

AIRFIT

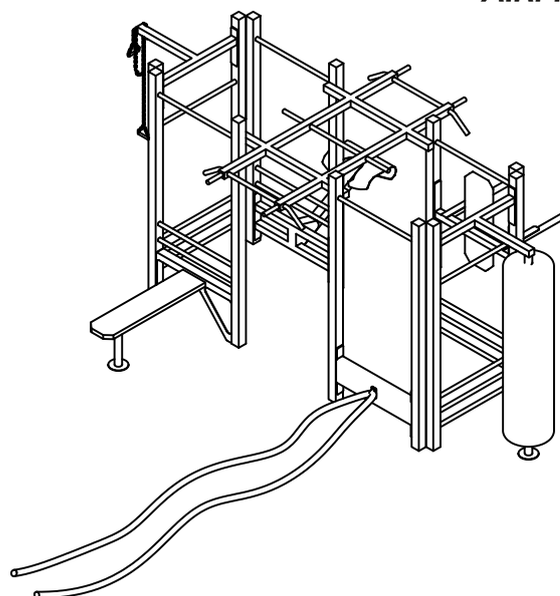


GUIDE

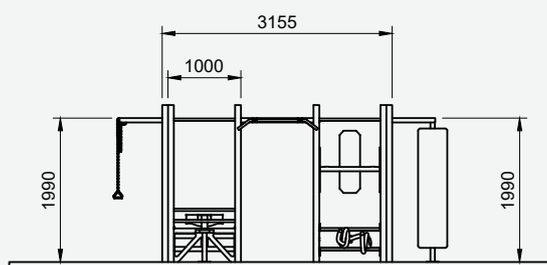
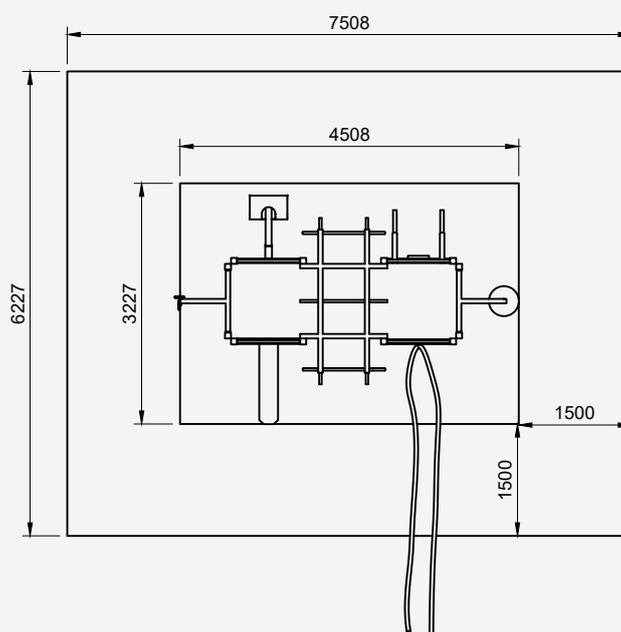
TECHNIQUE

STATION 8 FACES

REF : S8-01020305060812



Hauteur de chute libre < 1 m
(Réf. Norme EN 16 630 : 2015)

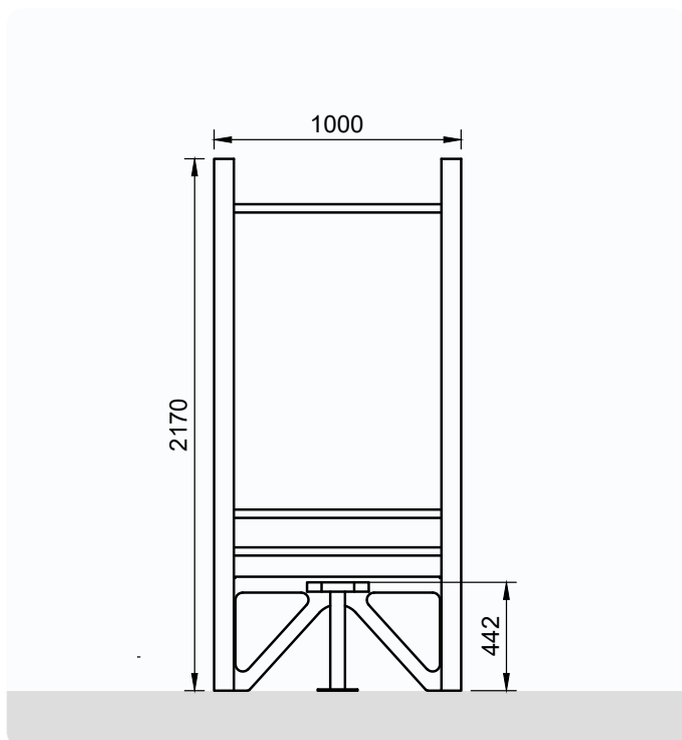


DÉSIGNATION	MATÉRIAUX	CARACTÉRISTIQUES
Visserie	Tête fraisée ou bombée - Anti-Vandal	Diamètre A2
Barre	Acier S235 - ep. 2.9mm	Ø 34mm
Poteaux carrés	Acier S235 - ep. 3mm	80*80mm
Structure carrée	Acier S235 - ep. 2mm	60*60mm
Socle	Acier S235 - ep. 10mm	2 x (3000*300) mm et 2 x (840*300) mm
Dalle (Spittage)	Béton - 12 à 15 cm	350kg/m³ - Pente 1%
Plot (Spittage)	Béton -10 x (50 x 50 x 50) cm	350kg/m³

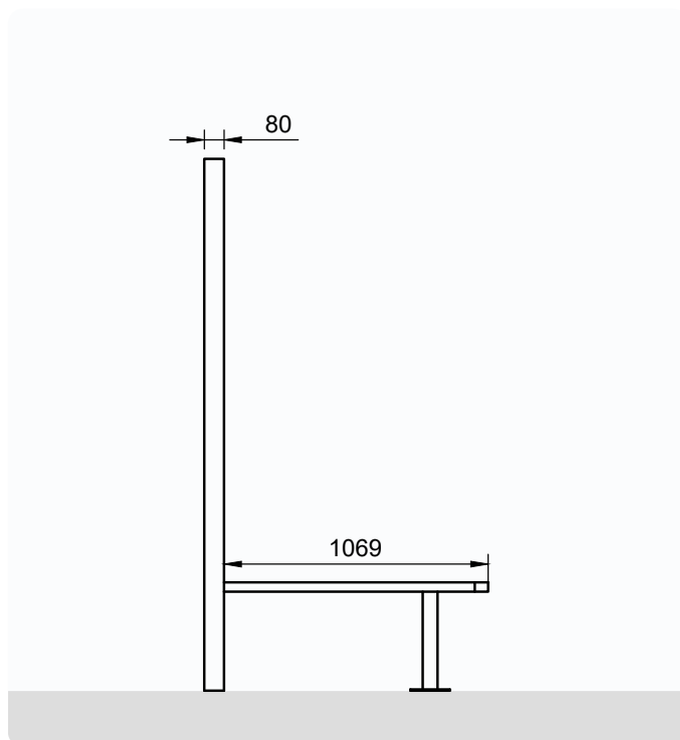
Nos équipements respectent la Norme EN-16630:2015 et sont donc exonérés d'une pose d'un sol amortissant.

BANC ABDO

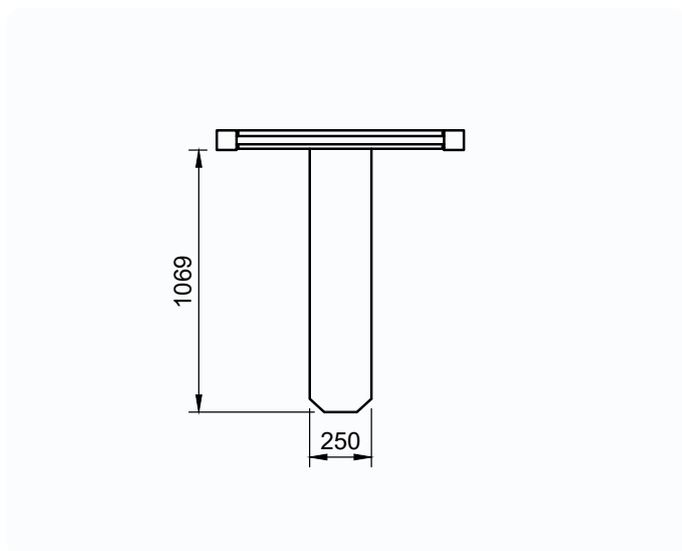
Référence agrès : S-01
Hauteur de l'agrès : 442 mm



VUE DE FACE



VUE DE PROFIL



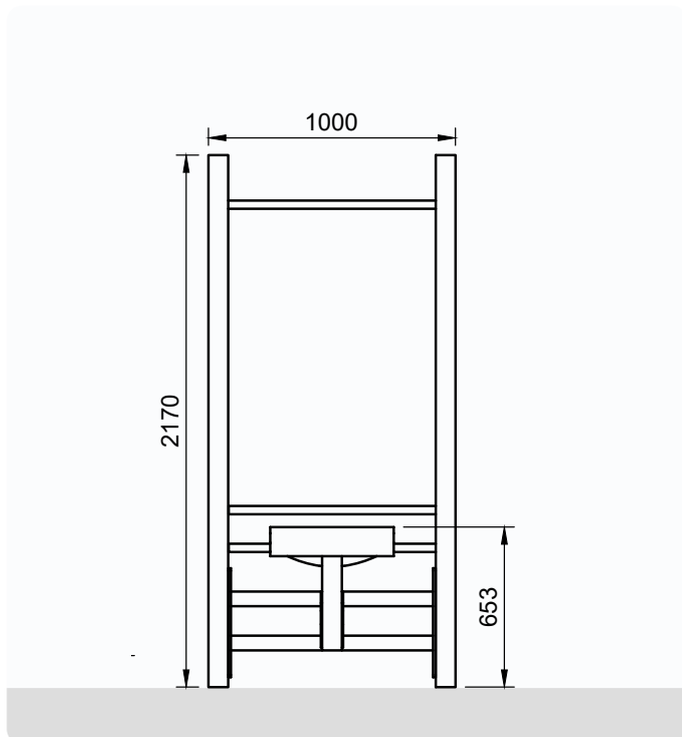
VUE DE DESSUS



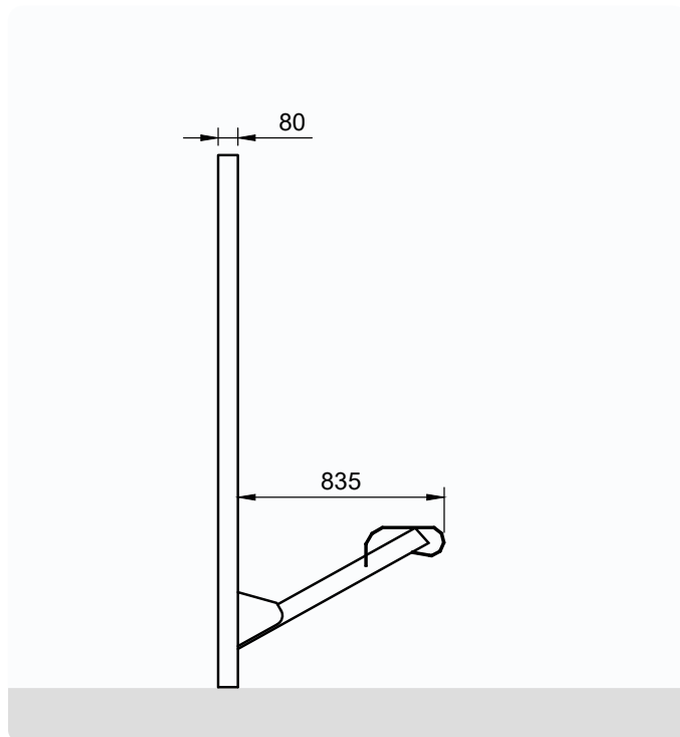
RENDU 3D

BANC LOMBAIRE

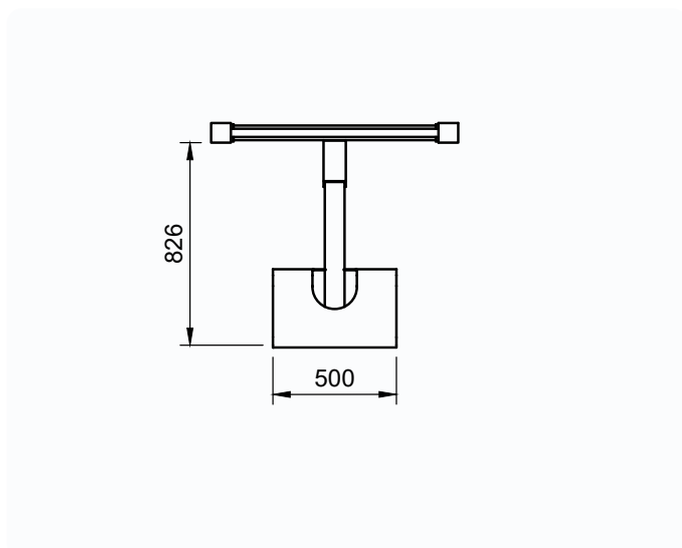
Référence agrès : S-02
Hauteur de l'agrès : 653 mm



VUE DE FACE



VUE DE PROFIL



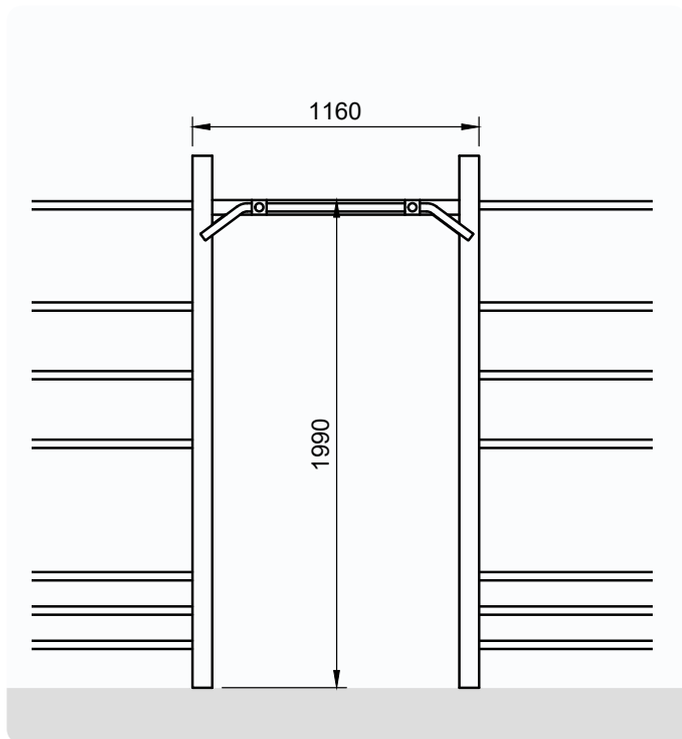
VUE DE DESSUS



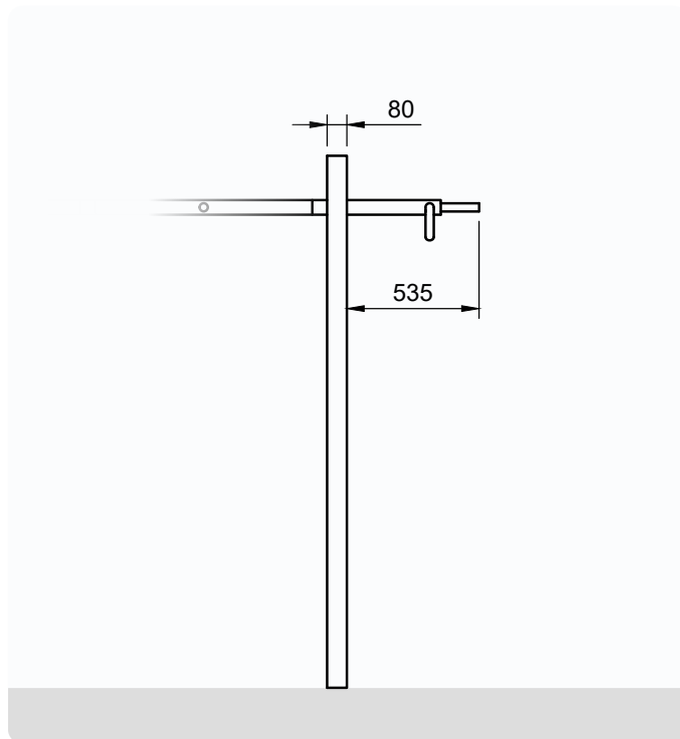
RENDU 3D

BARRE DE TRACTION DOUBLE

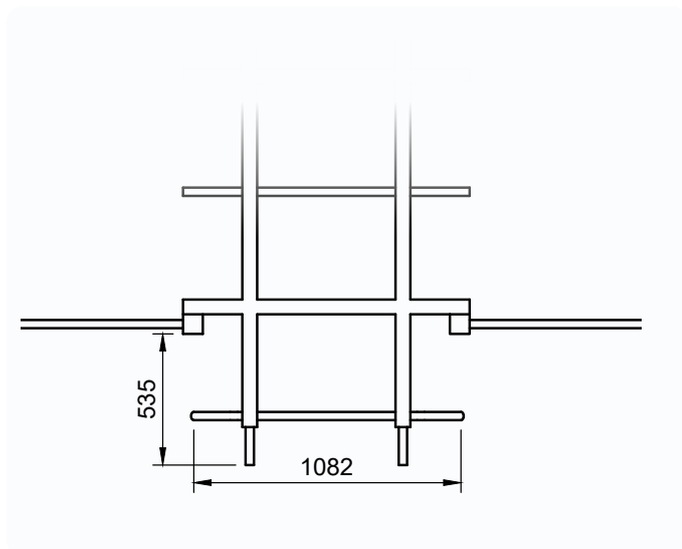
Référence agrès : S-03
Hauteur de l'agrès : 1990 mm



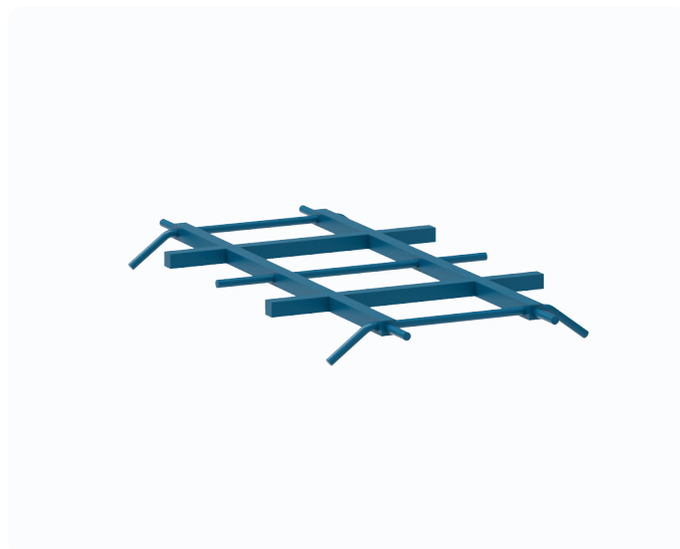
VUE DE FACE



VUE DE PROFIL



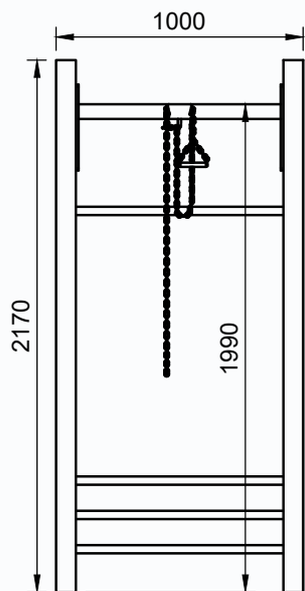
VUE DE DESSUS



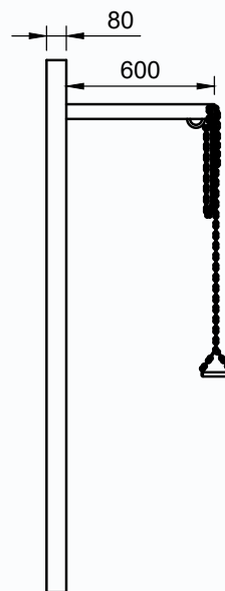
RENDU 3D

CHAÎNES DE SUSPENSION

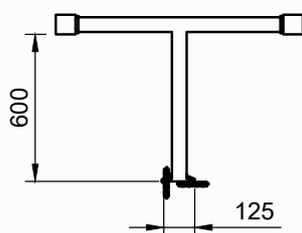
Référence agrès : S-05
Hauteur de l'agrès : 1990 mm



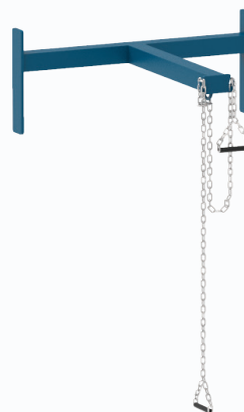
VUE DE FACE



VUE DE PROFIL



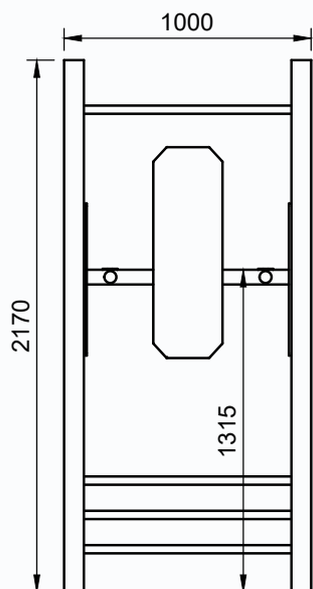
VUE DE DESSUS



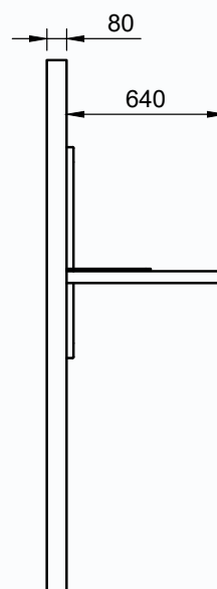
RENDU 3D

CHAISE ROMAINE

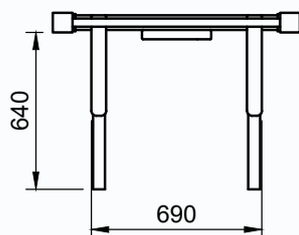
Référence agrès : S-06
Hauteur de l'agrès : 1315 mm



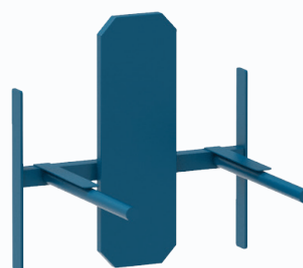
VUE DE FACE



VUE DE PROFIL



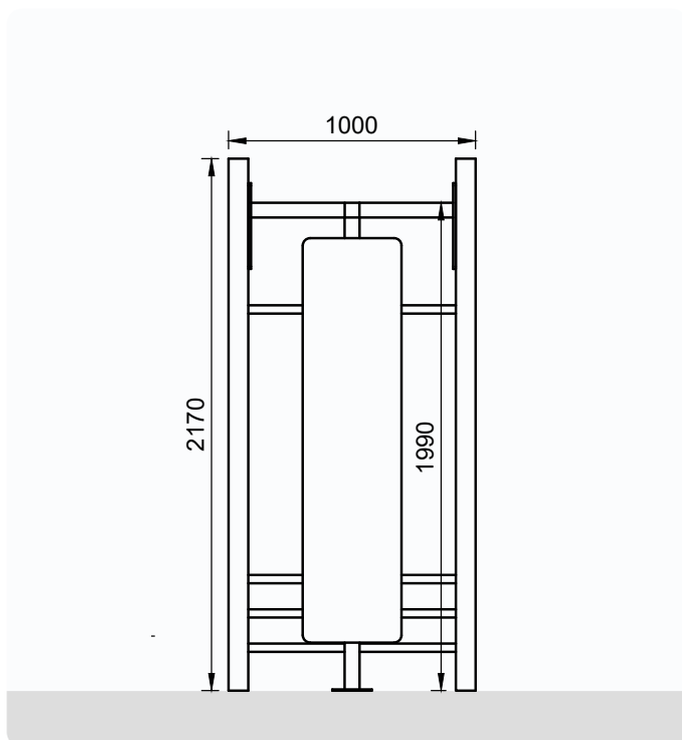
VUE DE DESSUS



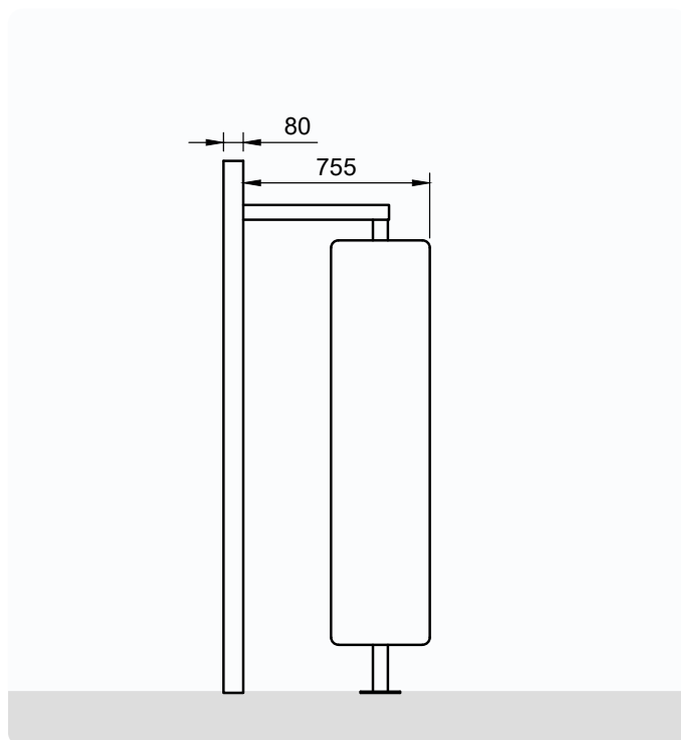
RENDU 3D

SAC DE FRAPPE

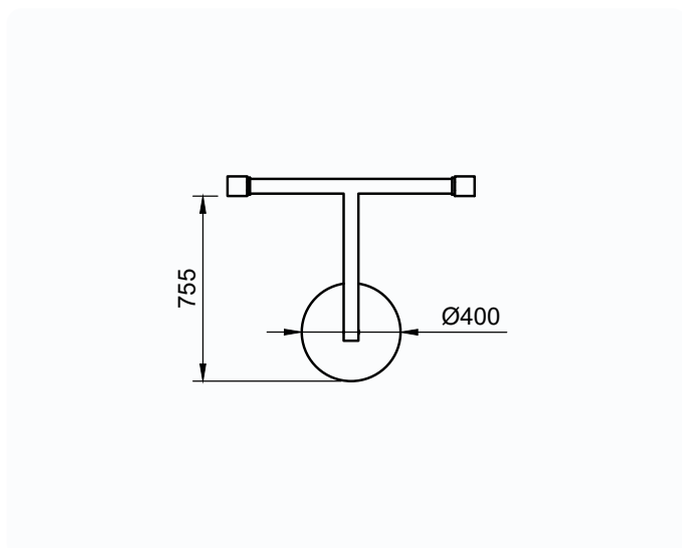
Référence agrès : S-08
Hauteur de l'agrès : 1990 mm



VUE DE FACE



VUE DE PROFIL



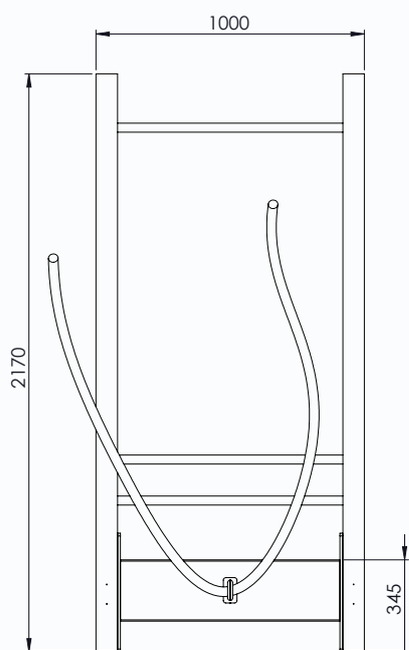
VUE DE DESSUS



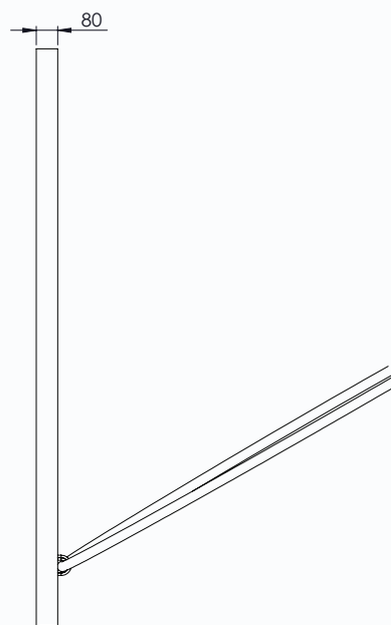
RENDU 3D

CORDES À CLAQUER

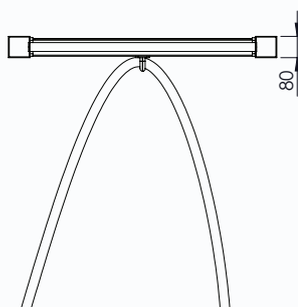
Référence agrès : S-12
Hauteur de l'agrès : 431 mm



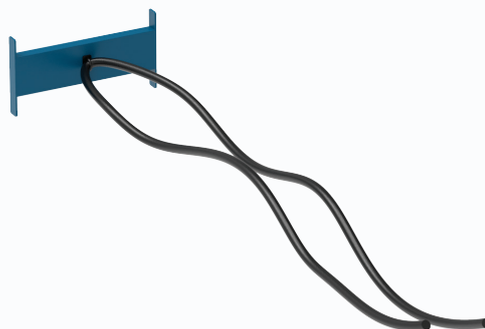
VUE DE FACE



VUE DE PROFIL



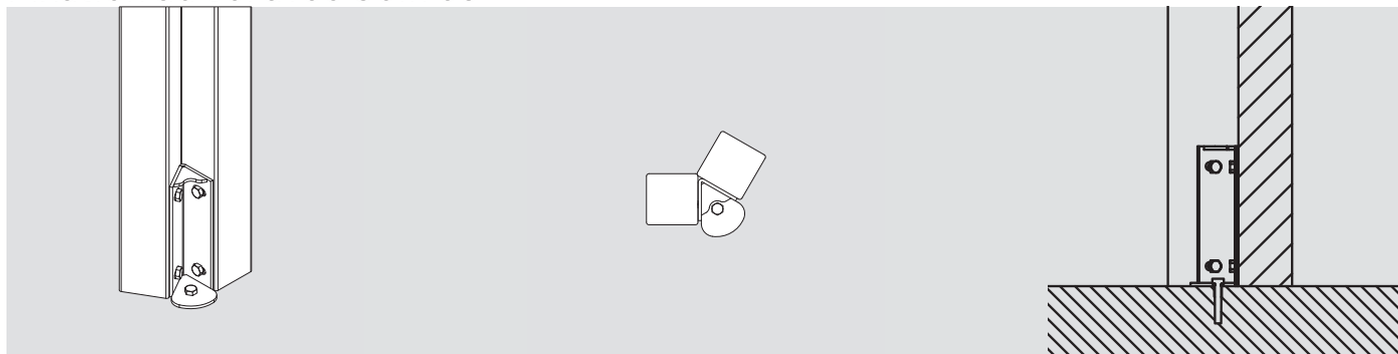
VUE DE DESSUS



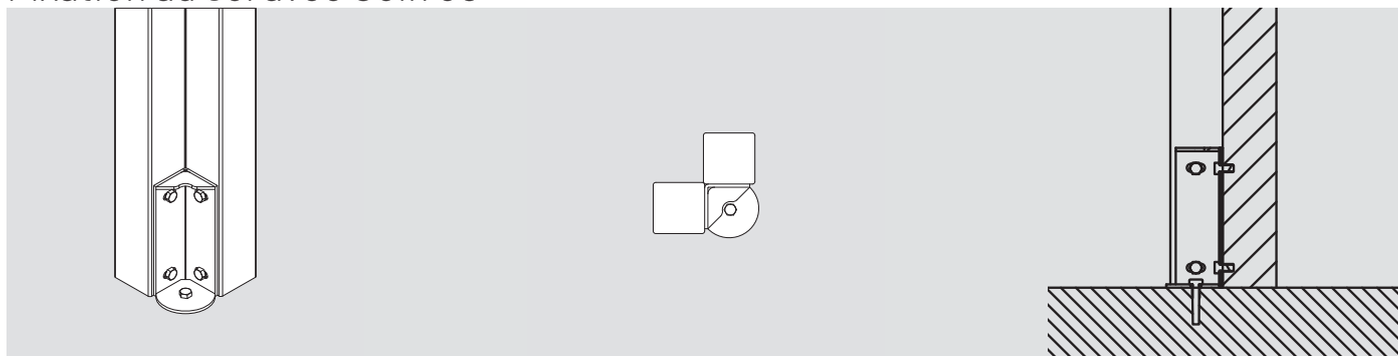
RENDU 3D

SCELLEMENT

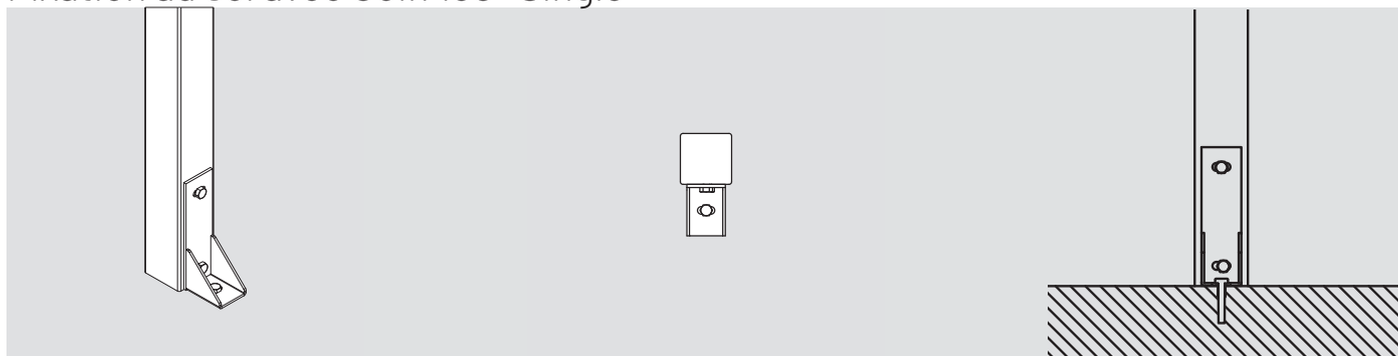
Fixation au sol avec Coin 60°



Fixation au sol avec Coin 90°



Fixation au sol avec Coin 180° Single



Fixation au sol avec Coin 180° Double

