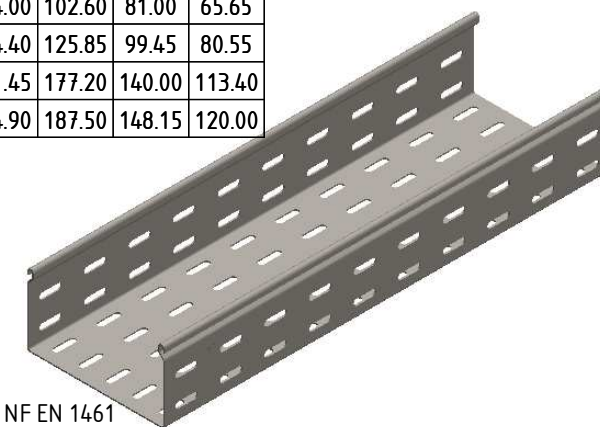


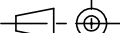
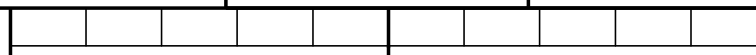


CODE	REF.	LARG. (mm)	POIDS NET (Kg)	POIDS NET (Kg/m)	COLISAGE (m)	CPS (daN/m)				
						Portée (m)				
						1.50	1.75	2.00	2.25	2.50
MVH0023LD	95 BRN80 HL	93.8	9.328	3.109	6	67.95	49.90	38.20	30.20	24.45
MVH0023LF	155 BRN80 HL	153.8	11.345	3.782	6	135.90	99.85	76.45	60.40	48.90
MVH0023LH	215 BRN80 HL	213.8	13.363	4.454	6	163.60	120.20	92.00	72.70	58.90
MVH0023LL	305 BRN80 HL	303.8	16.390	5.463	3	182.35	134.00	102.60	81.00	65.65
MVH0023LP	395 BRN80 HL	393.8	19.418	6.473	3	223.75	164.40	125.85	99.45	80.55
MVH0023LU	515 BRN80 HL	513.8	23.453	7.848	3	315.00	231.45	177.20	140.00	113.40
MVH0023LX	605 BRN80 HL	603.8	26.479	8.826	3	333.35	244.90	187.50	148.15	120.00

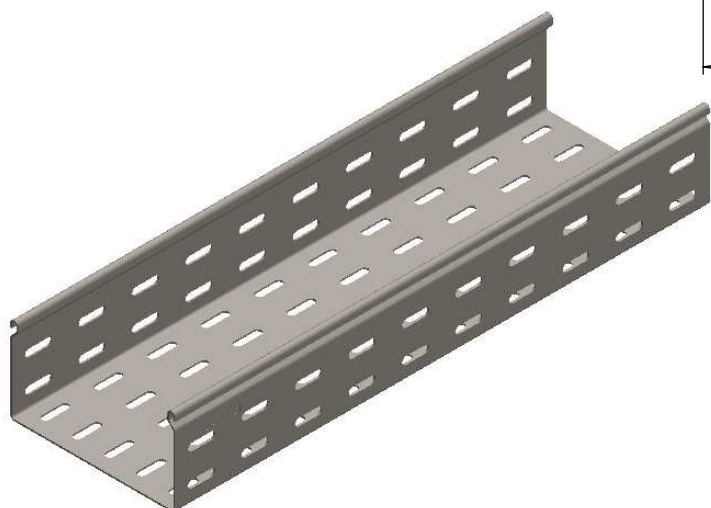
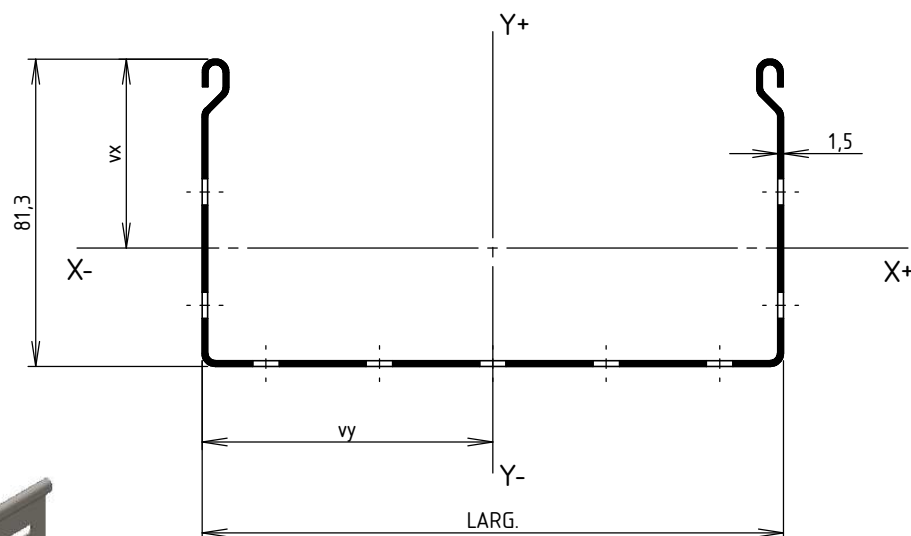


Matière: BOBINE 1.50 S235 JR
 Revêtement: GAC - Galvanisation à chaud par immersion selon NF EN 1461
 Dimensionnel garanti avant galvanisation
 CPS: Charge pratique de sécurité - NF EN 61537



  Usine de Liernais BP 1 21430 LIERNAIS TEL.: 03.80.90.51.00 FAX: 03.80.84.43.66	DESIGNATION:			
	CC BRN80 HL GAC			
	DESSINE PAR:	BERGEROT D.	VERIFIE PAR:	LEGUY C.
	DATE:	11/10/2017	ECHELLE:	1:3
N°:	MVH0023LD à MVH0023LX			



CODE	REF.	LARG. (mm)	POIDS NET (Kg)	POIDS NET (Kg/m)	vx (mm)	vy (mm)	S (mm ²)	Ixx (mm ⁴)	Iyy (mm ⁴)	Ixx/vx (mm ³)	Iyy/vy (mm ³)
MVH0023LD	95 BRN80 HL	93.8	9.328	3.109	48.07	46.9	335.27	305275.18	546016.94	6350.64	11642.15
MVH0023LF	155 BRN80 HL	153.8	11.345	3.782	53.62	76.9	404.27	365690.89	1637943.11	6820.56	21299.65
MVH0023LH	215 BRN80 HL	213.8	13.363	4.454	57.54	106.9	473.27	408493.71	3457548.36	7098.81	32343.76
MVH0023LL	305 BRN80 HL	303.8	16.390	5.463	61.67	151.9	576.77	453501.46	7823042.01	7353.20	51501.26
MVH0023LP	395 BRN80 HL	393.8	19.418	6.473	64.55	196.9	680.27	484819.59	14524438.59	7510.99	73765.56
MVH0023LU	515 BRN80 HL	513.8	23.453	7.848	67.25	256.9	818.27	514260.58	27817760.80	7647.22	108282.45
MVH0023LX	605 BRN80 HL	603.8	26.479	8.826	68.74	301.9	921.77	530561.32	41599722.53	7718.04	137793.05



Matière: BOBINE 1.50 S235 JR
 Revêtement: GAC - Galvanisation à chaud par immersion selon NF EN 1461
 Dimensionnel garanti avant galvanisation

  Usine de Liernais BP 1 21430 LIERNAIS TEL.: 03.80.90.51.00 FAX: 03.80.84.43.66	DESIGNATION:		CC BRN80 HL GAC INERTIE	
	DESSINE PAR:	BERGEROT D.	VERIFIE PAR:	LEGUY C.
	DATE:	11/10/2017	ECHELLE:	1:2
	N°:	MVH0023LD à MVH0023LX		