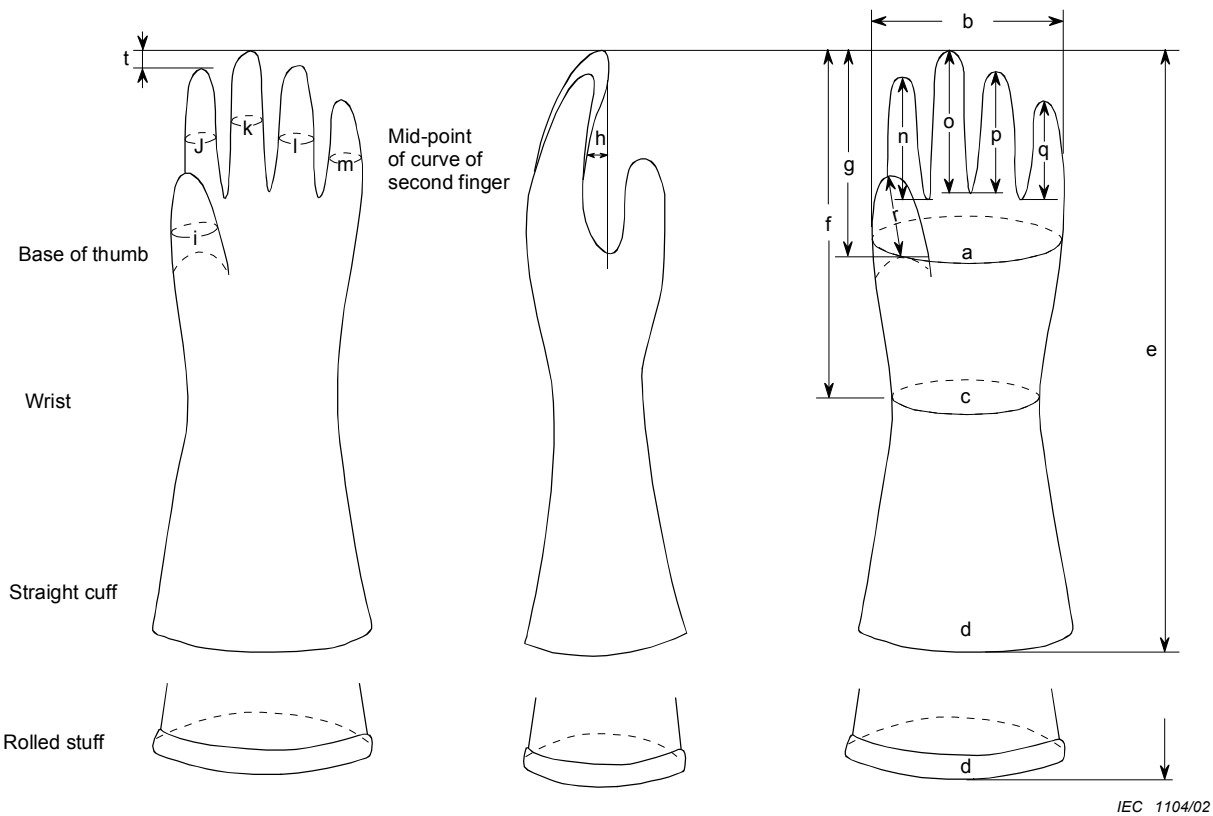




NOTE Letters a, b, etc. are fully explained in Table F.1

Figure 1a – Shape of a glove

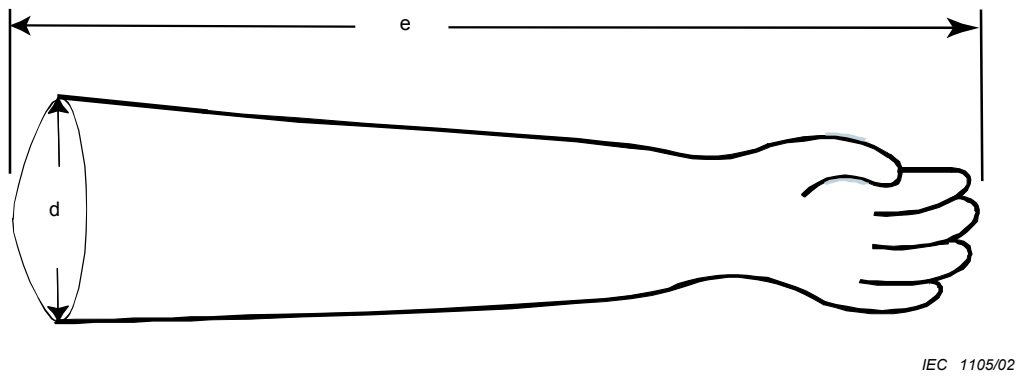


Figure 1b – Shape of a long composite glove

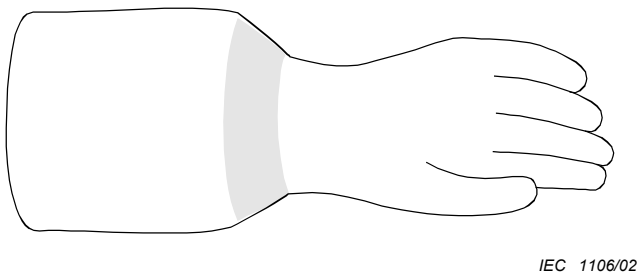
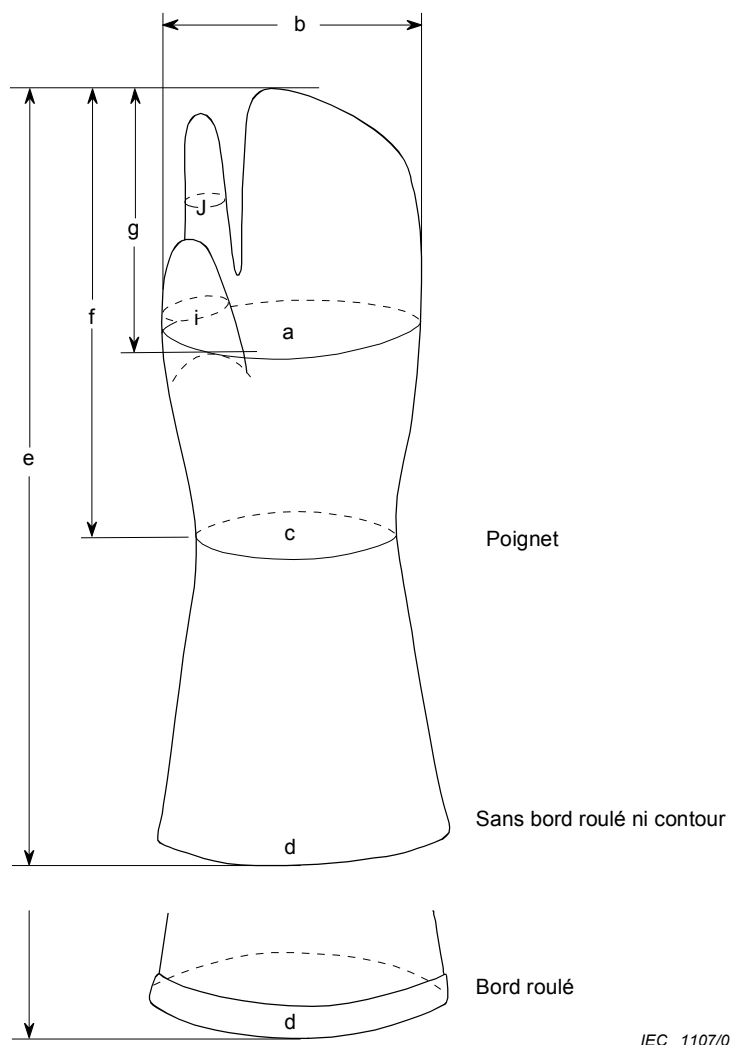


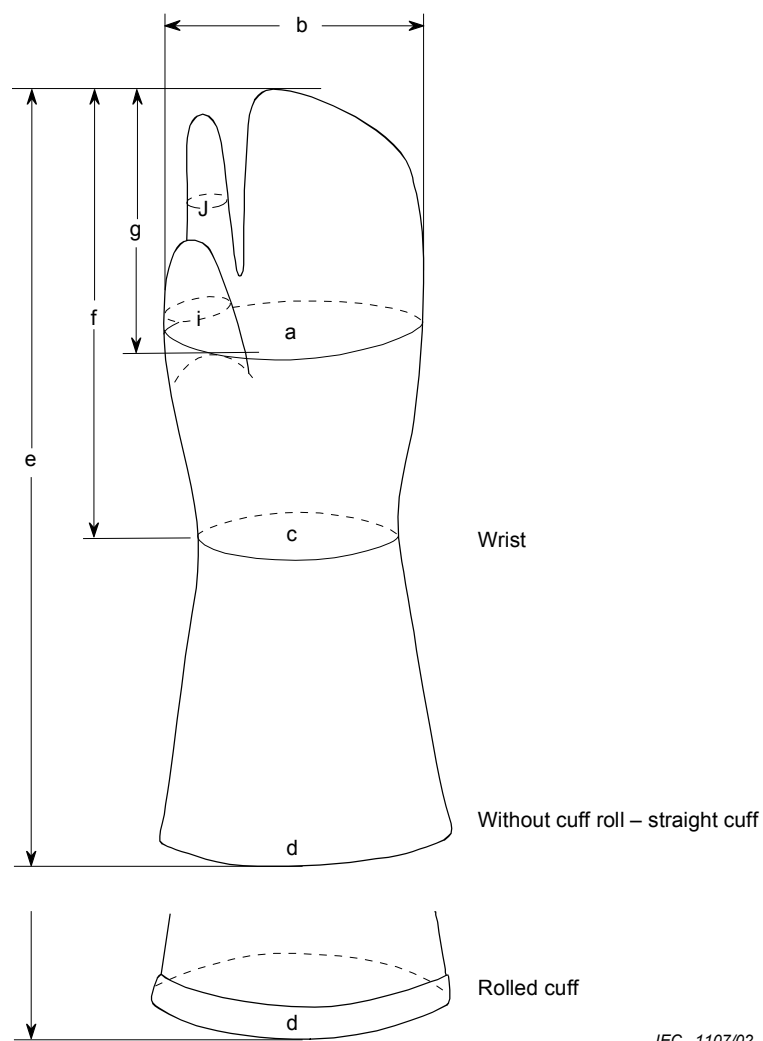
Figure 1c – Shape of a bell cuff glove

Figure 1 – Examples of typical shapes of gloves



NOTE Les dimensions a, b, c, d, e, f, g, i, j, n et r sont les mêmes que pour un gant (voir la Figure 1a).

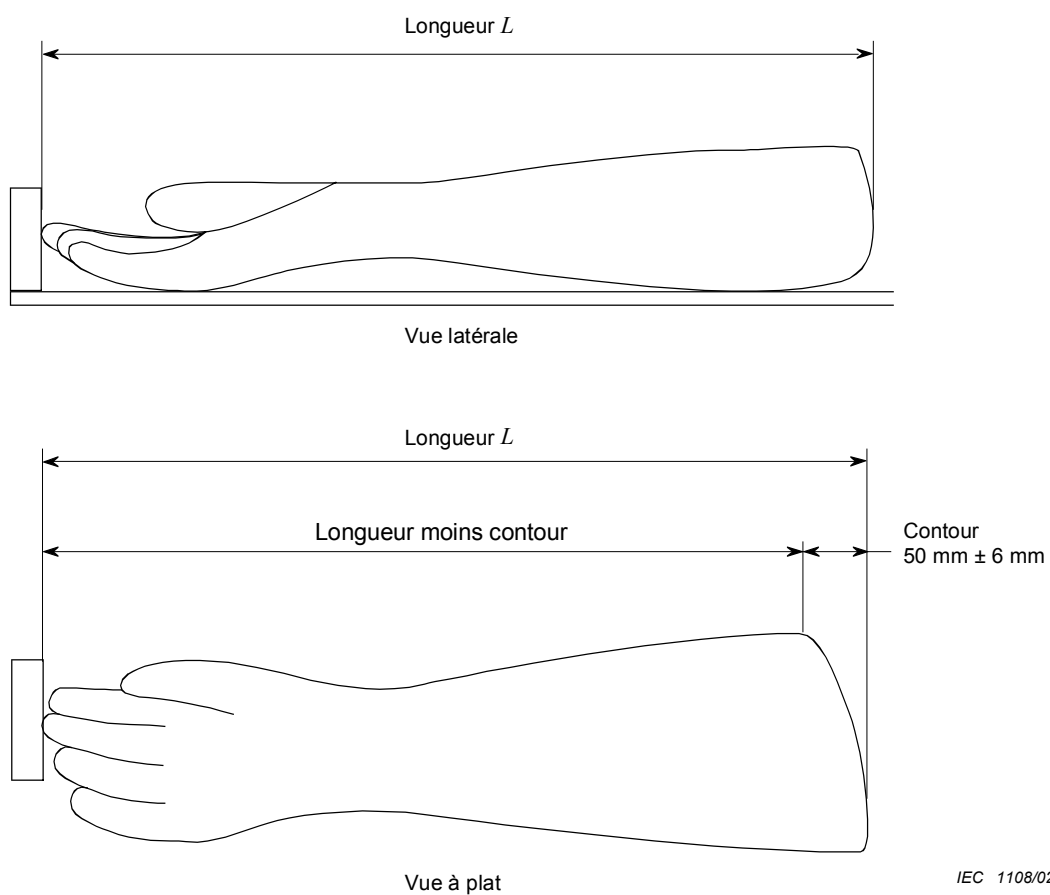
Figure 2 – Forme des moufles



IEC 1107/02

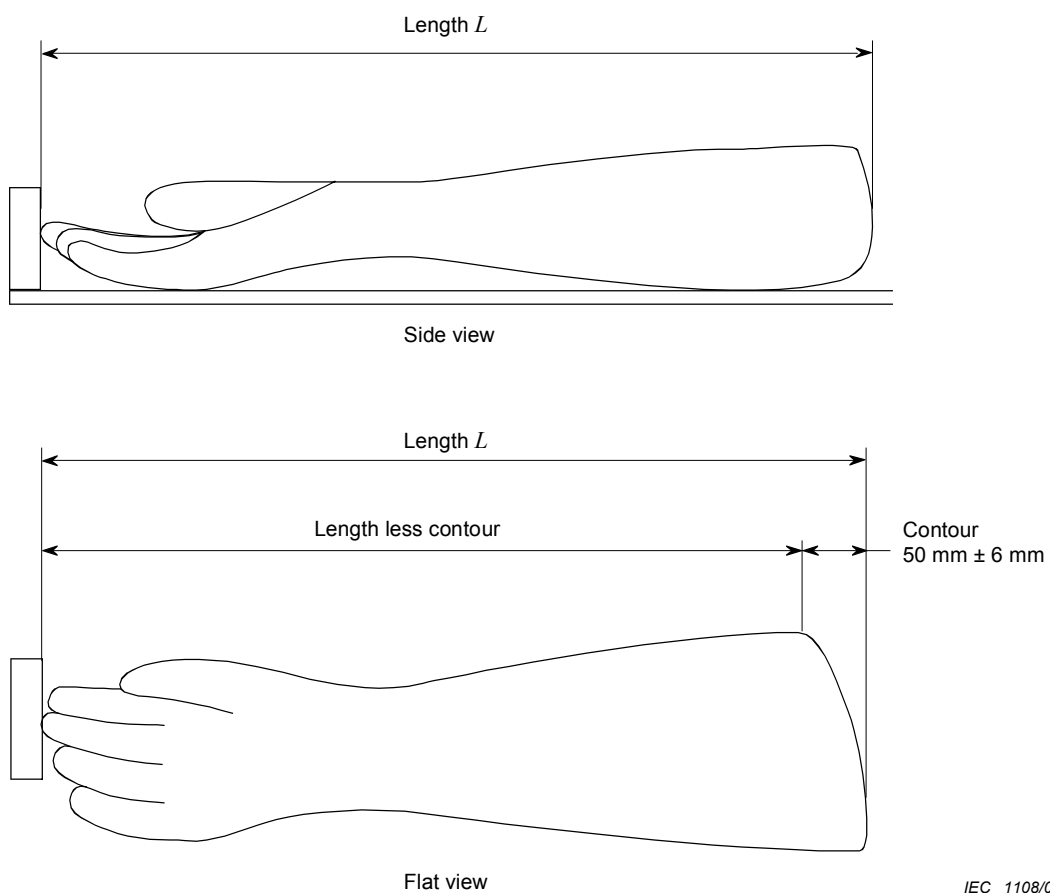
NOTE Dimensions *a*, *b*, *c*, *d*, *e*, *f*, *g*, *i*, *j*, *n* and *r* are the same as for gloves (see Figure 1a).

Figure 2 – Shape of mitts



NOTE Le gant peut être à bord roulé ou non.

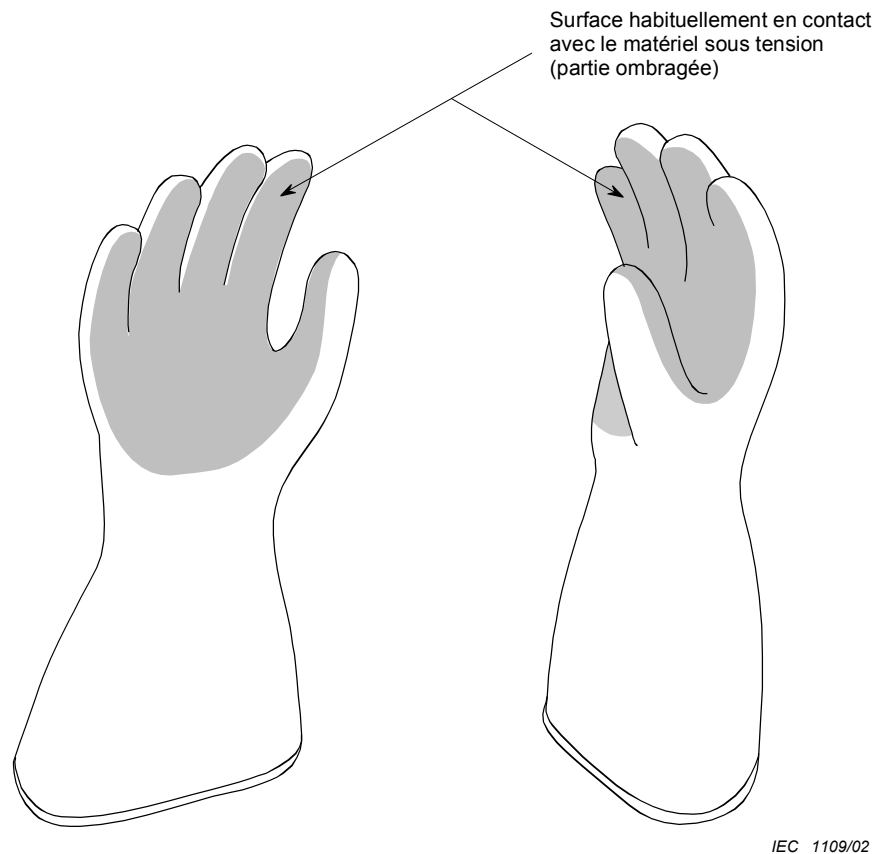
Figure 3 – Contour des gants (voir 8.2.2)



IEC 1108/02

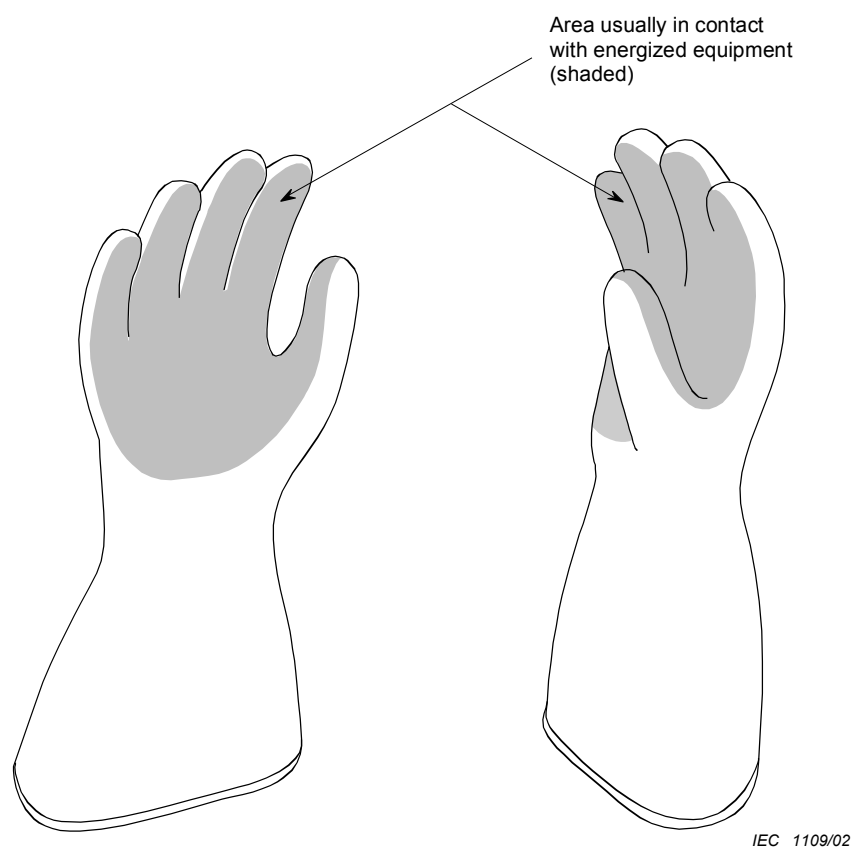
NOTE Gloves can have either rolled or straight cuff.

Figure 3 – Contour of glove (see 8.2.2)



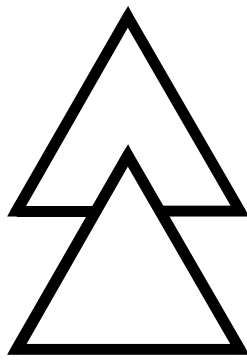
NOTE En usage normal, il convient que la surface totale en contact avec le matériel sous tension soit telle que le courant dans la main ne dépasse pas 1 mA.

Figure 4 – Exemple de la surface habituellement en contact avec le matériel sous tension



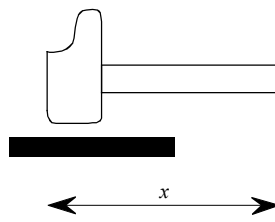
NOTE In normal use, the total area in contact with energized parts is such that the current in hand should not exceed 1 mA.

Figure 4 – Example of area usually in contact with energized equipment



IEC 1110/02

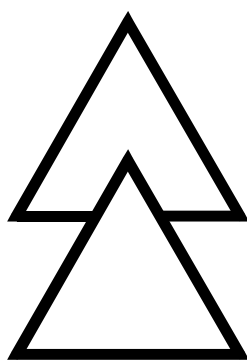
**Figure 5a – Symbole IEC 60417-5216 –
Approprié aux travaux sous tension; double triangle**



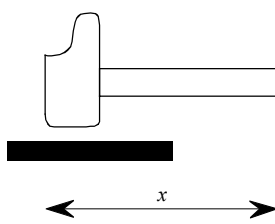
IEC 1111/02

Figure 5b – Symbole pour les gants composites – Marteau

Figure 5 – Symboles de marquage (voir 5.7)

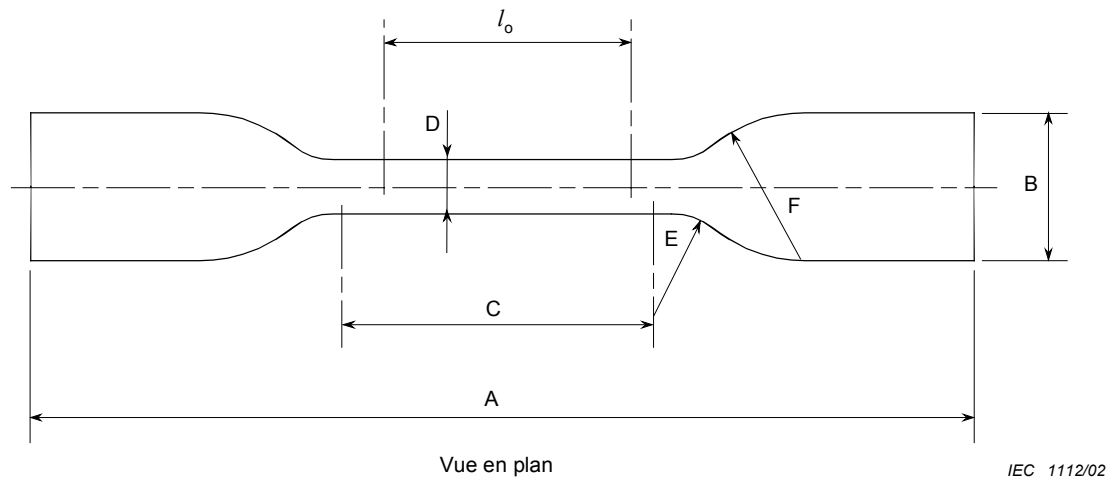


IEC 1110/02

Figure 5a – Symbol IEC 60417-5216 – Suitable for live working; double triangle

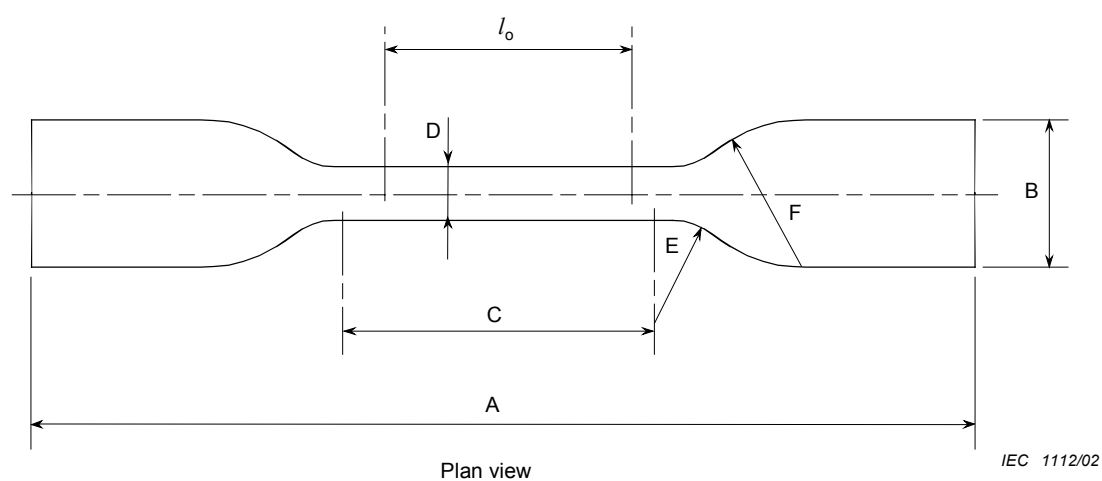
IEC 1111/02

Figure 5b – Composite glove symbol – Hammer**Figure 5 – Marking symbols (see 5.7)**



Référence	Dimensions mm
A	75
B	12,5 ± 1,0
C	25 ± 1
D	4 ± 0,1
E	8 ± 0,5
F	12,5 ± 1
l_o	20

Figure 6 – Eprouvette en forme d'haltère pour les essais mécaniques (voir 8.3.1, 8.3.3 et 8.5)



Reference	Dimensions mm
A	75
B	$12,5 \pm 1,0$
C	25 ± 1
D	$4 \pm 0,1$
E	$8 \pm 0,5$
F	$12,5 \pm 1$
l_o	20

Figure 6 – Dumb-bell test piece for mechanical tests
(see 8.3.1, 8.3.3 and 18.5)