



by Honeywell

Spécifications techniques

Longes drisses antichute simples

Description :

Longes antichute simples disponibles en plusieurs longueurs et avec différentes variantes de mousquetons.

Caractéristiques :

- **Matière première**
Drisse Ø11mm
Gaine: Polyester
Ame: Polyamide
- **Longe:**
Housse de protection pour absorbeur
Force de rupture de la corde : > 22 kN
Température maxi d'utilisation : -30°C à +50°C
EN355 / VG 11 PFE 11.074

Avantages:

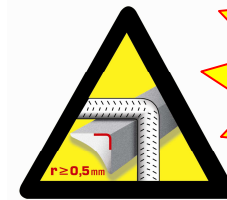
- Les nouvelles longes drisses sont testées sur arêtes. Elles sont fabriquées avec une drisse de très haute qualité et ont une résistance spécifique à la coupure pour travailler en toute sécurité près des bords avec arêtes ($r \geq 0,5\text{mm}$).
- La drisse a une résistance à l'abrasion 2 fois plus élevée que les drisses standards.

Nouveau design:

- Les nouvelles longes drisses sont fabriquées avec un cordage vert fluo et liserets noirs permettant ainsi une haute visibilité à distance, ce qui augmente la sécurité au travail.
- Les coutures sont très visible, ce qui facilite l'inspection avant l'utilisation.

Une large gamme de produit pour chaque type de situation de travail :

Cette nouvelle gamme de longe drisse antichute offre un large choix assurant une option pour la plupart des applications.



Testées
sur
arêtes



HONEYWELL FALL PROTECTION FRANCE SAS

35-37 rue de la Bidauderie

F - 18100 Vierzon - France





































Tel : +33 2 48 52 40 40

Fax : +33 2 48 71 04 97

Web site : www.honeywellsafety.com



by Honeywell

| Références | Description | Connexion Harnais | Connexion ancrage | Poids |
|------------|---|---|---|----------|
| 1032363 | Longe drisse abs.0,8m TA | COSSES | | 0,260Kg |
| 1032364 | Longe drisse abs.1,3m TA | | | 0,300Kg |
| 1032365 | Longe drisse abs. 1,8m TA | | | 0,350Kg |
| 1032366 | Longe drisse abs. 1m + 2CS20 acier 17mm TA |  |  | 0,590Kg |
| 1032367 | Longe drisse abs. 1.5m +2CS20 acier 17mm TA |  |  | 0,630Kg |
| 1032368 | Longe drisse abs. 2m + 2CS20 acier 17mm TA |  |  | 0,680Kg |
| 1032369 | Longe drisse abs.1m + 2QT acier 17mm TA |  |  | 0,600Kg |
| 1032370 | Longe drisse abs. 1.5m + 2QT acier 17mm TA |  |  | 0,644Kg |
| 1032371 | Longe drisse abs. 2m + 2QT acier 17mm TA |  |  | 0,690Kg |
| 1032372 | Longe drisse abs. 1m + 1QT acier 17mm +1G055 acier 55mm TA |  |  | 0,950Kg |
| 1032373 | Longe drisse abs. 1.5m + 1QT acier 17mm +1G055 acier 55mm TA |  |  | 0,990Kg |
| 1032374 | Longe drisse abs.2m + 1QT acier 17mm +1G055 acier 55mm TA |  |  | 1,040Kg |
| 1032375 | Longe drisse abs. 1m + 1QT alu. 17mm +1G060 aluminium 60mm TA |  |  | 0,600Kg |
| 1032376 | Longe drisse abs. 1.5m + 1QT alu. 17mm +1G060 aluminium 60mm TA |  |  | 0,630Kg |
| 1032377 | Longe drisse abs. 2m + 1QT alu. 17mm +1G060 aluminium 60mm TA |  |  | 0,680Kg |
| 1032378 | Longe drisse abs. 1m + 1QT alu. 17mm +1G065 aluminium 63mm TA |  |  | 0,830Kg |
| 1032379 | Longe drisse abs.1.5m + 1QT alu. 17mm +1G065 aluminium 63mm TA |  |  | 0,870Kg |
| 1032380 | Longe drisse abs. 2m + 1QT alu. 17mm +1G065 aluminium 63mm TA |  |  | 0,920Kg |
| 1032381 | Longe drisse abs. 1m + 1QT alu. 17mm +1snap aluminium 26mm TA |  |  | 0,450Kg |
| 1032382 | Longe drisse abs. 1.5m + 1QT alu. 17mm +1snap aluminium 26mm TA |  |  | 0,490Kg |
| 1032383 | Longe drisse abs. 2m + 1QT alu. 17mm +1snap aluminium 26mm TA |  |  | 0,550Kg |
| 1032408 | Longe drisse abs.1,5 m + 2 mousquetons Triple action aluminium |  |  | 0,890 Kg |
| 1032409 | Longe drisse abs. 2 m + 2 mousquetons Triple action aluminium |  |  | 0,990 Kg |

HONEYWELL FALL PROTECTION FRANCE SAS

35-37 rue de la Bidauderie

F - 18100 Vierzon - France







Tel : +33 2 48 52 40 40

Fax : +33 2 48 71 04 97

Web site : www.honeywellsafety.com



by Honeywell

| Références | Description | Connexion Harnais | Connexion ancrage | Poids |
|------------|--|--|--|----------|
| 1032410 | Longe drisse abs. 1,5 m +1 mousqueton Triple action Alu. + 1 GO65 63 mm aluminium TA |  |  | 0,870 Kg |
| 1032411 | Longe drisse abs. 2 m +1 mousqueton Triple action Alu. + 1 GO65 63 mm aluminium TA | | | 0,920 Kg |
| 1032610 | Longe drisse abs. 1,5 m +1 QT Alu. + 1 GO100 110 mm aluminium TA |  |  | 1,350 Kg |
| 1032611 | Longe drisse abs. 2 m +1 QT Alu. + 1 GO100 110 mm aluminium TA | | | 1,400 Kg |
| 1032399 | Longe drisse abs. 1m + 1QT alu. 17 mm +1GO30 aluminium 30 mm TA |  |  | 0,550 Kg |
| 1032400 | Longe drisse abs. 1,5 m + 1QT alu. 17 mm +1GO30 aluminium 30 mm TA | | | 0,600 Kg |
| 1032401 | Longe drisse abs. 2 m + 1QT alu. 17 mm +1GO30 aluminium 30 mm TA | | | 0,650 Kg |

Q.T = mousqueton $\frac{1}{4}$ de tour

ARRETE du 19 Mars 93

Les EPI contre les chutes de hauteur sont des produits classés en catégorie III, risques mortels, et à ce titre ils doivent faire l'objet d'une vérification périodique depuis moins de douze mois au moment de son utilisation par du personnel qualifié.

Pour plus d'information, veuillez contacter notre équipe technique au 02.48.52.40.42 ou par mail techniserv.hsp@honeywell.com

HONEYWELL FALL PROTECTION FRANCE SAS

35-37 rue de la Bidauderie

F - 18100 Vierzon - France

Tel : +33 2 48 52 40 40

Fax : +33 2 48 71 04 97

Web site : www.honeywellsafety.com

Figure 2 : comparaison des facteurs de chute avant et après une chute.

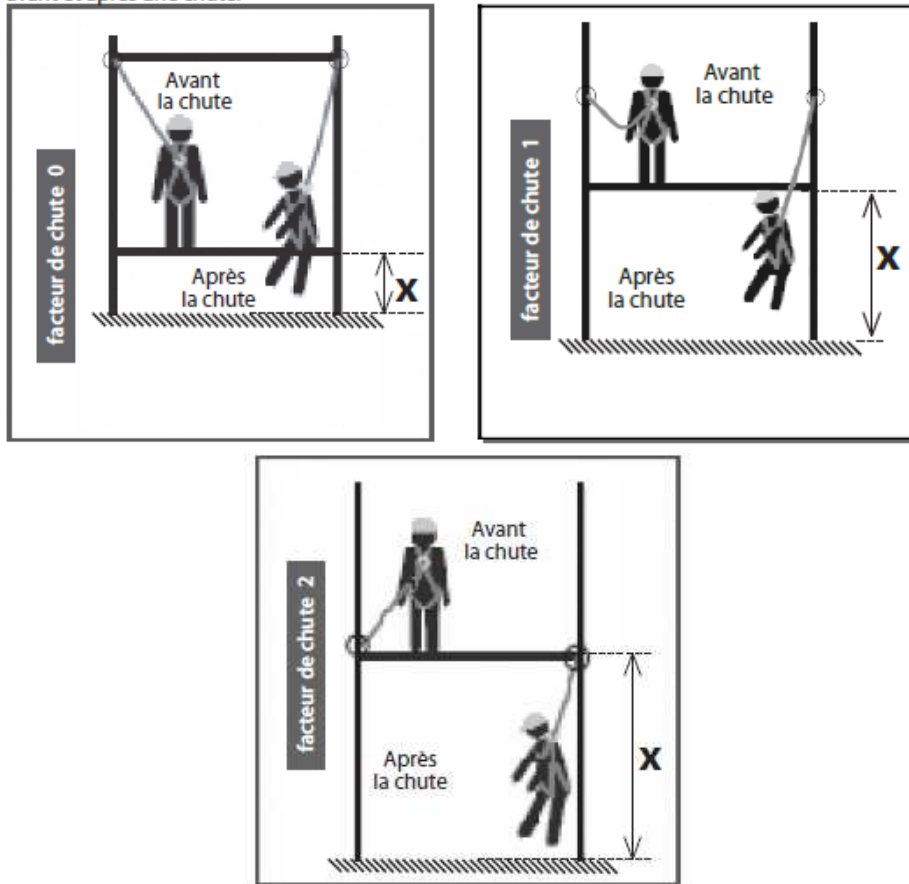


Figure 3 :

| | | facteurs de chute (X) | | |
|-------------------|-------|-----------------------|-----------|----------|
| | | 0 | 1 | 2 |
| Longueur de longe | 2 m | X=1.7 m* | X=4.2 m* | X=6.2 m* |
| | 1.5 m | X=1.65 m* | X=3.5 m* | X=5.5 m* |
| | 1 m | X=1.6 m* | X=2.75 m* | X=4.5 m* |

* inclus 1m de marge de sécurité