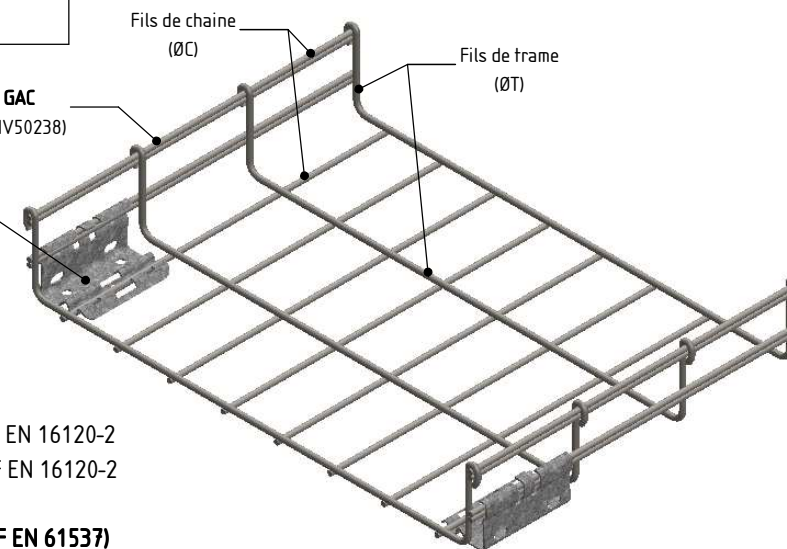
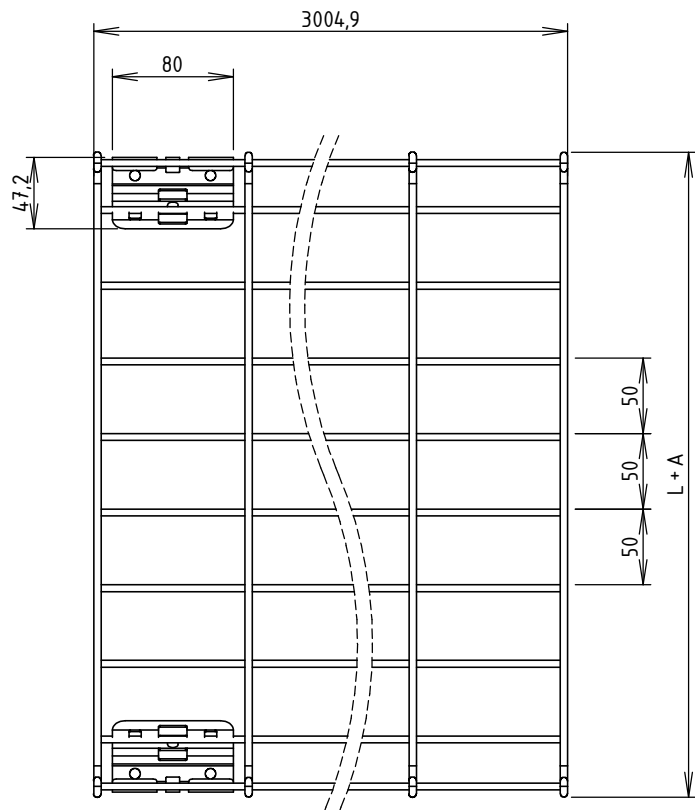


ECLISSE AUTO BFR ECO Ø4.9 GAC		CC BFR60 GAC							CC BFR60 PRE-ECLISSE GAC				
CODE	POIDS NET (Kg)	CODE	L (mm)	H (mm)	ØC (mm)	A (mm)	POIDS NET (Kg)	CPS portée 1.5/2.0/2.5 m (daN/m)	CODE	L (mm)	POIDS NET (Kg)	COLISAGE	
												CC BFR60 (m)	ECLISSE (NR)
MV51215	0.089	MV50236	400	75.7	4.5	26.6	9.105	82.8/60.9/44.5	MV50286	400	9.283	6	4
		MV50237	500				10.381		MV50287	500	10.559		
		MV50238	600	74.7	4.9	27.4	13.084		86.2/71.5/48.3	MV50288	600		



ECLISSE AUTO BFR ECO Ø4.9 GAC (MV51215)

CC BFR60 GAC (MV50236 à MV50238)


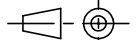
ECLISSE AUTO BFR ECO Ø4.9 GAC:

Matière: BANDE REFENDUE 1.50 S355 JR
 Revêtement: GAC - NF EN ISO 1461

CC BFR60 GAC:

Matière: FIL CLAIR Ø4.5 C9D CLASSE 1 - NF EN 16120-2
 : FIL CLAIR Ø4.9 C9D CLASSE 1 - NF EN 16120-2
 Revêtement: GAC - NF EN ISO 1461

CPS (Charge Pratique de Sécurité selon NF EN 61537)

 Usine de Liernais BP 1 21430 LIERNAIS TEL.: 03.80.90.51.00 FAX: 03.80.84.43.66	DESIGNATION:		CC BFR60 PRE-ECLISSE GAC	
	DESSINE PAR:	BERGEROT D.	VERIFIE PAR:	LEGUY C.
	DATE:	16/09/2016	ECHELLE:	1:5
	N°:	MV50286 à MV50288_02		

FORMAT A4 H