

Tel: +44 (0)191 490 1547 Fax: +44 (0)191 477 5371

Email: northernsales@thorneandderrick.co.uk

Website: www.cablejoints.co.uk www.thorneanderrick.co.uk

# Insulating gloves

EN 60903 / IEC 60903 A

## Composite gloves

Insulating gloves with higher mechanical properties for working in full safety without leather overgloves.

#### **Conventional gloves**

Reference	Class	Voltage	Thickness max. mm	Cat.	mm	ĝ
CG-02-(*)	00	≤ 500 V	1.8	RC	360	300
CG-12-(*)	0	≤ 1 000 V	2.3	RC	360	350
CG-16-(**)	1	≤ 7 500 V	2.8	RC	410	580
CG-22-(**)	2	≤ 17 000 V	3.3	RC	410	620

(\*) References to be completed by size A, B, C, or D. (\*\*) References to be completed by size B, C, or D.

#### **Long Gloves**

Reference	Class	Voltage	Thickness max. mm	Cat.	mm	ĝ
CGL-20-(*)	2	≤ 17 000 V	3.3	AZC	800	1 800
CGL-30-(*)	3	$\leq 26500V$	3.6	AZC	800	2 0 4 0

(\*) References to be completed by size B or C.

Insulating gloves "arc flash"

See page 27.



### Pneumatic glove tester

For compulsory control of gloves before use. Checking is done by inflating and immersing in water.

Reference	Characteristics	ĝ
CG-117 *	Pneumatic glove tester	600

\* Delivered in cardboard140 x 150 x 160.



### Gloves box

Specially designed for protecting insulating gloves. Can be fixed on wall.

Reference	mm	ĝ
CG-35/2 *	101 x 224 x 476	770

Includes a bottle of talcum powder and precautions for use on tape positioned according to the language (English, French, Spanish, German, Italian, Portuguese, Arabic dutch, Chinese, Russian).















Long composite gloves for insulating the hand

and arm.