

NON-SPARKING SAFETY KIT

EGA Master non-sparking tools are the best alternative for applications in potentially explosive environments. EGA Master kits are ideal for maintenance in areas at risk of explosion such as Marine, mining, fire applications, chemical, petrochemical industry...



COD.	PCS.		MAT.	Sizes in	
74384	37	50995	Cu-Be	mm	13
74385			Al-Bron		

1. With a hardness of 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron).

PCS.	Cu-Be	Al-Bron	Description	
	70174	70686		10 mm
	70175	70687		11 mm
	70176	70688		12 mm
	70177	70689		13 mm
	70178	70690		14 mm
	70179	70691	Combination wrenches	15 mm
	70181	70693		17 mm
	70183	70695		19 mm
	70186	70698		22 mm
	70188	70700		24 mm
	70110	70540	Groove joint pincers	10"
	71613	71614	Knives	250 mm
	70474	71624	Scraper	50 mm
	61581	61581	Brushes	4 x 16 x 240 mm
	70391	71287		2 mm
	70392	71288		3 mm
	70393	71289		4 mm
	70394	71290	Hex pipe wrench	5 mm
1	70395	71291		6 mm
	70397	71293		8 mm
	70399	71295		10 mm
	70102	70532	Combination pliers	200 mm
	70107	70537	Diagonal cutting plier	160 mm
	70129	71466	Swedish pipe wrench	45° 1.1/2"
	70118	71453		10"
	70119	71454	Adjustable wrenches	12"
	70497	71752	German type machinist's hammer	500 g, 310 mm
	70513	71768	Stoning hammer	2 Kg (400 mm)
	72306	72308		5 x 100 mm
	71585	71592	Electrician screwdriver	8 x 150 mm
	71595	71599		PH1
	71597	71601	Phillips® screwdriver	PH3
	73796	73797	Cylindrical chisel	20 x 200 mm
	73780	73781	Cross cutting chisel	200 mm
	70429	71475		5 mm, 150 x 10 mm
	70434	71480	Pin punch	10 mm, 150 x 14 mm
	70529	70546	Scissors	225 mm

Cu-Be Beryllium copper
Al-Bron Aluminium bronze