



ZMM conventional lathes

European quality and STYLE service

European Machinebuilders

ZMM conventional lathes

European quality and STYLE service



Custom production for client specific wishes and machine options



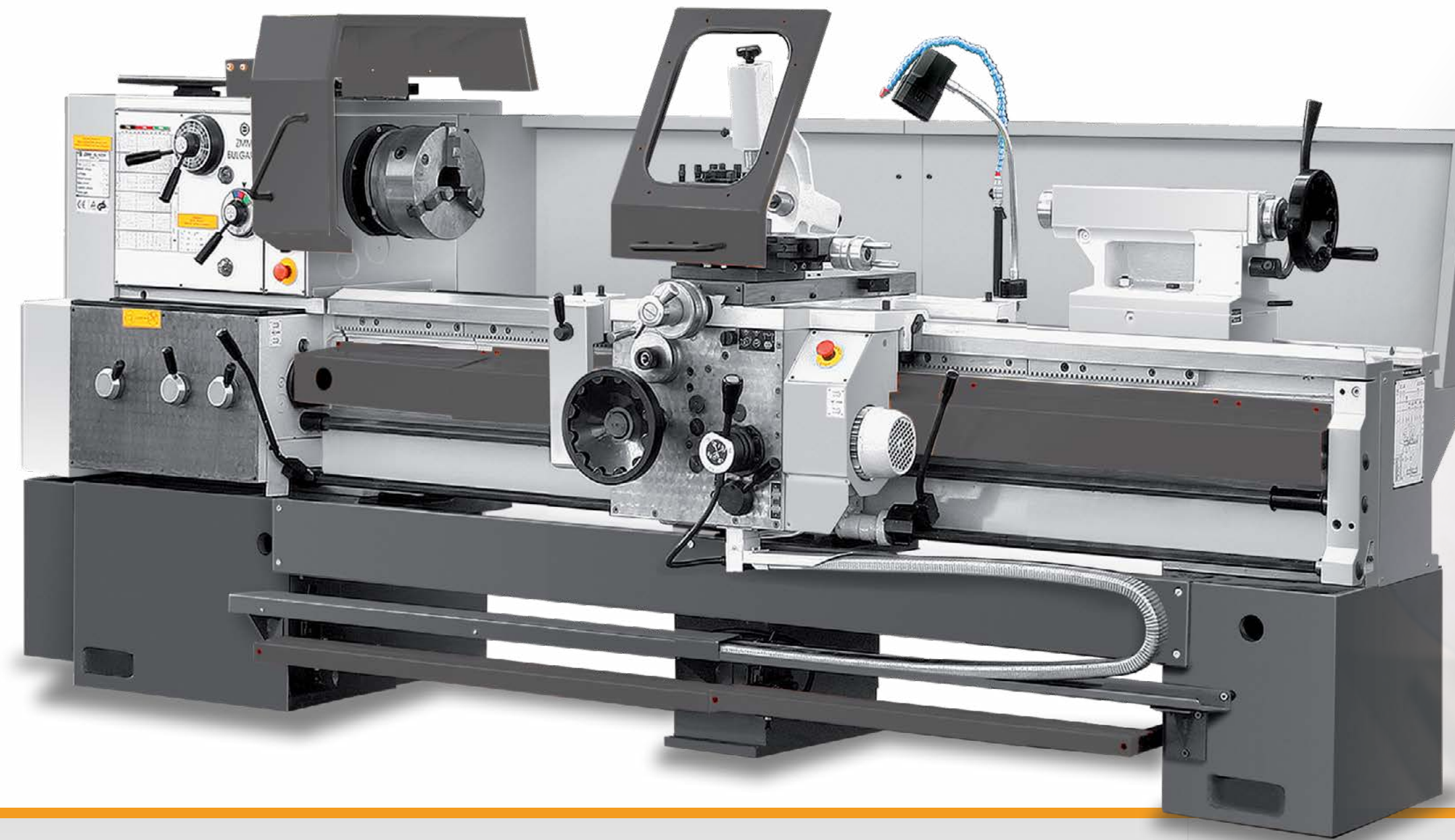
Each component manufactured in own production facilities



Cast iron frames from own foundry



Assembly in Sliven, Bulgaria



ZMM CU 325



ZMM CU 580 MRD



ZMM CU 630/730



ZMM CU 1410RD



ZMM C10T12

ZMM and STYLE

- ZMM is one of the biggest machine manufacturers in the world. Central based in Bulgaria, Europe
- More than 70 + 25 years of combined experience
- 100% European product
- Short delivery times by own production and direct delivery from stock

- Showroom in Bunschoten
- Excellent service from STYLE
- STYLE and ZMM are a premium cooperation
- Quality machines as you are used to from STYLE
- Very affordable
- Available with special STYLE sheet metal

Conventional lathes

- Stable cast iron frame
- Visual clear overview
- Big range from 500 mm to 10000 mm
- Turning diameter from 325 mm to 1410 mm
- Spindle bore of 32 mm to 385 mm
- Conventional gearbox with a variety of setting

- Also available with a simple gearbox and variable RPM
- Build for reliability en endurance
- Fully assembled delivery ready to use
- Standard equipped with many machine options
- Works under any circumstances
- A diversity of accessories and options available

European Machinebuilders

ZMM conventional lathes

Technical specifications



Conventional lathe

	Diameter over bed	Diameter over support	Diameter in sack	Spindle bore	Bedwidth	Main motor power	Maximum RPM	Number of gears	Diameter pinole	Distance between centers
CU325	325	190	440	32	200	2.2	2000	12	40	500 / 750 / 1000
C400TM	400	235	550	52	320	4	2240	12	50	750 / 1000 / 1500
CU400	440	230	620	62	360	7.5	2000	21	70	1000 / 1500 / 2000
CU400M	440	240	640	72	400	7.5	2000	21	90	1000 / 1500 / 2000-5000
CU500	500	300	670	62	360	7.5	2000	21	70	1000 / 1500 / 2000
CU500M	500	300	700	72	400	7.5	2000	21	90	1000 / 1500 / 2000-5000
CU500MT	500	300	700	103	400	7.5	1400	15	90	1000 / 1500 / 2000-5000
CU580M	580	380	780	72	400	7.5	2000	21	90	1000 / 1500 / 2000-5000
C11MT	600	400	800	80	400	7.5	2000	16	90	1000 / 1500 / 2000-5000
CU630	630	430	830	103	400	11	1250	21	90	1000 / 1500 / 2000-5000
C10T	660	420	850	103	560	11	1320	15	105	1500 / 2000-5000
CU730	730	500	930	103	400	11	1250	21	90	1000 / 1500 / 2000-5000
C10TM	760	520	950	132	560	11	1015	17	105	1500 / 2000-5000
C10T.10	800	560	990	260	560	11	480	12	105	1500 / 2000-6000
C10T.12	800	560	990	315	560	11	400	12	105	1500 / 2000-6000
C10TH	860	620	1050	132	560	15	1015	17	105	1500 / 2000-5000
CU800	890	490	1050	155	700	22	1250	24	125	1500 / 2000-6000
C10T.14	1020	780	1210	358	560	18.5	315	12	105	1500 / 2000-6000
CU1000	1090	690	1250	155	700	22	1000	24	125	1500 / 2000-6000
CU1250	1320	940	1500	155	700	22	1000	24	125	1500 / 2000-6000

Conventional lathe with variable RPM

	Diameter over bed	Diameter over support	Diameter in sack	Spindle bore	Bedwidth	Main motor power	Maximum RPM	Number of gears	Diameter pinole	Distance between centers
CU325RD	325	190	440	32	200	2.2	2200	2	40	500 / 750 / 1000
C400TS	400	235	550	52	320	7.5	2120	4	50	750 / 1000 / 500
CU400MRD	440	240	640	72	400	11	2000	3	90	1000 / 1500 / 2000-5000
CU500MRD	500	300	700	72	400	11	2000	3	90	1000 / 1500 / 2000-5000
CU500MTRD	500	300	700	103	400	11	1400	3	90	1000 / 1500 / 2000-5000
CU580MRD	580	380	780	72	400	11	2000	3	90	1000 / 1500 / 2000-5000
C11MTS	600	400	800	80	400	11	2000	3	90	1000 / 1500 / 2000-5000
CU630RD	630	430	830	103	400	11	1250	3	90	1000 / 1500 / 2000-5000
C10TS	660	420	850	103	560	15	1320	3	105	1000 / 1500 / 2000-5000
CU730RD	730	500	930	103	400	11	1250	3	90	1000 / 1500 / 2000-5000
C10TMS	760	520	950	132	560	15	1015	3	105	1000 / 1500 / 2000-5000
C10THS	860	620	1050	132	560	15	1015	3	105	1000 / 1500 / 2000-5000
CU800RD	890	490	1050	155	700	30	1000	4	125	1500 / 3000-10000
CU1000RD	1090	690	1250	155	700	30	1000	4	125	1500 / 3000-10000
CU1250RD	1320	940	1500	155	700	30	1000	4	125	1500 / 3000-10000
CU1410RD	1410	1000	x	205	800	45	500	4	200	2000 ~ 9000



STYLE CNC Machines NL

Nijverheidsweg 15
 3751 LP Bunschoten, The Netherlands
 info@stylecncmachines.com
 +31 (0)33 - 20 525 00



STYLE CNC Machines CZ

Stanovice 37
 544 01 Dvůr Králové nad Labem, Czech
 info@stylecncmachines.cz
 +420 499 421 713



STYLE CNC Machines PL

ul. Zuzanny 34
 41-219 Sosnowiec, Poland
 info@stylecncmachines.pl
 +48 883 444 723



STYLE CNC Machines BE

Vlierstraat 5
 B-8790 Waregem, Belgium
 info@stylecncmachines.be
 +32 497 322 109

Correspondence

PO box 136
 3750 GC Bunschoten
 Holland

Showroom

STYLE CNC Machines
 Nijverheidsweg 15
 3751 LP Bunschoten
 Nederland

T +31 (0)33 - 205 25 00
 E info@stylecncmachines.com
 I www.stylecncmachines.com

Production

ZMM Bulgaria
 37A Prof. Fridtjof Nansen
 Sofia 1142
 Bulgarije