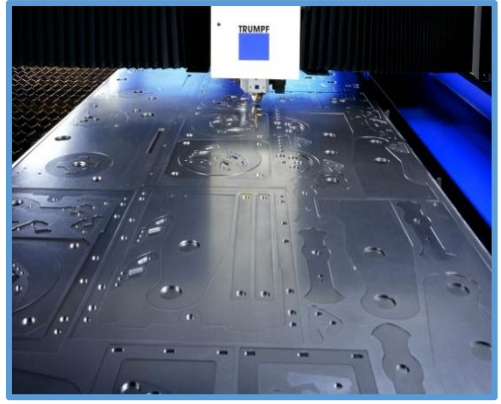


- TRUMPF TRULASER 3060 LASER CUTTING / MARKING MACHINE



TRUMPF TRULASER 3060 SPECIFICATIONS	
Working Range	6x2m
Maximum Power	3.2 KW

- DUALINE 25120 PLASMA AND WATER JET CUTTING MACHINE



DUALINE SPECIFICATIONS

Working Range	2.5 x 12 x 0.2m
Cutting speed	1 - 20.000 mm/min



- OPTIMA PRESS BRAKE



OPTIMA PREE BRAKE SPECIFICATIONS

Press force	1600 metric ton
Overall length (extended)	10.1m

- TRUMABEND C 120 BENDING MACHINE,
DURMA AD-S 2060 BENDING MACHINE &
LVD 300 BENDING MACHINE



TRUMABEND C 120	
Tonnage	120 Ton
Working length	3 Mtr

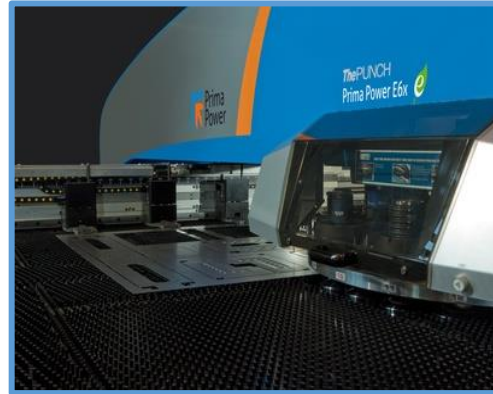


DRUMA 2060	
Tonnage	60 Ton
Working length	2 Mtr



TRUBEND 5320	
Tonnage	320 Ton
Working length	4 Mtr

- FINNPOWER E5X TURRET PUNCHING MACHINE



FINNPOWER E5X SPECIFICATIONS

Maximum Working Sheet Size	3 x 1,25m
Number Of Tool Stations	20 Stations

- PEDDINGHAUS FDB 2500 PLASMA / OXYFUEL / DRILL / MARKING MACHINE



PEDDINGHAUS FDB 2500 SPECIFICATIONS

Oxy Fuel Cutting Plate Thickness	6 – 75mm
Plate Size Maximum	12 x 2.5m

- PEDDINGHAUS BANDSAW (DG1100) AND BEAM DRILLING (PCD1100) MACHINE



BANDSAW SPECIFICATIONS	
Cutting Range	45 – 90 Degrees
Saw Blade Size	9300 x 54 x 1.6mm

BEAM DRILLING SPECIFICATIONS	
Max. Profile Size	1100 x 460mm
Max. Hole Drill	40mm

- S33 and S56 APC Vertical Machining Center



SPECIFICATIONS

Maximum Workpiece	(23.6" x 15.7" x 16.5") pallet
Spindle RPM	13000

- AMADA HK-800, Meter Cutting Band saw



SPECIFICATIONS

Blade size	54 x 1.3 x 6650mm
Motor power 5.5kW	5.5kW

- Conventional Lathe Machines



SPECIFICATIONS

Work Piece Dia	5 ~ 600 mm
Work Piece Length Size	5 ~ 6000 mm

- Milling / Auto Milling Machines



SPECIFICATIONS

Working bed Size	270 x 1300 x 150 mm 450 x 2700 x 120 mm
Angular Profiles , Any Kind of Millings and Gear Hobbing	

- Surface Grinding Machines



SPECIFICATIONS

Working Bed	:	2000 x 300 x 0.5~120 mm
Magnetic Surface grinding and finishing processes for Shearing Machine blades , Die Plates and more		

- MEC SHOT SPRAY BOOTH



Mec Shot Spray Booth for controlled spraying

- POWDER COATING



Other Operations

Company's Equipment

Welding

•Our welders are certified by the American Welding Society in MIG and TIG, EN 1090-2 welding and our facilities are equipped with high quality welding robots to maintain impeccable weld quality.

Surface Preparation

•We have an extensive in-house range of surface preparation and coating options including:

- Blasting & Paint Shops
- Galvanizing plant
- Powder coating line
- Electroplating line

