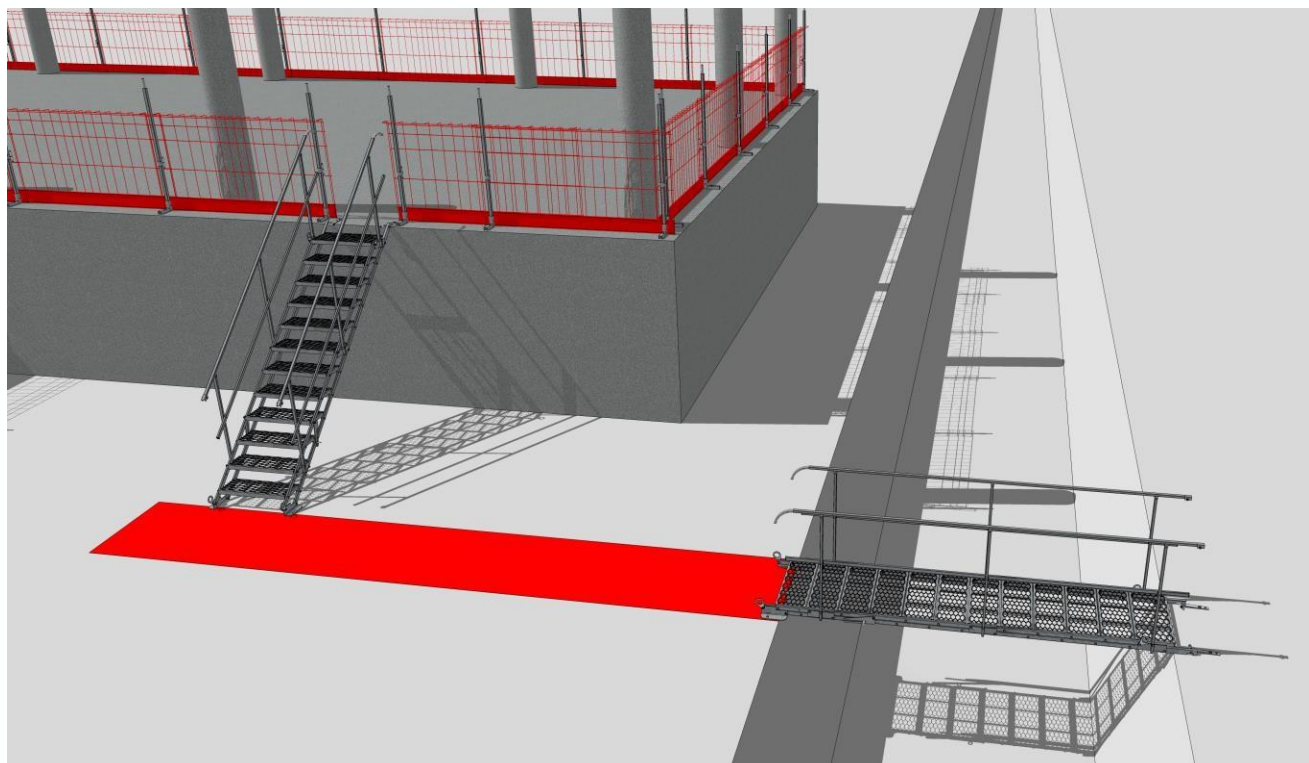


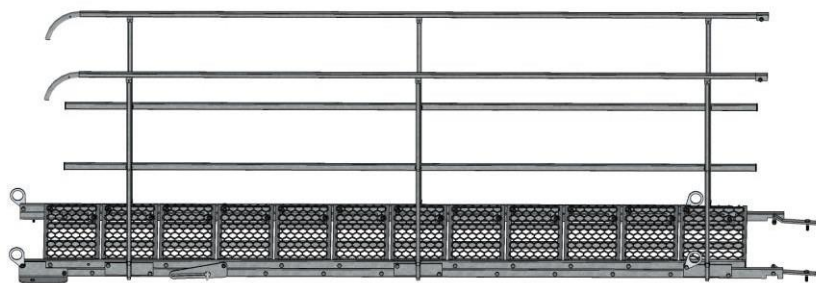
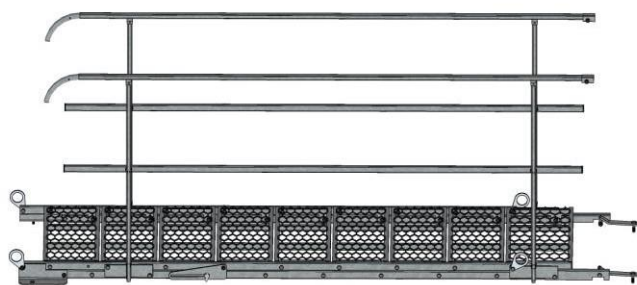
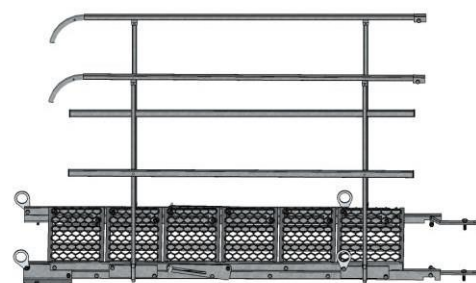
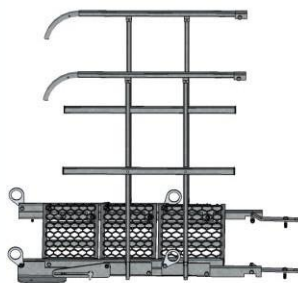


Escaliers-passerelles V2550



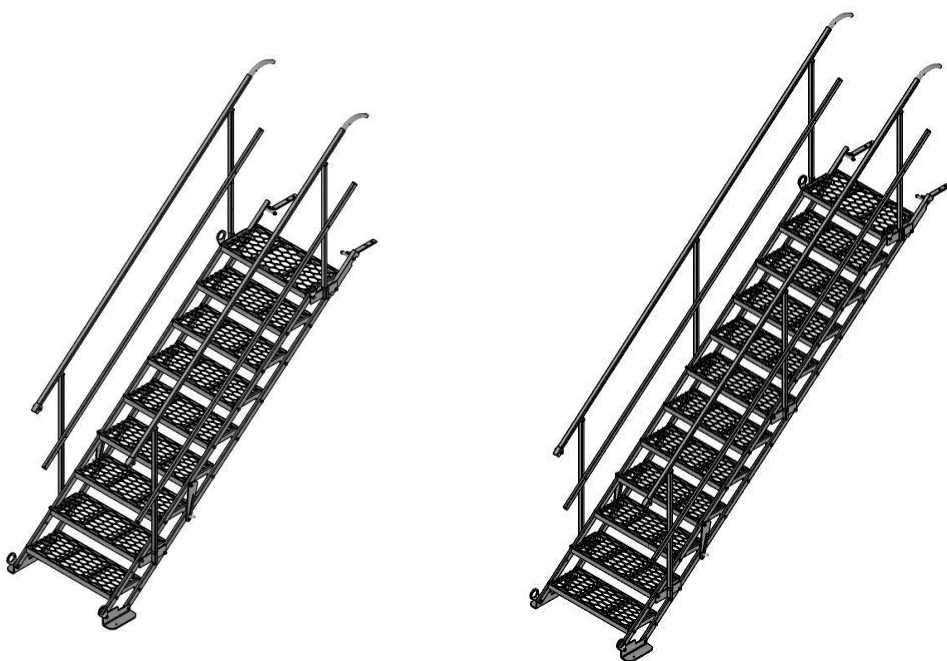
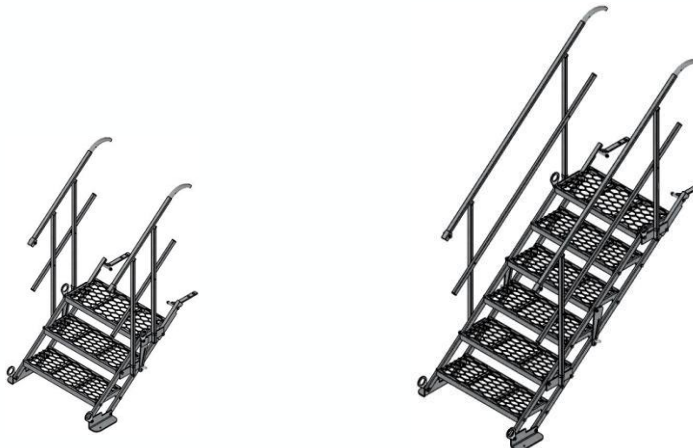


Escalier-passerelle





Escalier-passerelle





Sommaire

5	Informations générales	
6	Escalier 3 marches	(Code : N221-018)
7	Escalier 6 marches	(Code : N221-019)
8	Escalier 9 marches	(Code : N221-020)
9	Escalier 12 marches	(Code : N221-008)
10	Plage d'utilisation	
11	Maintenance préventive	

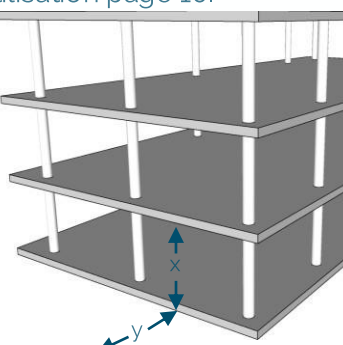


Informations générales

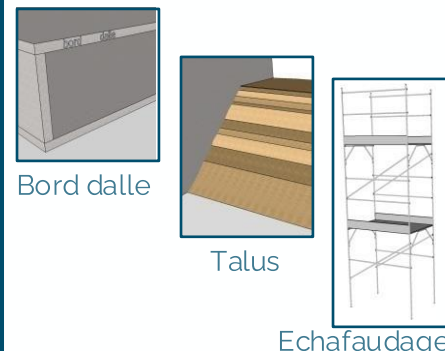
La mise en place de l'escalier doit impérativement se faire en sécurité.



Prendre les dimensions X et Y pour définir le modèle d'escalier à utiliser, selon la plage d'utilisation page 10.



Identifier les supports pour déterminer les types de chevilles et d'ancrages.



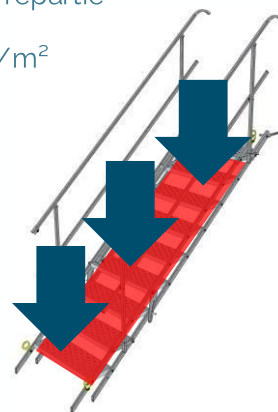
Charge ponctuelle

Max. 150 kg



Charge répartie

100 kg/m²



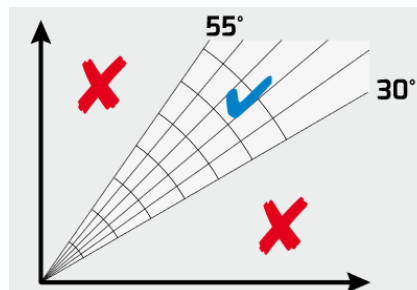
Enlever la saleté et la neige avant installation.



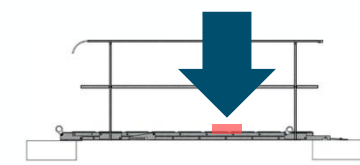
Contrôler l'escalier avant installation.



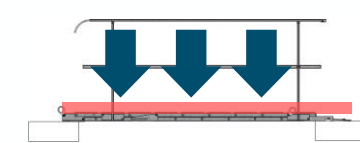
Min. 30° - max. 55°



Charge ponctuelle : max. 150 kg



Charge répartie : ≤ 100 kg/m²



Selon la norme EN 12811-1:2003



Escalier-passerelle 3 marches

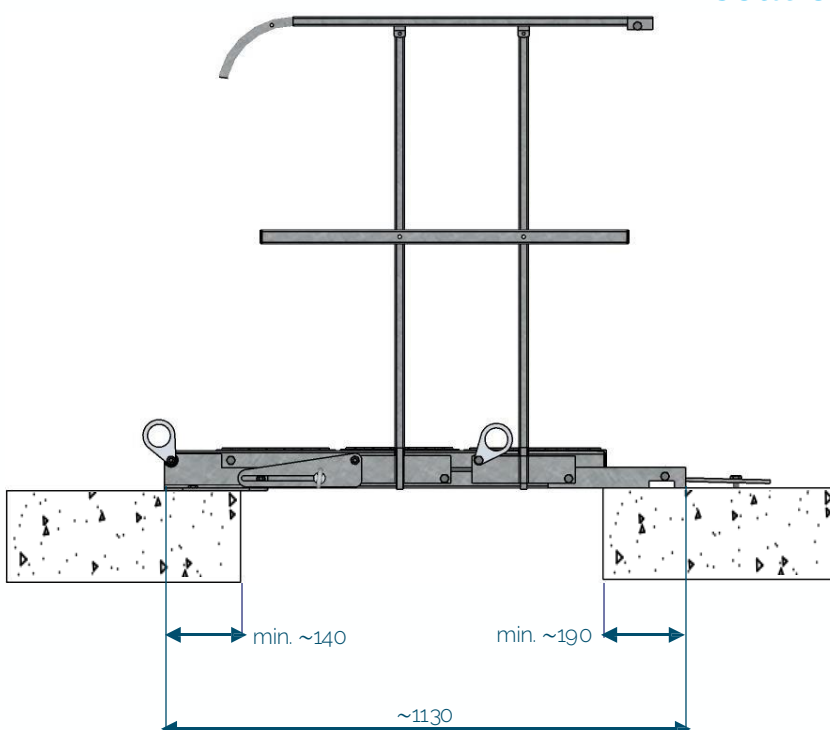
Galvanisé à chaud

Code : N221-018

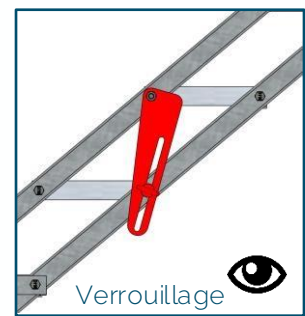
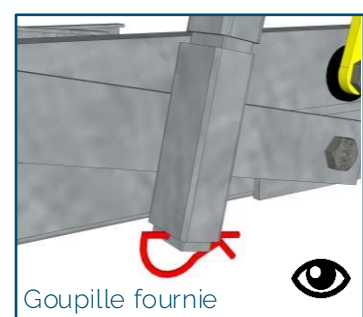
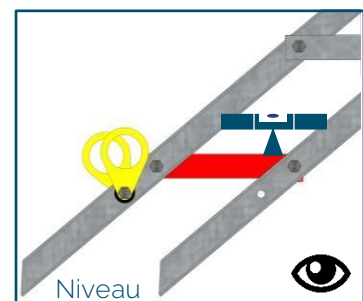
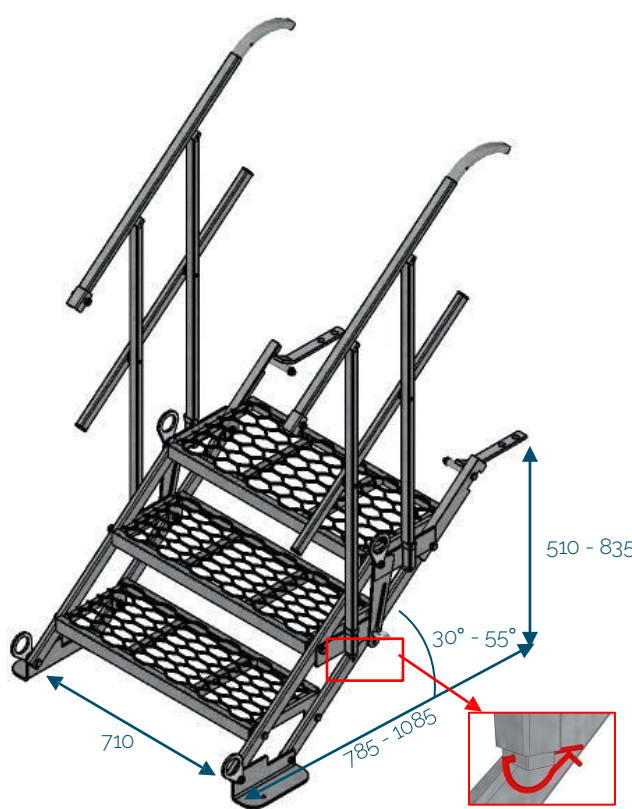
40 kg

EN 12811-1:2003

Charge ponctuelle max. : 150 kg

Charge répartie max. : 100 kg/m²

[mm]





Escalier-passerelle 6 marches

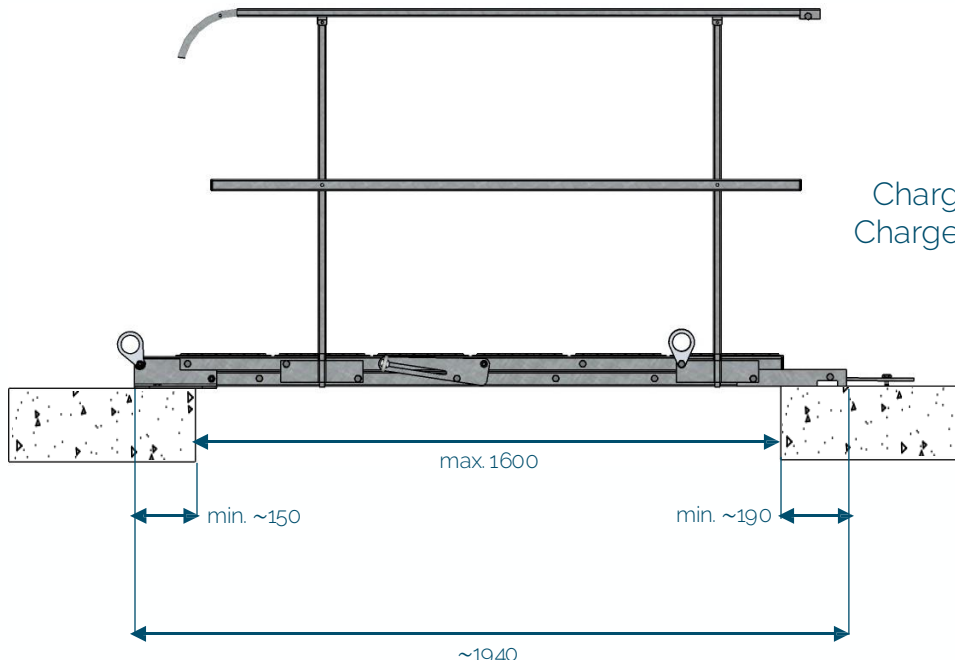
Galvanisé à chaud

Code : N221-019

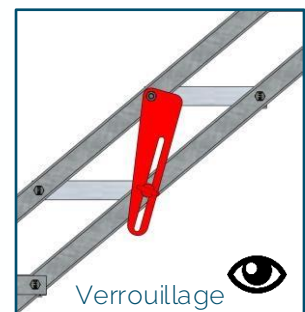
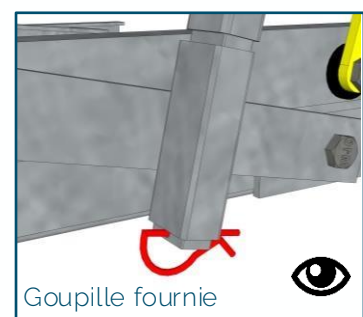
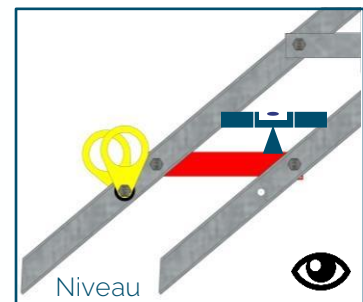
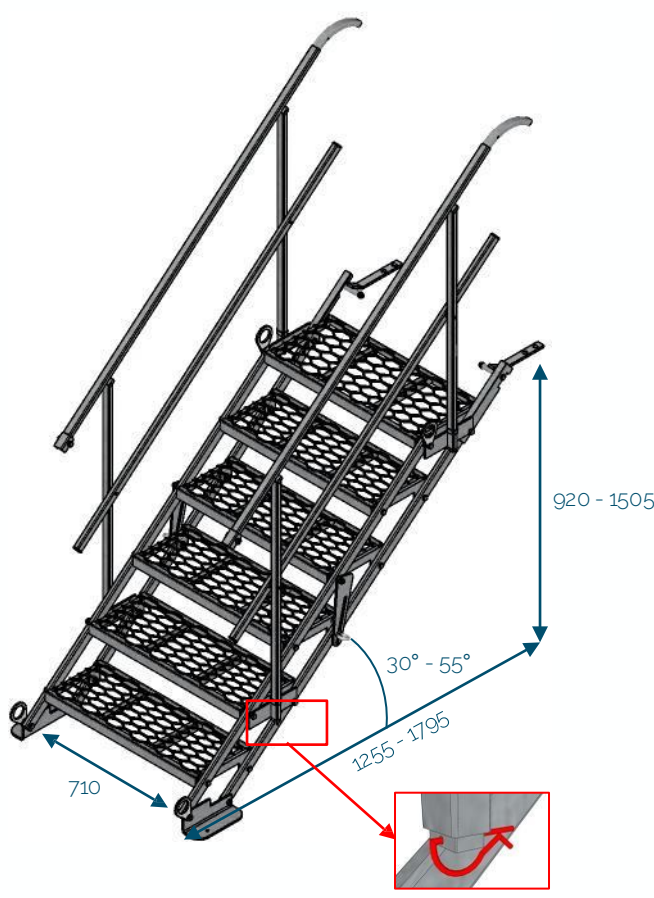
63 kg

EN 12811-1:2003

Charge ponctuelle max. : 150 kg

Charge répartie max. : 100 kg/m²

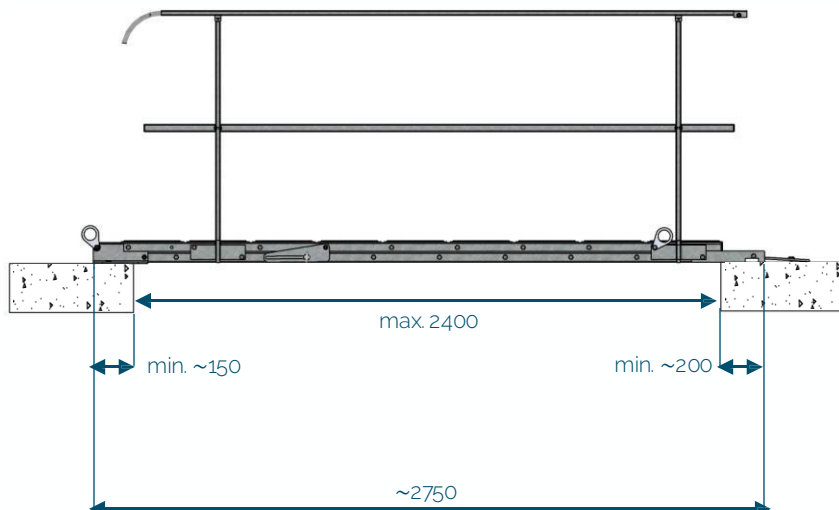
[mm]





Escalier-passerelle 9 marches

Galvanisé à chaud

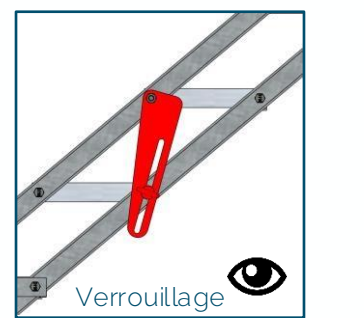
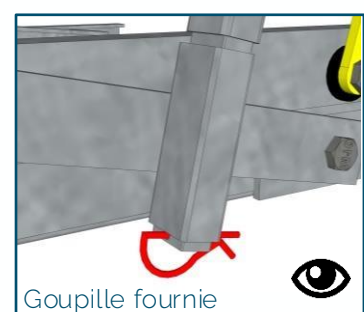
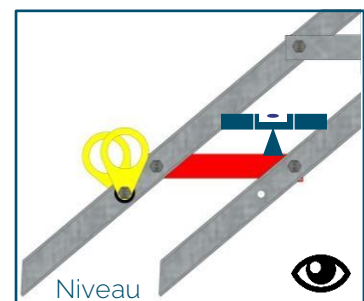
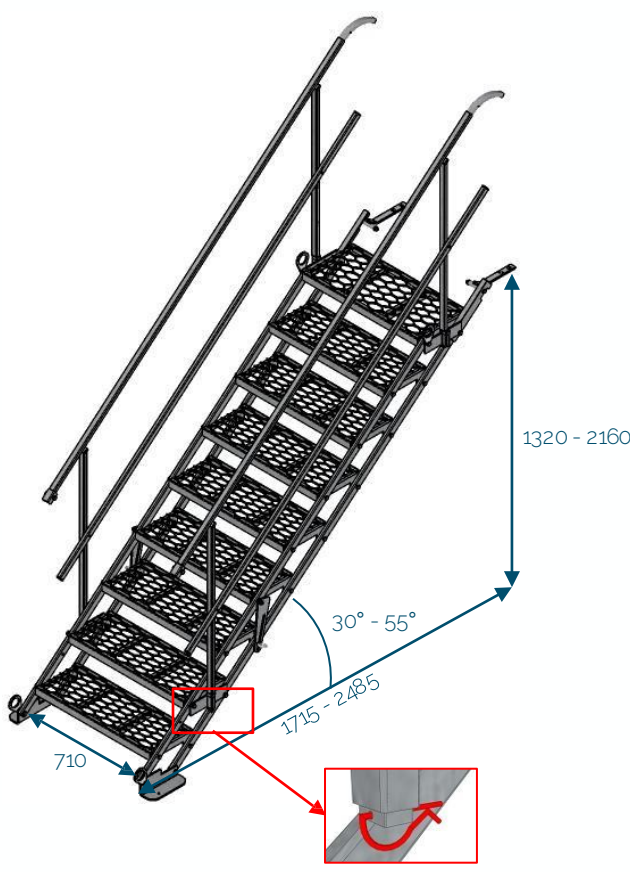


Code : N221-020
85 kg

EN 12811-1:2003

Charge ponctuelle max. : 150 kg
Charge répartie max. : 100 kg/m²

[mm]



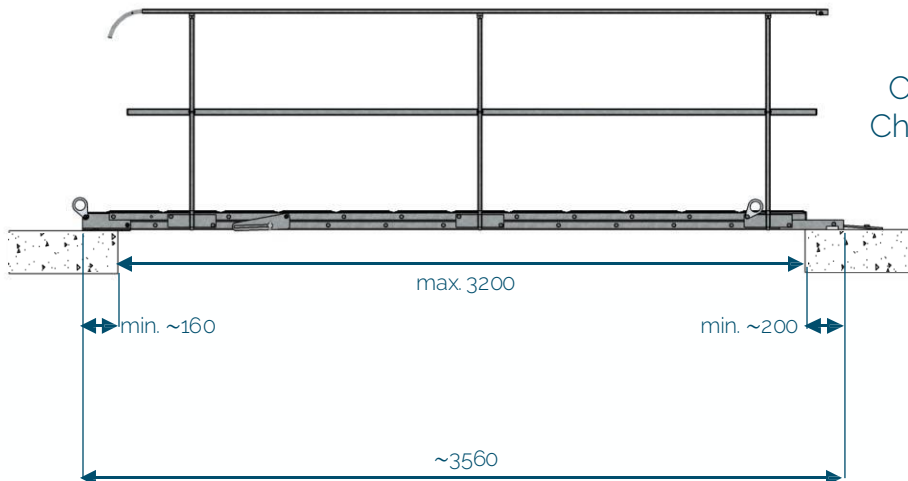


Escalier-passerelle 12 marches

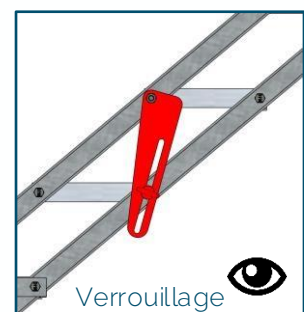
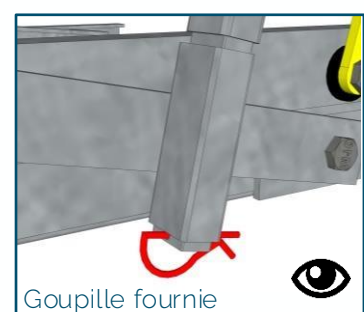
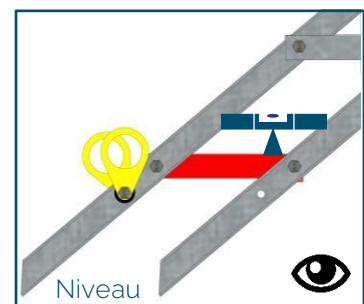
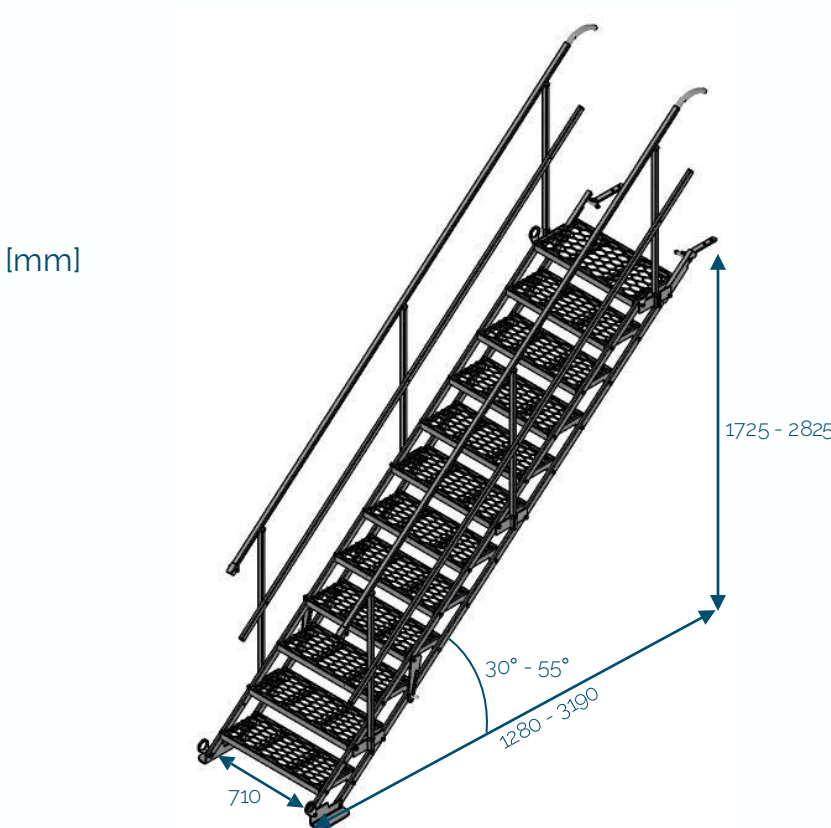
Galvanisé à chaud

Code : N221-008

115 kg

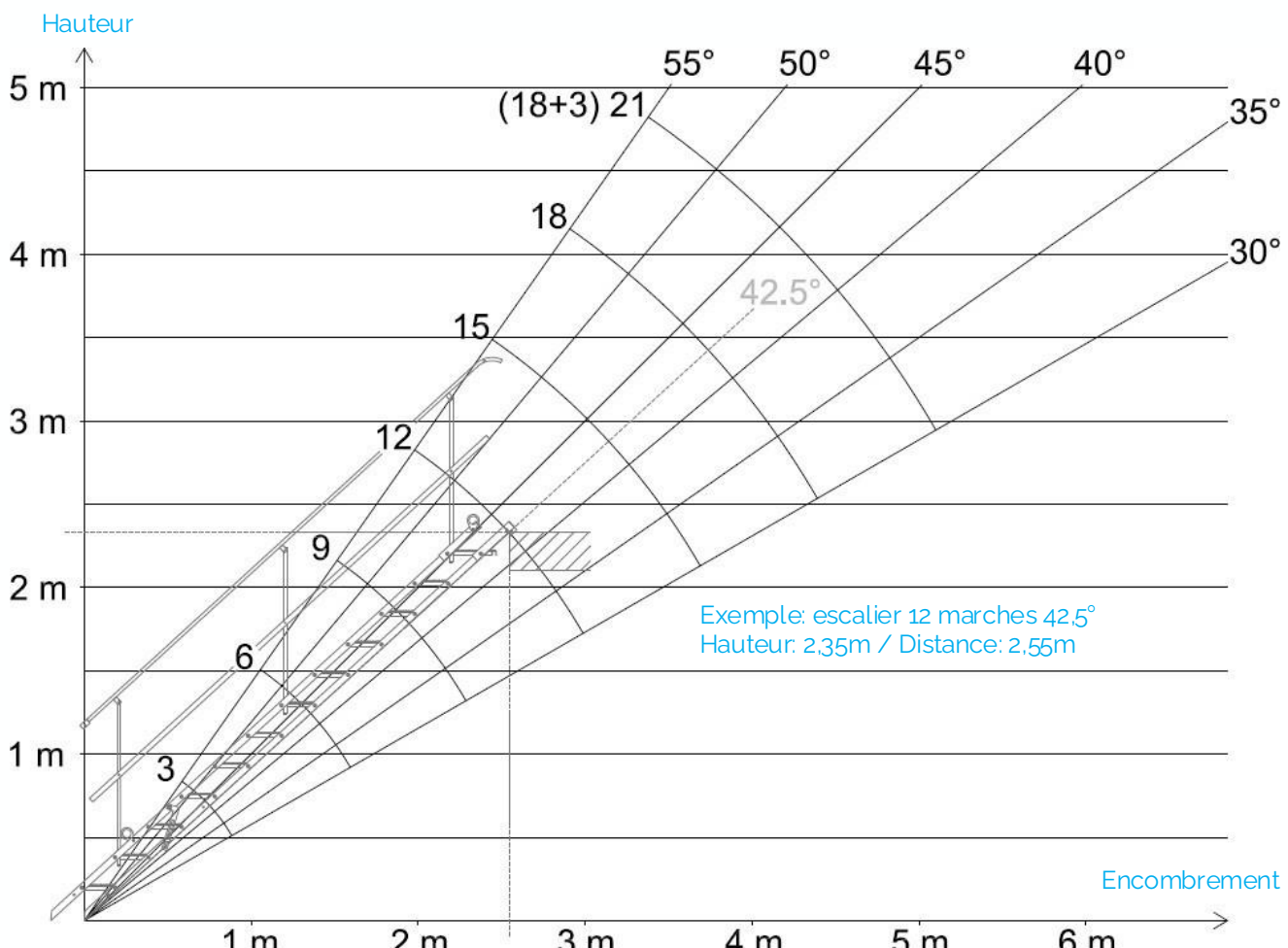


EN 12811-1:2003

Charge ponctuelle max. : 150 kg
Charge répartie max. : 100 kg/m²



Plage d'utilisation

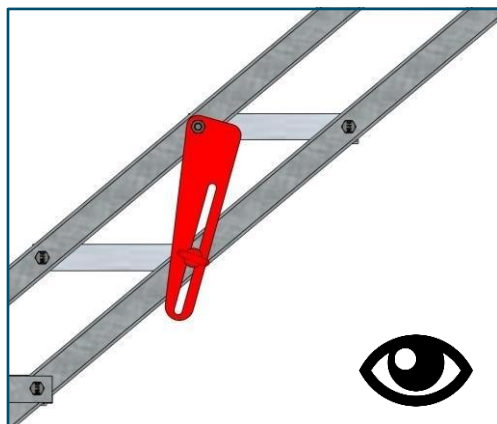




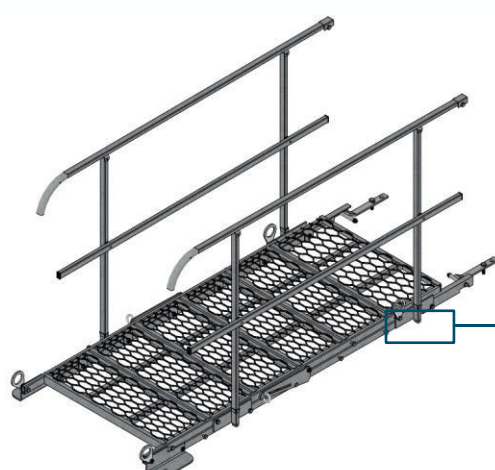
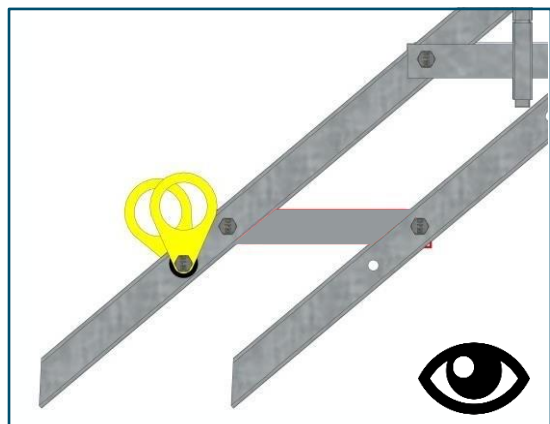
Maintenance préventive

Avant et après chaque utilisation / hebdomadaire / annuelle de :

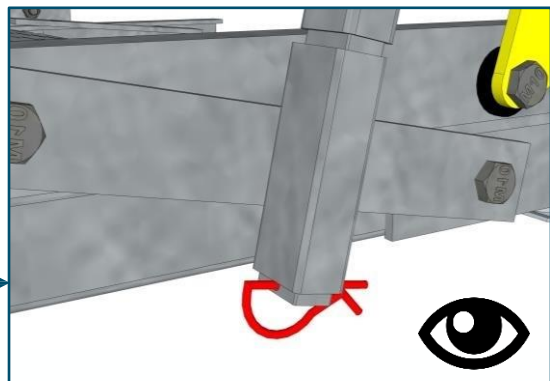
Système de verrouillage



Anneaux de levage amovibles



Goupille de verrouillage GC

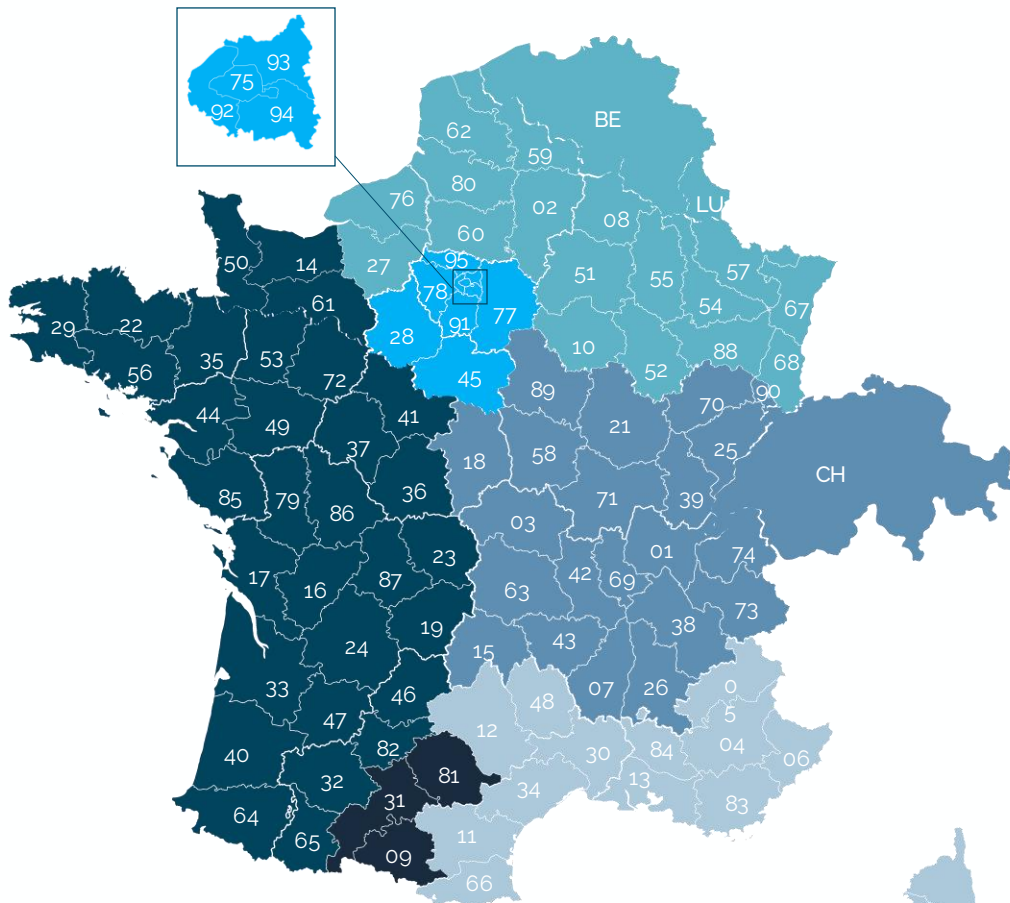


Anneaux amovibles : vérification avant et après chaque utilisation de la présence des éléments de serrage et vérification supplémentaire annuelle obligatoire



HAKI FRANCE

Parc Technoland – Bâtiment C
3 allée du Lazio
69800 SAINT-PRIEST
France



SECTEUR ÎLE-DE-FRANCE

Jean-Christophe Davril
jean-christophe.davril@haki.com
+33 7 86 33 28 12

SECTEUR GRAND OUEST

Cyrille Derré
cyrille.derre@haki.com
+33 6 32 58 34 84

SECTEUR NORD – NORMANDIE – GRAND EST –

BELGIQUE & LUXEMBOURG

Simon Flandrin
simon.flandrin@haki.com
+33 6 71 79 24 75

SECTEUR RHÔNE-ALPES - CENTRE - SUISSE

Julien Cru
julien.cru@haki.com
+33 6 33 59 73 49 / +41 79 510 18 69

DÉPÔT LOGISTIQUE

447 Chemin de la Roche
38510 SERMERIEU - France
Coordonnées Google:
45.692147, 5.391563

SECTEUR SUD - MONACO

Nicolas Meunier
nicolas.meunier@haki.com
+33 6 38 87 25 63

EXPORT

Thierry Alonzi
thierry.alonzi@haki.com
+33 6 31 45 15 03

DIRECTION COMMERCIALE FRANCE

Adrien Durand-Raucher
adrien.durand-raucher@haki.com
+33 7 85 45 86 80

DIRECTION GÉNÉRALE

Thomas Garcia
thomas.garcia@haki.com
+33 6 75 68 08 81