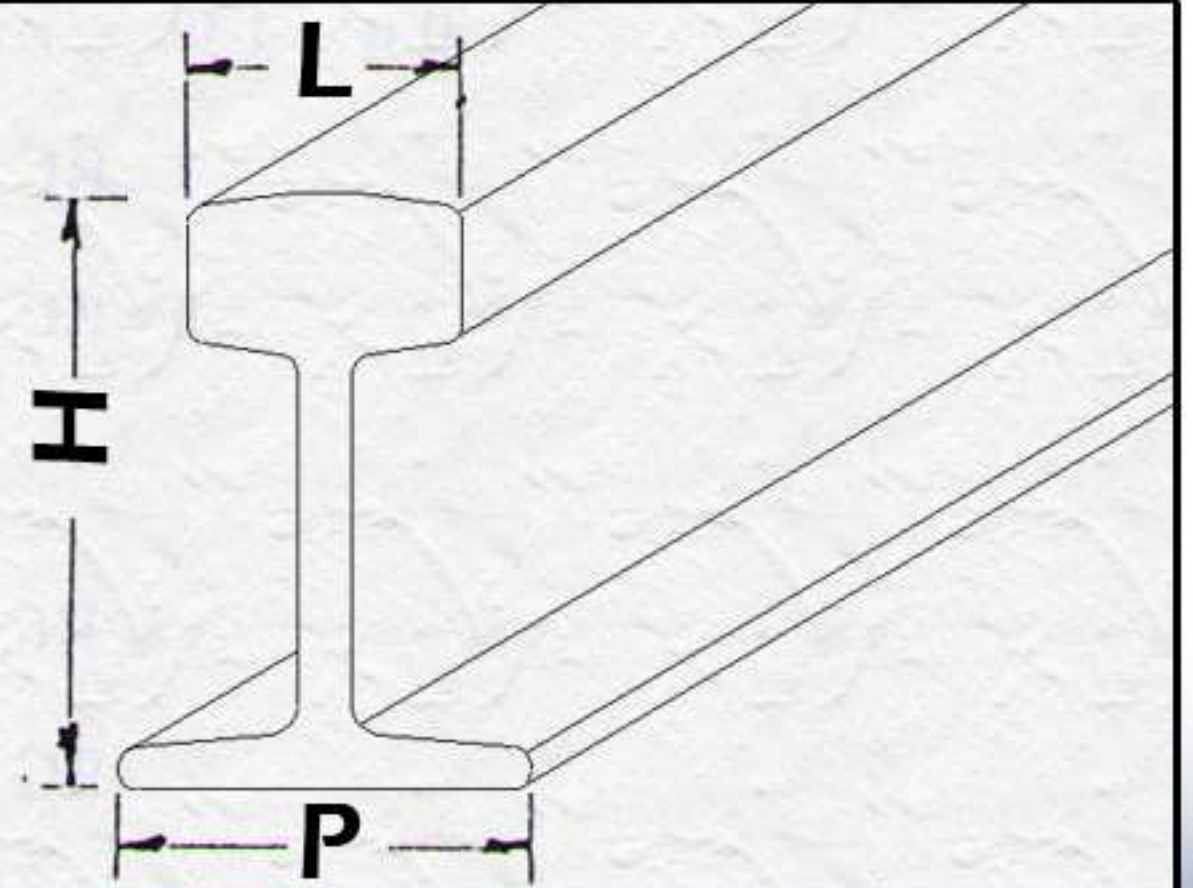
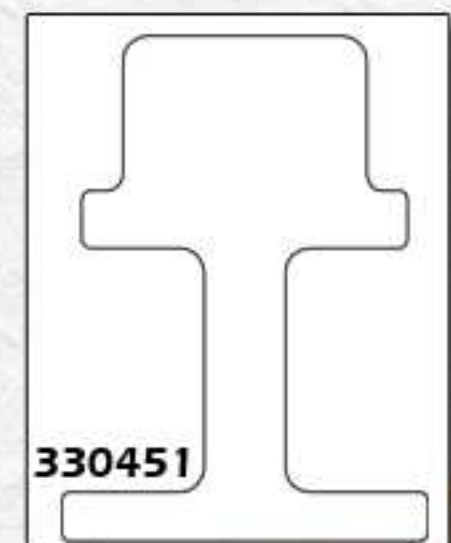
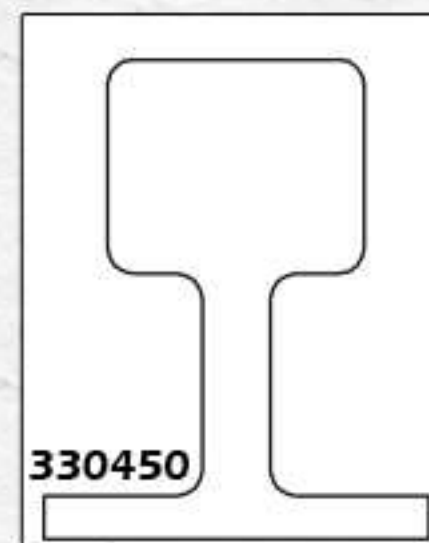
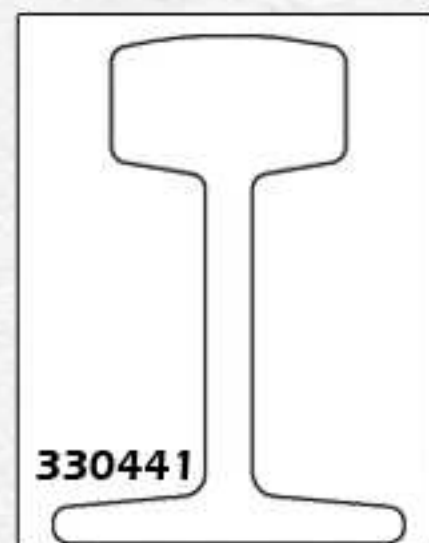
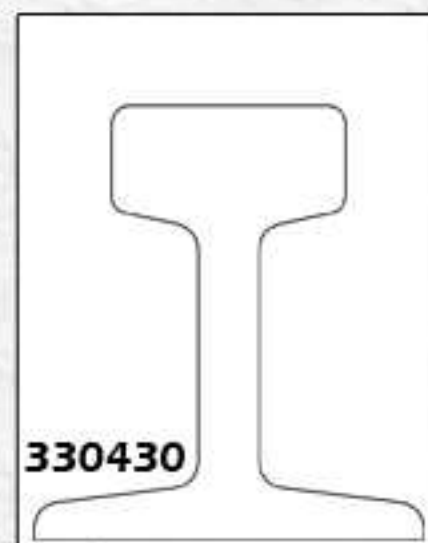
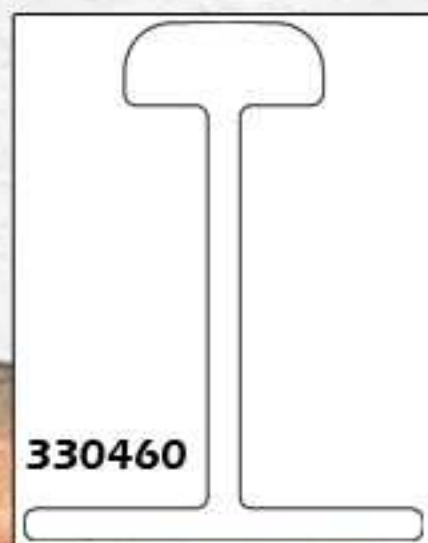
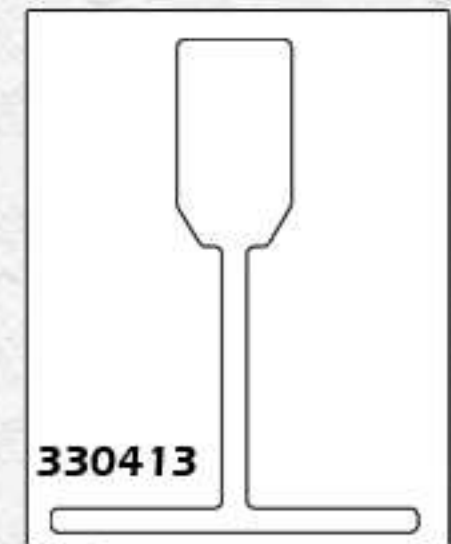
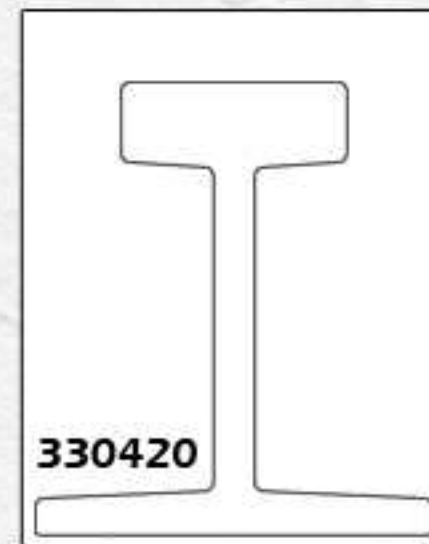
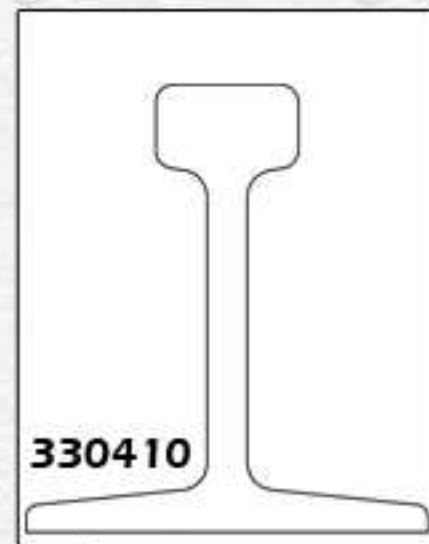
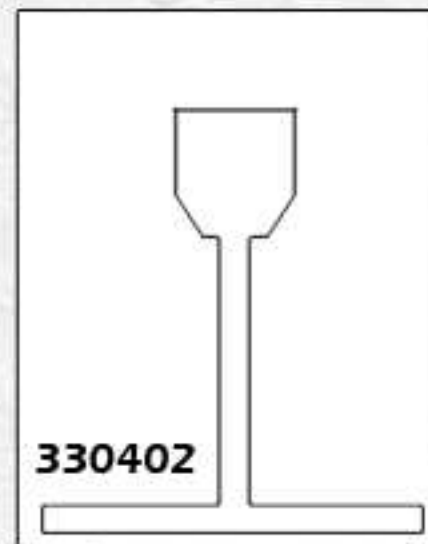
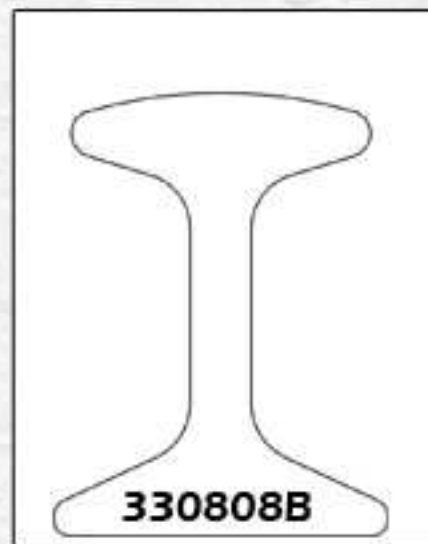




Rail conducteur tout cuivre



Type	Code Article	Section Cu	Capacité	Kg/m	Dimensions			Distance max entre isolateurs
					Patin	Hauteur	Tête	
1001	330808B	450	1190	4	30	40	27	2,50
1130 / 430	330402	430	1150	3.8	45	50	14	2,50
1130 / 500	330410	500	1250	4.5	45	50	16	2,50
1130 / 600	330420	600	1380	5.4	45	50	25	2,50
RC 45300 CUA	330413	570	1320	5.1	45	60,3	14	2,50
11003 / 680	330460	680	1500	6.1	50	65	25	2,50
1130 / 800	330430	800	1600	7.1	45	50	27	2,50
1130 / 1000	330441	1000	1750	8.9	45	65	25	2,50
1130 / 1200	330450	1200	2000	10.7	45	56	30	2,50
1130 / 1450	330451	1450	2400	12.9	45	62	40	2,50



330430

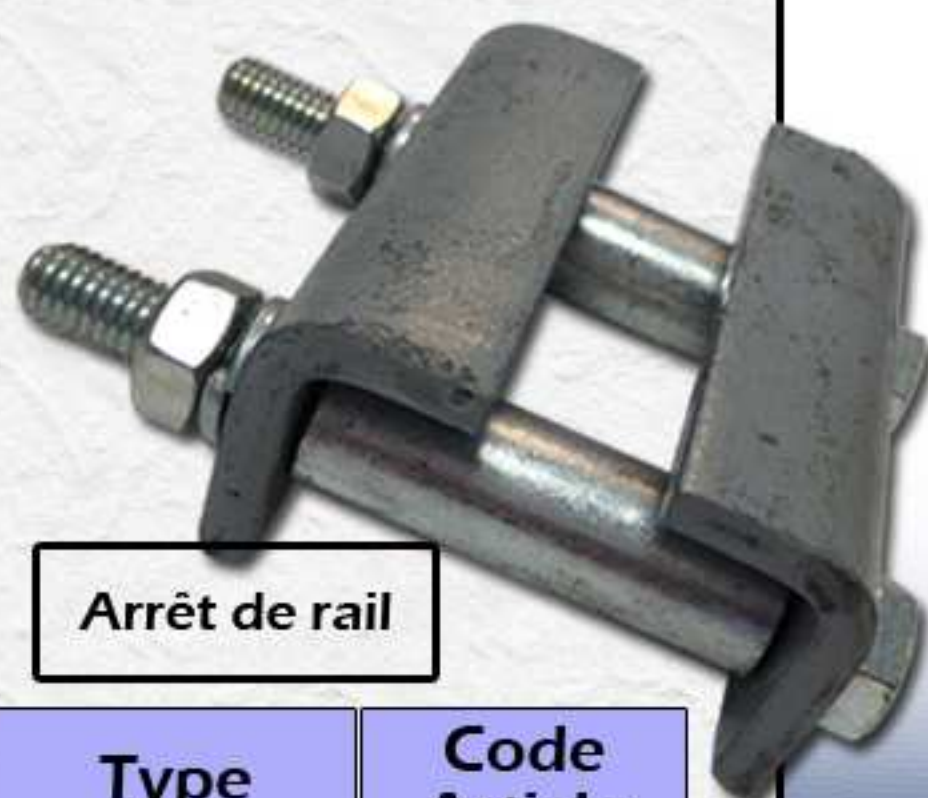
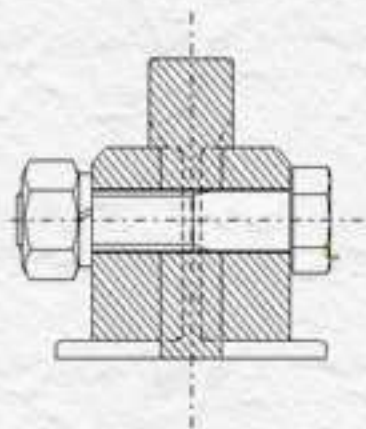
30441



FARACO

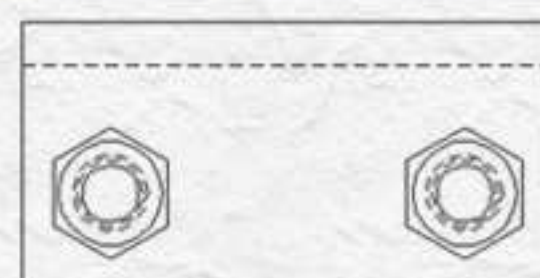
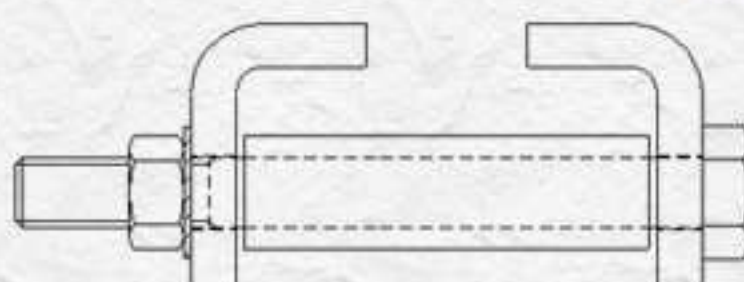
Jonction

Type	Code Article
J1130 / 430	331107
J1130 / 500	331402
45300 / 570	331100B
J1130 / 600	331402
J11003 / 680	331105
J1130 / 800	331403
J1130 / 1000	331404
J1130 / 1200	331405
J1130 / 1450	331405A



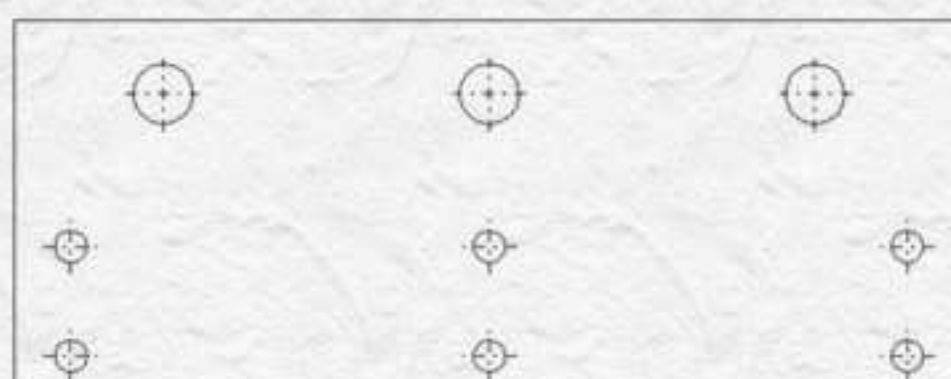
Arrêt de rail

Type	Code Article
S1130/patin 45	331420
S1130/patin 50	331421



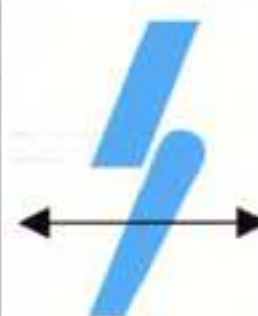
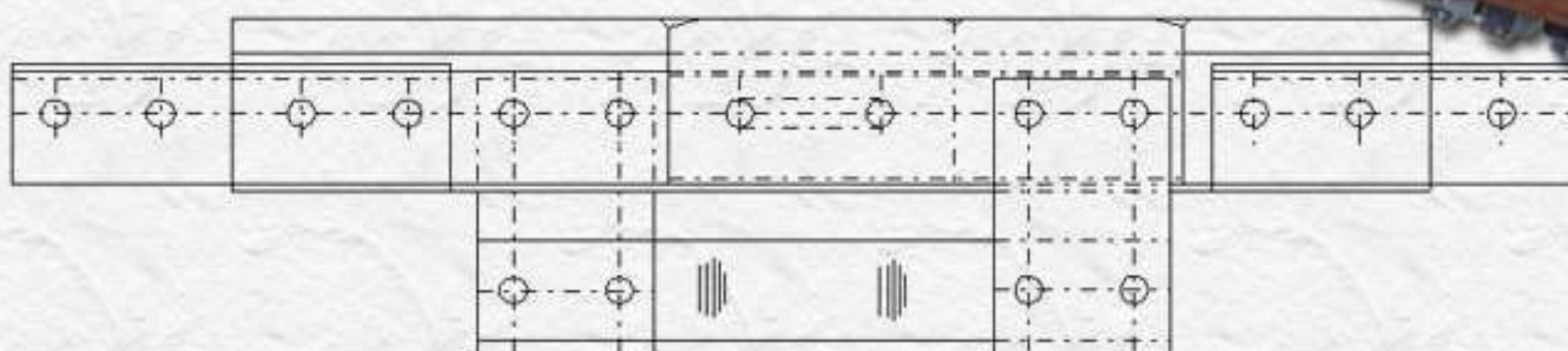
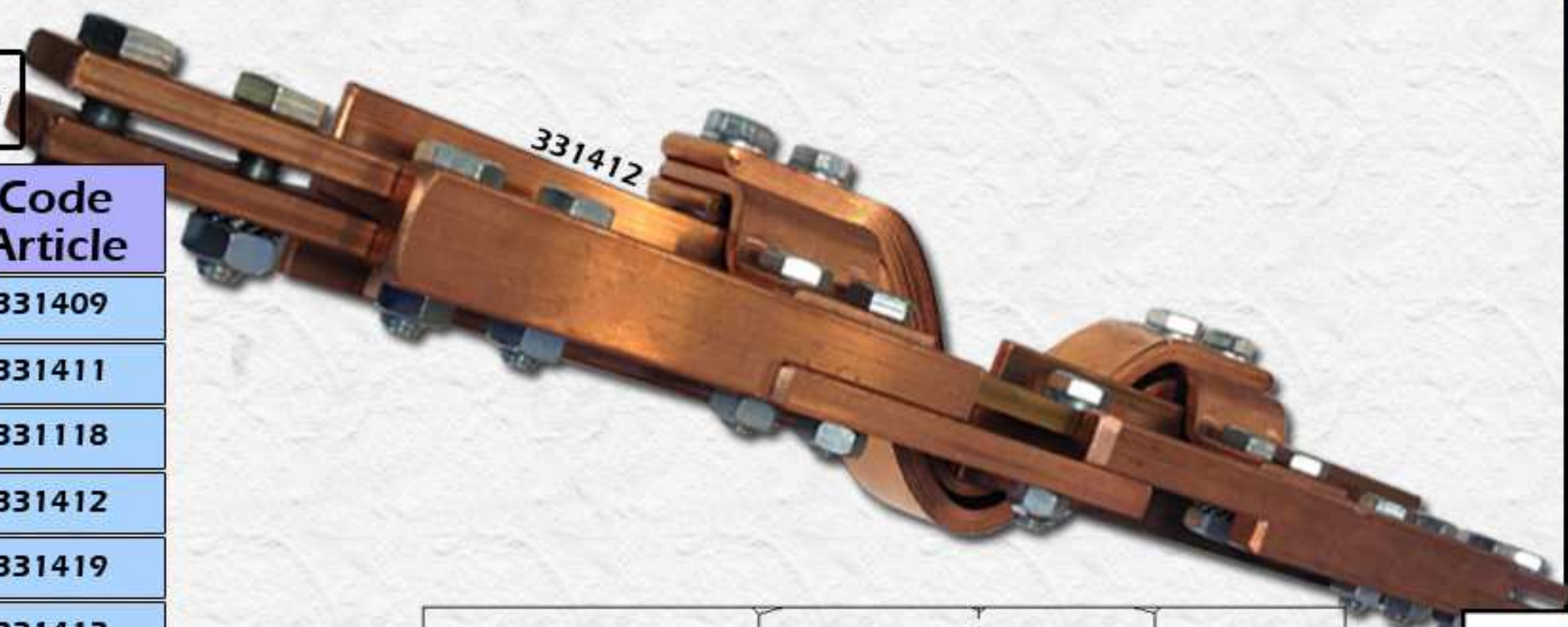
Raccord d'alimentation

Type	Code Article
A1130 / 430	331429
A1130 / 500	331431
A45300 / 570	331131
A1130 / 600	331432
A11003 / 680	331437
A1130 / 800	331433
A1130 / 1000	331434
A1130 / 1200	331435
A1130 / 1450	331435A



Joint de dilatation

Type	Code Article
JD1130 / 430	331409
JD1130 / 500	331411
JD45300 / 570	331118
JD1130 / 600	331412
JD11003 / 680	331419
JD1130 / 800	331413
JD1130 / 1000	331414
JD1130 / 1200	331415
JD1130 / 1450	331416



FARACO