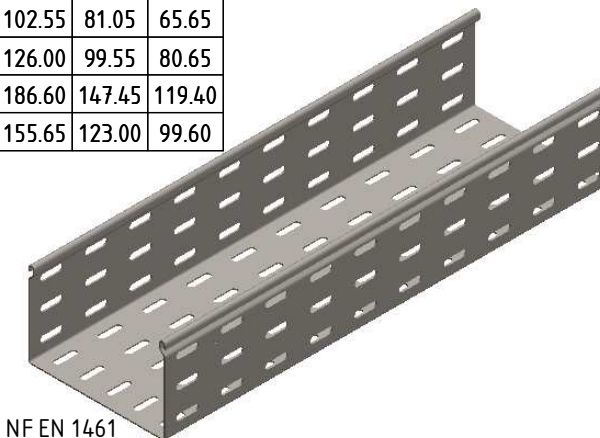


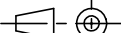


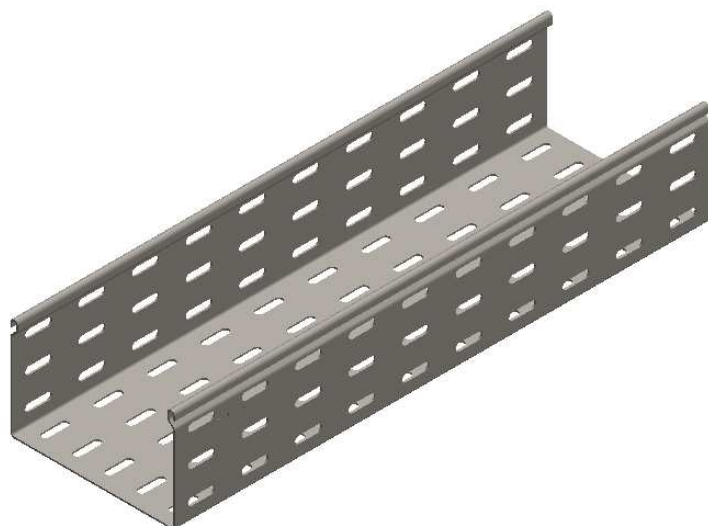
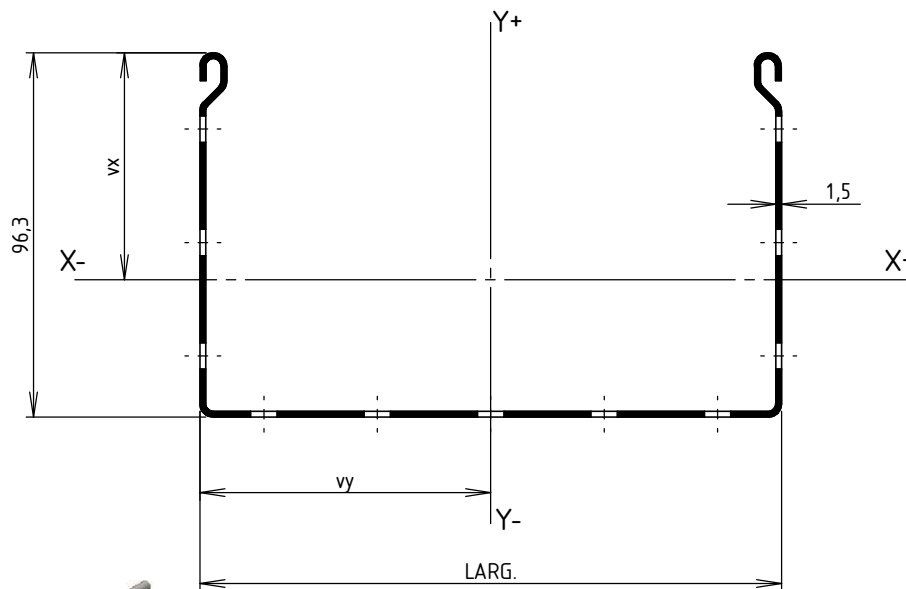
CODE	REF.	LARG. (mm)	POIDS NET (Kg)	POIDS NET (Kg/m)	COLISAGE (m)	CPS (daN/m)				
						Portée (m)				
						1.50	1.75	2.00	2.25	2.50
MVH0023ND	95 BRN95 HL	93.8	10.215	3.405	6	90.60	66.55	50.95	40.25	32.60
MVH0023NF	155 BRN95 HL	153.8	12.233	4.078	6	151.90	111.60	85.45	67.50	54.70
MVH0023NH	215 BRN95 HL	213.8	14.251	4.750	3	176.10	129.40	99.10	78.30	63.40
MVH0023NL	305 BRN95 HL	303.8	17.277	5.759	3	182.35	134.00	102.55	81.05	65.65
MVH0023NP	395 BRN95 HL	393.8	20.204	6.735	3	224.00	164.55	126.00	99.55	80.65
MVH0023NU	515 BRN95 HL	513.8	24.340	8.113	3	331.70	243.70	186.60	147.45	119.40
MVH0023NX	605 BRN95 HL	603.8	27.367	9.122	3	276.75	203.30	155.65	123.00	99.60





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 BRN95 HL GAC	
	DESSINE PAR:	BERGEROT D.	VERIFIE PAR:	LEGUY C.	FORMAT	
	DATE:	11/10/2017	ECHELLE:	1:3	A4 H	
	N°:	MVH0023ND à MVH0023NX				

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)
MVH0023ND	95 BRN95 HL	93.8	10.215	3.405	57.28	46.9	359.27	443165.73	597137.18	7737.10	12732.14
MVH0023NF	155 BRN95 HL	153.8	12.233	4.078	63.45	76.9	428.27	528008.21	1777119.35	8322.30	23109.48
MVH0023NH	215 BRN95 HL	213.8	14.251	4.750	67.90	106.9	497.27	589309.02	3727980.60	8678.82	34873.53
MVH0023NL	305 BRN95 HL	303.8	17.277	5.759	72.67	151.9	600.77	654863.55	8371358.25	9011.84	55110.98
MVH0023NP	395 BRN95 HL	393.8	20.204	6.735	76.03	196.9	704.27	701155.80	15447838.83	9221.97	78455.25
MVH0023NU	515 BRN95 HL	513.8	24.340	8.113	79.23	256.9	842.27	745188.60	29392473.04	9405.27	114412.12
MVH0023NX	605 BRN95 HL	603.8	27.367	9.122	81.02	301.9	945.77	769785.37	43776318.77	9501.41	145002.71



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 BRN95 HL GAC INERTIE	
	DESSINE PAR:	BERGEROT D.	VERIFIE PAR:	LEGUY C.
	DATE:	11/10/2017	ECHELLE:	1:2
	N°:	MVH0023ND à MVH0023NX		