



Machinelist from **REAA** automatdrejning ApS

REAA automatdrejning ApS specialises in batch production of **turned and milled items** in steel and metals. We produce customised solutions tailored to customer demands, in both large and small batches. In our 20.000 m² large production plant, we have implemented more than 140 different machines. In this list, you will find a large selection.

Machine	Quantity	System	MAX ø	Machine	Quantity	System	MAX ø
CNC Transfer Machines				Robot			
Buffoli Transbar 10 stations	1	CNC	MAX ø 45	Universal Robot	3	UR10	
Buffoli Transbar 12 stations	1	CNC	MAX ø 50	Fanuc Robot	1	ARC Mate 120iC	
CNC Sliding head machines				Multispindel Machines 6/8			
Traub TNL – 26	1	CNC	MAX ø 26	Wickman 5/8-6"	4	CAM	MAX ø 16
Star SW-7	1	CNC	MAX ø 10	Wickman 1" -6	8	CAM	MAX ø 25
Star SNS 15	1	CNC	MAX ø 15	Wickman 1 3/4" -6	1	CAM	MAX ø 45
Star SST 16	3	CNC	MAX ø 16	Wickman 32-8	1	CAM	MAX ø 32
Star SR 20	11	CNC	MAX ø 20	Gildemeister 16AC	3	CAM	MAX ø 16
Star ECAS 20	4	CNC	MAX ø 20	Gildemeister 26AC	1	CAM	MAX ø 26
Star SW 32	2	CNC	MAX ø 32	Gildemeister 26AC	3	CNC	MAX ø 26
Cincom M12	1	CNC	MAX ø 12	Gildemeister GSM 35	1	CNC	MAX ø 35
				INDEX MS 32-6	1	CNC	MAX ø 32
CNC Turret Lathes				Twin Machines			
Index C100	1	CNC	MAX ø 42	Gildemeister MF TWIN 65	1	CNC	MAX ø 65
Index C200	6	CNC	MAX ø 65	Mori Seiki	4	CNC	MAX ø 42
Index ABC	13	CNC	MAX ø 65	Nakamura Super TW 20	2	CNC	MAX ø 50
Index GB 65	3	CNC	MAX ø 65	Nakamura Super NTJ	2	CNC	MAX ø 65
				Nakamura WT 150	1	CNC	MAX ø 52
Traub TD 26	4	CAM	MAX ø 26	Nakamura WT 100	4	CNC	MAX ø 42
Traub TD 36	1	CAM	MAX ø 36				
CNC Milling Machines				CNC Lathes			
5 axis CNC Milling center	2	CNC	MAX 620/520/460	Index V 160	4	CNC	MAX ø 160
Supermax	1	CNC	MAX 860/440/600	Mori Seiki CL 05	1	CNC	MAX ø 200
Matsuura	3	CNC	MAX 600/400/450	Nakamura TMC	4	CNC	MAX ø 200
Shaublin 33 CNC	1	CNC	MAX 520/500/500	Mori Seiki SL 150 MC	1	CNC	MAX ø 300
Fanuc ROBODRILL	5	CNC	MAX 500/380/300	Somab 400	1	CNC	MAX ø 250
Brother TC	5	CNC	MAX 300/220/200				
Chiron FZ8W	1	CNC	MAX 300/250/250				



Machine	System	Quantity	Machine	System	Quantity
Second operation machines			Tool Grinding/other machines		
Eubama	Rot. Att. Machine	1	Walther Helitronic Power	CNC Tool grinding	1
Studer S21	CNC grinding machine	1	Walther Helitronic Vision	CNC Tool	1
Tos BB 10	Centerless grinding	1	Walther Helichek Pro	CNC	1
Cincinnati	Centerless grinding	1	Wickman OPG	CNC profile grinding	3
Ort RP 24	Thread rolling machine	1	Projekto FORM	Manual Profile Grinding	1
Schaublin 102	Turret Lathe	2	Cristen	Drill grinding	5
Hông	Tool Milling Lathe	3	Saacke UNIKA	Tool grinding	1
Tools for quality control			Agathon	Tool Grinding	6
Wenzel LH 87 Premium	3D-Coordinate Measuring machine	1	Tos BU 28	Tool Grinding	1
Ferranti	3D-Coordinate Measuring machine	1	Brother HS-3600	Wire Sparking machine	1
B&S MVAL 3-4-3	3D-Coordinate Measuring machine	1	Hông SJ 16	Plane grinding	2
Zeiss O1-600C	Linear measuring mach.	1	Harrison	Turret Lathe	5
Tesa P 80	Profile measuring mach	1			
Hauser	Profile projector – digital	1			
S-T Industries	Profile projector – digital	1			
Nicon	Profile projector – digital	8			
Mahr	Roughness indicator	2			
Diavite DH-7	Roughness indicator	1			
Federal	Roughness indicator	1			
Ficher	Coating thickness indicator	1			
Diametro	Stereo microscope	2			
NIKON	Digital Measuring Microscope MM-400 with Fiberoptic	1			

- DIATEST –Inside diameter test measuring equipment from 5-65 mm
- Internal gauges from 0.3 to 25 mm, interval of 0.01 mm
- Equipment of measuring of threads with measuring wires for both metric and inch thread
- Stationary thread gauges internal as external are purchased when needed
- Sliding gauges, micrometer screw gauges and dial meters with both manual and digital reading for current controlling
- All measuring equipment are currently verified after the ISO 9001:2015 standard, according to stationary measuring tools which are calibrated by an ISO certificated institute.