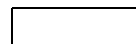


Welding consumables



CODE	SIZE	PACK SIZE	INFO ONLY R PER ROD	DESCRIPTION	SALES UNIT
MIG					
316 L Si MIG					
001/0703	0.80 MM	15KG		AN EXTRA LOW CARBON 316 GRADE STAINLESS STEEL	KG
001/0704	0.90 MM	"		MIG WIRE WITH THE ADDITION OF SILICON FOR GOOD	"
001/0705	1.00 MM	"		"WETTING" ACTION AND ARC CONTROL	"
001/0706	1.20 MM	"		(SUPPLIED ON PLASTIC SPOOLS OF 15KGS)	"
308 L Si MIG					
001/0713	0.80 MM	15KG		AN EXTRA LOW CARBON 308 GRADE STAINLESS STEEL	KG
001/0714	0.90 MM	"		MIG WIRE WITH THE ADDITION OF SILICON FOR GOOD	"
001/0715	1.00 MM	"		"WETTING" ACTION AND ARC CONTROL	"
001/0716	1.20 MM	"		(SUPPLIED ON PLASTIC SPOOLS OF 15KGS)	"
309 L Si MIG					
001/0725	1.00 MM	15KG		AN EXTRA LOW CARBON 309 GRADE STAINLESS STEEL	KG
001/0726	1.20 MM	15KG		MIG WIRE WITH THE ADDITION OF SILICON FOR GOOD	KG
				"WETTING" ACTION AND ARC CONTROL FOR WELDING;-	
				3CR12 / 309 / 430 / 409 / 410 / 420 / MILD STEEL TO STAINLESS /	
				MILD STEEL TO 3CR12	
TIG					
308 L TIG					
001/0800	1.20 MM	5KG		A WELDING ROD FOR TIG WELDING, 308 STAINLESS	KG
001/0801	1.60 MM	"		STEEL WITH LOW CARBON CONTENT.	"
001/0807	2.00 MM	"		"	"
001/0813	2.40 MM	"		"	"
001/0824	3.20 MM	"		"	"
316 L TIG					
001/0850	1.20 MM	5KG		A WELDING ROD FOR TIG WELDING, 316 STAINLESS	KG
001/0861	1.60 MM	"		STEEL WITH VERY LOW CARBON CONTENT.	"
001/0867	2.00 MM	"		"	"
001/0873	2.40 MM	"		"	"
001/0884	3.20 MM	"		"	"
309 L TIG					
001/0891	1.60 MM	5KG		A WELDING ROD FOR TIG WELDING, 3CR12 /	
001/0893	2.40 MM	"		309 / 430 / 409 / 410 / 420 / MILD STEEL TO	
001/0894	3.20 MM	"		STAINLESS / MILD STEEL TO 3CR12	
ELECTRODES					
STANELEC 312					
001/0153	2.60 MM	4KG		THE LATEST DEVELOPMENT IN HIGH STRENGTH	KG
001/0164	3.15 MM	5KG		WELDING OF ALL DIFFERENT KINDS OF STEEL, &	"
				DIFFICULT TO WELD STEELS. ALSO FOR BUFFER	
				LAYERS. HEAT AND ACID RESISTANT.	
STANELEC 316 L					
001/0412	2.00 MM	2.5KG		ALL POSITION 316L STAINLESS STEEL ELECTRODE	KG
001/0423	2.60 MM	4KG		FOR WELDING OF 316 WITH ESPECIALLY LOW CARBON	"
001/0434	3.15 MM	5KG		CONTENT AND WORKING TEMPERATURE UP TO 400C	"
STANELEC 308 L					
001/0553	2.60 MM	4KG		EXTRA LOW CARBON 308L ELECTRODE FOR WELDING	KG
001/0564	3.15 MM	5KG		Cr Ni STEELS, SPATTER FREE STABLE ARC.	"
STANELEC 309 L					
001/0350	2.00 MM	2.5KG		EXTRA LOW CARBON 309L ELECTRODE FOR WELDING	KG
001/0351	2.60 MM	4KG		3CR12 / 309 / 430 / 410 / 420 / MILD STEEL TO STAINLESS	"
001/0352	3.20 MM	5KG		/ MILD STEEL TO 3CR12	:
001/0353	4.00 MM	5KG		"	"

CODE	SIZE	PACK SIZE	INFO ONLY R PER ROD	DESCRIPTION	SALES UNIT
CASTELEC 100					
003/0013	2.60 MM	2KG		SPECIAL NICKEL ELECTRODE FOR COLD WELDING OF	KG
003/0024	3.15 MM	"		CAST-IRON, MAXIMUM MACHINEABLE & ELONGATION. SUITABLE FOR CAST-IRON & STEELS. WELD DEPOSITS MACHINEABLE.	"
CASTELEC 55					
003/0103	2.60 MM	2KG		THE NEWEST DEVELOPMENT IN CAST-IRON WELDING	KG
003/0114	3.15 MM	"		WITH HIGH ELONGATION & MACHINEABLE FOR JOINING CAST-IRON TO STEEL.	"
2% THORIATED TUNGSTEN					
001/0911	1.60 MM	10 / PKT		2 % THORIATED TUNGSTEN FOR STAINLESS STEEL.	PKT
001/0923	2.40 MM	"			"
001/0934	3.20 MM	"			"
ANTOX - STAINLESS FINISHING PRODUCT					
71 E PLUS					
012/0001	2 KG	2KG		WITH EXTRA HYDROFLUORIC ACID FOR THE REMOVAL OF OXIDE SCALE AND CLEANING OF HEAT AFFECTED ZONE SUPPLIED WITH A FREE DISPOSABLE BRUSH	KG
75 E					
012/0010	1 KG	1KG		TO CLEAN & BRIGHTEN THE SURFACE & TO REMOVE RUST MARKS, GREASE & OTHER CONTAMINATION.	KG
90 E					
012/0015	5KG	5KG		TO ACCELERATE THE FORMATION OF THE CHROMIUM OXIDE LAYER AFTER WELDING OR MECHANICAL SURFACE FINISHING.	KG
NP					
012/0020	2 KG	2KG		NEUTRALISING PASTE.	KG
BRUSHES					
012/0070	FLAT	EA			EA
012/0071	ANGLE	"			"
ISOJET CLEANER AND ACCESSORIES					
012/1000	EA	EA		ISOJET CLEANER 3 COMPLETE	EA
012/1101	"	"		ISOJET REFLEX PEN	"
012/1102	"	"		TORCH HEAD STANDARD VERSION	"
012/1103	"	"		TORCH HEAD FLAT VERSION	"
012/1104	"	"		TORCH HEAD CORNER VERSION	"
012/1105	"	"		TORCH HEAD UNIVERSAL VERSION	"
012/1106	2.5 MTR	"		CABLE SET	"
012/1107	MTR	MTR		GLASS FIBRE STRIP	MTR
012/0030	3 KG	3KG		ISOL N CLEANER AN ELECTROLYTE FOR USE WITH ISOJET CLEANER 3	KG
PERFECT ALU					
005/0154	3.00 MM	1KG		A SPECIAL FLUX CORED ALUMINIUM GAS BRAZING ALLOY FOR JOINING ALUMINIUM & ALUMINIUM ALLOYS.	KG
PEWTER					
006/0015	3.00 MM	0.45KG		LOW TEMPERATURE HIGH STRENGTH SOLDER FOR JOINING DIE CASTING PEWTER & ALUMINIUM.	TUBE

CODE	SIZE	PACK SIZE	INFO ONLY R PER ROD	DESCRIPTION	SALES UNIT
------	------	-----------	---------------------	-------------	------------

SILVER SOLDERS

Rods/kg

(The +- Rods/Kg data is approximate within +-3%; orders are per kg.)

008/0101	1.50 MM	82		40F BRIGHT YELLOW LOWEST MELTING FLUX COATED HIGH STRENGTH 40 % SILVER BRAZING ALLOY. WORKING TEMPERATURE = 610°C	KG
008/0111	1.50 MM	124		40 B UNCOATED 40 % SILVER BRAZING ALLOY. WORKING TEMPERATURE = 610°C	KG
008/0151	1.50 MM	83		30 F BLUE FLUX COATED 30 % SILVER BRAZING ALLOY FOR JOINING COPPER ETC. WORKING TEMPERATURE = 680°C	KG
008/0204	3.00 MM	22			"
008/0152	1.50 MM	97		30 F PLUS - BLUE (THIN FLUX) FLUX COATED 30 % SILVER BRAZING ALLOY FOR JOINING COPPER ETC. WORKING TEMPERATURE = 680°C	KG
008/1151	1.50 MM	83		30 F YELLOW FLUX COATED 30 % SILVER BRAZING ALLOY FOR WORKING TEMPERATURE = 680°C	KG
008/1152	1.50 MM	97	FALSE	30 F PLUS - YELLOW (THIN FLUX) FLUX COATED 30 % SILVER BRAZING ALLOY FOR JOINING COPPER ETC. WORKING TEMPERATURE = 680°C	KG
008/0161	1.50 MM	124		30 B SAME AS ABOVE, BUT UNCOATED. WORKING TEMPERATURE = 680°C	KG
008/0214	3.00 MM	31			"
008/0251	1.50 MM	84		20 F WHITE (STANDARD FLUX) MEDIUM TEMPERATURE FLUX COATED 20 % SILVER BRAZING ALLOY. WORKING TEMPERATURE = 750°C	KG
008/0252	1.50 MM	98		20 F PLUS - WHITE (THIN FLUX) MEDIUM TEMPERATURE FLUX COATED 20 % SILVER BRAZING ALLOY. WORKING TEMPERATURE = 750°C	KG
008/0261	1.50 MM	125		20 B SAME AS ABOVE, BUT UNCOATED. WORKING TEMPERATURE = 750°C	KG
008/0359	40 X 0.20MM	13.6MTRS	FALSE	L AG FOIL 40 % SILVER BRAZING ALLOY IN FOIL FORM.	KG
008/0360	20 X 0.30MM	18.1MTRS PER KG	FALSE	40 % SILVER BRAZING ALLOY IN FOIL FORM. WORKING TEMPERATURE = 610°C	"

FLUXES

006/0026	250G			SILFLUX POWDER SILFLUX POWDER 250G	250G
----------	------	--	--	--	------

COPPER PRODUCTS

007/0513	2.00 MM	63		COPPERFLOW SQUARE 6% PHOSPHOR BEARING FOR BRAZING OF COPPER IN CONDITIONING / REFRIGERATION & SANITARY INSTAL	KG
007/0525	3.00 MM	30			KG
007/0452	2.00 MM	61		2 CU SQUARE 2% SILVER FOR IMPROVED FLOW AT LOWER TEMP. A DEEP WELD PENETRATION AND QUICKER WELD SPEE	KG
007/0454	3.00 MM	29			KG
007/0300	1.50 MM			15 CU SQUARE 15% SILVER FOR GOOD CONDUCTIVITY AND WELD ST NEEDED IN ELEC MOTORS, TRANSFORMERS & BUZ B	KG
007/0301	2.00 MM	60			KG
007/0324	3.00 MM	28			KG



CODE	SIZE	PACK SIZE	INFO ONLY R PER ROD	DESCRIPTION	SALES UNIT	
------	------	--------------	------------------------	-------------	---------------	--