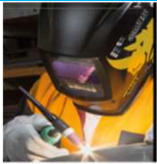










All necessary welding processes for MODERN car body repair (THE 6 PROCESSES)	Old cars made in Mild steel	New cars made with a combination of MS (Mild steel), HSS (High strength steel) , UHSS (Ultra high strenght steel) .	New cars made of Al Si (Aluminium Silicium) and Al Mg (Aluminium Magnesium)
			

THE RANGE

1	Pulse MIG Aluminium - MIG BRAZING ,	DECA Models Suggested			
	WIRE FEED WELDING MAG WITH STEEL SOLID WIRE Steel wire SG2 + mix ARGON/CO2 GAS		YES	YES	
	WIRE FEED WELDING WITH MIG BRAZING WIRE Copper Silicium wire CuSi3 + Argon pure gas SUITABLE FOR HSS, UHSS, BORO STEEL, GALVANIZED STEEL	JOB 523- JOB 523P LAB PULSED	YES	YES	YES
	WIRE FEED WELDING MIG WITH ALUMINIUM WIRE ALUMINIUM MAGNESIUM Al Mg + ARGON PURE GAS ALUMINIUM SILICIUM Al Si + ARGON PURE GAS		/	/	YES
2	DENT PULLER 				
	Dent Puller on mild steel	SW 22	YES	YES	/
3	SPOT WELDING 				
	Spot welding on Mild steel, HSS	SW 100 SW 130K	YES	PARTIALLY	/
	Spot welding on Mild steel, HSS, UHSS, BORO steel		YES	YES	/
4	PLASMA CUTTING 				
	For cutting of Mild Steel, HSS, UHSS, BORON steel , Aluminium	I-PAC 1235	YES	YES	YES
5	STUD WELDING 				
	Stud welding for the pulling of Aluminium parts or for stud used for tank or wire holder	SW 15	YES	YES	YES
6	TIG AC-DC WELDING 				
	TIG AC-DC USED FOR ALLUMINIUM WELDING AND STAINLESS STEEL PARTS WITH ARGON PURE GAS	MASTROTIG 216 AC-DC	ON STAINLESS STEEL PARTS DC	/	YES

