

MACHINERY FOR SHEET METAL PROCESSING

PUNCHING / LASERING

Quantity	Equipment type	Description
4	TruPunch 5000 FMC	with automatic loading and unloading
5	TruPunch 5000	punching/nibbling machines
1	TruLaser 3030 Fiber	with 3 kW fiber laser, up to 15 mm in steel plate
1	TruLaser 3030 Fiber	with 10 kW fiber laser, up to 30 mm in steel plate
1	TruLaser 2030 Fiber	with 4 kW fiber laser, up to 25 mm in steel plate
1	TruLaser 5030	with 6 KW laser power up to 25 mm in steel plate
1	TruMatic TC 7000 L	combined machine, up to 3.2 KW laser power

DEBURRING / LEVELLING

Quantity	Equipment type	Description
1	Deburring machine Arku EdgBreaker 6000	dry grinding machine, working width: 1,300 mm
1	Deburring machine Weber PT-1350	dry grinding machine, working width: 1,350 mm
3	Deburring machines Rasamax	dry grinding machine for deburring of small parts
3	Rösler vibratory grinders	tub vibrator R 360 / 870 TE15, rotary vibrator R 420 EC, rotary vibrator R125 EC
1	Rösler rotary dryer	rotary dryer RT250 EURO
1	Roller levelling machine Arku	working width: 1,250 mm
	Flatmaster 55-125	
1	Roller levelling machine Arku Flatmaster 80	working range: 2,000 x 3,000 mm, max. sheet thickness: 23 mm
1 1	Roller levelling machine Arku Flatmaster 55-125 Roller levelling machine Arku	rotary dryer RT250 EURO working width: 1,250 mm working range: 2,000 x 3,000 mm, max. sheet

EDGING

Quantity	Equipment type	Description
1	Salvagnini bending centre P4Xe-2516	up to 2,500 mm edge length and 160 kN pressing force
13	Press brakes	up to 3,000 mm edge length and 2,300 kN pressing force
2	TruBend Cell 7036	up to 500 mm edge length and 360 kN pressing force
1	TruBend Cell 5000	up to 3,000 mm edge length and 2,300 kN pressing force

MACHINERY FOR SHEET METAL PROCESSING

PRESSING

Quantity	Equipment type	Description
3	Hydraulic deep-drawing presses	with a total pressing force up to 650 t
4	Eccentric presses	50 bis 125 t pressing force
3	Drawing cushion presses	up to 250 t pressing force
1	Hydraulic presses	up to 160 t pressing force
1	Servo press mpressed	up to 400 t pressing force
1	Coil press Schuler	up to 400 t pressing force, max. belt speed: 40 m/min
1	Coil press Bruderer	up to 160 t pressing force, max. belt speed: 20 m/min
3	TOX column presses	up to 13 t pressing force
5	Beading machines	up to 3.0 mm material thickness

FORMING

Quantity	Equipment type	Description
1	Two-roll round bending machine	max. bending length: 1,000 mm
3	Three-roll round bending machines	max. bending length: 2,000 mm
4	Four-roll bending machines	max. bending length: 2,000 mm, min. diameter 204 mm,
		NC-controlled
1	Flange rolling machines Nodi	for internal pipe diameters of 350 mm to 3,200 mm
5	Forming machines Kurth + Heuser	for internal pipe diameters of 180 mm to 2,000 mm,
		Flexformer
1	ACF Corner former	for corner radii with 6 mm (optionally expandable)

WELDING / SPOTTING

Quantity	Equipment type	Description
1	Cloos welding robot	welding processes: MIG / MAG / TIG, with 2 welding stations
		and turn / tilt positioners, for large parts up to max. 2,000 x
		2,000 x 2,000 mm
6	Cloos welding robots	welding processes: MIG / MAG / TIG, rotation changer with
		two turn / tilt tables
1	Cloos flex cell	welding processes: MIG / MAG, 9 welding robots,
		max. component size: Ø 1,000 mm
1	Cobot system	collaborative robot, welding processes: MIG / MAG,
		6 axes welding robot
3	CO ₂ laser welding systems	laser power: 6 kW
1	3D laser machining centre	solid-state laser with 4 kW for cutting and welding
1	3D laser machining centre	solid-state laser with 6 kW laser power for welding
1	Laser welding robot	solid-state laser with 4 kW for welding
1	2D laser welding system	solid-state-laser with 4 kW for welding
1	Hand-held laser welding system	laser power: 150 W
5	Spot-welding machines	power: 40 to 80 kVA
1	Projection welding machine	max. sheet thickness: 10 mm
1	Stud-welding machine	NC-controlled; working range: 1,000 x 2,000 mm
2	Longitudinal seam welding machines	welding processes: Plasma / TIG / MAG,
		working range: s=1.0 - 8.0 mm, length: up to 2,200 mm
9	Manual welding stations	welding processes: MIG / MAG / TIG, with dust extraction
3	Large welding cabins	welding processes: MIG / MAG / TIG, especially for large parts, with gantry crane
9	Manual grinding stations	· ,
1	Large grinding cabin	esp. for large parts, with overhead crane & sound insulation

Status: 03/2024 Page 2 of 5

MACHINERY FOR SHEET METAL PROCESSING

SURFACE AND CLEANING

Quantity	Equipment type	Description
1	Powder coating system	for component sizes:
		- 2,800 (L) x 400 (W) x 1,200 (H) mm
		- 2,000 (L) x 800 (W) x 1,200 (H) mm
2	Cleaning systems Zippel	usable space: 800 x 800 mm

QUALITY ASSURANCE

1 3D arm measuring machine, LK-Metris, HC90 Software: Camio, Version V85.0.0.26974 1 3D arm measuring machine, Zett-Mess 2 3D measuring arms Faro Prime 1 3D altimeters, Tesa Micro Hite 2D altimeter, Tesa-Hite Plus M400 Mobile 3D coordinate measuring machine, Keyene WM3000 1 Optical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II Laboratory measuring range: X=3,500 / Y=1,600 / Z=2,000 mm Software: Camio, Version V85.0.0.26974 measuring range: X=3,500 / Y=1,600 / Z=2,000 mm measuring range: X=1,600 / Y=1,000 / Z=1,000 mm radius = 1,200 mm incl. Faro Laser Line test height = 900 mm height = 400 mm height = 400 mm max. measuring range: 10,000 x 3,500 x 5,000 mm measuring range: 3,000 x 1,250 mm Software: Calypso 2015, Version 6.0.04 for metallurgical laboratory investigations	Quantity	Equipment type	Description
1 3D arm measuring machine, Zett-Mess 2 3D measuring arms Faro Prime 1 3D measuring arm Faro Quantum S 4 2D altimeters, Tesa Micro Hite 1 2D altimeter, Etalon, Capax2000 1 2D altimeter, Tesa-Hite Plus M400 1 2D altimeter, Tesa-Hite 400 1 2D altimeter, Tesa-Hite 400 1 2D altimeter, Tesa-Hite 400 1 Doptical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II measuring range: X=1,600 / Y=1,000 / Z=1,000 mm incl. Faro Laser Line test height = 900 mm height = 400 mm height = 400 mm max. measuring range: 10,000 x 3,500 x 5,000 mm measuring range: 3,000 x 1,250 mm Software: Calypso 2015, Version 6.0.04	1	3D arm measuring machine,	measuring range: X=3,500 / Y=1,600 / Z=2,000 mm
Zett-Mess 2 3D measuring arms Faro Prime radius = 1,200 mm 1 3D measuring arm Faro Quantum S incl. Faro Laser Line test 4 2D altimeters, Tesa Micro Hite height = 900 mm 1 2D altimeter, Etalon, Capax2000 height = 800 mm 1 2D altimeter, Tesa-Hite Plus M400 height = 400 mm 1 2D altimeter, Tesa-Hite 400 height = 400 mm 1 Mobile 3D coordinate measuring machine, Keyene WM3000 1 Optical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II Software: Calypso 2015, Version 6.0.04		LK-Metris, HC90	Software: Camio, Version V85.0.0.26974
3D measuring arms Faro Prime 1 3D measuring arm Faro Quantum S 4 2D altimeters, Tesa Micro Hite 1 2D altimeter, Etalon, Capax2000 height = 800 mm 1 2D altimeter, Tesa-Hite Plus M400 height = 400 mm 1 2D altimeter, Tesa-Hite 400 height = 400 mm 1 2D altimeter, Tesa-Hite 400 height = 400 mm 1 Mobile 3D coordinate measuring machine, Keyene WM3000 1 Optical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II measuring range: X=2,000 / Y=4,200 / Z=1,450 mm Software: Calypso 2015, Version 6.0.04	1	3D arm measuring machine,	measuring range: X=1,600 / Y=1,000 / Z=1,000 mm
1 3D measuring arm Faro Quantum S 4 2D altimeters, Tesa Micro Hite height = 900 mm 1 2D altimeter, Etalon, Capax2000 height = 800 mm 1 2D altimeter, Tesa-Hite Plus M400 height = 400 mm 1 2D altimeter, Tesa-Hite 400 height = 400 mm 1 Mobile 3D coordinate measuring machine, Keyene WM3000 1 Optical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II Software: Calypso 2015, Version 6.0.04		Zett-Mess	
4 2D altimeters, Tesa Micro Hite height = 900 mm 1 2D altimeter, Etalon, Capax2000 height = 800 mm 1 2D altimeter, Tesa-Hite Plus M400 height = 400 mm 1 2D altimeter, Tesa-Hite 400 height = 400 mm 1 Mobile 3D coordinate measuring machine, Keyene WM3000 1 Optical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II Software: Calypso 2015, Version 6.0.04	2	3D measuring arms Faro Prime	radius = 1,200 mm
1 2D altimeter, Etalon, Capax2000 height = 800 mm 1 2D altimeter, Tesa-Hite Plus M400 height = 400 mm 1 2D altimeter, Tesa-Hite 400 height = 400 mm 1 Mobile 3D coordinate measuring machine, Keyene WM3000 1 Optical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II Software: Calypso 2015, Version 6.0.04	1	3D measuring arm Faro Quantum S	incl. Faro Laser Line test
1 2D altimeter, Tesa-Hite Plus M400 height = 400 mm 1 2D altimeter, Tesa-Hite 400 height = 400 mm 1 Mobile 3D coordinate measuring machine, Keyene WM3000 1 Optical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II height = 400 mm max. measuring range: 10,000 x 3,500 x 5,000 mm max. measuring range: 3,000 x 1,250 mm measuring range: 3,000 x 1,250 mm Software: Calypso 2015, Version 6.0.04	4	2D altimeters, Tesa Micro Hite	height = 900 mm
1 2D altimeter, Tesa-Hite 400 height = 400 mm 1 Mobile 3D coordinate measuring max. measuring range: 10,000 x 3,500 x 5,000 mm 1 Optical 2D measuring machine, Amada VQC 1 3D portal measuring machine, Zeiss Accura II height = 400 mm 1 max. measuring range: 10,000 x 3,500 x 5,000 mm 1 measuring range: 3,000 x 1,250 mm 1 measuring range: X=2,000 / Y=4,200 / Z=1,450 mm 2 Software: Calypso 2015, Version 6.0.04	1	2D altimeter, Etalon, Capax2000	height = 800 mm
 Mobile 3D coordinate measuring machine, Keyene WM3000 Optical 2D measuring machine, Amada VQC 3D portal measuring machine, Zeiss Accura II max. measuring range: 10,000 x 3,500 x 5,000 mm max. measuring range: 3,000 x 1,250 mm measuring range: 3,000 x 1,250 mm measuring range: X=2,000 / Y=4,200 / Z=1,450 mm Software: Calypso 2015, Version 6.0.04 	1	2D altimeter, Tesa-Hite Plus M400	height = 400 mm
machine, Keyene WM3000 Optical 2D measuring machine, Amada VQC Description: Amada VQC Measuring range: 3,000 x 1,250 mm Measuring range: X=2,000 / Y=4,200 / Z=1,450 mm Software: Calypso 2015, Version 6.0.04	1	2D altimeter, Tesa-Hite 400	height = 400 mm
Optical 2D measuring machine, measuring range: 3,000 x 1,250 mm Amada VQC 3D portal measuring machine, Zeiss measuring range: X=2,000 / Y=4,200 / Z=1,450 mm Accura II Software: Calypso 2015, Version 6.0.04	1	•	max. measuring range: 10,000 x 3,500 x 5,000 mm
Accura II Software: Calypso 2015, Version 6.0.04	1	Optical 2D measuring machine,	measuring range: 3,000 x 1,250 mm
1 Laboratory for metallurgical laboratory investigations	1	•	
	1	Laboratory	for metallurgical laboratory investigations

OTHER MACHINES

Quantity	Equipment type	Description
11	Press-in machines	partially with automated feeding
1	Automatic press-in machine	with KUKA-robot, for pre-punching and pressing of nuts
1	TruMark Station	laser marking device up to 40 W
1	Balancing machine KV 100	max. diameter 900 mm, max. weight 100 kg
4	Column drilling machines	
1	Radial drilling machine	working range: 1,000 mm
1	Thread cutting machine	
2	QuickBoy	for cutting and forming threads
3	Turn / tilt positioners DK 2.5 H-P1.200	max. clamping area: 2,200 mm, swivel range of tabletop up to
		135°, max. lifting up to 1,796 mm
11	Assembly workstations	for small parts
6	Assembly workstations	for large parts
1	Wallraven coil turning unit	max. loading 10 t

Status: 03/2024 Page 3 of 5



MACHINERY FOR MACHINING MANUFACTURING

MILLING MACHINES

Quantity	Equipment type	Description
1	Hermle C 600	5 axes, working range: 600 x 450 x 450 mm
1	Hermle C 30 U	5 axes, working range: 650 x 600 x 500 mm
1	Hermle C 30 UP	5 axes, working range: 650 x 600 x 500 mm, with pallet changer
1	Hermle C 40 UP	5 axes, working range: 850 x 700 x 500 mm, with pallet changer
1	DMG M2 Pro	3 axes, working range: 1,100 x 550 x 510 mm
1	Deckel FP2	working range: 300 x 300 x 400 mm
1	Deckel FP3	working range: 300 x 500 x 380 mm
1	Deckel FP4 AT	working range: 560 x 500 x 450 mm
1	Deckel DMC 35 M	working range: 350 x 250 x 240 mm
1	Deckel DMC 160 U	5 axes, working range: 1,600 x 1,250 x 1,000 mm, load capacity: 3,000 kg, with pallet changer
1	Deckel DMC 200 U	5 axes, working range: 1,800 x 2,000 x 1,000 mm, load capacity: 3,000 kg, with pallet changer
1	Hüller Hille NBH 290	4 axes, working range: 1,800 x 1,250 x 1,200 mm, load capacity: 2,500 kg, with pallet changer
1	Unisign Uniport 7000	5 axes, working range: 6,000 x 3,500 x 1,600 mm, load capacity: 10,000 kg, carousel rotary unit with flat plate diameter of 2,500 mm
1	DMG DMF 260-7	5 axes, with 2 integrated rotary tables, working range: 2,600 x 700 x 700 mm, load capacity: 2,150 kg
1	DMG DMF 360 - 11 FD	5 axes, with 2 integrated rotary tables, working range: 3,600 x 1,100 x 900 mm, load capacity: 5,000 kg
1	AXA VSC-3	3 axes, working range: 2,600 x 900 x 950 mm, with pallet changer
1	AXA DBZ	3 axes, 2 working ranges: 750 x 550 x 600 mm, load capacity: 800 kg
1	AXA VPC 2800U	5 axes, working range: 3,900 x 2,940 x 1,300 mm, load capacity: 15,000 kg

ERODING MACHINES

Quantity	Equipment type	Description
1	Wire eroding machine Cut E 600	eroding path: 1,030 x 800 x 345 mm

Status: 03/2024 Page 4 of 5

MACHINERY FOR MACHINING MANUFACTURING

GRINDING MACHINES

Quantity	Equipment type
1	Jung JF 415

1 Zirsch ZT 510

Description

working range: 400 x 130 x 200 mm working range: 1,000 x 550 x 400 mm

ROTATING MACHINES

Quantity	Equipment type
1	Boehringer 800 DUS
1	Boehringer 560 DUS
1	GDW LW 360S
1	CTV 250
3	CTV 315
1	CTV 400

Description

max. workpiece diameter: 820 mm, turning length: 2,000 mm max. workpiece diameter: 570 mm, turning length: 1,000 mm max. workpiece diameter: 355 mm, turning length: 750 mm

max. workpiece diameter: 250 mm max. workpiece diameter: 315 mm max. workpiece diameter: 400 mm

Status: 03/2024 Page 5 of 5