



Electrical installation	High Voltage networks	Electric maintenance	
Power Plants	Low Voltage networks	Fire-fighters  Lighting installation and repair	
Electric Stations and substations	Telecomunications		

## CAUTION

- 1 Don't ever use tools under voltage if they present pores, fissures, encrusted elements or if the white insulation layer is visible.
- Insulating floors and safety shoes are recommended to work under voltage.
- 3 Avoid contact with water while working under voltage.
- 4 Do not ever touch directly any item that may be under voltage. Use a voltage tester to check first.



## WRENCHES1000V

EGA Master offers a wide range of isolated 1000V wrenches to meet the needs of all professionals; single ended open jaw spanner, offset ring wrench, angled open sockets, T handle wrench, cross rim wrench, hexagonal wrenches... Ega Master's 1000V insulated wrenches offer safety for the user in electrical



- 1. Designed for work under electricity tension or in proximity of the voltage installations.
- 2. Available sizes up to 50 mm and 1.1 / 4 ".
- 3. PVC insulation provides maximum adherence and safety against possible contingencies.
- 4. Un-erasable laser marking.

## SINGLE ENDED OPEN JAW SPANNER



r	mm				
	COD	•	gr.		
	73086	5,5mm	15		
	73060	6mm			
	73061	7mm	20		
҈	73062	8mm			
	73063	9mm	25		
▲_	73064	10mm	30		
	73065	11mm	35		
	73066	12mm			
<u></u>	73067	13mm	45	10	
	73068	14mm	55		
	73069	15mm	55		
	73070	16mm	60		
҈	73071	17mm	70		1
	73072	18mm	80		
▲	73073	19mm	95		
	73074	20mm	100		
	73075	21mm	185		
▲]	73076	22mm	150		_
	73078	23mm	160		
<u>໖</u> ¯	73077	24mm	185		
	73079	27mm	230	- - 5	
	73080	28mm	270	5	
	73081	29mm	300		
	73082	30mm	350	_	
<u>&amp;</u>	73083	32mm	370		