

Name of Machine	Maker/Type	Set	Specification
CAD/CAM system	Autodesk AutoCAD	5	Preparation of sheet metal working drawing
	CADMAC G5	2	
	Mastercam	1	
	TOPsolid	2	
	CATIA V5	1	
	CADMAC NEX	3	Preparation of NC data for laser machining
	MACsheetBEND	1	Preparation of simulation data for bending
Fiber laser combination machine	MURATA MACHINERY, LTD. LS3015HL/TL	1	Maximum processing area 3070×1550×100
Deburring machine	MURATA MACHINERY, LTD. DB1000R	1	Max. handling width : 1000mm
Automatic window clip assembly machine	Custom-made machine from Tomei Engineering	1	
Automatic sizing cutter	Custom-made from Fuji Sangyo	1	Max work size: 2500mm
Coordinate measuring machine	TOKYO SEIMITSU CO., LTD. RVA1000-S24	1	Maximum measuring range 850×660×600
Machining center	Okuma Corporation MB-66VB	1	Max. processing range 1500×660×660
NC Press Brake	Komatsu Industries Corp. PAS5012NET	1	Max. pressure:50ton Max. working length:1250mm
	MURATA MACHINERY, LTD. BH8525	3	Max. pressure:85ton Max. working length:2600mm
	MURATA MACHINERY, LTD. BH13530	2	Max. pressure:135ton Max. working length:3100mm
NC lathe	Okuma & Howa Machinery Ltd. HL35	1	L520×φ50 23kg Max.
General purpose lathe	OKUMA Iron Works Ltd.	1	L1500×φ250
NC milling machine	Okuma & Howa Machinery Ltd. FMB-50	1	1000×510×590
General purpose milling machine	Okuma & Howa Machinery Ltd. SMT-3V	1	920×340×540
CNC router	The SHODA Company NCN8000	1	1250×1250×400
Crank press	AMADA CO.,LTD. TP110EX	1	1100kN
Rubber processor	Toko hydraulic press TCM-550A	2	
TIG Welder	DAIHEN Corporation /DA300P	9	
MIG Welder	Panasonic Corporation /P350 etc	4	
CO2 Welder		6	
Spot welder with condenser	Origin Co., Ltd. 11A	1	