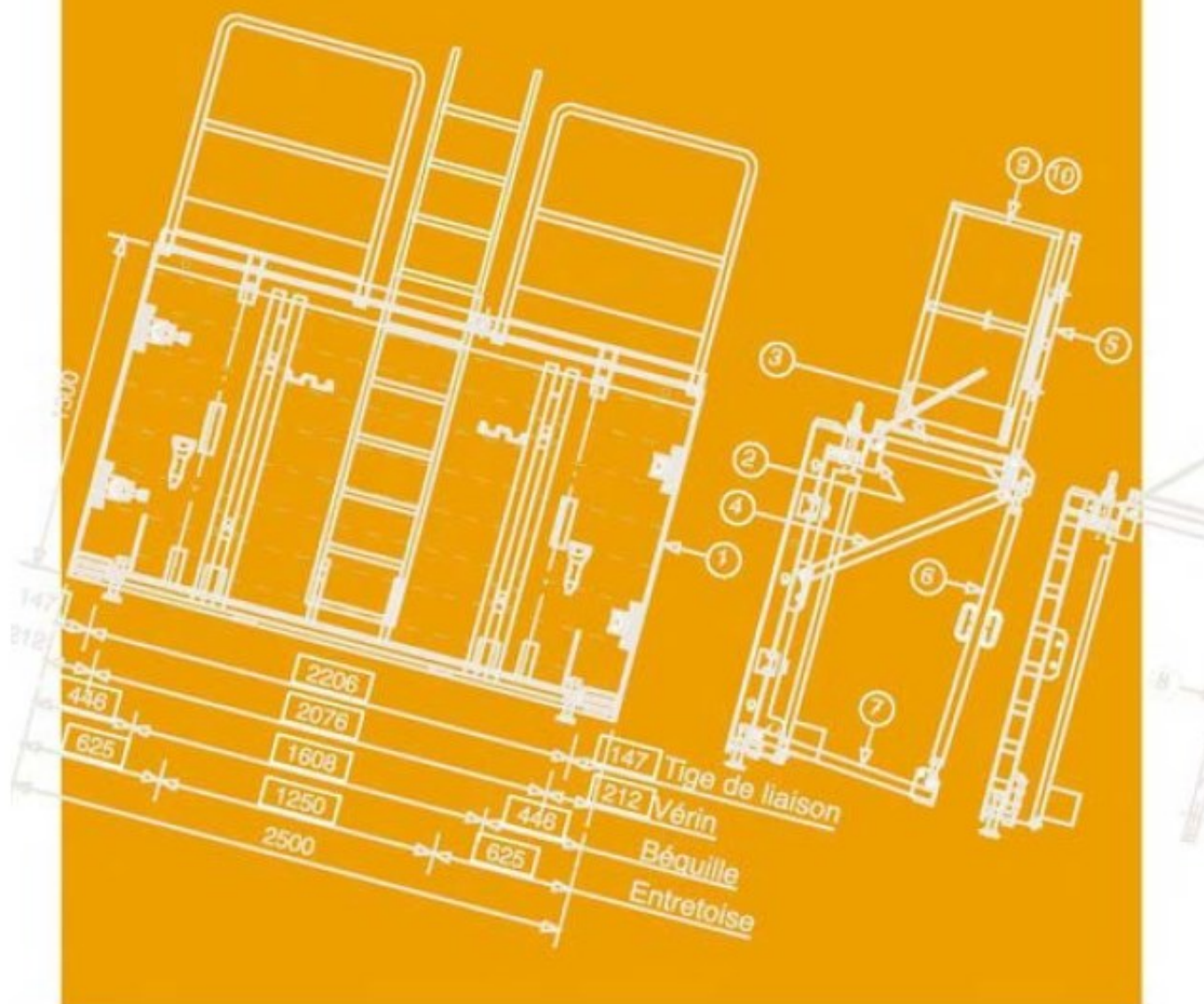


B8000 Evolution

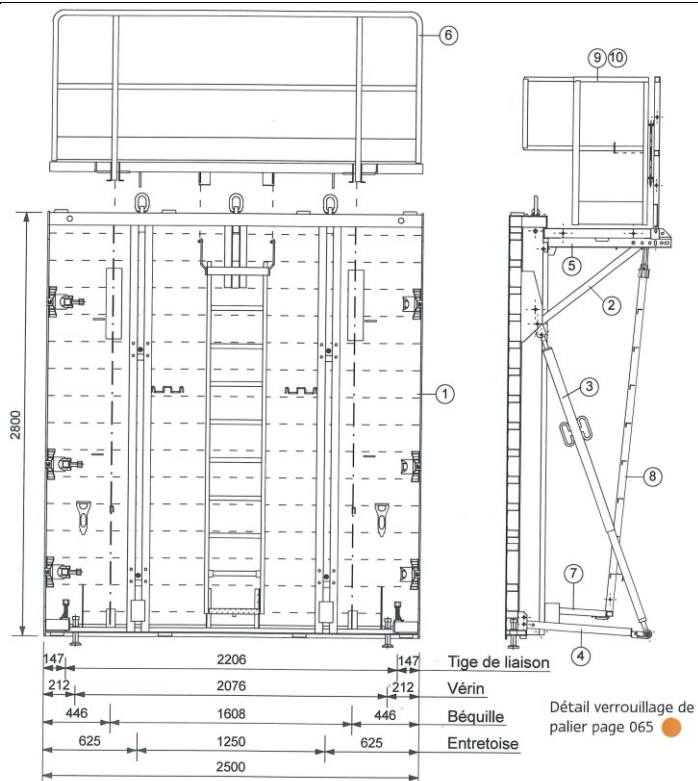
CATALOGUE TECHNIQUE



 **Outinord**

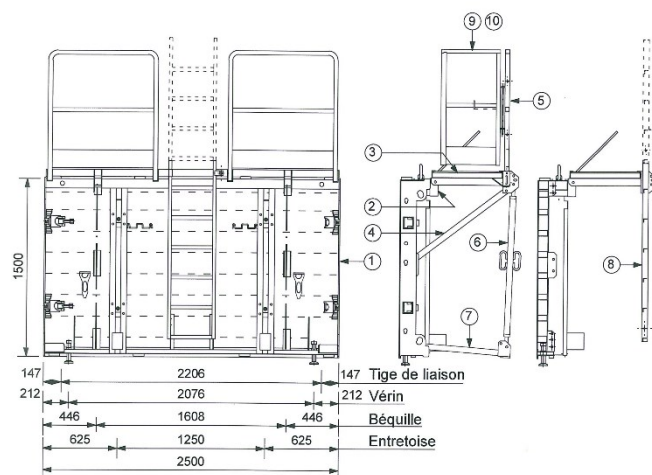
BANCHE / SOUS-HAUSSE

BANCHE 2500 x 2800



Poids total : 875 Kg

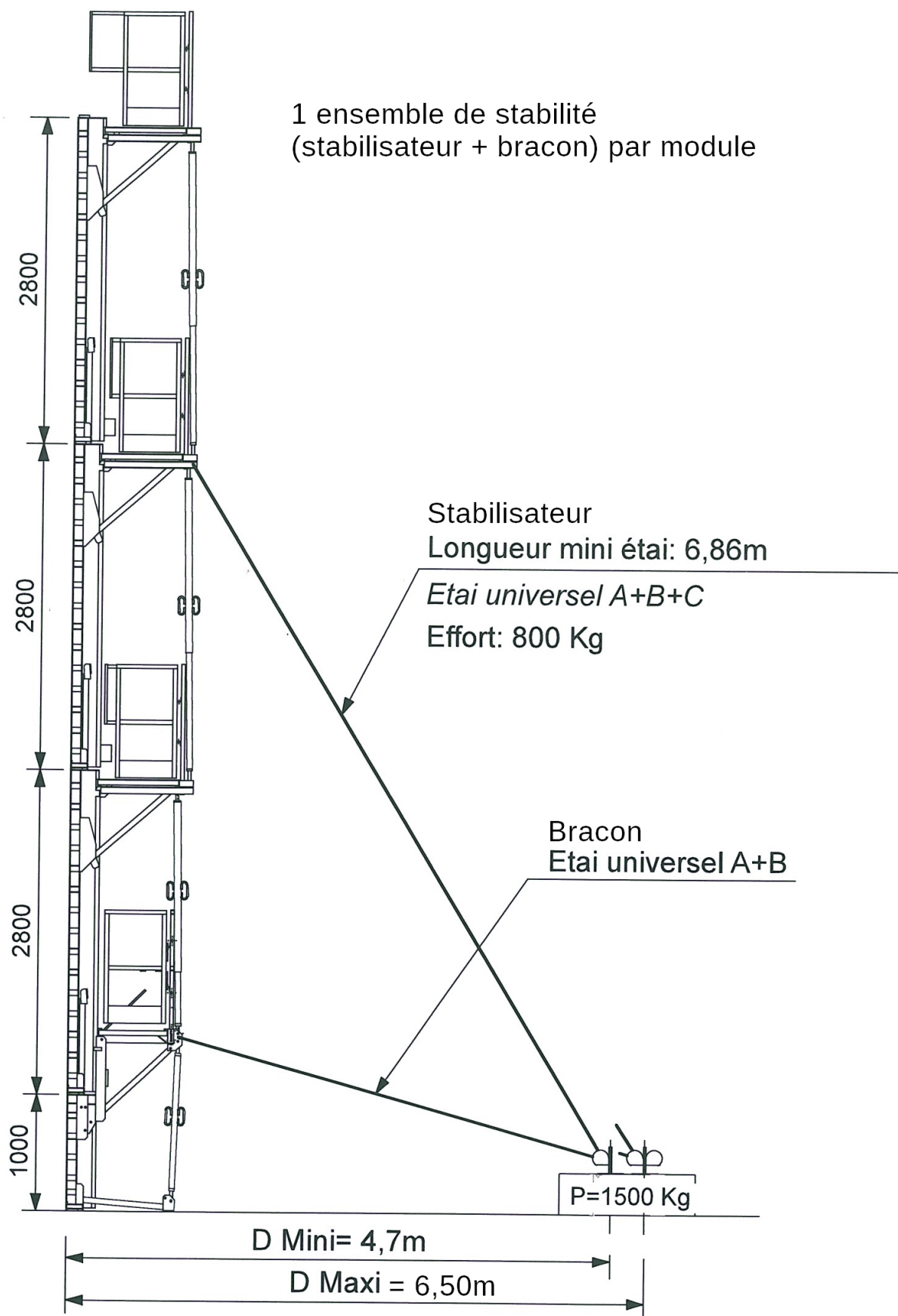
SOUS-HAUSSE 2500 x 1500



Poids total : 555 Kg

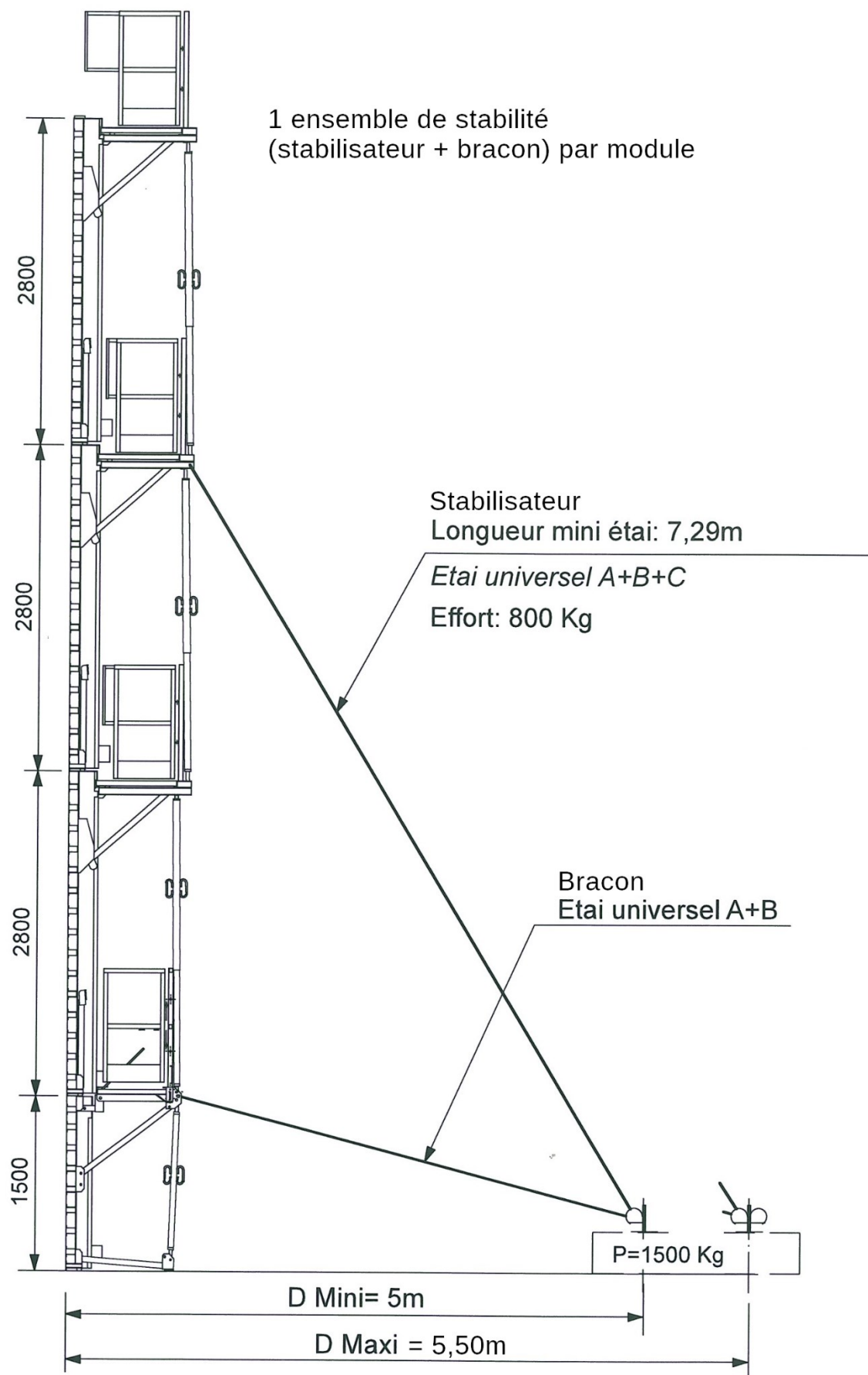
STABILITE

TROIS BANCHES 2800 + SOUS-HAUSSE 1000



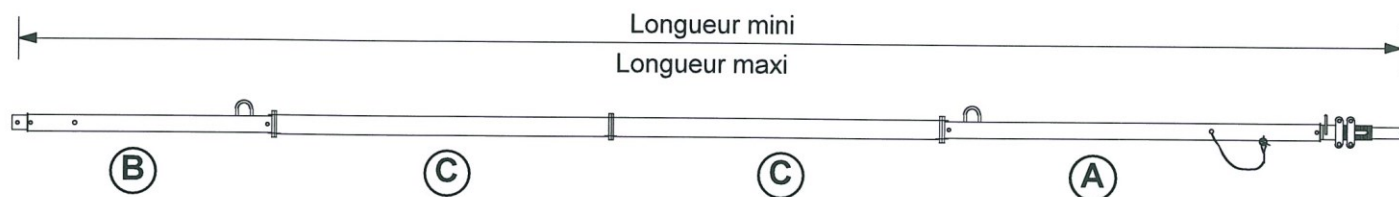
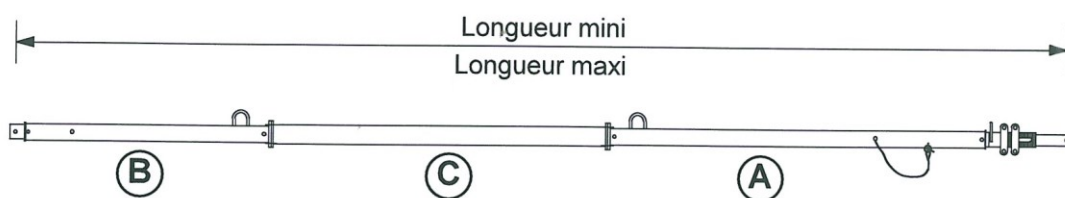
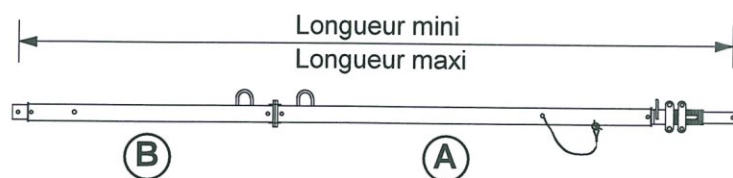
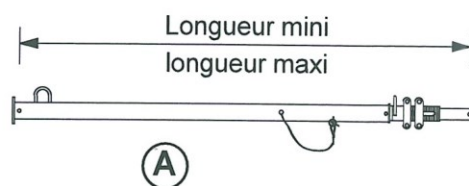
STABILITE

TROIS BANCHES 2800 + SOUS-HAUSSE 1500



STABILISATEUR - BRACON

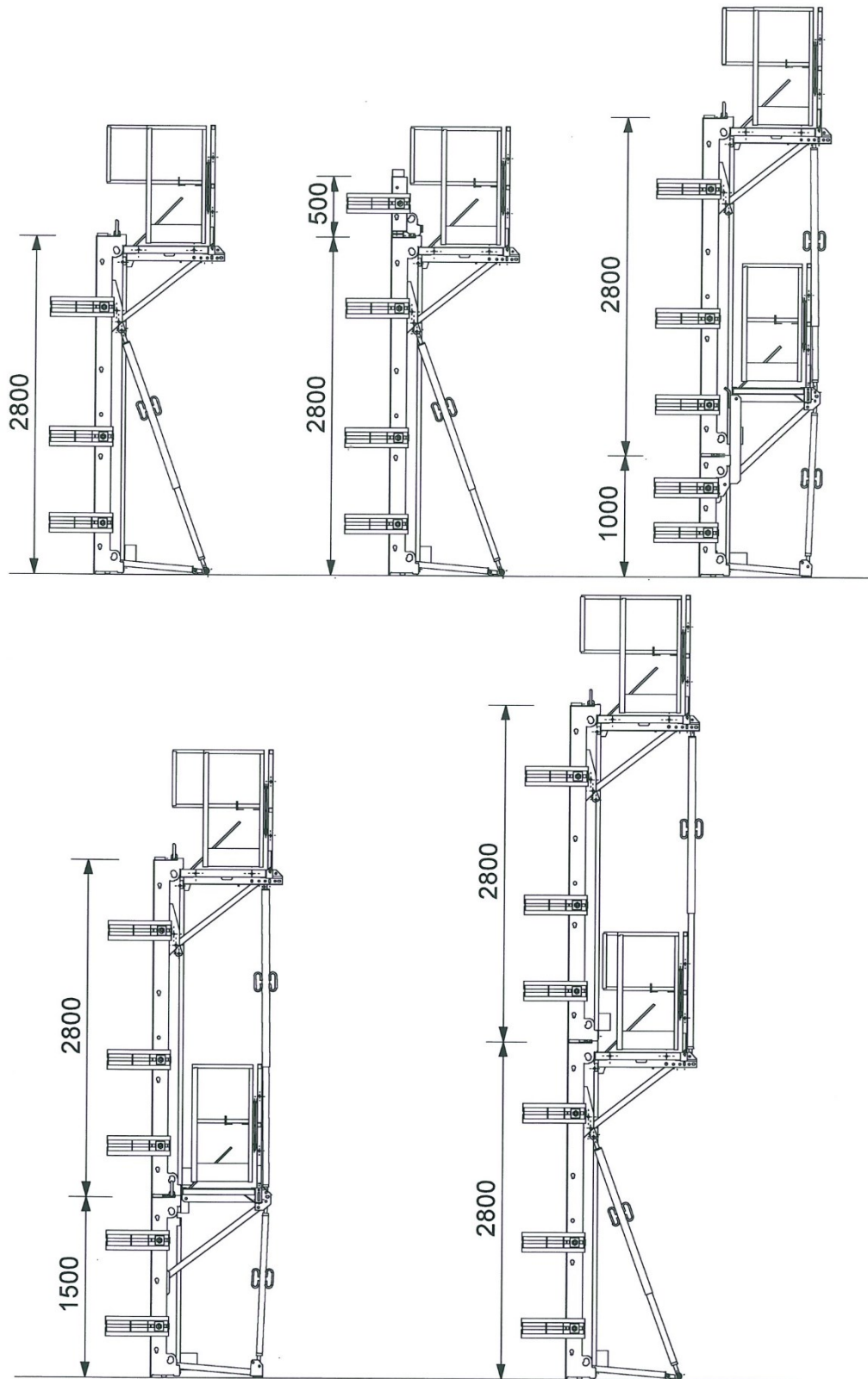
SCHEMA D'ASSEMBLAGE



Composition étau	Longueur (m)		Effort admissible en tonne Compression	Poids en Kg
	Mini	Maxi		
A	2,41	3,84	1	42,5
A + B	3,82	6	1	63,5
A + B + C	5,62	7,8	1	83
A + B + C + C	7,42	9,6	1	103

BARRETTE POUR ABOUT DE VOILE

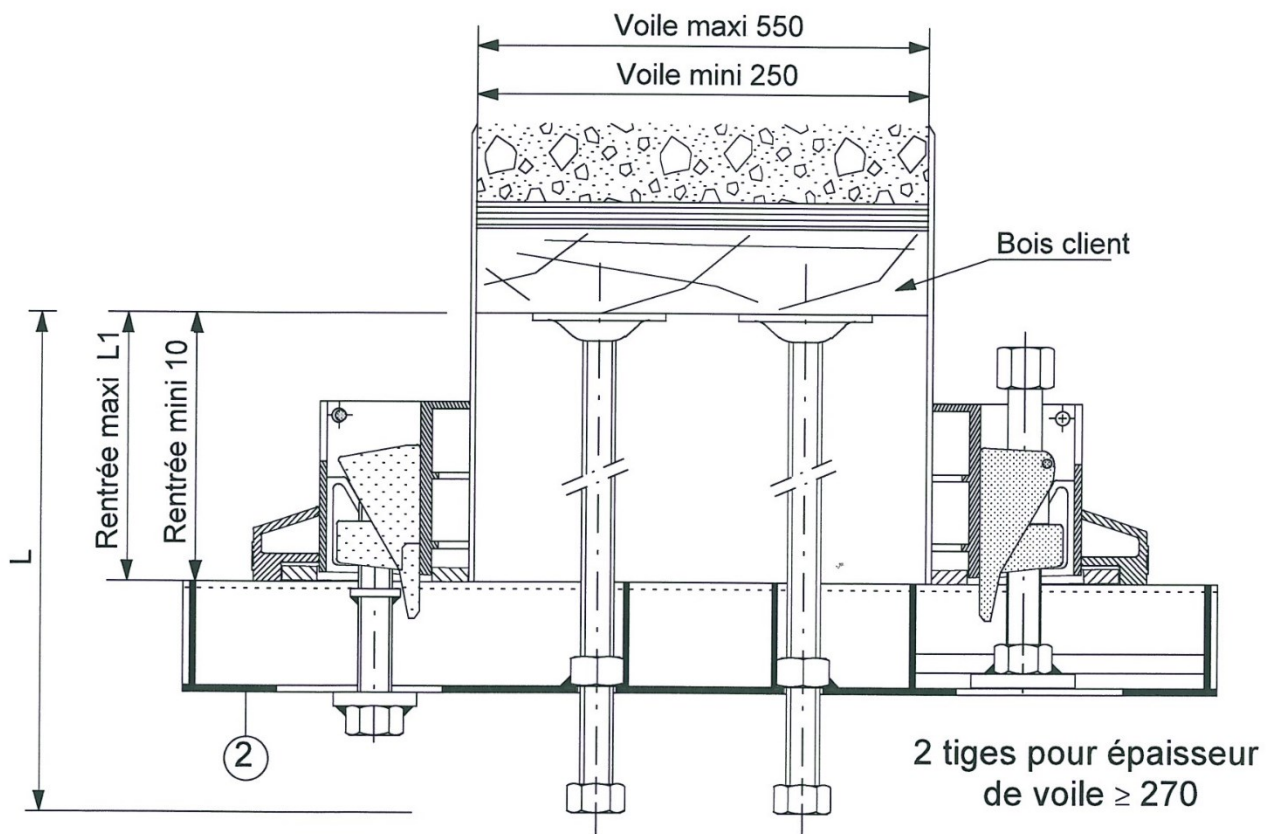
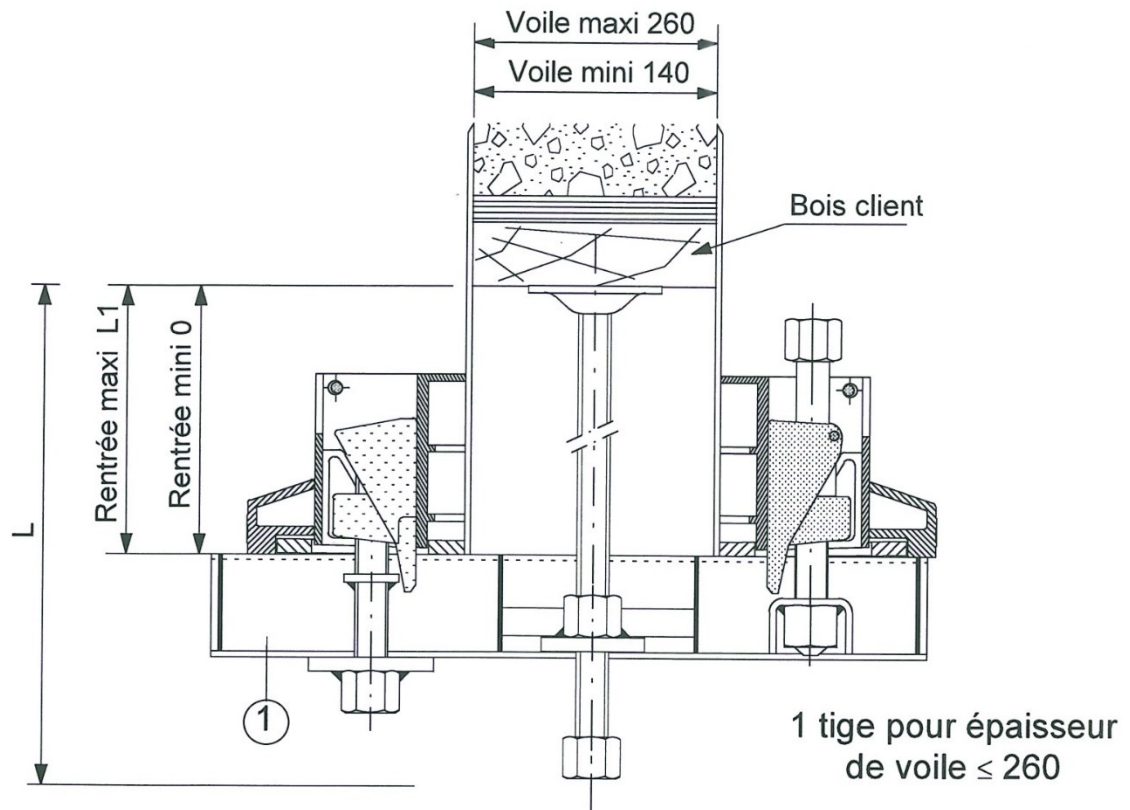
REPARTITION DES BARRETTES SUR BANCHES



NOTA : Nombre de barrettes à prévoir par banche – 3 sur 2800, 2 sur 1500
et 2 sur 1000

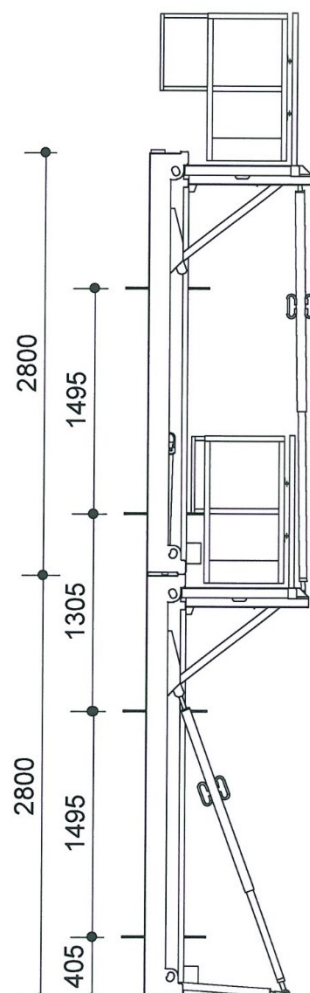
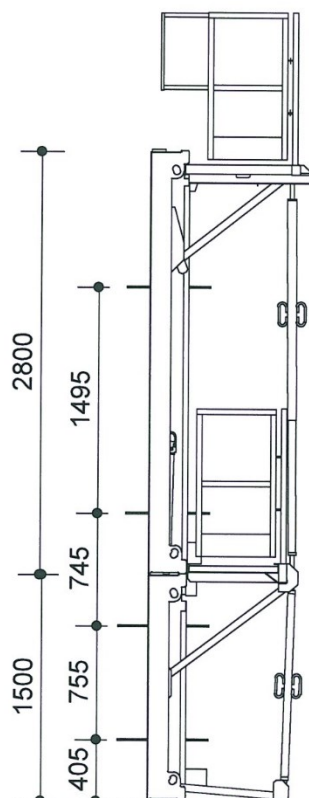
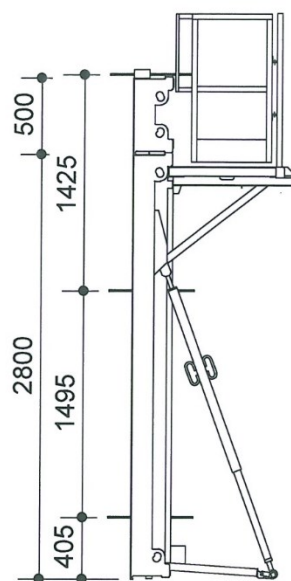
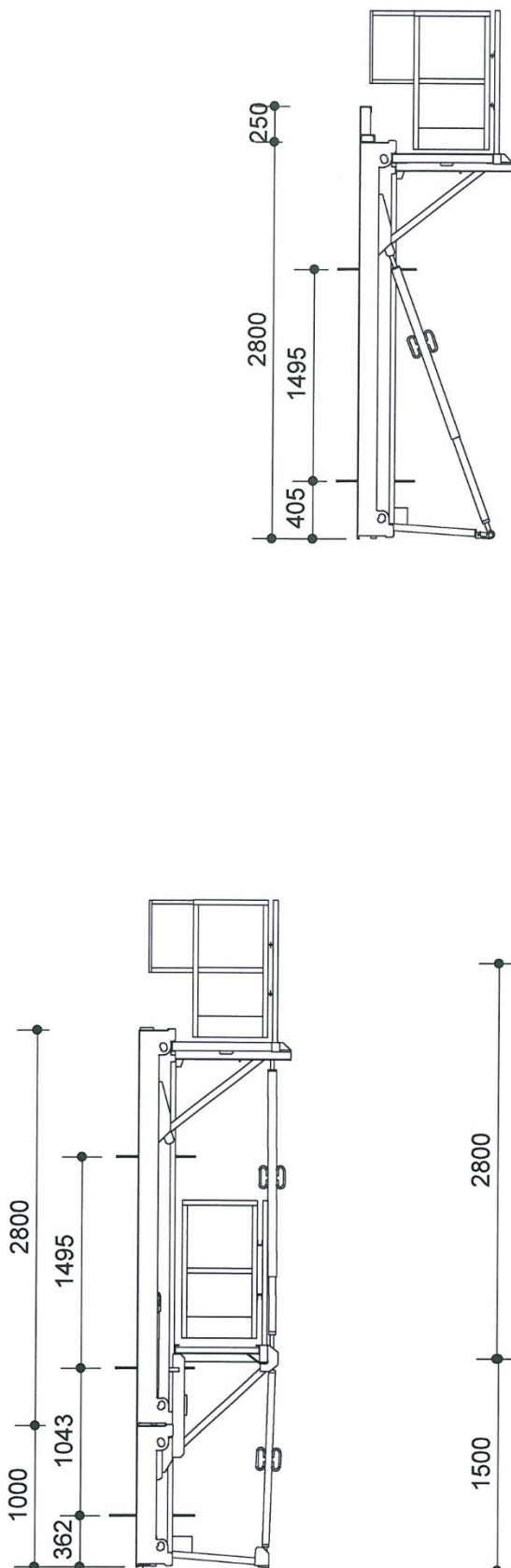
SUPPORT A VIS POUR ABOUT DE VOILE

1 SUPPORT A VIS PAR BARRETTE



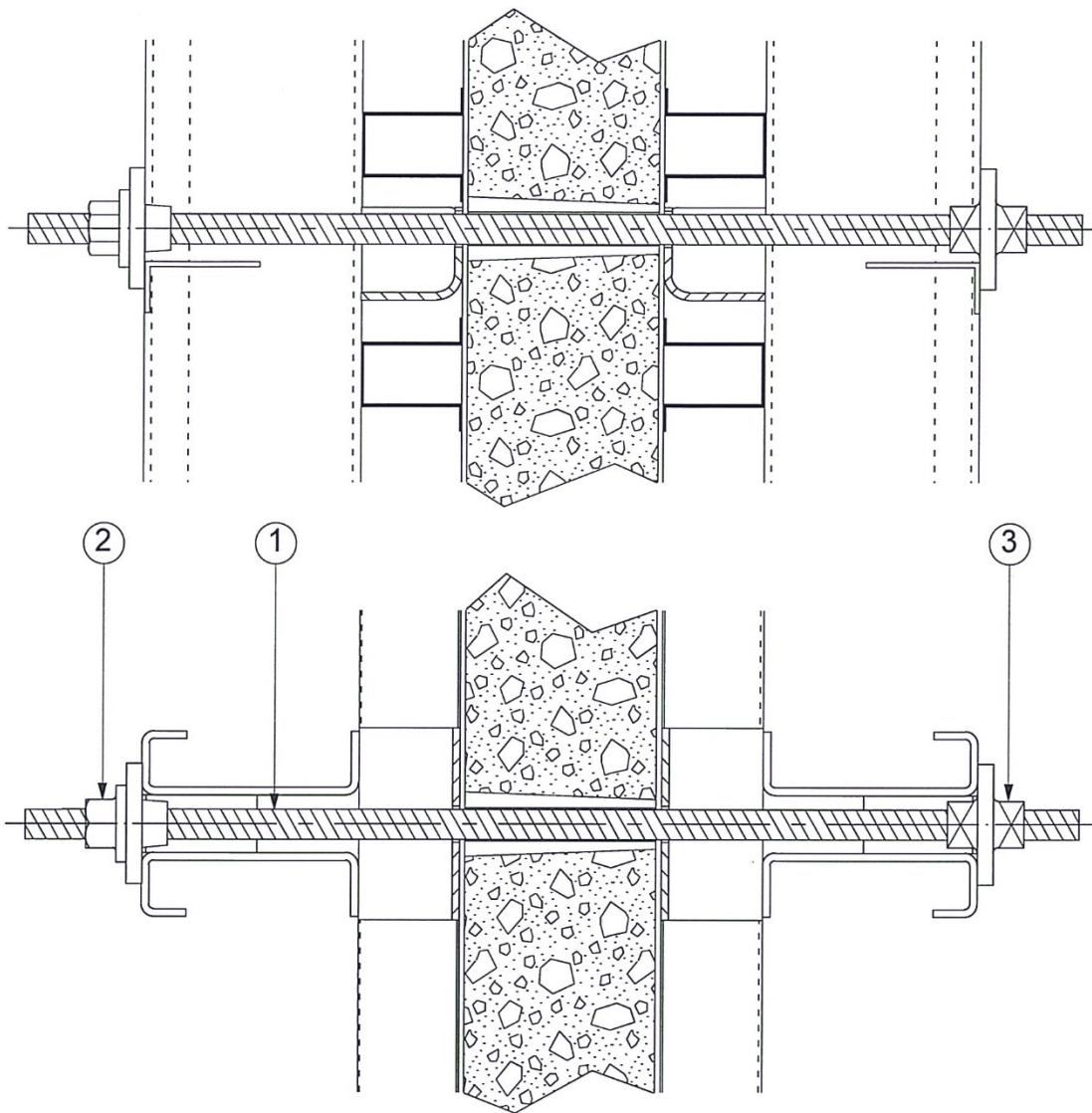
ENTRETOISES

POSITION



ENTRETOISES

MONTAGE



Rp	Qt	Désignation	N° Art.
1	1	Tige filetée d=23 LAC nue lg: 1000	28664
2	1	Ecrou embase d=23 LAC (Tournant)	28663

Rp	Qt	Désignation	N° Art.
3	1	Ecrou embase d=23 LAC (Carré)	11844

NOMBRE/BANCHE

DIMENSIONS (mm)	HAUTEUR		
LONGUEUR	1000	1500	2800
625	1	2	2
1250	1	2	2
2500	2	2	4