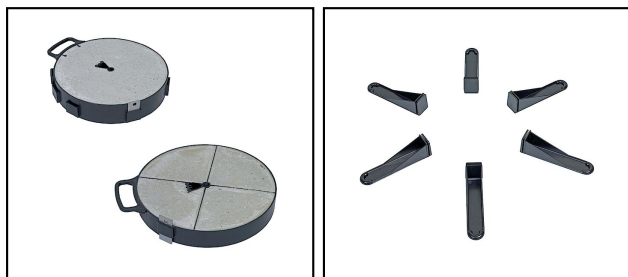










Tiges de capture

■ **FL 91** Socle en béton**Légende**

- a) Socle en béton ($\varnothing = 380\text{mm}$)
- b) Stabilisateur (longueur = 180mm)
- c) Support latéral isolé (1m) y compris les moyens de fixation
- c) Trou d'interconnexion

| Réf. article | Nombre-E |  |  |  |  |  |  |  |  |
|--------------|-------------|---|---|---|---|---|---|---|---|
| 276.010.033 | 156 953 950 | Beton | 21 | 10 | | | | a)+c) | 1 |

Caractéristiques techniques: **Socle en béton FL 91**

| | |
|----------------------------------|-------------|
| Ref. article | 276.010.033 |
| Matériel | Beton |
| Diamètre | 355 mm |
| Diamètre de boucle | 21 mm |
| Poids de socle | 10 kg |
| Admission tige de capture | clavette |
| Exécution | socle |
| remarque | a)+c) |
| Spécifications commerciales | |
| Numéro de tarif douanier | 85389000 |
| pays d'origine | CE* |
| Texte | |
| remarque | a)+c) |
| Spécifications logistiques | |
| VPE Poids | 10 kg |

