







## Points d'ancrage

■ **EAP Quattro** Point d'ancrage**Description**






Point d'ancrage Quattro rotatif en Inox A2 pour montage vissé sur filetage M16  
y compris la connexion testée classe H pour l'intégration dans le système de protection foudre

Réf. article	Nombre-E									
310.000.007		H	InoxA2	60	135	4				10

## Accessoires



## Câble de connexion FL 16

Réf. article	Nombre-E									
280.103.011	280.103.011	H	CuvSn	16	800					10
280.103.012	156 940 390	H	CuvSn	16	1200					10

Caractéristiques techniques: **Point d'ancrage EAP Quattro**

	310.000.007
<b>Approuvé classe H / N (EN 62561-1)</b>	H
<b>Matériel</b>	InoxA2
<b>Hauteur H</b>	60 mm
<b>Diamètre extérieur</b>	135 mm
<b>Nombre de personne</b>	4
<b>Spécifications commerciales</b>	
<b>Numéro de tarif douanier</b>	73089000
<b>pays d'origine</b>	CH
<b>Spécifications logistiques</b>	
<b>VPE Poids</b>	4.31 kg

