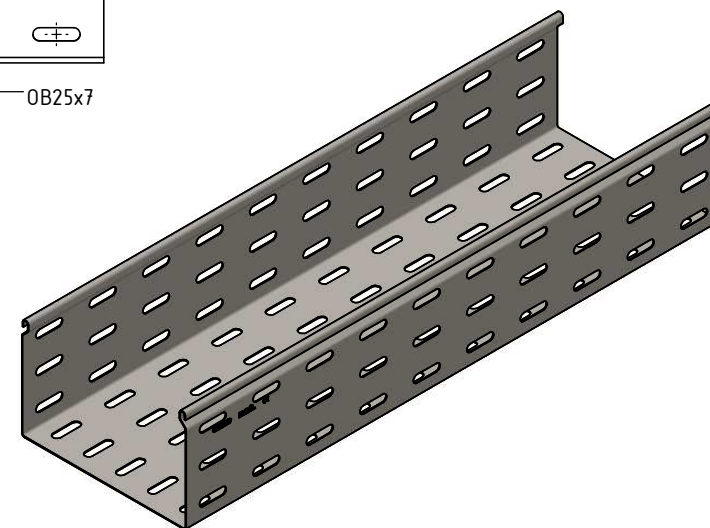
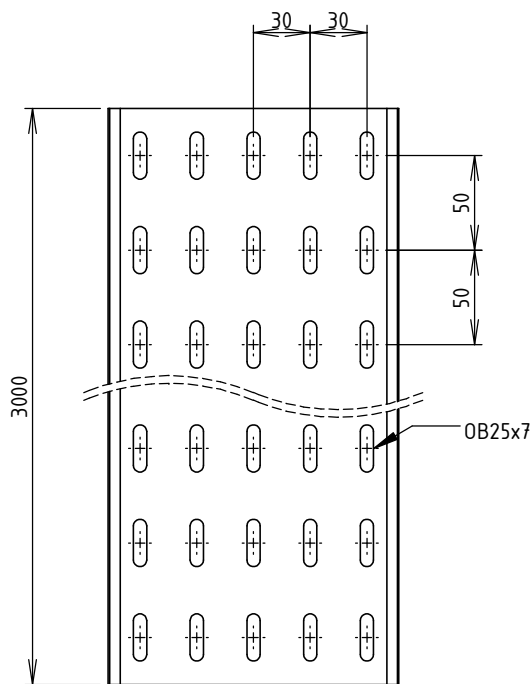
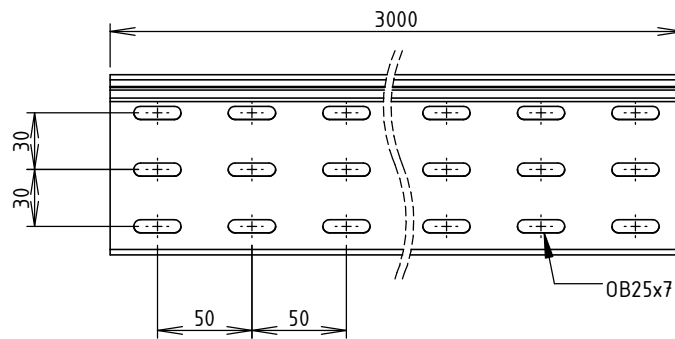
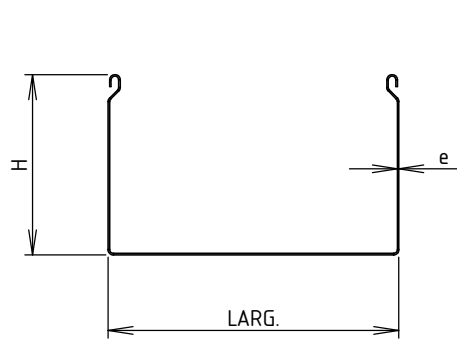


CODE	REF.	LARG. (mm)	e (mm)	H (mm)	MATIERE	POIDS NET (Kg)	POIDS NET (Kg/m)	COLISAGE (m)	CPS (daN/m)		
									Portée (m)		
									1.50	2.00	2.50
MVN0023ND	95 BRN95	93.8	0.8	95.39	BOBINE 0.8 DC01	5.631	1.877				
MVN0023NF	155 BRN95	153.8	0.8	95.39	BOBINE 0.8 DC01	6.744	2.248				
MVN0023NH	215 BRN95	213.8	0.8	95.39	BOBINE 0.8 DC01	7.856	2.619	6	83	61	49
MVN0023NL	305 BRN95	303.8	1.2	95.71	BOBINE 1.2 DC01	13.841	4.614	6	102	74	59
MVN0023NP	395 BRN95	393.8	1.2	95.71	BOBINE 1.2 DC01	16.267	5.422	6	130	92	73
MVN0023NU	515 BRN95	513.8	1.2	95.71	BOBINE 1.2 DC01	19.500	6.500	6	158	107	81
MVN0023NX	605 BRN95	603.8	1.2	95.71	BOBINE 1.2 DC01	21.924	7.308	6	158	107	81

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

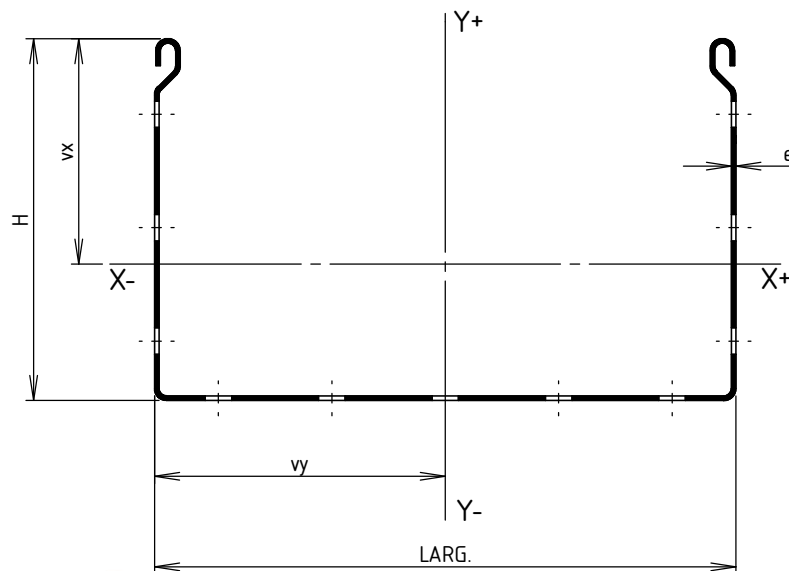
DESIGNATION:

CC BRN95 GAC

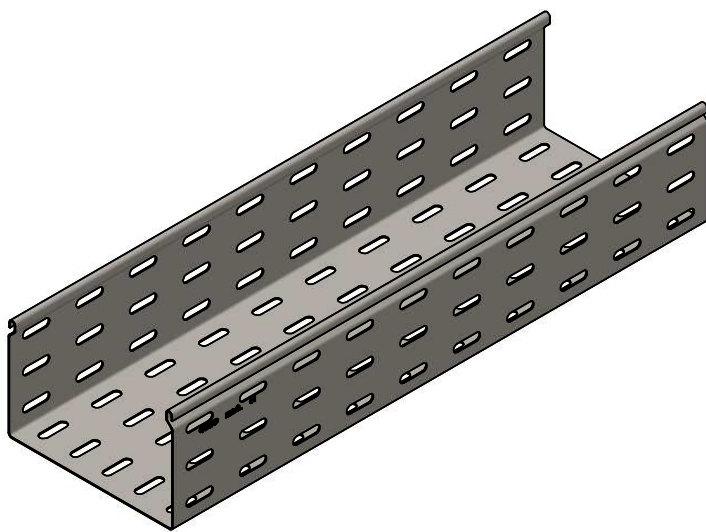
Propriété GEWISS France - Toute reproduction et utilisation tierce requièrent l'accord écrit de GEWISS France

DESSINE PAR:	BERGEROT D.	VERIFIE PAR:	LEGUY C.	FORMAT A4 H
DATE:	22/09/2021	ECHELLE:	1:4	
N°:	MVN0023ND à MVN0023NX_02			

CODE	REF.	LARG. (mm)	e (mm)	H (mm)	MATIERE	POIDS NET (Kg)	POIDS NET (Kg/m)	vx (mm)	vy (mm)	S (mm <sup>2</sup> )	Ixx (mm <sup>4</sup> )	Iyy (mm <sup>4</sup> )	Ixx/vx (mm <sup>3</sup> )	Iyy/vy (mm <sup>3</sup> )
MVN0023ND	95 BRN95	93.8	0.8	95.39	BOBINE 0.8 DC01	5.631	1.877	57.26	46.9	190.32	231782.95	319745.62	4047.90	6817.60
MVN0023NF	155 BRN95	153.8	0.8	95.39	BOBINE 0.8 DC01	6.744	2.248	63.38	76.9	227.12	275676.10	947014.62	4349.58	12314.88
MVN0023NH	215 BRN95	213.8	0.8	95.39	BOBINE 0.8 DC01	7.856	2.619	67.78	106.9	263.92	307329.19	1983099.19	4534.22	18550.97
MVN0023NL	305 BRN95	303.8	1.2	95.71	BOBINE 1.2 DC01	13.841	4.614	72.41	151.9	479.92	517514.43	6689722.38	7147.00	44040.31
MVN0023NP	395 BRN95	393.8	1.2	95.71	BOBINE 1.2 DC01	16.267	5.422	75.75	196.9	562.72	553911.60	12342619.93	7312.36	62684.71
MVN0023NU	515 BRN95	513.8	1.2	95.71	BOBINE 1.2 DC01	19.500	6.500	78.92	256.9	673.12	588515.93	23482913.27	7457.12	91408.77
MVN0023NX	605 BRN95	603.8	1.2	95.71	BOBINE 1.2 DC01	21.924	7.308	80.69	301.9	755.92	607838.52	34975155.72	7533.01	115850.13



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 GAC  
INERTIE

Propriété GEWISS France - Toute reproduction et utilisation tierce requièrent l'accord écrit de GEWISS France

DESSINE PAR:	BERGEROT D.	VERIFIE PAR:	LEGUY C.	FORMAT A4 H
DATE:	22/09/2021	ECHELLE:	1:2	
N°:	MVN0023ND à MVN0023NX_02			