



INVENTAIRE DES COMPOSANTS

CÔTÈS LONGS

TÉTE

FOND

COUVERCLE

PYLÔNS

PLAN DE MONTAGE:



100 x 25 x 50 cm

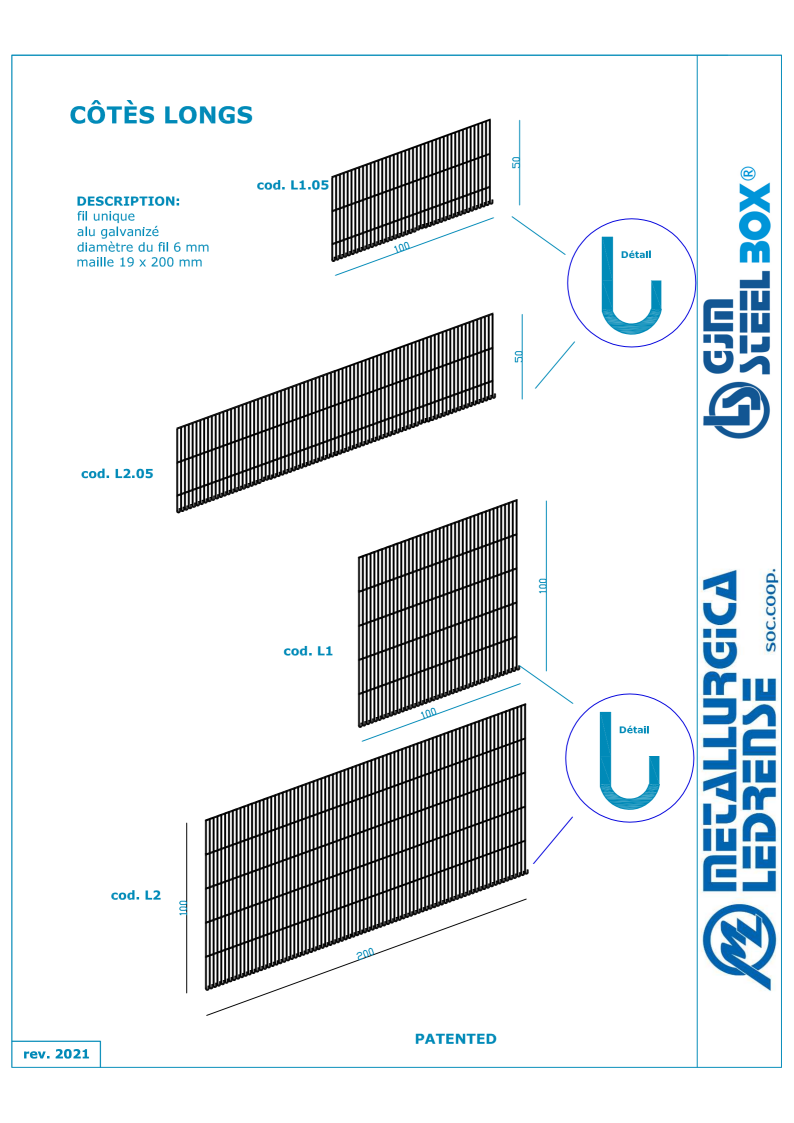
100 x 25 x 100 cm

200 x 25 x 50 cm

200 x 25 x 100 cm

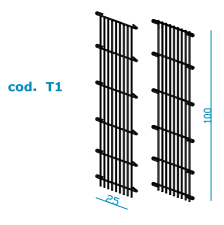
positionnement du pylône





TÊTE



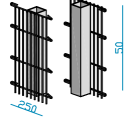


DESCRIPTION:

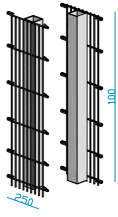
fil unique alu galvanizé diamètre du fil 6 mm maille 19 x 200 mm



cod. T2.05

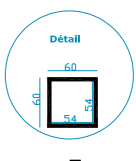


cod. T2



DESCRIPTION:

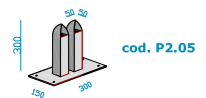
Pieu galvanizé de 60 x 60 mm 3 mm d'épaisseur

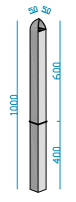






PYLON



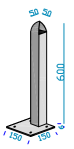


cod. P1

DESCRIPTION:

Galvanisé Pylon 50 x 50 diamètre du fil 3 mm Plaque épaisseur 6 mm, Bores Ø 12 x 22 mm





cod. P2

VERROUILLER LA MAISON



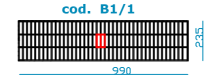


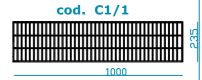
FOND COUVERCLE

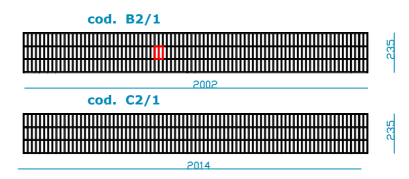
mod. B ^{Hred coloured} mod. C

DESCRIPTION:

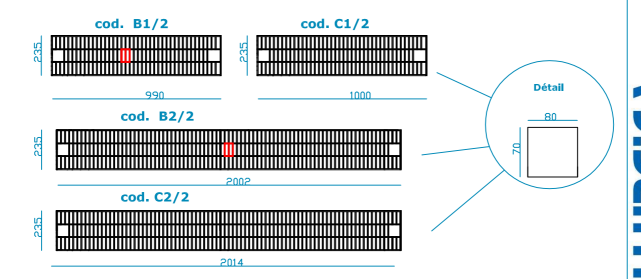
fil unique alu galvanizé diamètre du fil 6 mm maille 19 x 200 mm





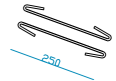






TRAVERSES

cod. QS



C de FERMETURE

cod. AN



ÉQUIPEMENT

EXTRÉMITÉ

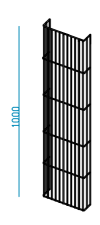


<u>25</u>

cod. CT.0.5

DESCRIPTION:

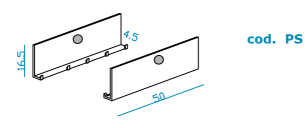
fil unique alu galvanizé diamètre du fil 6 mm maille 19 x 200 mm



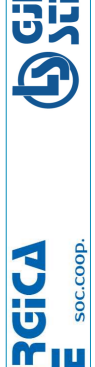
<u>25</u> ¤

cod. CT.1

SYSTÈME DE LEVAGE



max. poids 400 Kg/pc





PYLÔNE

300 300

cod. IDS100

cod. IDS50

DESCRIPTION:

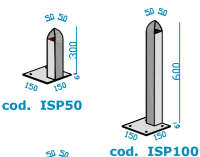
Pylon simple galvanizé de 50 x 50 ep. 3 mm

DESCRIPTION:

double Pylon galvanizé, distancées de 32 mm

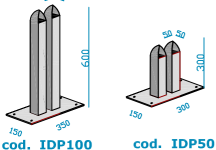






DESCRIPTION:

Pylon simple galvanizé 50×50 ep. 3 mm plaque ep. 6 mm perforée trous Ø 12×22 mm



DESCRIPTION:

double pylon simple galvanizé 50×50 ep. 3 mm distancées de 32 mm, sur plaque ep. 6 mm perforée trous Ø 12×22 mm

Anchor: clé mécanique type W-FAZ / S M10 Wuerth ou barre filetée M10 classe 8.8 avec résin WIT-WM200 Wuerth

CAP DE ALGNEMENT ET BLOCAGE

cod. TA

DESCRIPTION: double cap galvanizé 50 x 50 x 3 mm distancées de 32 mm, h.100 mm avec plaque 50 x 132 x sp. 6 mm



rev. 2021



MESURES POUR LE POSITIONNEMENT DES PYLÔNES

Cod. ISP100

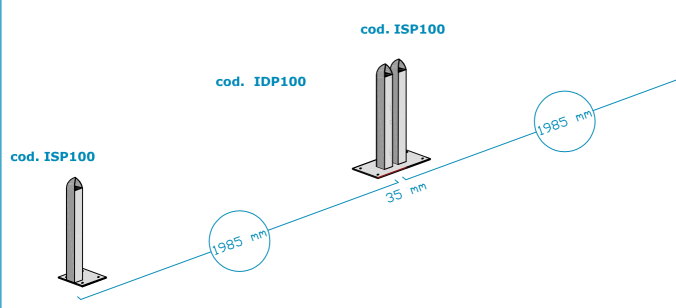
cod. ISP100

cod. ISP100

985 mm



VERSION LONGUEUR 200 cm



35 mm

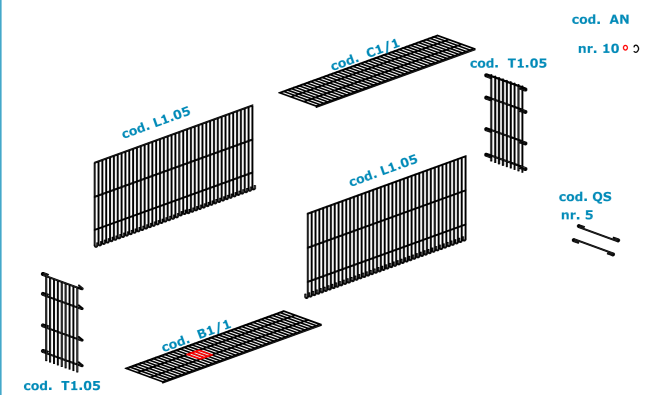




GJM 1.05.1

100 x 50 x 25 cm

INVENTAIRE DES COMPOSANTS



RÉSUMÉ:cod. L1.05 nr. 2
cod. B1/1 nr. 1
cod. C1/1 nr. 1
cod. T1.05 nr. 2

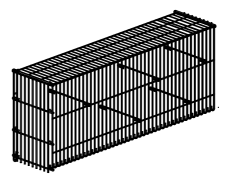
nr. 5

nr. 10

POIDS À VIDE Kg. 18

cod. QS

cod. AN



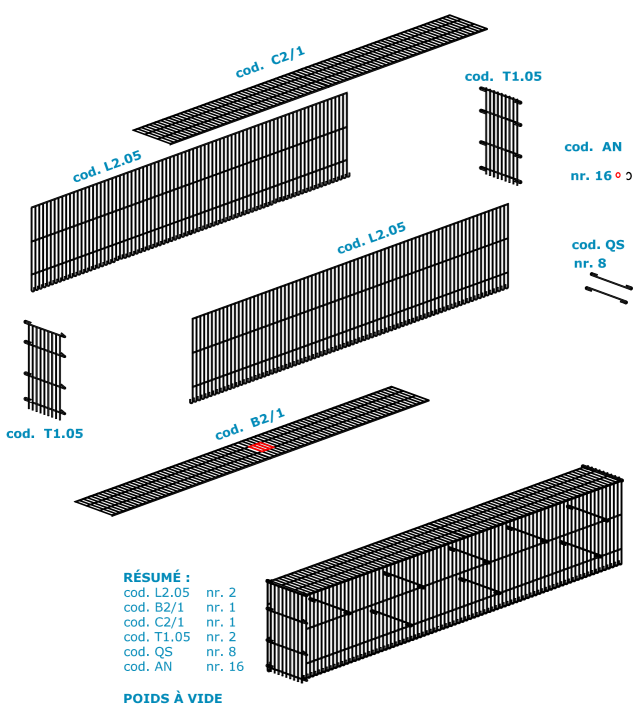




GJM 2.05.1

200 x 50 x 25 cm

INVENTAIRE DES COMPOSANTS







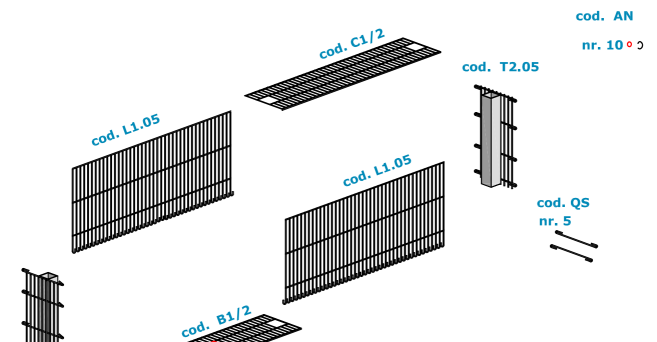
PATENTED

Kg. 36

GJM 1.05.2

100 x 50 x 25 cm

INVENTAIRE DES COMPOSANTS



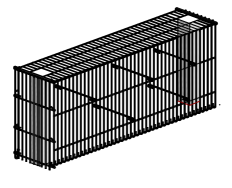


cod. T2.05

RÉSUMÉ:

cod. L1.05 nr. 2 cod. B1/2 nr. 1 cod. C1/2 nr. 1 cod. T2.05 nr. 2 cod. QS nr. 5 cod. AN nr. 10

POIDS À VIDE Kg. 22





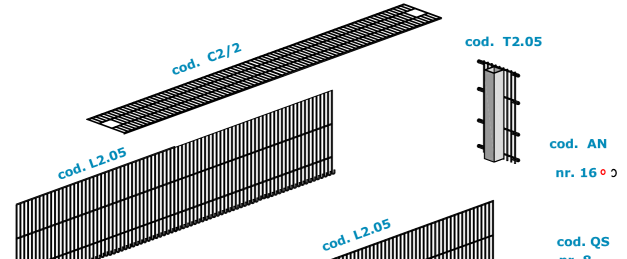




GJM 2.05.2

200 x 50 x 25 cm

INVENTAIRE DES COMPOSANTS







cod. T2.05



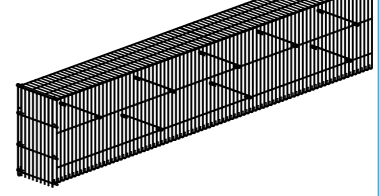


cod. P2.05

RÉSUMÉ:

cod. L2.05 nr. 2 cod. B2/2 nr. 1 cod. C2/2 nr. 1 cod. T2.05 nr. 2 cod. QS nr. 8 cod. AN nr. 16

POIDS À VIDE Kg. 40



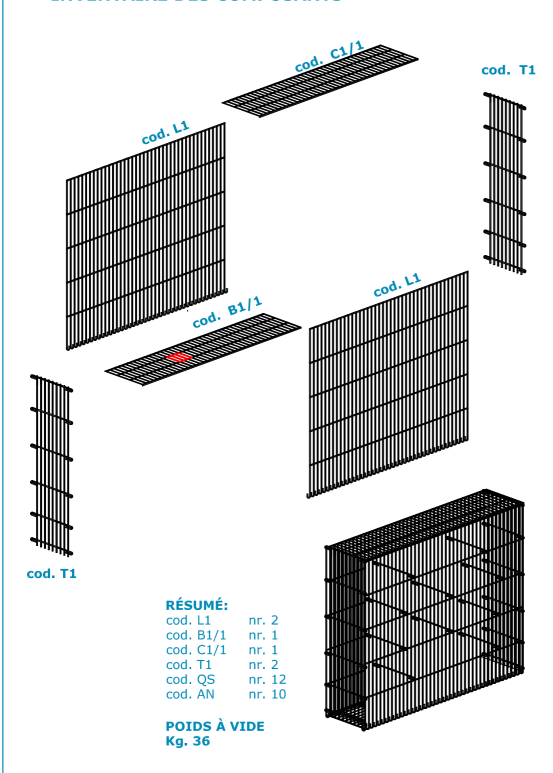




GJM 1.1

100 x 100 x 25 cm

INVENTAIRE DES COMPOSANTS



cod. AN nr. 10 ° 2

cod. QS nr. 12





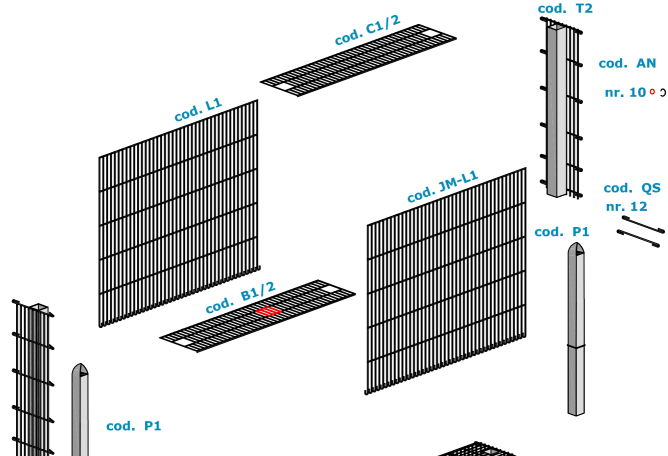




GJM 1.2

100 x 100 x 25 cm

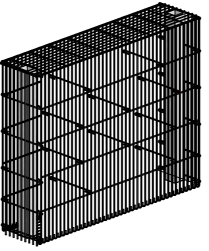
INVENTAIRE DES COMPOSANTS



RÉSUMÉ:

cod. L1 nr. 2 cod. B1/2 nr. 1 cod. C1/2 nr. 1 cod. T2 nr. 2 cod. QS nr. 12 cod. AN nr. 10

POIDS À VIDE Kg. 44

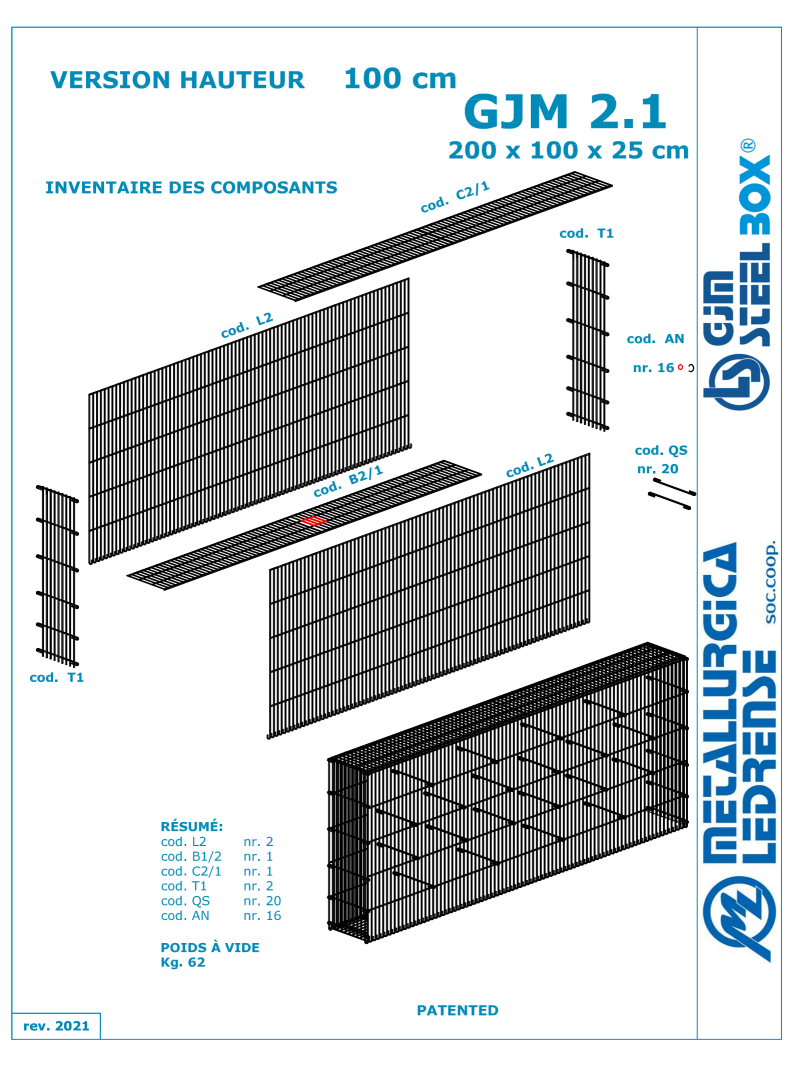






PATENTED

cod. T2



GJM 2.2 200 x 100 x 25 cm

