



NA.Y..D

Domaine d'application : HTA

Portique CAMELIA à faible déformation

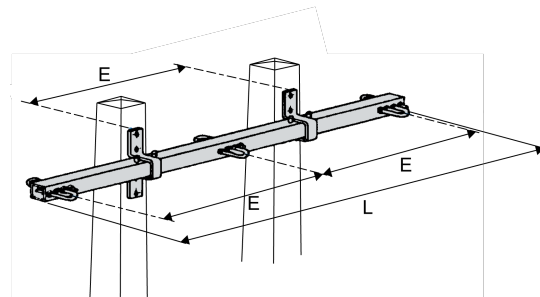
Description :

Portique type « Y » - Double ancrage

Compatible sur tous les supports bétons, bois, simples ou jumelés et métal avec platine de fixation standard soudée **SGM**.

Effort nominal de 2 500 à 25 000 N.

Matière : acier galvanisé.



Réf.	Code Produit	Réf. Enedis	Codet Enedis	Dimensions (mm)		Visserie	Poids (kg)	Efforts (kN)	
				L	E (mm)			Nb.	Traction
NA4Y2500D	2 300 008 763	-	-	4345	2000	4	68	2.5	
NA4Y3150D	2 300 008 765	NA4Y3150D	6855401	4345	2000	4	68	3.15	
NA4Y4000D	2 300 008 767	NA4Y4000D	6855402	4345	2000	4	68	4	
NA4Y5000D	2 300 008 769	NA4Y5000D	6855403	4345	2000	4	68	5	
NA4Y6300D	2 300 008 771	NA4Y6300D	6655404	4345	2000	8	84	6.3	
NA4Y8000D	2 300 008 773	NA4Y8000D	6855405	4345	2000	8	84	8	
NA4Y10000D	2 300 008 753	NA4Y10000D	6855406	4345	2000	8	84	10	
NA4Y12500D	2 300 008 755	NA4Y12500D	6855407	4345	2000	8	102	12.5	
NA4Y16000D	2 300 008 757	NA4Y16000D	6855408	4345	2000	8	132	16	
NA4Y20000D	2 300 008 759	NA4Y20000D	6855409	4345	2000	8	132	20	
NA4Y25000D	2 300 008 761	NA4Y25000D	6855410	4345	2000	8	132	25	
NA5Y2500D	2 300 008 789	-	-	5345	2500	4	79	2.5	
NA5Y3150D	2 300 008 791	NA5Y3150D	6855416	5345	2500	4	79	3.15	
NA5Y4000D	2 300 008 793	NA5Y4000D	6855417	5345	2500	4	79	4	
NA5Y5000D	2 300 008 795	NA5Y5000D	6855418	5345	2500	8	99	5	
NA5Y6300D	2 300 008 797	NA5Y6300D	6855419	5345	2500	8	99	6.3	
NA5Y8000D	2 300 008 799	NA5Y8000D	6855420	5345	2500	8	99	8	
NA5Y10000D	2 300 008 779	NA5Y10000D	6855421	5345	2500	8	120	10	
NA5Y12500D	2 300 008 781	NA5Y12500D	6855422	5345	2500	8	120	12.5	
NA5Y16000D	2 300 008 783	NA5Y16000D	6855423	5345	2500	8	155	16	
NA5Y20000D	2 300 008 785	NA5Y20000D	6855424	5345	2500	8	155	20	
NA5Y25000D	2 300 008 787	NA5Y25000D	6855425	5345	2500	8	213	25	
NA6Y2500D	2 300 008 815	-	-	6345	3000	4	90	2.5	
NA6Y3150D	2 300 008 817	NA6Y3150D	6855432	6345	3000	4	90	3.15	
NA6Y4000D	2 300 008 819	NA6Y4000D	6855433	6345	3000	8	114	4	
NA6Y5000D	2 300 008 821	NA6Y5000D	6855434	6345	3000	8	114	5	
NA6Y6300D	2 300 008 823	NA6Y6300D	6855435	6345	3000	8	114	6.3	
NA6Y8000D	2 300 008 825	NA6Y8000D	6855436	6345	3000	8	138	8	
NA6Y10000D	2 300 008 805	NA6Y10000D	6855805	6345	3000	8	138	10	
NA6Y12500D	2 300 008 807	-	-	6345	3000	8	177	12.5	
NA6Y16000D	2 300 008 809	NA6Y16000D	6855438	6345	3000	8	177	16	
NA6Y20000D	2 300 008 811	NA6Y20000D	6855439	6345	3000	8	247	20	
NA6Y25000D	2 300 008 813	NA6Y25000D	6855440	6345	3000	8	247	25	

Dernière modification : 08/04/2022

