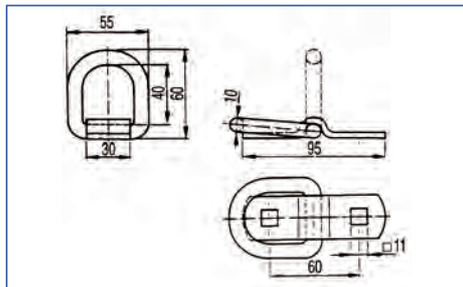


ARRIMAGE

→ 6541 vrac

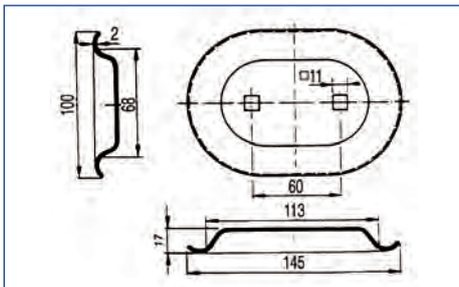
→ 6541B Bx2

Anneau d'amarrage, qui se fixe sur ridelles, châssis ou plancher. Acier zingué.



→ 6540

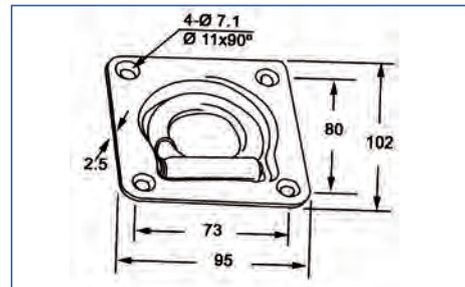
Idem 6541. Avec cuvette d'encastrement.



→ 6542 vrac

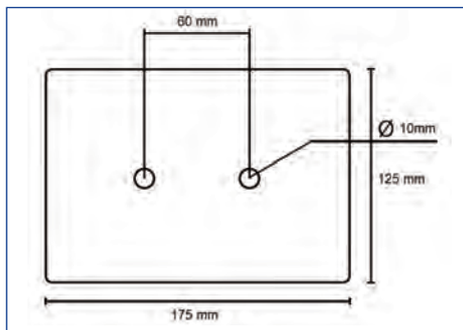
→ 6542B B

Anneau d'amarrage encastré. Acier galvanisé.



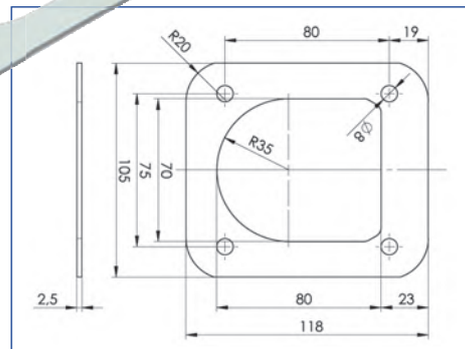
→ 6726

Platine de renfort. Dim. 175 x 125 x 25 mm.



→ 6958

Plaque de renfort.



→ 6533 vrac

→ 6533B Bx2

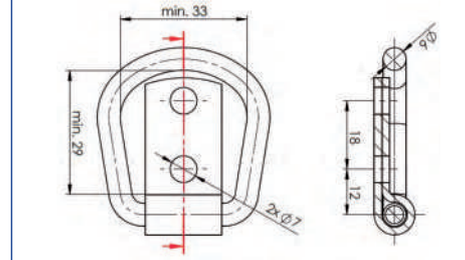
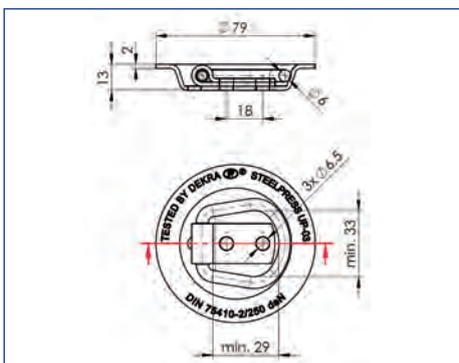
Anneau à vis. Pas de vis : M 10 x 45. Anneau : Ø 50 mm.



→ 6535A vrac

→ 6535AB Bx2

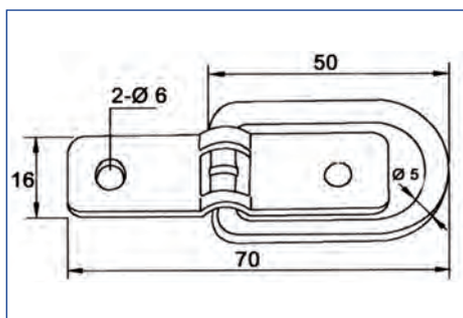
Anneau d'arrimage à encastrer.



→ 6543 vrac

→ 6543B Bx4

Pontet rabattable. Acier zingué.



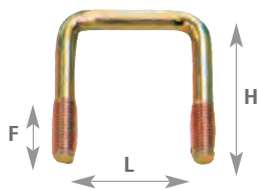
→ 6535 vrac

→ 6535B Bx4

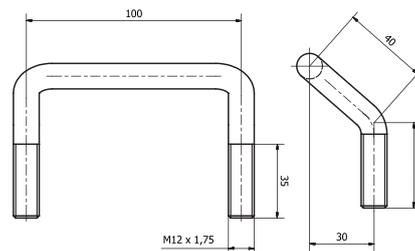
Pontet rabattable.



BRIDES D'ARRIMAGE



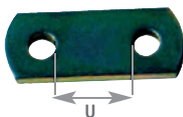
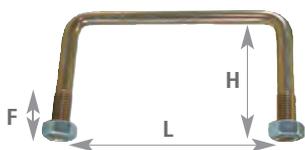
Livrées avec écrou nylstop



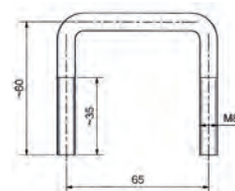
→ 6932

Etrier de sanglage.

| CODE | Tube carré | Largeur | Hauteur | Filetage |
|------|------------|---------|---------|----------|
| 7200 | 30 x 30 | 30 | 50 | M10/25 |
| 7201 | 40 x 40 | 40 | 60 | M10/25 |
| 7202 | 60 x 60 | 60 | 85 | M10/25 |
| 7203 | 80 x 80 | 80 | 110 | M10/25 |



Plaquettes 2 trous



→ 7838

Etrier Ø 8 mm.

| CODE | Tube carré | Largeur | Hauteur | Filetage |
|------|------------|---------|---------|----------|
| 7215 | 80 x 40 | 80 | 65 | M10/25 |
| 7216 | 80 x 60 | 80 | 85 | M10/25 |
| 7217 | 120 x 60 | 120 | 85 | M10/25 |

| CODE | U |
|------|-----|
| 7229 | 30 |
| 7228 | 40 |
| 7227 | 60 |
| 7226 | 80 |
| 7225 | 120 |

BOULONNERIE

Rondelles

| CODE | Cotes |
|------|---------------|
| R10 | 10,5 x 22 x 2 |
| R12 | 13 x 27 x 2,5 |

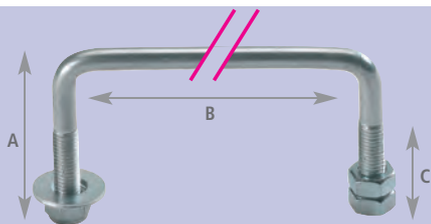


Ecrous Nylstop

| CODE | Cotes |
|------|----------------|
| EN10 | Ø 10 - plat 17 |
| EN12 | Ø 12 - plat 19 |



→ 6666B

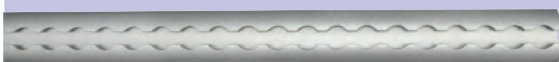


Kit arrimage.

2 utilisations : coulissant ou fixe.
2 Brides Ø 7 mm.
A 50, B 90, C 30.

- + 4 écrous nylstop Ø 8 plat 13
- + 4 Rondelles - 10,5 x 22 x 2
- + 8 écrous - Ø 8 plat 13

BARRES D'ARRIMAGE



→ 6776

Rail alu AERO 3 x 0,5 m.
Ø 20 mm.



→ 6777

Plastique de finition gris.



→ 6727

Anneau d'arrimage.

→ 6728

Rail d'arrimage.
Poids 2,5 kg.
3050 x 132 x 11,5 mm.



→ 6778

Pion + anneau Ø 29 mm
pour rail AERO (800 daN).



→ 6780

Pion double + anneau Ø 40 mm
pour rail AERO (1800 daN).