

Chaînes simples d'ancrage

63 a 220 KV sans protections

Single dead end strings

63 to 220 KV without protections

Cadenas de amarre sencillas


63 hasta 220 KV sin protecciones

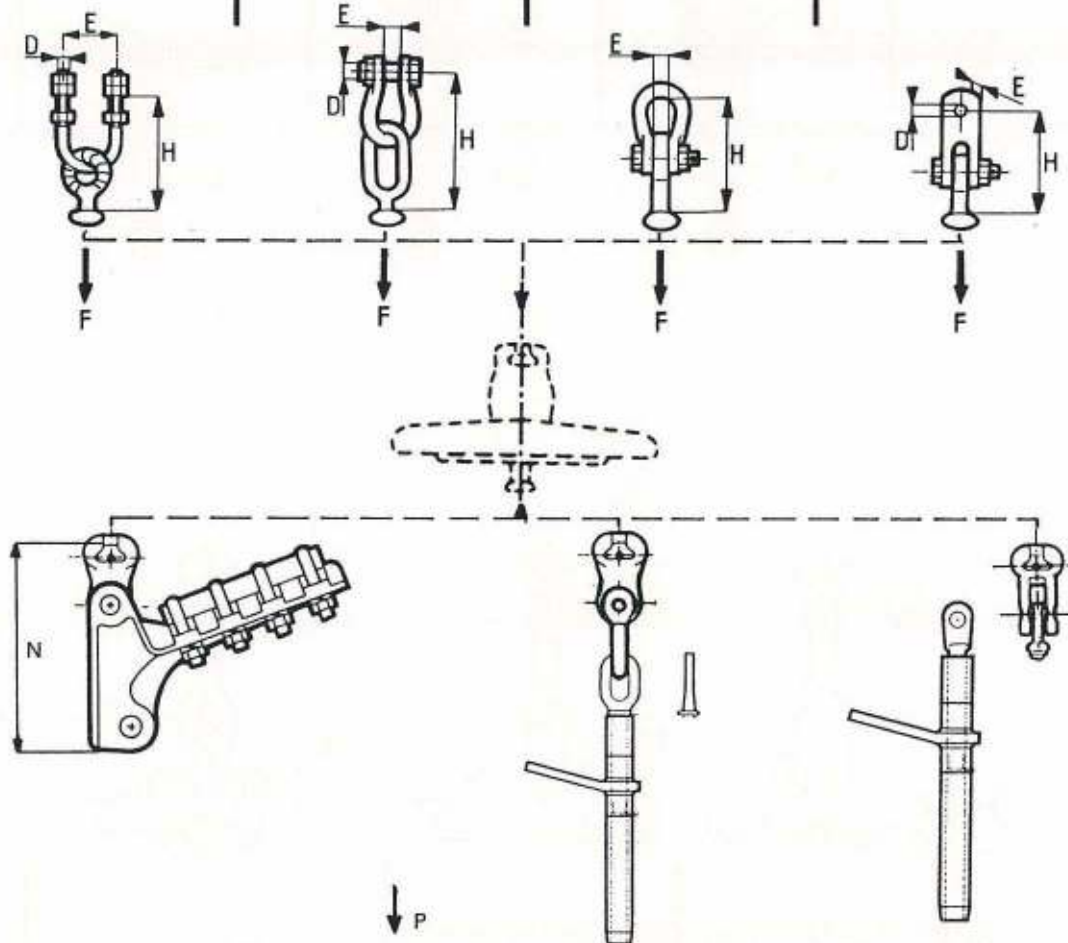
TRANSPORT
TRANSMISSION LINES
TRANSPORTE



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8710

CARACTÉRISTIQUES TECHNIQUES / TECHNICAL DATA / DATOS TECNICOS

Isolateur	Norme/Standard/Norma							
	16	20	16	20	16	20	16	20
	16	20	16	20	16	20	16	20
H (mm)	150	200	188	225	130	175	130	145
F (daN)	12000	16500	12000	16500	12000	16500	12000	16500
D (mm)	18	20	16	18			16	18
E (mm)	70	70	20	20			22	22
Poids Weight (kg) Peso	1,055	1,510	1,125	1,510	0,850	1,325	1,105	1,415



Ø mm cond.	mini	7	7,5	14	17,5	23	32	38
	maxi	15	15,75	21,5	22,7	32	40	47
P (daN)		6000	6000	12000	12000	12000	12000	15000
N (mm)		195	171	240	280	390	390	605
 16	Poids Weight (kg) Peso	1,960	1,510	2,890	4,230	6,790	6,790	14,550
	N (mm)	205	181	250	290	400	400	615
 20	Poids Weight (kg) Peso	2,070	1,630	3,000	4,350	6,910	6,910	14,670

Le choix de la pince ou du manchon d'ancrage est fonction du conducteur utilisé.
Voir chapitres 1102 et 1103 respectivement.

Selection of dead-end, u-bolt or compression clamp according to choice of conductor.
See 1102 and 1103 chapters.

Selección del manguito o grapa de anclaje según el conductor utilizado.
Vease los capítulos 1102 y 1103.

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
63 hasta 220 KV sin protecciones

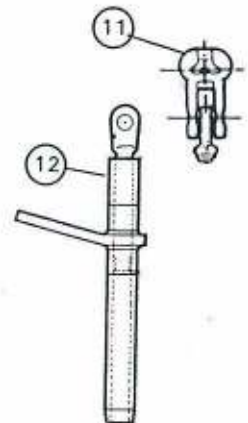
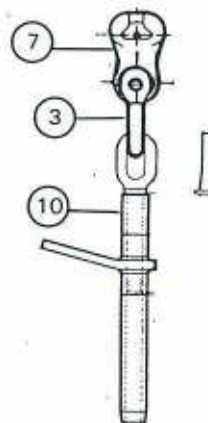
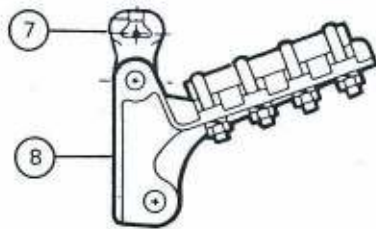
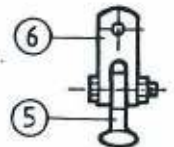
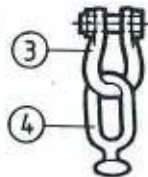
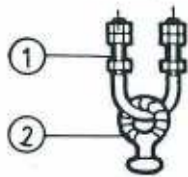
TRANSPORT
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



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RÉFÉRENCES / CAT. NB / REFERENCIAS

	16	20	16	20	16	20	16	20
①	E18-70	E20-70						
② ④ ⑤	OR 16	OR 20	OR 160L	OR 20 O	OR 16 T	OR 20 T	OR 16 T	OR 20 T
③			M 7B 20	M 18B	M 7B 20	M 18B		
⑧							CA 120FB	CA 160FB



	③								M7 * 18	
	⑦	BS 16T	BS 16T	BS 16T	BS 16T	BS 16T	BS 16T	BS 16T	BS 16T	BS 16C*
	⑪	22	22	22	22	34	34	34		
	③								M18*	
	⑦	BS 20T	BS 20T	BS 20T	BS 20T	BS 20T	BS 20T	BS 20T	BS 20C*	
	⑪	22	22	22	22	34	34	34		
∅ (mm)	⑧	6D	6D	6D	6D	6D	6D	6D	Voir chapitres 1102 et 1103 See 1102 and 1103 chapters Vease los capitulos 1102 y 1103	
	⑩	5-15*	117-150*	260*	302*	612*	851*	1300*		
	⑫	min 5	7,5	14	17,5	23	32	38		
	max	15	15,75	21,5	22,7	32	40	47		

* Ajouter B ou R par boulon ou axe rivet (ex AR1D 18B)
Add B or R for bolt or rivet (i.e. AR1D 18B)
Anadir B o R para perno o remache (ex AR1D 18B)