock, motor spindles, NC rotary tables and not at least single or multiple axis NC milling heads with ultra-high dynamic, patented direct drives. CYTEC Zylindertechnik GmbH is developer and producer of tool machine components, that meet highest technical demands. Its in-house production depth and flexibility guarantee highest product quality.

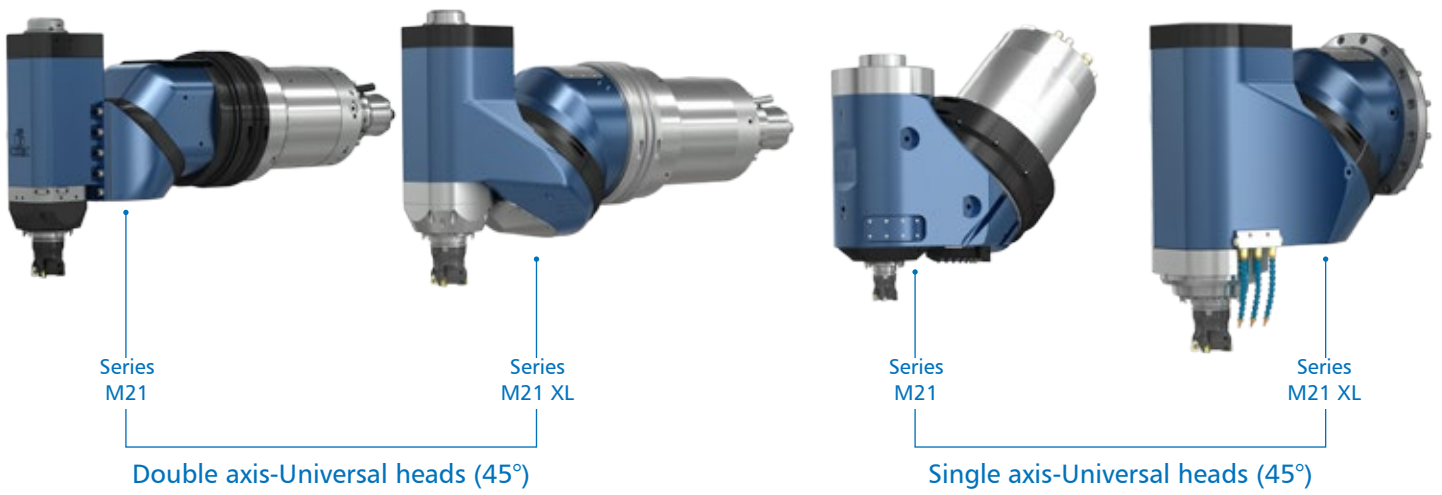


THE RIGHT HEAD FOR ANY APPLICATION



Content:

Introduction.....	3
Overview.....	4
At a glance	6
Series:	
Fork head Nano	8
Fork head S8.....	9
Fork head S8 XL.....	10
Fork head M21	11
Fork head G30	12
Universal head M21 XL single axis.....	13
Universal head M21 Double axis	14
Universal head M21 XL Double axis	15
Universal head M21 single axis	16
Orthogonal head P12	17
Overview Motor spindles.....	18



Options



Automatic spindle exchange



Automatic head exchange



Horizontal head



Vertical head



Suction device



Mill/turning function



High speed or high torque spindles

AT A GLANCE

- **Milling heads in individual configuration**

- adapted to the application
- single and double axis systems
- fork, universal and orthogonal versions

- **Highest possible precision**

- by means of
 - radial/axial roller bearings
 - state of the art measuring systems
 - high torsional stiffness

- **Integrated security pack**

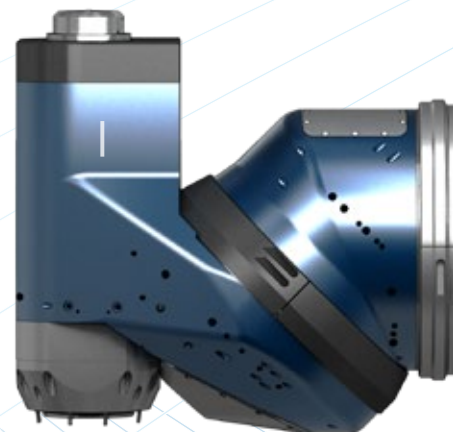
- in terms of a complete sensor system for total monitoring of all functions during the operational process



UHT DirectDrives

- **UltraHighTorque direct drives of the latest generation**

- modular systems
- for maximised power and dynamic
- effective cooling solutions in A-/C axis
- powerful hydraulic clamping
- products of long term CYTEC experience and knowhow



⦿ **High system rigidity**

as a result of extensive FEM calculation:

- simulation of various stress situations caused by different loads and machining processes
- optimised weight-reduced structure
- for best machining quality and trouble free operation

⦿ **Standard and optional main spindles**

for various requirements;

sizes/adaption/design available according to customer demands, possible with:

- clampable spindle shaft
- modification of the tool interface
- power range up to 70 kW
- rotational speed up to 24.000 min⁻¹

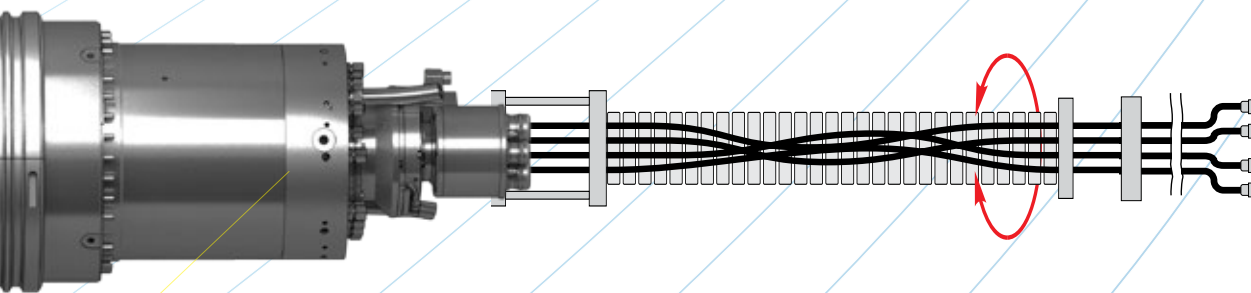
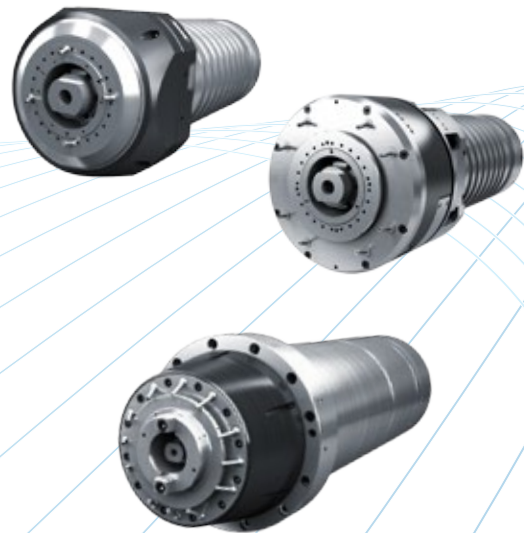
⦿ **Cartridge axis housings**

and sealings as reliable protection device from harmful external influences and dirt

⦿ **Effective simultaneous machining**

⦿ **Intelligent energy line/ data transmission concept**

- elaborated internal arrangement with flexible wiring/tubing
- complete flexible cable harness - at least 2m length
- i. e. simple integration into the existing customer machine periphery

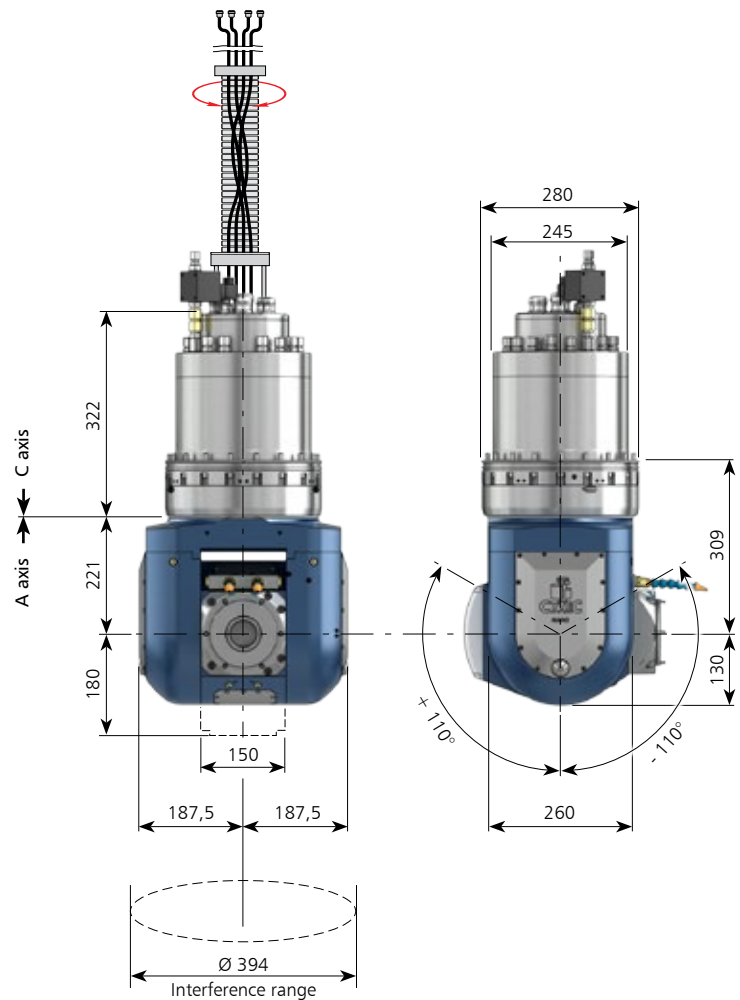


Made  in Germany



Fork milling head Series Nano

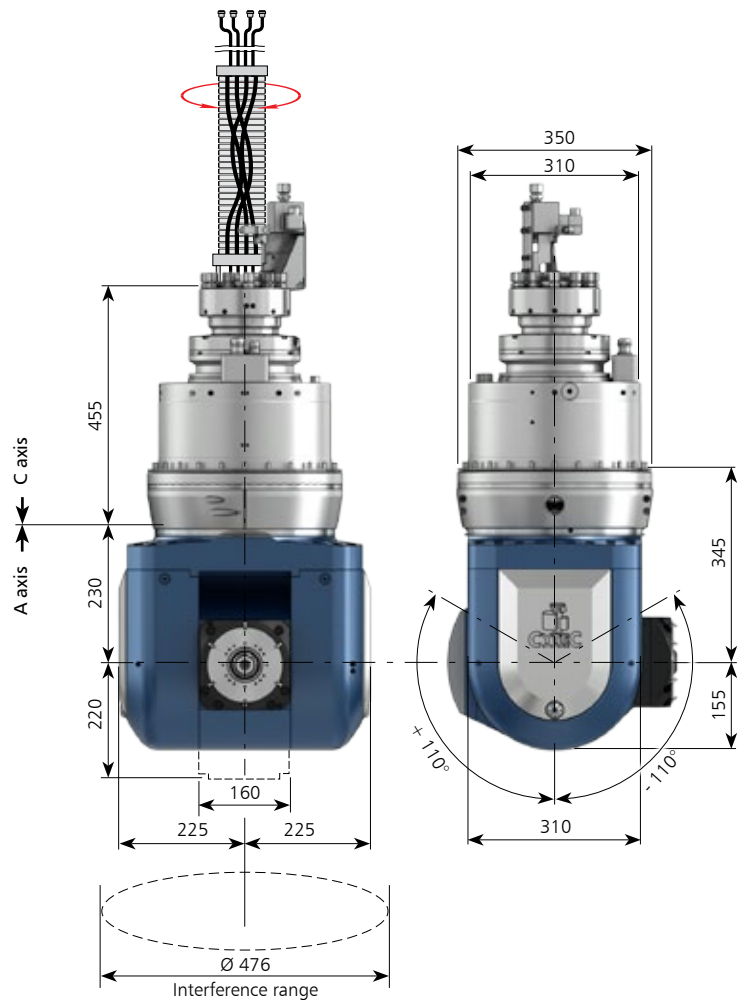
	A axis	C axis
Nom./max. torque [Nm]:	164/308	245/410
Nom. current [A]:	26	15
Clamping torque 60 bar [Nm]:	700	1.000
Swivel angle [°]:	±110	±190
Measuring system:	absolute	absolute
Positioning accuracy [″]:	±5	±5
Total weight appr. [kg]:	195	





Fork milling head Series S8

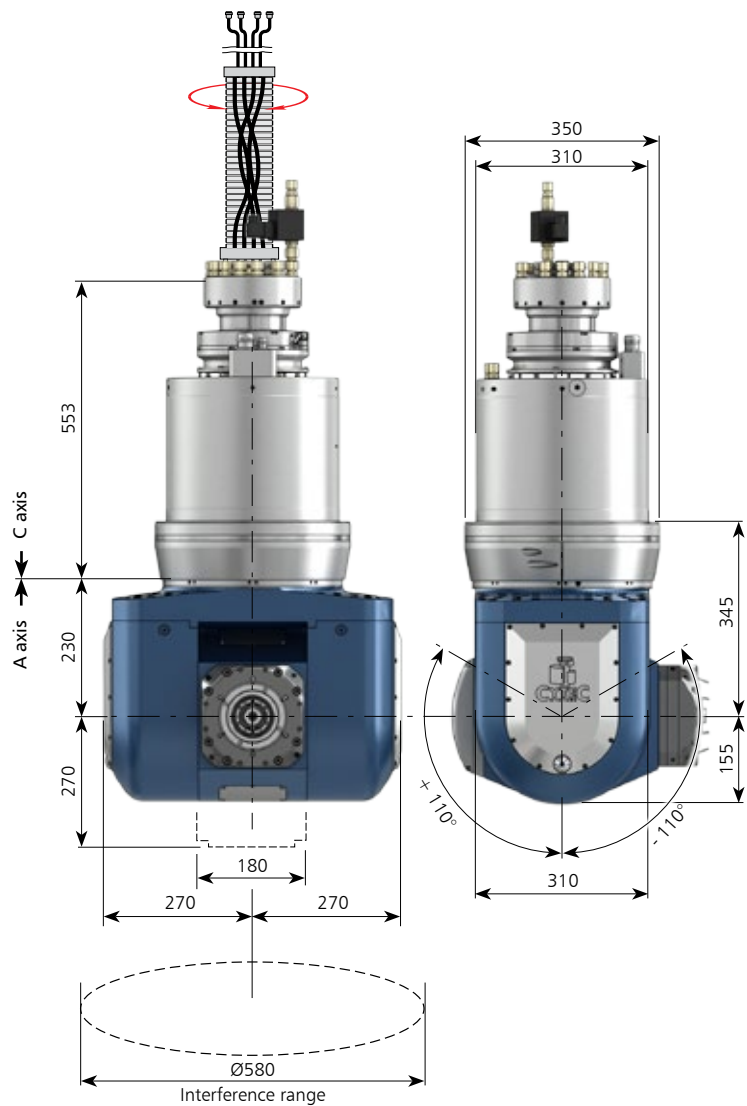
	A axis	C axis
Nom./max. torque [Nm]:	400/770	430/820
Nom. current [A]:	14	26
Clamping torque 60 bar [Nm]:	1.500	1.400
Swivel angle [°]:	±110	±360
Measuring system:	absolute	absolute
Positioning accuracy [″]:	±5	±2
Total weight appr. [kg]:	350	





Fork milling head Series S8 XL

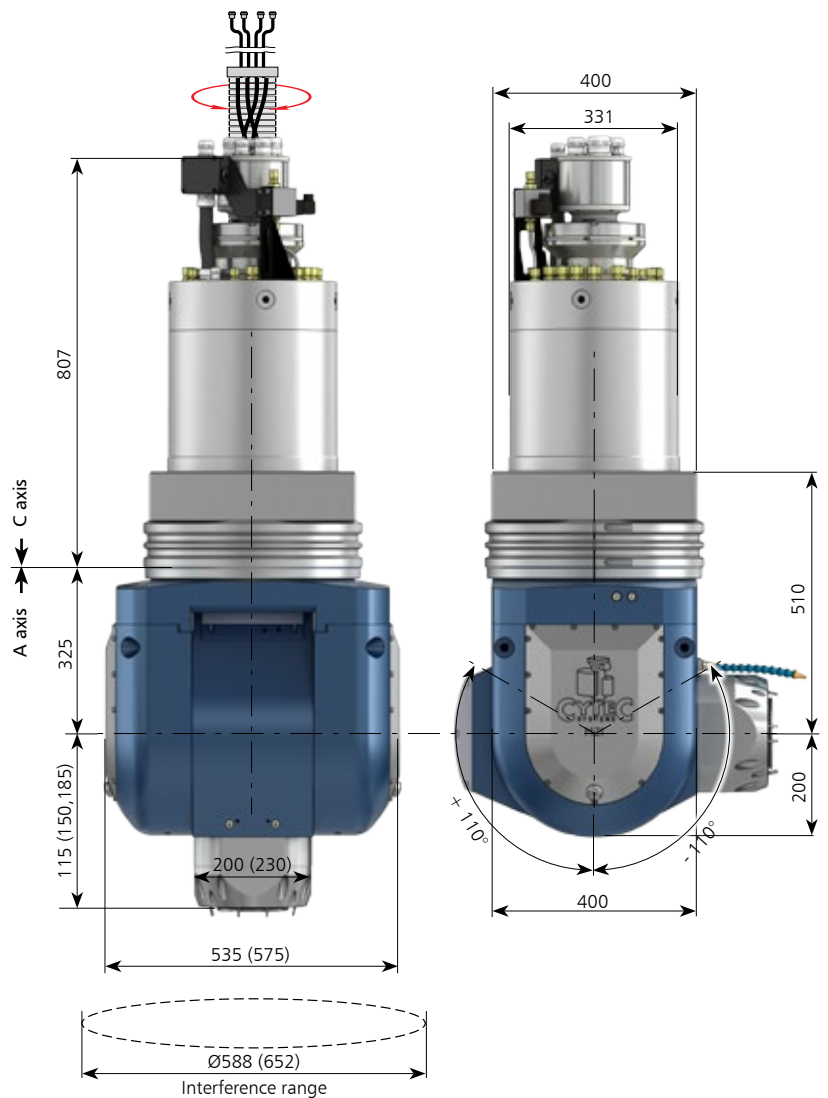
	A axis	C axis
Nom./max. torque [Nm]:	630/1.190	670/1.320
Nom. current [A]:	27	15
Clamping torque 60 bar [Nm]:	2.400	2.400
Swivel angle [°]:	±110	±360
Measuring system:	absolute	absolute
Positioning accuracy [″]:	±5	±2
Total weight appr. [kg]:	495	



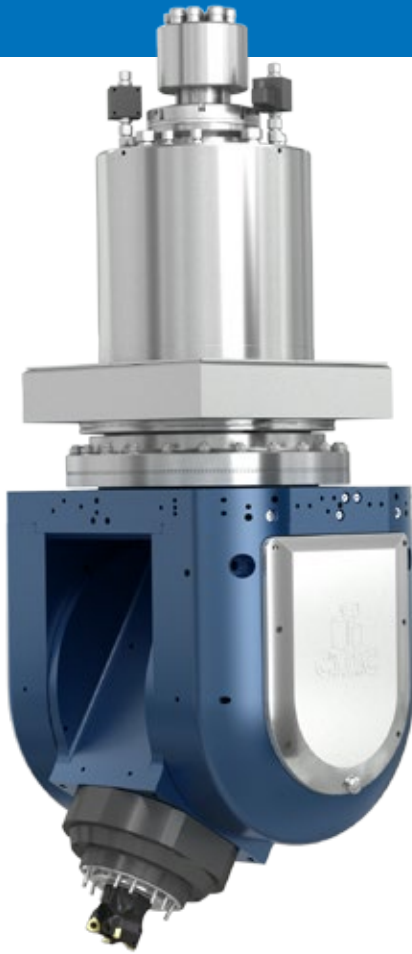


Fork milling head Series M21

	A axis	C axis
Nom./max. torque [Nm]:	840/1.340	1.020/1.960
Nom. current [A]:	30	30
Clamping torque 60 bar [Nm]:	4.000	4.000
Swivel angle [°]:	±115	±360
Measuring system:	absolute	absolute
Positioning accuracy ["]:	±5	±2
Total weight appr. [kg]:	950	

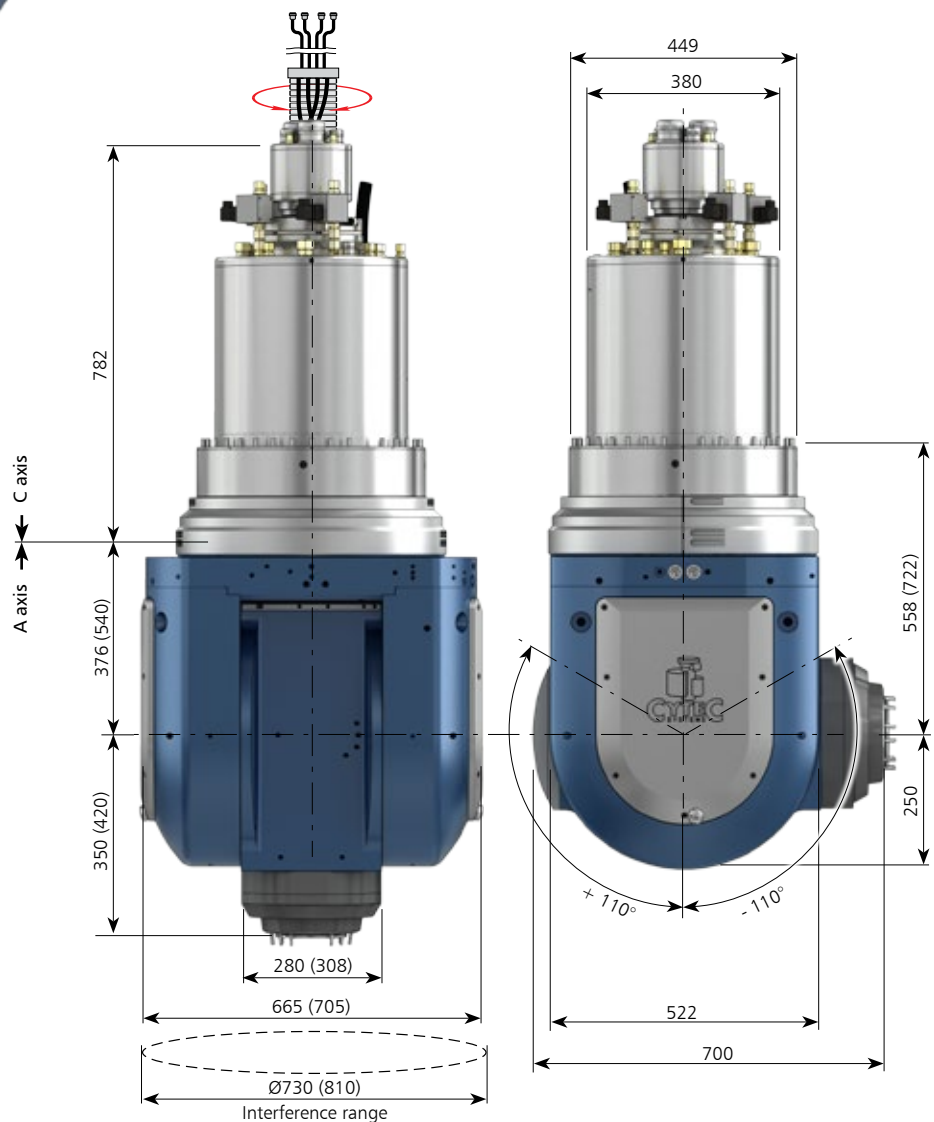


Series



Fork milling head Series G30

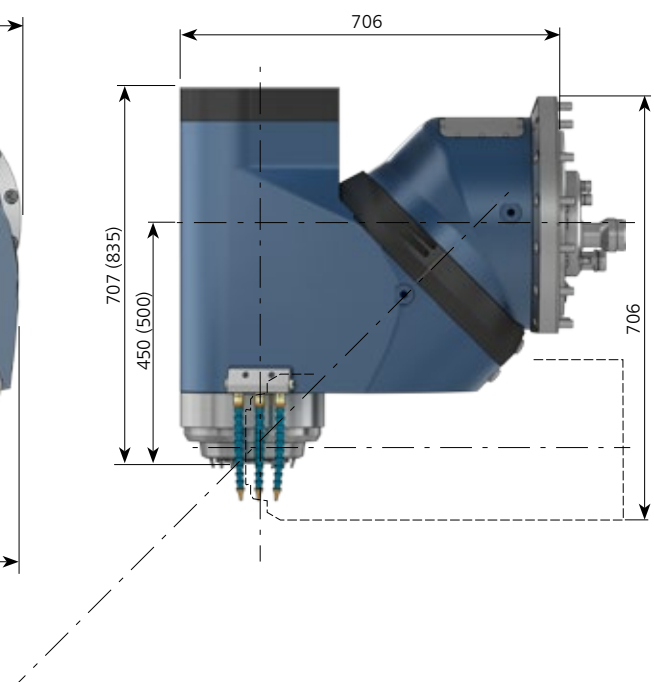
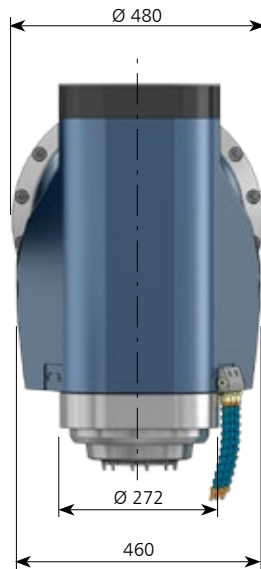
	A axis	C axis
Nom./max. torque [Nm]:	2.000/3.700	1.830/3.550
Speed max. [min^{-1}]:	60	60
Max. acceleration [$\text{min}^{-1}/\text{s}^2$]:	7	5
Nom. current [A]:	30	29
Clamping torque 60 bar [Nm]:	7.000	
Swivel angle [°]:	± 110	$\pm 360/\text{cont.}$
Measuring system:	absolute	absolute
Positioning accuracy [“]:	$\pm 2,5$	± 2
Total weight appr. [kg]:	1.200	



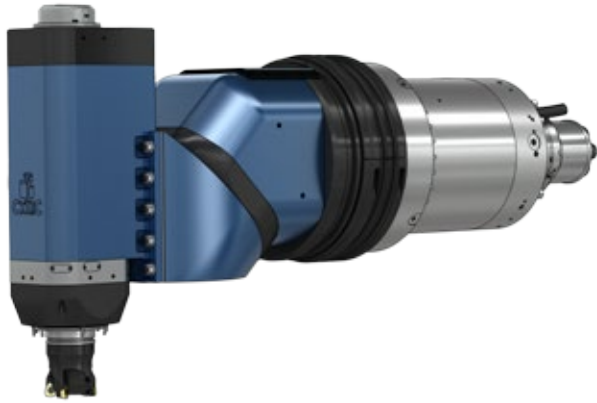


Universal milling head Series M21 XL single axis

	A axis
Nom./max. torque [Nm]:	780/1.470
Nom. current [A]:	30
Clamping torque 50 bar [Nm]:	2.500
Swivel angle [°]:	±190
Measuring system:	absolute
Positioning accuracy [″]:	±2
Total weight appr. [kg]:	840

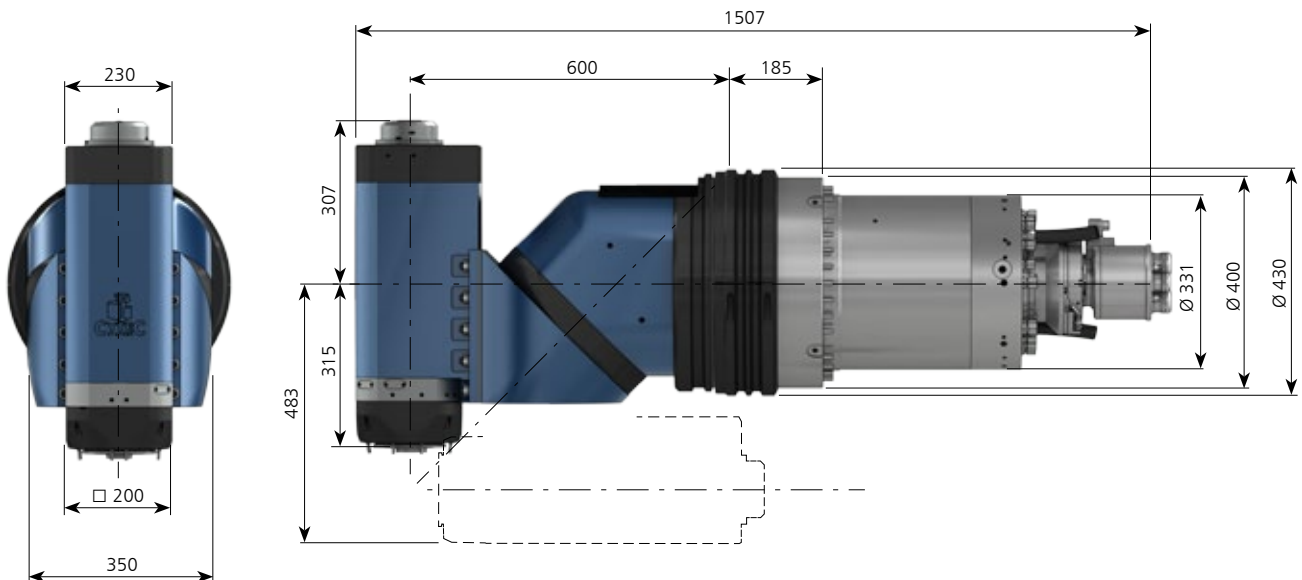


Series



Universal milling head Series M21 Double axis

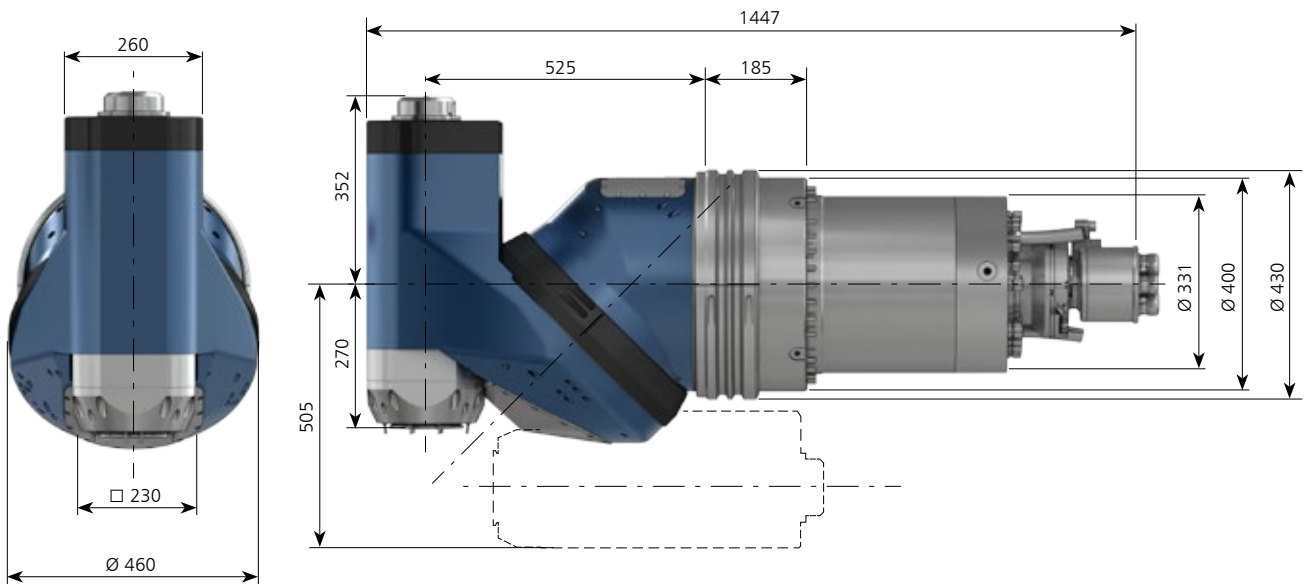
	A axis	C axis
Nom./max. torque [Nm]:	552/1.058	1.022/1.985
Nom. current [A]:	14	30
Clamping torque 60 bar [Nm]:	2.000	4.000
Swivel angle [°]:	±180	±360
Measuring system:	absolute	absolute
Positioning accuracy [″]:	±2	±2
Total weight appr. [kg]:	870	





Universal milling head Series M21 XL Double axis

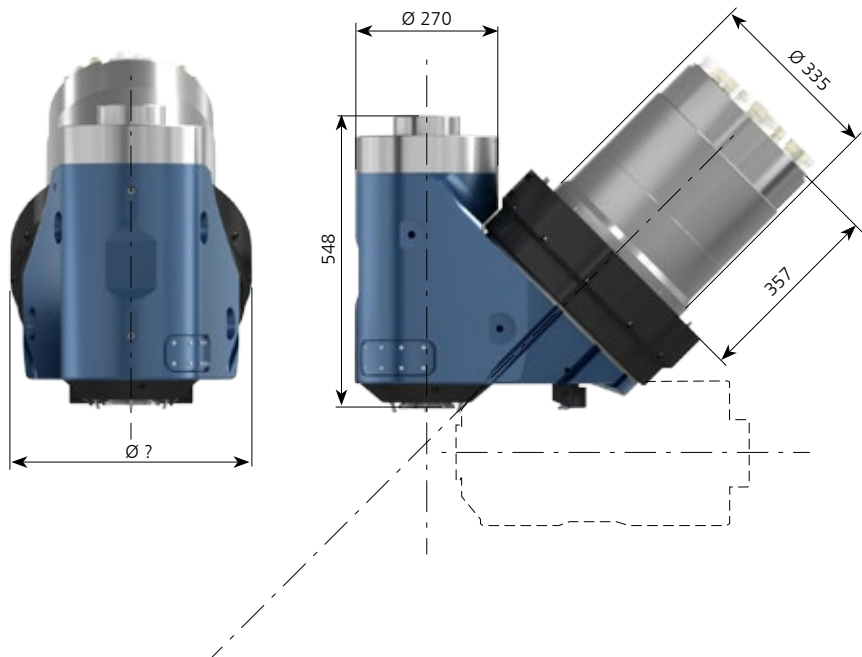
	A axis	C axis
Nom./max. torque [Nm]:	780/1.470	1.020/1.960
Nom. current [A]:	30	30
Clamping torque 60 bar [Nm]:	2.500	4.000
Swivel angle [°]:	±190	±360
Measuring system:	absolute	absolute
Positioning accuracy [″]:	±2	±2
Total weight appr.[kg]:	960	





Universal milling head Series M21 single axis

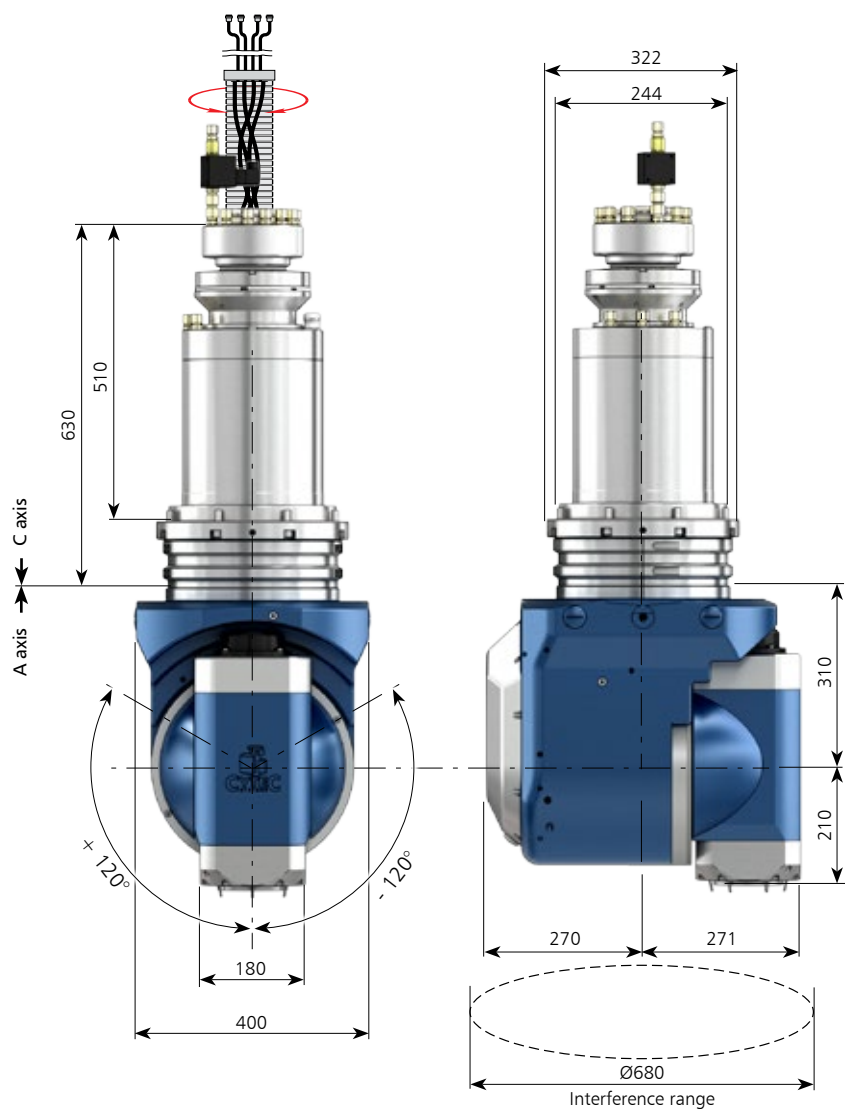
	A axis
Nom./max. torque [Nm]:	900/1.680
Nom. current [A]:	30
Clamping torque 50 bar [Nm]:	4.000
Swivel angle [°]:	±180
Measuring system:	absolute
Positioning accuracy [″]:	±2
Total weight appr. [kg]:	410



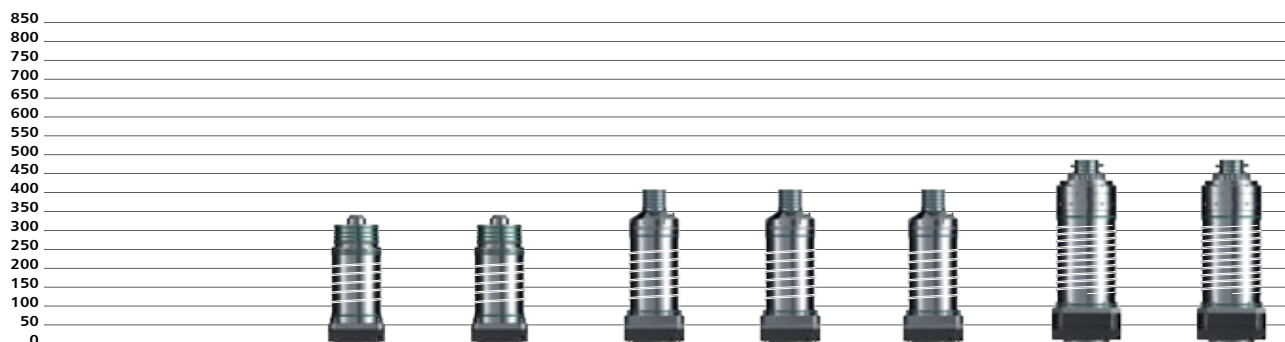


Orthogonal milling head Series P12

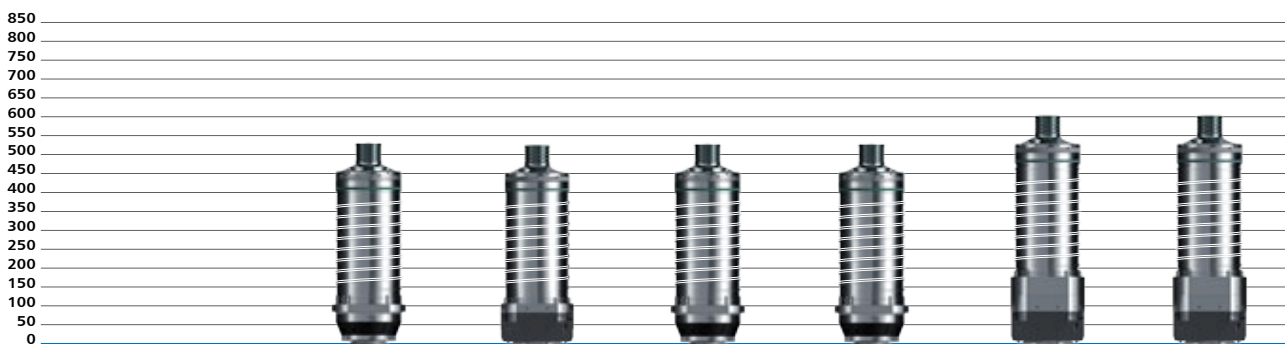
	A axis	C axis
Nom./max. torque [Nm]:	433/817	490/820
Nom. current [A]:	14	30
Clamping torque 60 bar [Nm]:	1.400	2.500
Swivel angle [°]:	±120	±360
Measuring system:	absolute	absolute
Positioning accuracy [″]:	±2	±2
Total weight appr. [kg]:	470	



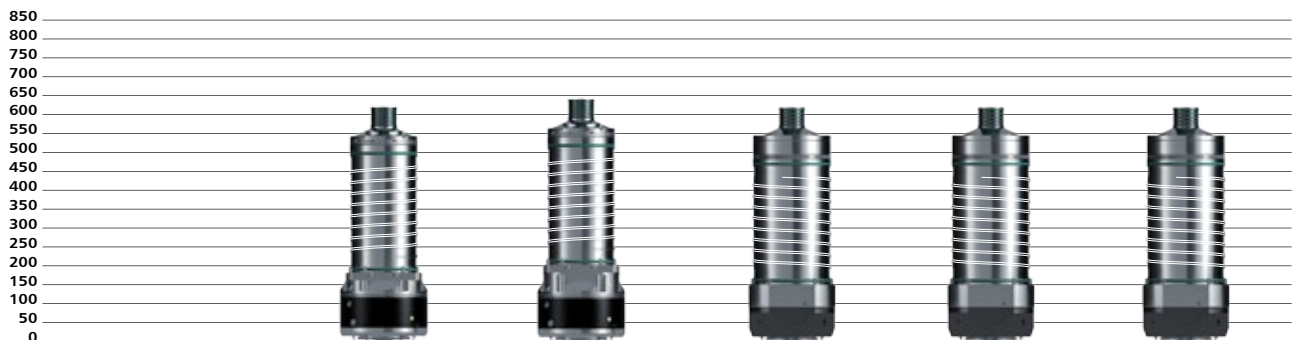
Motor spindles



Milling spindleSeries	CS-13-135-A	CS-15-135-S	CS-18-135-S	CS-20-135-A	CS-26-135-S	CS-40-160-S	CS-45-160-S
For head series:	NANO		S8			S8 XL	
Power S1/S6 [kW]:	13/18	15/18,5	18/23	20/26	26/34	40/51	45/54
Nom. speed [min ⁻¹]:	6.000	4.000	3.000	6.000	8.000	5.700	5.700
Torque S1/S6 [Nm]:	20/28	36/44	56/72	33/42	67/85	67/85	75/90
Speed max. [min ⁻¹]:	24.000	10.000	18.000	24.000	15.000	24.000	18.000
Tool interface:	HSK-A63	HSK-A63	HSK-A63	HSK-A63	HSK-A63	HSK-A63	HSK-A63
Bearing lubrication:	Grease	Grease	Grease	Grease	Grease	Grease/Oil/air	Grease/Oil/air



Milling spindleSeries:	CS-21-180-A	CS-27-180-S	CS-28-180-A	CS-34-180-A	CS-34-180-S	CS-42-180-S
For head series:	M21					
Power S1/S6 [kW]:	21/27	27/32	28/35	34/43	34/43	42/53
Nom. speed [min ⁻¹]:	2.000	2.000	2.000	4.500	2.000	2.000
Torque S1/S6 [Nm]:	100/130	130/170	90/113	72/91	170/220	201/253
Speed max. [min ⁻¹]:	18.000	12.000	20.000	24.000	12.000	12000
Tool interface:	HSK-A63	HSK-A100	HSK-A63	HSK-A63	HSK-A100	HSK-A100
Bearing lubrication:	Grease	Grease	Grease/Oil/air	Grease	Grease	Grease

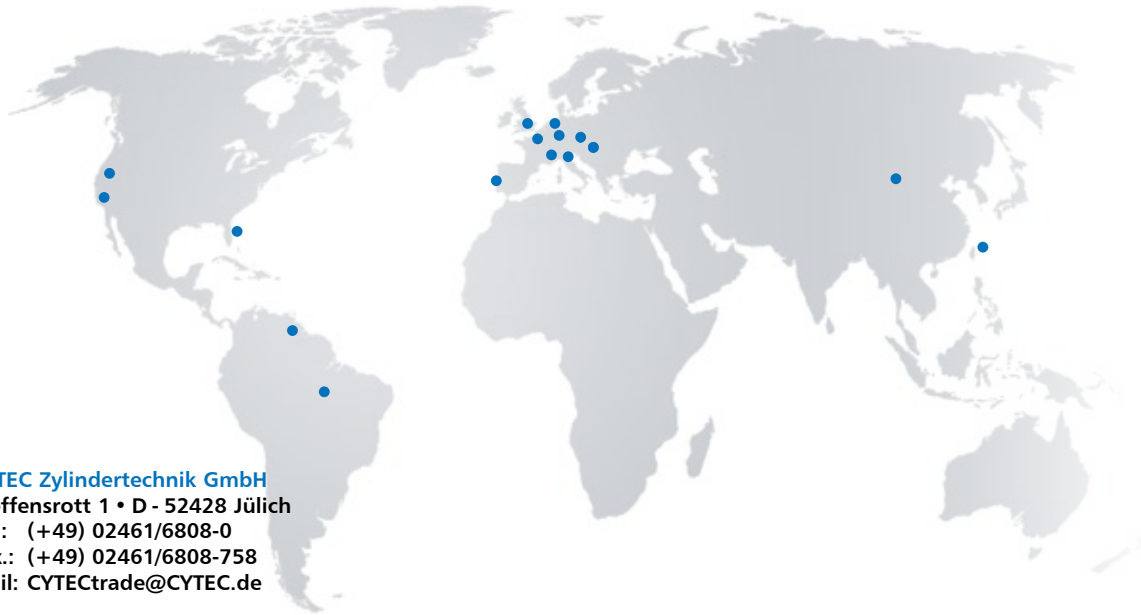


Milling spindle Series:	CST-27-180-S	CST-42-180-S	CS-40-200-S	CS-50-200-S	CS-70-200-S
For head series:	M21				
Power S1/S6 [kW]:	27/32	42/53	40/50	50/64	70/90
Nom. speed [min ⁻¹]:	2.000	2.000	2.400	2.000	8.000
Torque S1/S6 [Nm]:	130/170	201/253	160/200	240/300	85/105
Speed max. [min ⁻¹]:	10.000	10.000	15000	8000	22.000 (24.000)
Tool interface:	HSK-T63	HSK-T100	HSK-A100	HSK-A100	HSK-A63
Bearing lubrication:	Grease	Grease	Grease	Grease	Grease /Oil/air



Milling spindle Series:	CS-40-238-S	CS-42-238-S	CS-70-238-S	CS-75-260-S	CS-110-260-A
For head series:	G30				
Power S1/S6 [kW]:	40/48	42/55	70/90	75/94	110/138
Nom. speed [min ⁻¹]:	1.350	1.000	7.000	1.600	1.600
Torque S1/S6 [Nm]:	280/340	400/525	85/105	484/620	700/824
Speed max. [min ⁻¹]:	15.000	8.000	22.000	10.000	5.000
Tool interface:	HSK-A100	HSK-A100/ SK50/C8	HSK-A63	HSK-A100/ SK50	HSK-A100
Bearing lubrication:	Grease	Grease	Grease	Grease	Grease

CYTEC WORLD WIDE



1 CYTEC Zylindertechnik GmbH
Steffensrott 1 • D - 52428 Jülich
Tel.: (+49) 02461/6808-0
Fax.: (+49) 02461/6808-758
Mail: CYTECtrade@CYTEC.de

Sales department
CYTEC Zylindertechnik GmbH
Carl-Zeiss-Str. 7
D- 72124 Pliezhausen
Tel.: (+49) 7127/811 880
Fax.: (+49) 7127/811 885
Mail: CYTECtrade@CYTEC.de

Great Britain
CYTEC Systems UK Ltd.
Unit H • 100 Shaw Road
(Off Daltry Str.)
GB- Oldham, OL1 4AB
Tel.: (+44) 0161/678 70 90
Mail: sales@CYTEC-uk.com
Web: www.CYTECsystems-uk.com

France
CYTEC Systems SARL
Parc des Erables
66 route de Sartrouville
F- 78230 Le Pecq
Tel.: (+33) 01 30 87 13 50
Fax.: (+33) 01 30 87 13 51
Mail: sales@CYTEC-fr.com
Web: www.CYTEC-systems.fr

Portugal
Nelson S. Bernardo Lda
No 3, Loja 17
Rua Fonte Cabeco d'El Rey
2400-719 Leiria
Tel.: (+351) 244 691 446
Fax.: (+351) 244 695 166
Mail: geral@nsb.pt
Web: www.nsb.pt

Italy
Emanuele Mascherpa S.p.A.
Via Natale Battaglia, 39
I- 20127 Milano
Tel.: (+39) 02/280031
Fax.: (+39) 02/2829945
Mail: postmaster@mascherpa.it
Web: www.mascherpa.it

Czech Republic
KJ-tech
S.R.O. Vilová 350460
10 Liberec 10
Tel.: (+420) 486141688
Fax.: (+420) 485150130
Web: www.kjtech.cz

Switzerland
Geiger CYTEC Systems AG
Steinhausstraße 40
CH-3150 Schwarzenburg
Tel.: (+41) 31 734 24 24
Fax.: (+41) 31 734 24 25
Mail: info@geigerCYTEC.com

Hungary
Working KFT
Budai Nagy Antal út 8
HU-2400 Donauújváros
Tel.: (+36) 25 513 300
Mail: workingkft@invitel.hu

USA
CYTEC Systems USA
Tel.: (+1) 833-CYTECUS
Mail: info@CYTEC-systems.com
Web: www.CYTEC-systems.com

East & Central USA
K&A Engineering, LLC
Port Saint Lucie, FL 34986
Tel.: (+1) 772.485.0822
Mail: sales@kandaengineering.com
Web: www.kandaengineering.com

Western USA
CNC Matters
2871 E via martens
Anaheim, CA 92806
Tel.: (+1) 855.426.2435
Mail: cncmatters@gmail.com
Web: www.cncmatters.com

Central & South America
K&A Ingenieria CA
Ofic 01-04.CC Quisqueya
Calle Las Flores c/Rondon
Cagua, Aragua - Venezuela
Tel.: (+58) 414 395 6238
Mail: ventas@kandaengineering.com
Web: www.kandaengineering.com

Brazil
Schütte Brasil
Máquinas e Equipamentos
Avenida Indianópolis
3220 Indianópolis
04062-003 São Paulo-SP
Tel.: (+55) 11 5071-1808
Mail: schuette.brasil@schuettebrasil.com

China
CYTEC Systems China Ltd.
301-2-10, Yilong International
community 3, Changyuan,
453400 Xinxiang, Henan
Tel.: (+86) 373/8821619
Fax.: (+86) 373/8821619
Web: www.CYTEC.cn

Taiwan
Easymore Industrial Co., Ltd.
No. 284, Daye Rd., Nantun Dist.
Taichung City 40848, Taiwan
Gyeonggi-do, Korea
Tel.: (+886) 4 2310 0909
Fax.: (+886) 4 2328 7433
Mail: info@easymore.com.tw
Web: www.easymore.com.tw

