

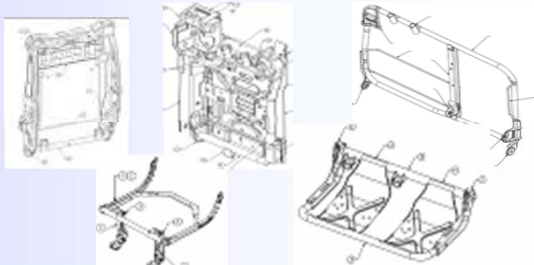
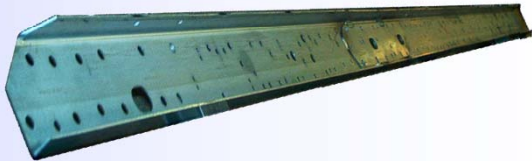
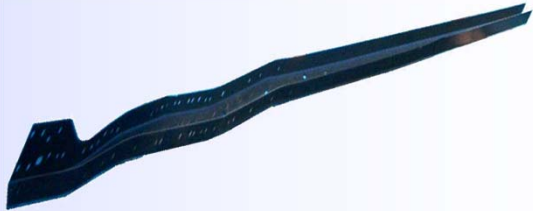

EMTISA

MAIN FACILITIES

INFORMATION

May 2.013

MAIN PRODUCTS

COSTUMER	PROJECT	PRODUCT	PICTURE
NISSAN BARCELONA	X61B	SEAT FRAMES PATHFINDER & NAVARA	
NISSAN AVILA	F91A / B	RAIL SIDES CABSTAR / ATLEON	
MITSUBISHI MFTE Portugal	CANTER	RAIL SIDES CANTER	
Others	IRISBUS FRANCE	RAIL SIDES EUROCAR	

MAIN FACILITIES

FACILITY	DESCRIPTION	TECHNICAL SPECIFICATIONS	CURRENT PARTS	REMARKS
Heavy Press	PE-3000	Type : Mechanical Load : 3.000 Tn Table Size: 9.651 x 1.828 mm Course : 558 mm Regulation : 457 mm	Stamping Rail sides of Nissan (Cabstar / Atleon) Mitsubishi (Canter)	
	PE-2000	Type : Mechanical Load : 2.000 Tn Table Size: 6.400 x 1.829 mm Course : 558 mm Regulation : 355 mm	Piercing Rail sides of Nissan (Cabstar / Atleon) Mitsubishi (Canter)	Robot Transfer. Other Parts : Truck Thick Brackets
	Decoiling	Max Coil Width : 600 mm Max Coil Thickness : 10 mm	Blanking for PE-2000 and PE-3000	Edge Bend Machine
	Stretching	Min Length : 3.200 mm Max Length : 8.000 mm		

MAIN FACILITIES

FACILITY	DESCRIPTION	TECHNICAL SPECIFICATIONS	CURRENT PARTS	REMARKS
LASER	Laser 2D Machine	Type : CO2 Model : Bystronic Max Width : 2.500 mm Max Length : 8.000 mm Max Thickness : 8 mm (steel)	Low Volume Blanking for PE-2000 and PE-3000	Machine prepared to cut parts up to 10m long depending on part shape.
E-Coating	E-coating Paint Shop	Pool Length: 12.000 mm Pool Width : 600 mm Pool Height : 1.500 mm	<ul style="list-style-type: none">•Frames•Rail Sides•Seat Frames	Prepare to Paint with Powder