

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



C 1000V
EN/IEC - 60900:2004

- Special steel structure particularly resistant, cutting hard wire
- Chrome finish
- Soft and resistant hand guard
- Particularly soft articulated joint
- Soft Rubber inserts
- Strong and long lasting grip zone
- Extra-long cutting edge and large recess for wide cables
- Shaped and ergonomic hand grip
- Insulated handles covered in dual-compound plastic material
- Wide and safe hand guard



Gripping and cutting edges

Soft articulated joint



Ergonomic hand grip





UPC Universal pliers

Main Features

Model	Total Length mm	Head Dimensions mm		Weight g
		Width	Thickness	
UPC 180-KV	180	27	11	287
UPC 200-KV	200	32	11,6	381



TR Nippers

Main Features

Model	Total Length mm	Head Dimensions mm		Weight g
		Width	Thickness	
TR 160-KV	160	19	10	229



TR Heavy duty nippers

Main Features

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



SPC Straight nose pliers

Main Features

Model	Total Length mm	Head Dimensions mm		Weight g
		Width	Thickness	
SPC 200-KV	200	21,5	10,7	257



SPC 45° nose pliers

Main Features

Model	Total Length mm	Head Dimensions mm		Weight g
		Width	Thickness	
SPC 200B-KV	200	21,5	10,7	261



WPC Pipe grips

Main Features

Model	Total Length mm	Head Dimensions mm		Weight g
		Width	Thickness	
WPC 250-KV	250	29	7,7	380