

Pneumatic tester

Before using insulating gloves for live working, the EN 60903 and IEC 60903 standards recommend a visual inspection by inflating the gloves with air to detect any possible leakages.

The pneumatic tester is a pump system optimising inflation and thus visual inspection, especially at the cuff level.

NB: in view of the thickness of the gloves class 1, 2, 3 and 4, inflation by the tester is not appropriate. For these gloves, inspection of the inside and outside surfaces must be done. An electric test every six months is strongly recommended.

Reference: RGX VP





This accessory is made from waterproof PVC canvas, with a reinforced edge, equipped with a clasp and loop so that it can be fixed to a belt.

The bag is ideal for carrying gloves during work on site.

dimensions: 160x39x50 (in mm)

Reference: RGX SAC



For better maintenance, it is essential that the gloves are stored flat, away fram light, and unfolded. This injected plastic box, with its closing system using clips and equipped with a handle to make it easier to carry thus optimises the storage conditions, particularly in vehicles used on site.

In view of its dimensions (170x470x50 mm), this box is suitable for gloves of classes 00 and 0.

Reference: RGX CP

For the other classes, metal wall boxes are available on request.

Reference: RGX CM





Talc bottle

100 ml bottle of Luzenac 2 talc. Talc makes the insulating gloves more comfortable to wear by limiting the effects of sweating.

Reference: RGX FT