



## Anneau GrabiQ

Avec bord embouti

| Nom court de l'article        | WLL<br>[kg] | Diamètre de la<br>chaîne | WLL<br>[t] | D<br>[mm] | E<br>[mm] | L<br>[mm] | Poids net<br>[kg] |
|-------------------------------|-------------|--------------------------|------------|-----------|-----------|-----------|-------------------|
| GrabiQ ML w Flat Access 1.25t | 1250        | 6 mm                     | 1.25       | 11        | 60        | 100       | 0.2               |
| GrabiQ ML w Flat Access 2.5t  | 2500        | 6/8 mm                   | 2.5        | 13        | 60        | 120       | 0.4               |
| GrabiQ ML w Flat Access 4t    | 5400        | 8/10 mm                  | 5.4        | 17        | 80        | 140       | 0.8               |
| GrabiQ ML w Flat Access 7.5t  | 8200        | 10/13 mm                 | 8.2        | 22        | 95        | 160       | 1.5               |
| GrabiQ ML w Flat Access 10t   | 13600       | 13/16 mm                 | 13.6       | 28        | 145       | 275       | 3.9               |
| GrabiQ ML w Flat Access 17t   | 20600       | 16/20 mm                 | 20.6       | 32        | 145       | 275       | 5.1               |
| GrabiQ ML w Flat Access 25t   | 25000       | 20/22 mm                 | 25         | 40        | 150       | 250       | 7.3               |

## Nom court de l'article

## Code EAN

GrabiQ ML w Flat Access 1.25t

7610726102341

GrabiQ ML w Flat Access 2.5t

7610726102358

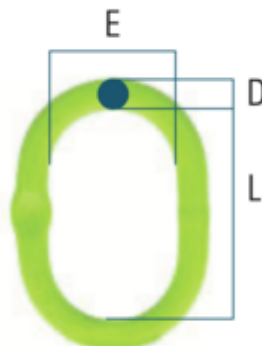
GrabiQ ML w Flat Access 4t

GrabiQ ML w Flat Access 7.5t

GrabiQ ML w Flat Access 10t

GrabiQ ML w Flat Access 17t

GrabiQ ML w Flat Access 25t



## NUMÉROS DE COMMANDE

| WLL    | GrabiQ ML w Flat Access 1.25t | GrabiQ ML w Flat Access 2.5t | GrabiQ ML w Flat Access 4t | GrabiQ ML w Flat Access 7.5t | GrabiQ ML w Flat Access 10t | GrabiQ ML w Flat Access 17t | GrabiQ ML w Flat Access 25t |
|--------|-------------------------------|------------------------------|----------------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|
| 1.25 t | 2008550                       | -                            | -                          | -                            | -                           | -                           | -                           |
| 2.5 t  | -                             | 2008551                      | -                          | -                            | -                           | -                           | -                           |
| 5.4 t  | -                             | -                            | 2008552                    | -                            | -                           | -                           | -                           |
| 8.2 t  | -                             | -                            | -                          | 2008553                      | -                           | -                           | -                           |
| 13.6 t | -                             | -                            | -                          | -                            | 2008554                     | -                           | -                           |
| 20.6 t | -                             | -                            | -                          | -                            | -                           | 2008555                     | -                           |
| 25 t   | -                             | -                            | -                          | -                            | -                           | -                           | 2008556                     |



|                                       |            |
|---------------------------------------|------------|
| ■ Classe                              | 100        |
| ■ Matériel principal                  | Acier      |
| ■ Couleur                             | Jaune fluo |
| ■ Contenu des unités d'emballage (UE) | 1          |