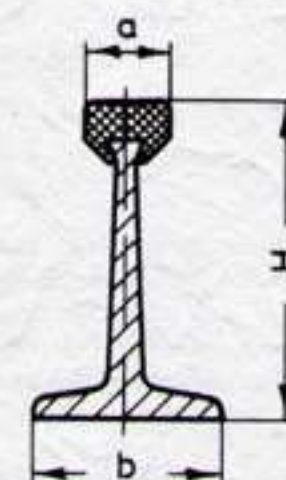
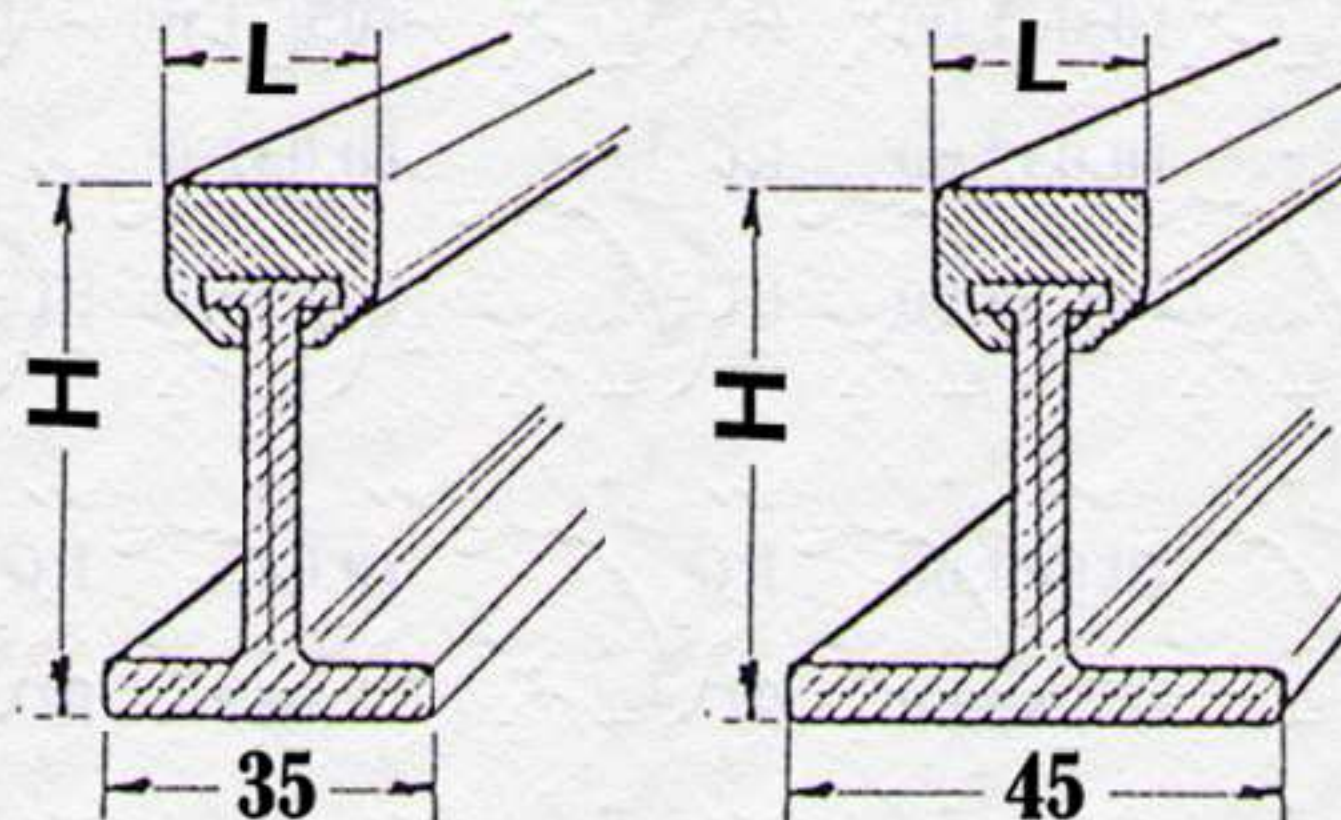


# Rail conducteur Type 20/14 Alu/Cuivre

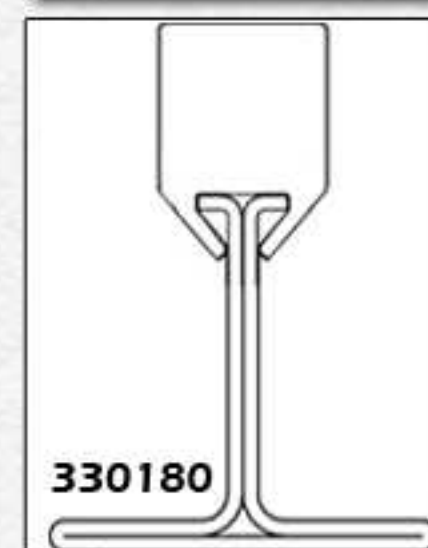
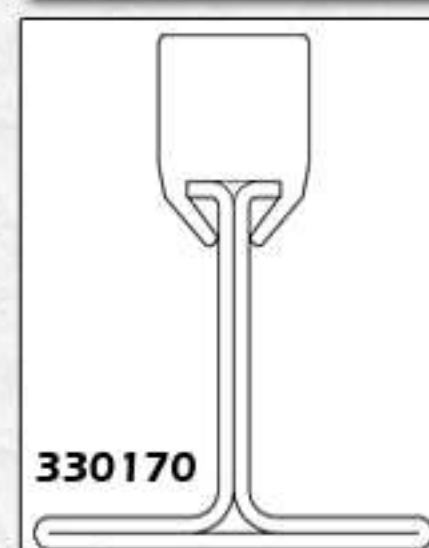
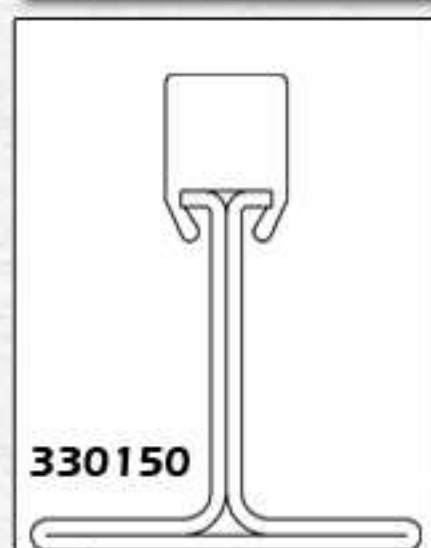
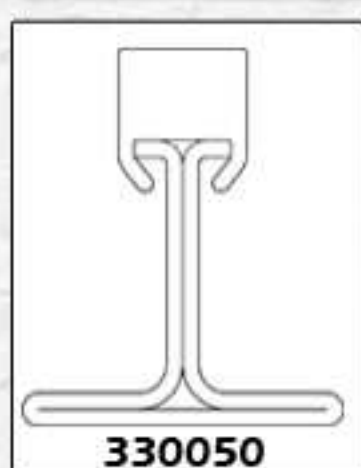
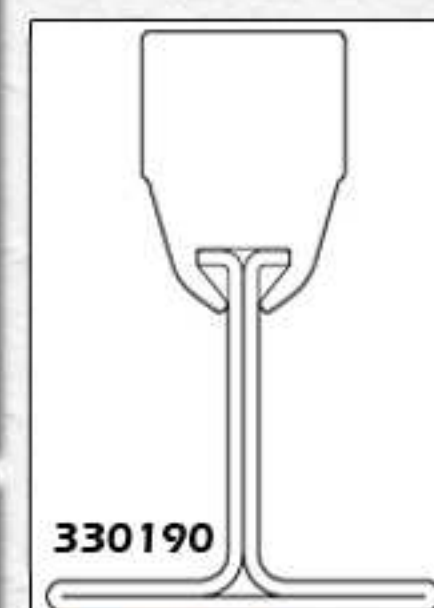
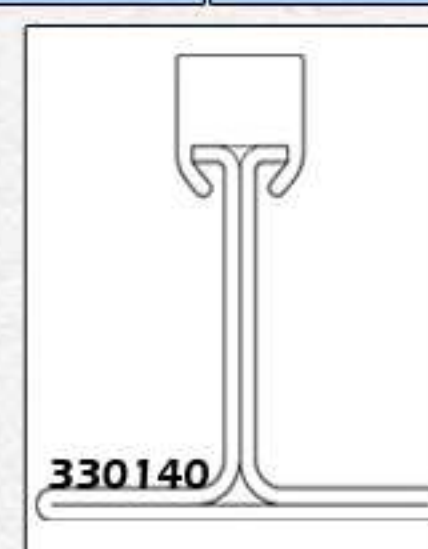
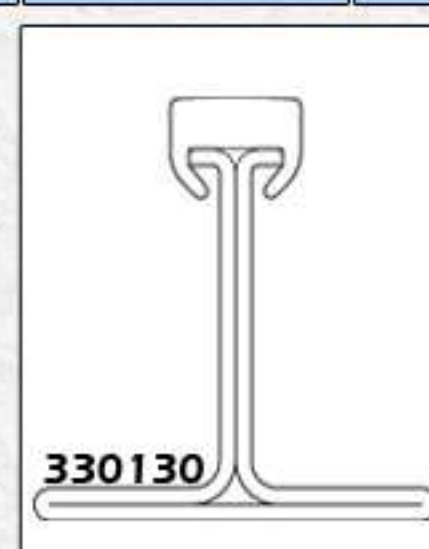
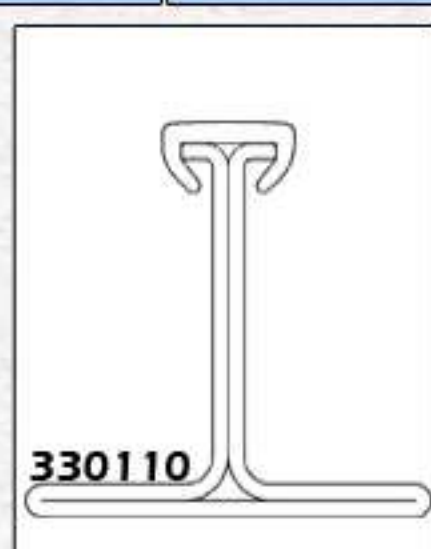
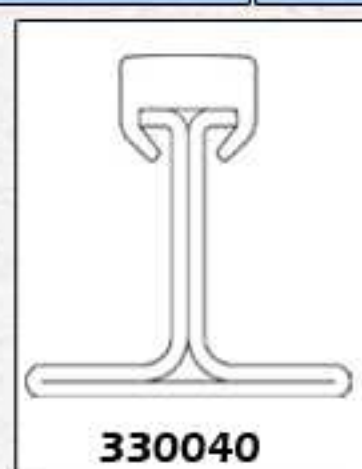
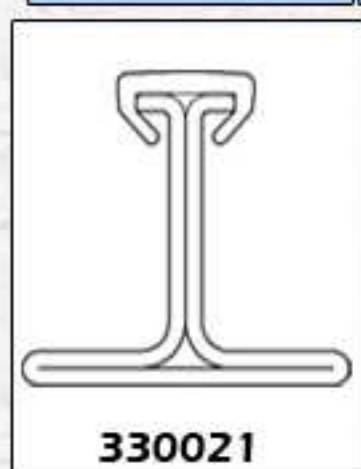


Type	Code Article	Section Cu	Capacité	Kg/m	Dimensions		
					Patin	Hauteur	Largeur
20/14	330809	14	220	1.25	6,5	31	20



## Rail conducteur profil porteur acier zingué

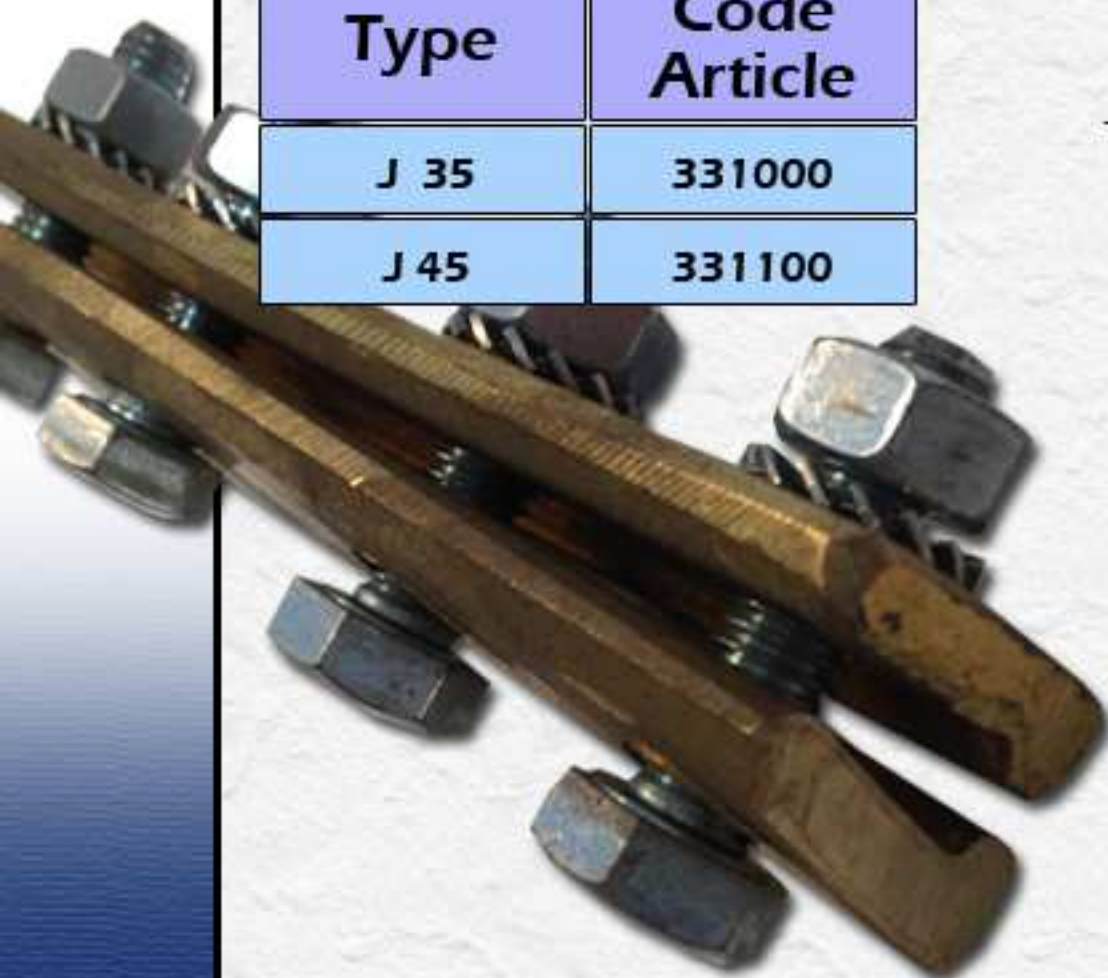
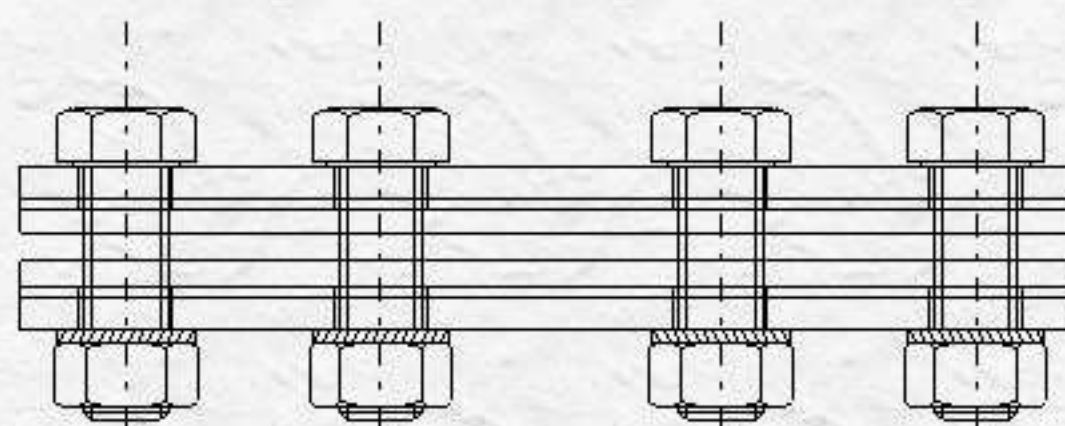
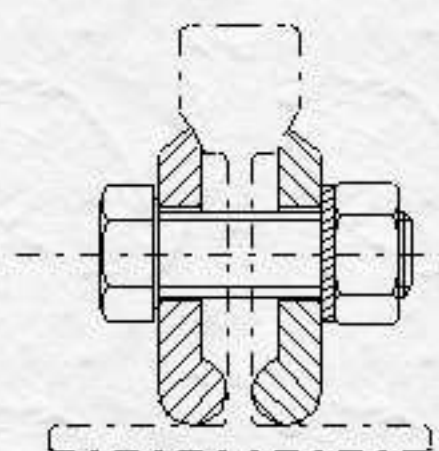
Type	Code Article	Section Cu	Capacité	Kg/m	Dimensions		Distance max entre isolateurs
					H	L	
RC 35/50	330021	50	350	2,15	33	14	2.250
RC 35/100	330040	100	475	2,60	36	14	2.250
RC 35 /150	330050	150	610	3,05	40	14	2.250
RC 35/200	330060	200	730	3,50	43	14	2.250
RC 45/50	330110	50	400	2,70	43	14	2.500
RC 45/100	330130	100	550	3,15	46	14	2.500
RC 45/150	330140	150	650	3,60	50	14	2.500
RC 45/200	330150	200	775	4,05	53	14	2.500
RC 45/300	330170	300	975	4,95	56	17	2.500
RC 45/300 ancien modèle	330171	300	975	4,95	55	18	2.500
RC 45/400	330180	400	1130	5,80	61	17,4	2.500
RC 45/600	330190	600	1400	7,60	64	23	2.500





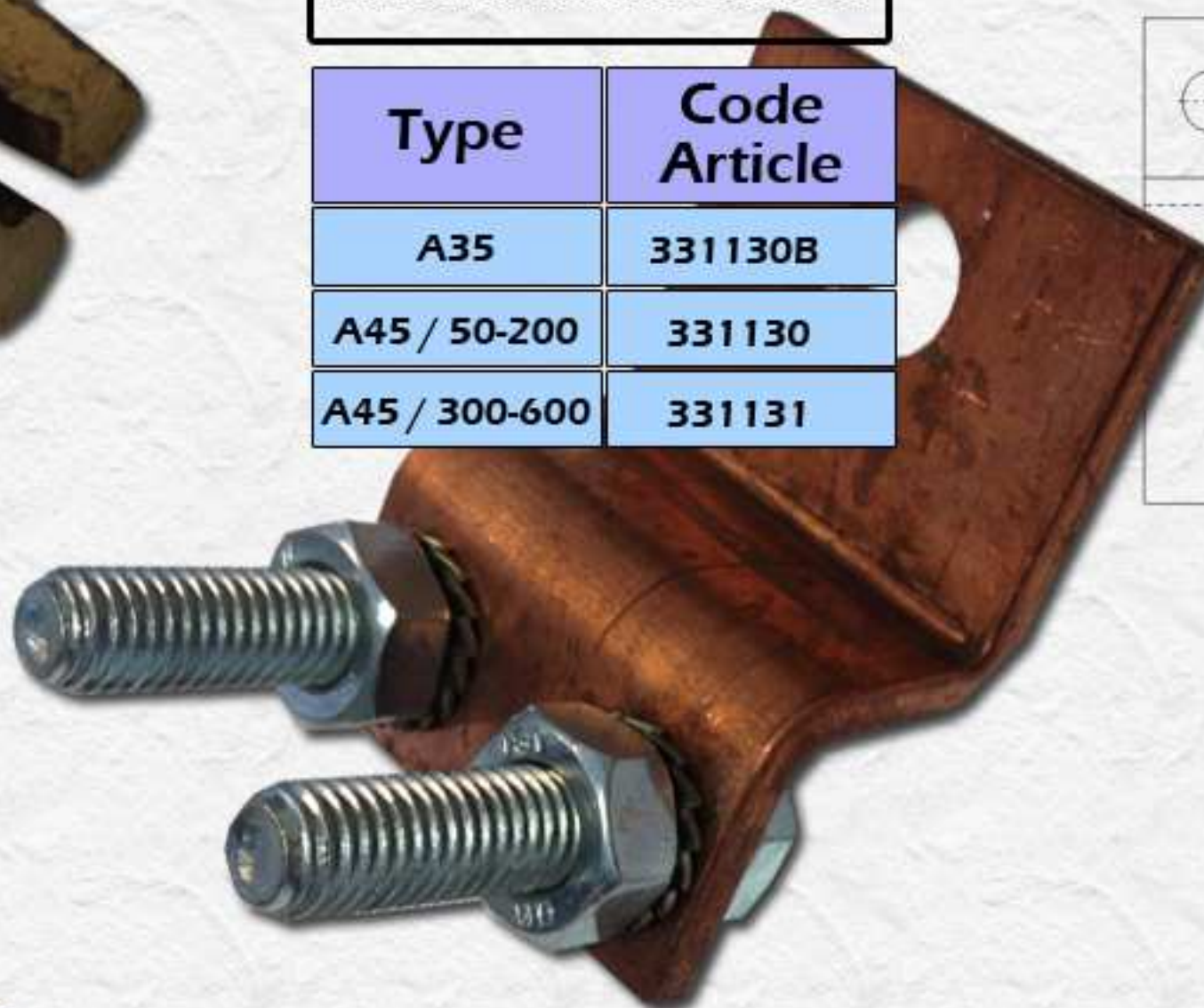
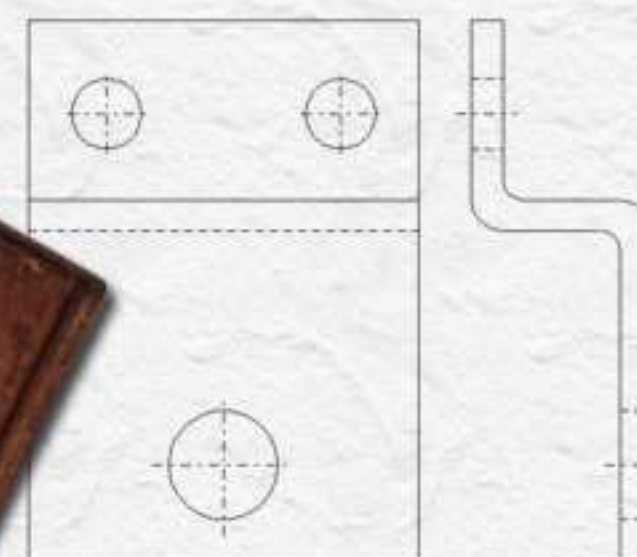
### Jonction

Type	Code Article
J 35	331000
J 45	331100



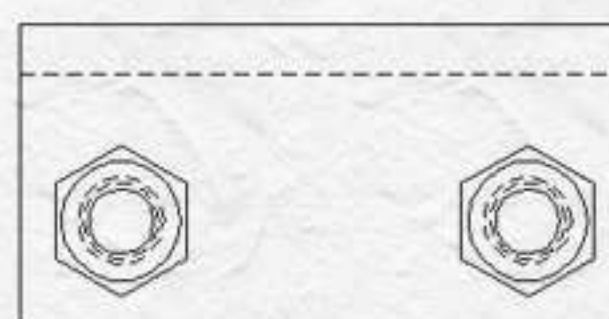
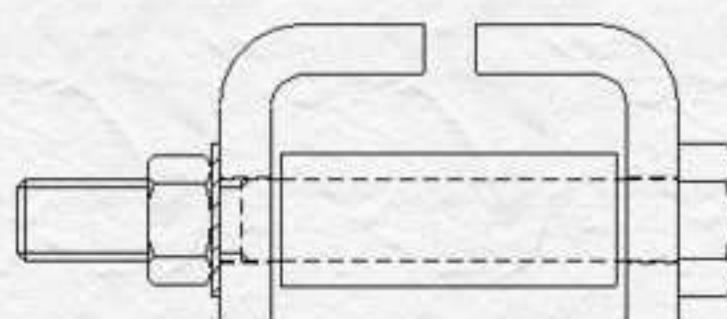
### Raccord d'alimentation

Type	Code Article
A35	331130B
A45 / 50-200	331130
A45 / 300-600	331131



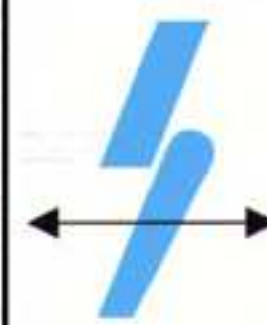
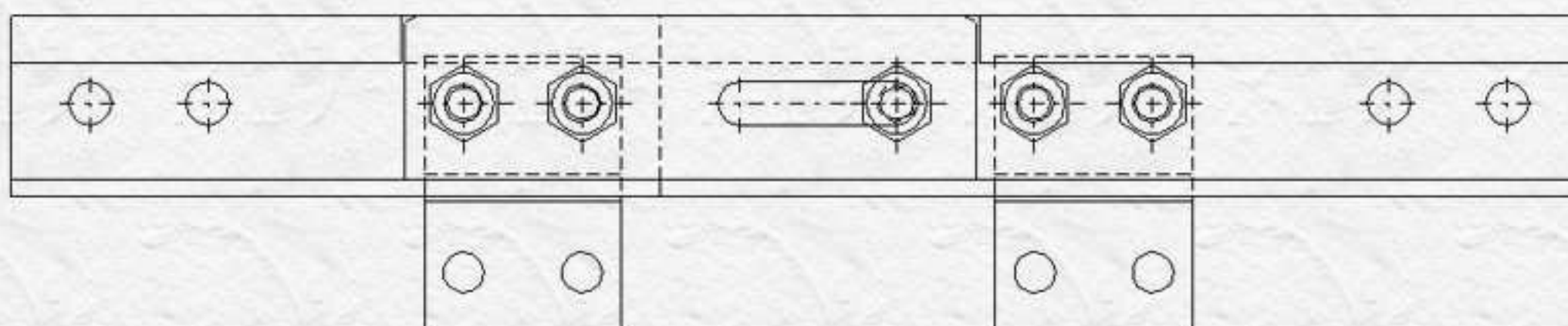
### Arrêt de rail

Type	Code Article
S 35	331022
S 45	331120



### Joint de dilatation

Type	Code Article
JD 35 / 45	331118



FARACO