Professional PLIERS

The design of Cembre insulated pliers and the use of dual-compound plastic material in the handle cover optimise the distribution of the force over the entire surface in contact with the palm of the hand.

This leads to:

- A reduction of the effort applied
- A greater transmitted force
- Safer grip
- Prevention of injury to the fingers between the handles

As for all Cembre insulated tools, each individual pair of pliers is tested in accordance with EN 60900





CA1000V



Professional PLIERS, NIPPERS & GRIPS



UPC Universal pliers

Main Features				
	Total	Head Dime	146 1. 64	
Model	Length mm	Width	Thickness	Weight g
UPC 180-KV	180	27	11	287
UPC 200-KV	200	32	11,6	381

TR Nippers

Main Features				
	Total	Head Dimensions mm		1462-1-6
Model	Length mm	Width	Thickness	Weight g
TR 160-KV	160	19	10	229

TR Heavy duty nippers

Model	Total _ Length mm	Width	Thickness	Weight g
TR 200-KV	200	30	13	306

SPC Straight nose pliers

Main Features				
	Total _	Head Dimensions mm		14/-1-64 -
Model	Length mm	Width	Thickness	Weight g
SPC 200-KV	200	21,5	10,7	257

SPC 45° nose pliers

Total	Head Dimensions mm		14/-1-64 -
Length mm	Width	Thickness	Weight g
200	21,5	10,7	261
	Length mm	Length mm Width	Length mm Width Thickness

WPC Pipe grips

Main Features Model	Total Length mm	Head Dime	ensions mm Thickness	Weight g
WPC 250-KV	250	29	7,7	380