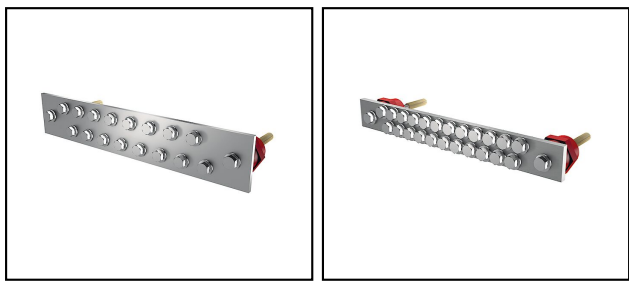








Barre de compensation de potentiel 2-rangs

■ **PA 21** Barre de compensation de potentiel 2-rangs



Description

Set d'isolateurs de support inclus (sans halogène)

Réf. article	Nombre-E									
266.006.023	150 578 721	CuvSn	23	M6x20	30x6	240				1
266.008.016	150 578 722	CuvSn	16	M8x25	60x5	325				1
266.010.016	150 578 723	CuvSn	16	M10x30	60x5	500				1
266.106.023	150 578 821	InoxA2	23	M6x20	30x6	240				1
266.108.016	150 578 822	InoxA2	16	M8x25	60x5	325				1
266.110.016	150 578 823	InoxA2	16	M10x30	60x5	500				1

Caractéristiques techniques: Barre de compensation de potentiel 2-rangs PA 21

	266.006.023	266.008.016	266.010.016	266.106.023
Matériel	CuvSn			InoxA2
Nombre de raccordements	23	16		23
Vis	M6x20	M8x25	M10x30	M6x20
Bande dimension	30x6 mm	60x5 mm		30x6 mm
Longueur a	240 mm	325 mm	500 mm	240 mm
Spécifications commerciales				
Numéro de tarif douanier	85389000			
pays d'origine	CH			
Spécifications logistiques				
VPE Poids	0.69 kg	1.37 kg	2.21 kg	0.64 kg

	266.108.016	266.110.016
Matériel	InoxA2	
Nombre de raccordements	16	
Vis	M8x25	M10x30
Bande dimension	60x5 mm	
Longueur a	325 mm	500 mm
Spécifications commerciales		
Numéro de tarif douanier	85389000	
pays d'origine	CH	
Spécifications logistiques		
VPE Poids	1.27 kg	2.07 kg