ELMARK The Brand of Electricity VDE INSULATED HAND TOOLS



INSTALLATION- HAND TOOLS



Functions:

- Repairing of electrical installations
- Lighting mounting and repair

Technical data:

- Made of chrome vanadium steel with high voltage insulation
- Ergonomic design for comfort during continuous operation
- Bi-material soft-grip handle against gripping
- Induction hardened cutting edges
- GS/TUV approved.

Applications:

- In Chemical industry
- For low voltage networks
- In electrical stations and substations
- Telecommunications
- Lighting mounting and repair

Advantages:

- Ergonomic design for comfortable, firm grip
- Magnetic end of all the screwdrivers
- Long operating life
- High level of security

INSTALLATION- HAND TOOLS



Size (mm)	Packing (pcs) / carton	Catalogue number
200	6 / 36	598001
Size (mm)	Packing (pcs) / carton	Catalogue number
200	6 / 36	598002
Size (mm)	Packing (pcs) / carton	Catalogue number
		598003
	15-	
	Size (mm) 200 Size (mm) 200	(mm)(pcs) / carton2006 / 366 / 36SizePacking (pcs) / carton2006 / 366 / 36SizePacking (pcs) / cartonSizePacking (pcs) / cartonSizePacking (pcs) / cartonSizePacking (pcs) / carton

Туре	Size (mm)	Packing (pcs) / carton	Catalogue number
WIRE STRIPPER 1000V	160	6 / 36	598004

INSTALLATION- HAND TOOLS





Туре	Size (mm)	Packing (pcs) / carton	Catalogue number
GROOVE JOINT PLIERS 1000V	250	6 / 36	598005



Туре	Size (mm)	Packing (pcs) / carton	Catalogue number
SCREWDRIVER- SLOTTED	2.5X50	6 / 36	598006
SCREWDRIVER- SLOTTED	3.5X75	6 / 36	598007
SCREWDRIVER- SLOTTED	4X100	6 / 36	598008
SCREWDRIVER- SLOTTED	5.5X150	6 / 36	598009



Туре	Size (mm)	Packing (pcs) / carton	Catalogue number
SCREWDRIVER- PH	PH0X75	6 / 36	598010
SCREWDRIVER- PH	PH1X100	6 / 36	598011
SCREWDRIVER- PH	PH2X125	6 / 36	598012

INSTALLATION- HAND TOOLS



Safety precautions:

- Safety precautions
- When working under voltage it is recommended to use dielectric carpet and gloves
- Avoid contact with water during working
- Always check with a voltage tester before touching uninsulated surfaces and elements which could be under voltage
- Check the instrument for damages before start working with it. If finding a damage, the instrument should not be used

Standard: EN 60900

