



DINIBAT MATÉRIAUX SA

Achat et vente de matériaux
Machines et véhicules de chantier
Route de Raboud 8 1680 Romont
Export et Suisse +41 79 219 53 53
info@dinibat.ch www.dinibat.ch

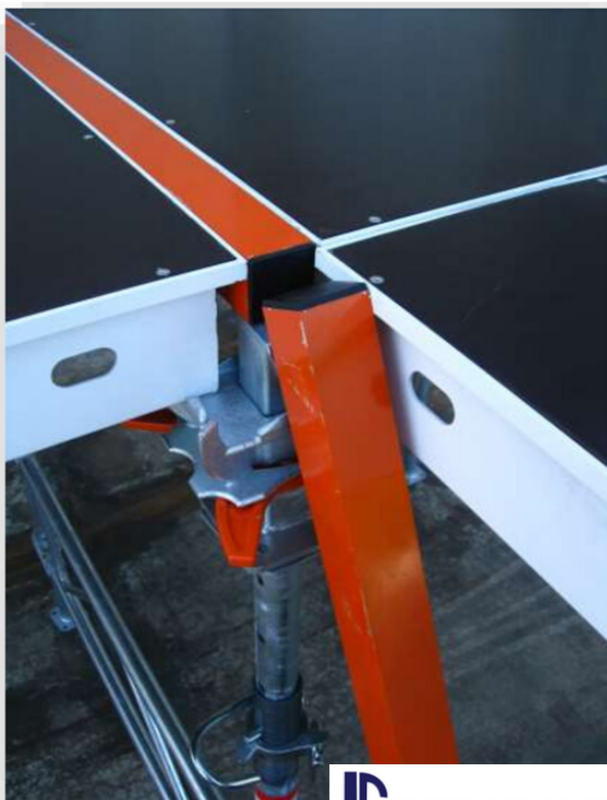


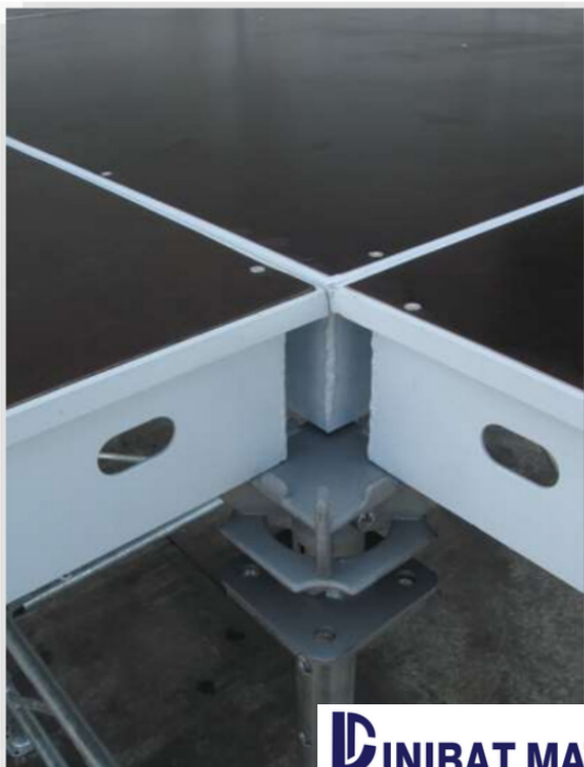
























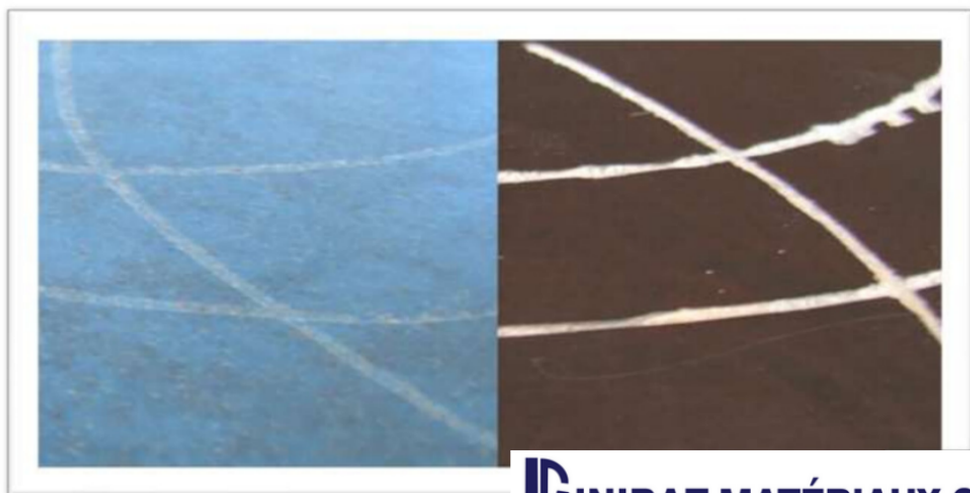
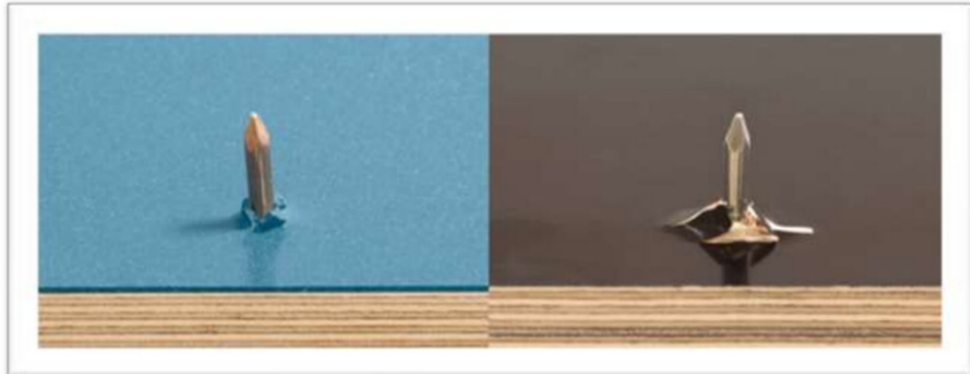




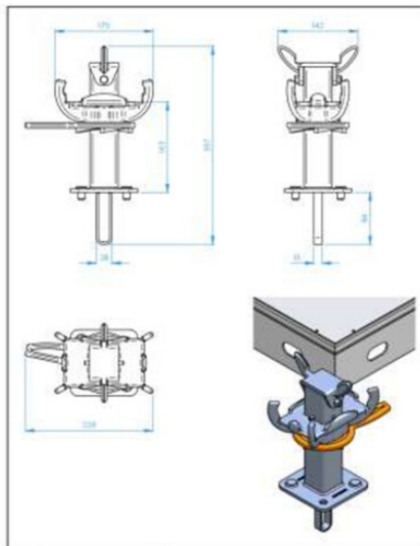












TOTAL WEIGHT OF THE ELEMENT : 0,8kg

DINIBAT MATÉRIAUX SA

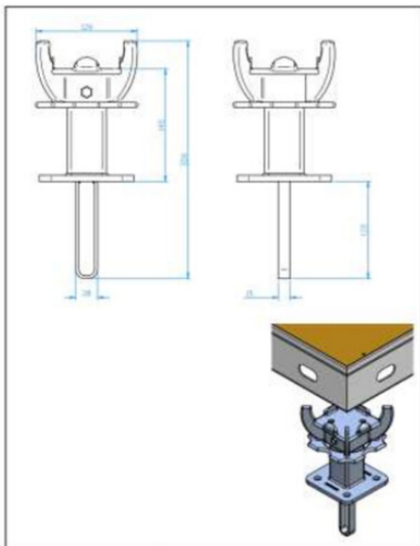
DROP HEAD 30x3x1,5

CORROSION PROTECTION

ART. CODE : 3032 MATERIAU : ALU

DATE : 02/01/2018	REVISION N° : 1	NORME : NF EN 10210-10	EMBARQUEMENT TOLERANCE REF. : NF EN 10474-10	DESIGNER : A.S.
-------------------	-----------------	------------------------	--	-----------------

This drawing is property of the company and its reproduction is not allowed without our written approval



TOTAL WEIGHT OF THE ELEMENT : 0,7kg

DINIBAT MATÉRIAUX SA

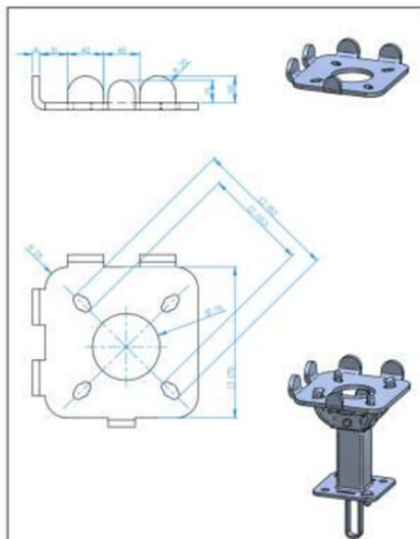
FIX HEAD 30

CORROSION PROTECTION

ART. CODE : 3032 MATERIAU : ALU

DATE : 02/01/2018	REVISION N° : 1	NORME : NF EN 10210-10	EMBARQUEMENT TOLERANCE REF. : NF EN 10474-10	DESIGNER : A.S.
-------------------	-----------------	------------------------	--	-----------------

This drawing is property of the company and its reproduction is not allowed without our written approval



TOTAL WEIGHT OF THE ELEMENT : 1,0kg

DINIBAT MATÉRIAUX SA

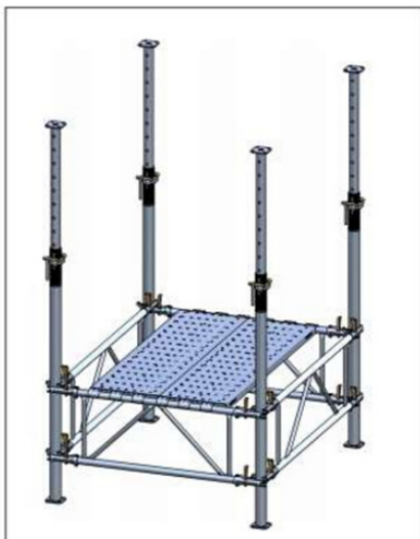
CORNER HEAD 30x3

CORROSION PROTECTION

ART. CODE : 3032 MATERIAU : ALU

DATE : 02/01/2018	REVISION N° : 1	NORME : NF EN 10210-10	EMBARQUEMENT TOLERANCE REF. : NF EN 10474-10	DESIGNER : A.S.
-------------------	-----------------	------------------------	--	-----------------

This drawing is property of the company and its reproduction is not allowed without our written approval



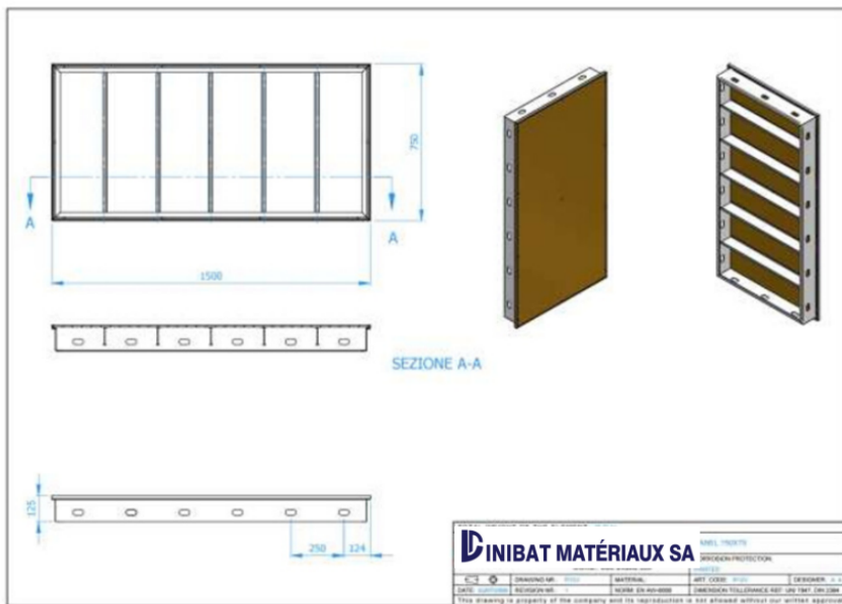
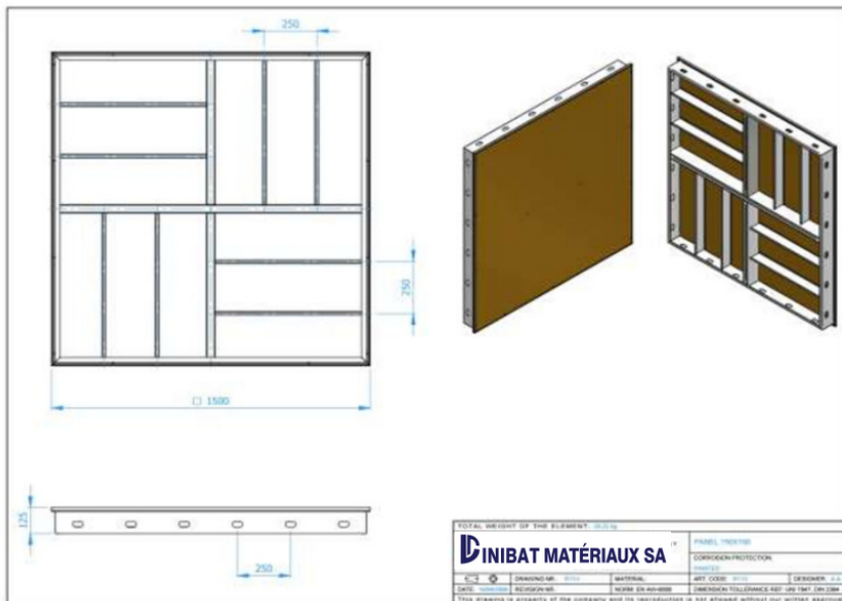
DINIBAT MATÉRIAUX SA

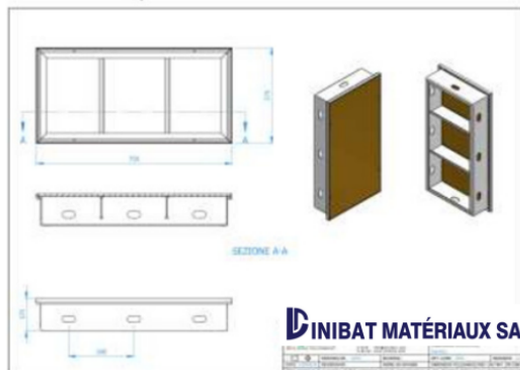
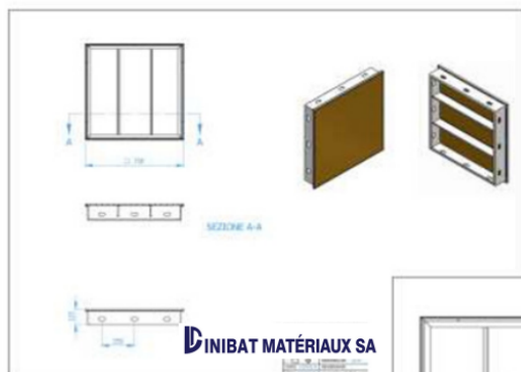
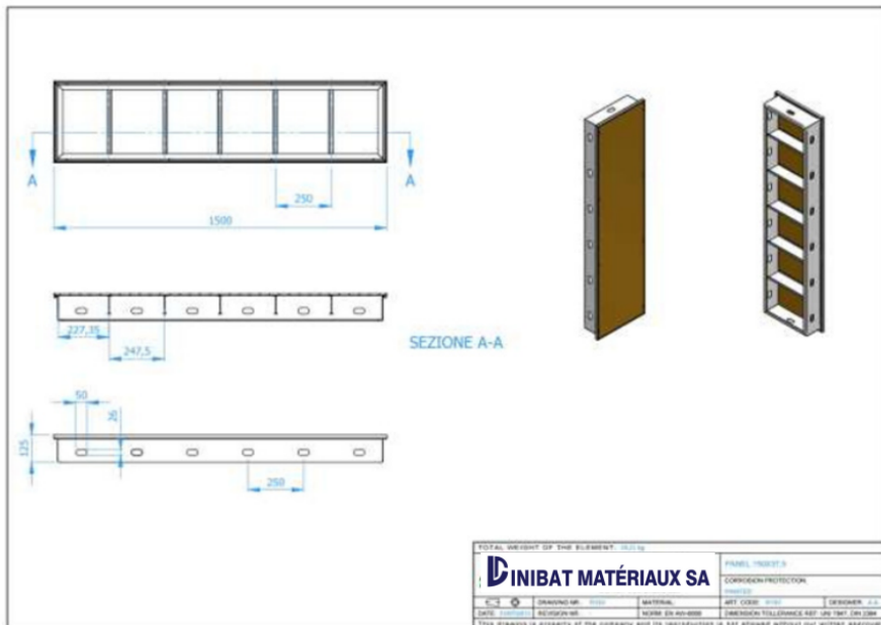
BOTTOM DIS. COMP. W. PLAINS

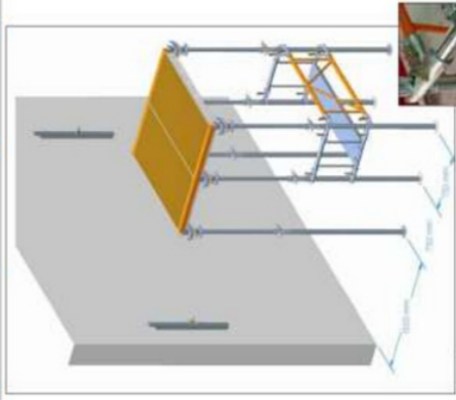
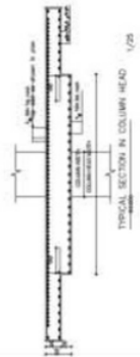
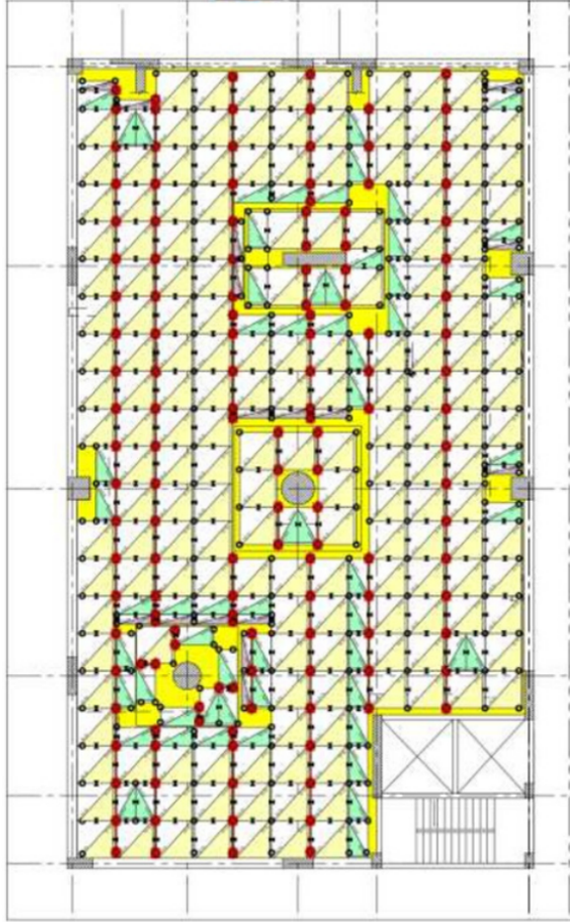
ART. CODE : 3032 MATERIAU : ALU

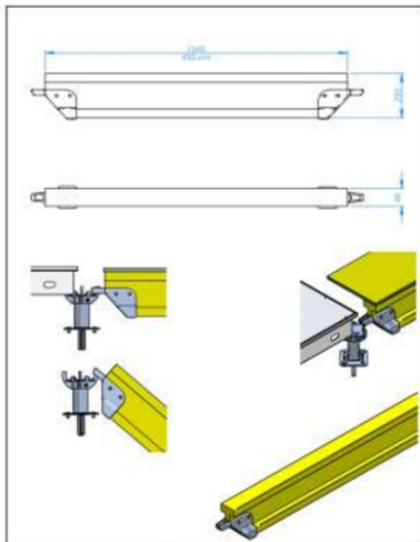
DATE : 02/01/2018	REVISION N° : 1	NORME : NF EN 10210-10	EMBARQUEMENT TOLERANCE REF. : NF EN 10474-10	DESIGNER : A.S.
-------------------	-----------------	------------------------	--	-----------------

This drawing is property of the company and its reproduction is not allowed without our written approval









TOTAL WEIGHT OF THE ELEMENT: 10,17 kg

BEAM CONNECTION FOR 100 (SA-100)

INIBAT MATÉRIAUX SA

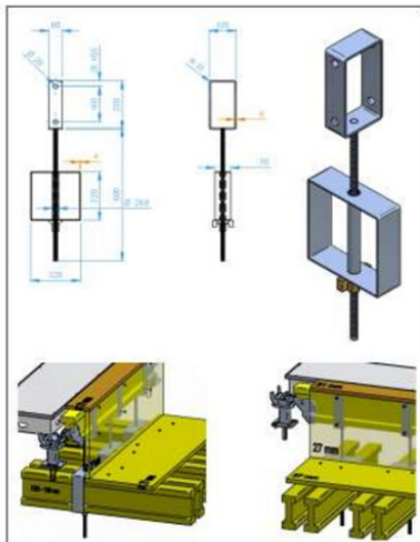
CONNECTION PROTECTION

ART CODE: 1017

DESIGNER: J.-L.

DATE: 14/03/2018 REVISION N°: 1 NORM: UM SA 1619-A2 DIMENSION TOLERANCE REF: UM TAT, EN 206

This drawing is property of the company and its reproduction is not allowed without our written approval



TOTAL WEIGHT OF THE ELEMENT: 2,27 kg

UNDER DECKING BEAM SUPPORT RD

INIBAT MATÉRIAUX SA

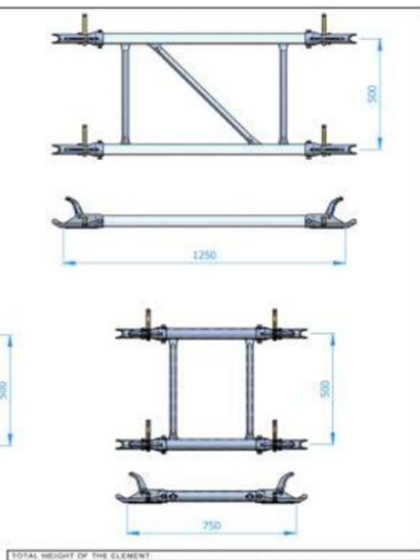
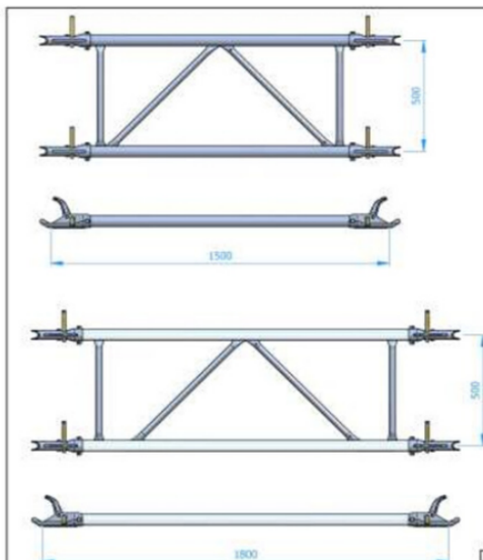
CONNECTION PROTECTION

ART CODE: 1017

DESIGNER: J.-L.

DATE: 14/03/2018 REVISION N°: 1 NORM: UM SA 1619-A2 DIMENSION TOLERANCE REF: UM TAT, EN 206

This drawing is property of the company and its reproduction is not allowed without our written approval



TOTAL WEIGHT OF THE ELEMENT: 10,17 kg

BEAM CONNECTION WITH EXHAUSTIVE TYPES

INIBAT MATÉRIAUX SA

CONNECTION PROTECTION

ART CODE: 1017

DESIGNER: J.-L.

DATE: 14/03/2018 REVISION N°: 1 NORM: UM SA 1619-A2 DIMENSION TOLERANCE REF: UM TAT, EN 206

This drawing is property of the company and its reproduction is not allowed without our written approval