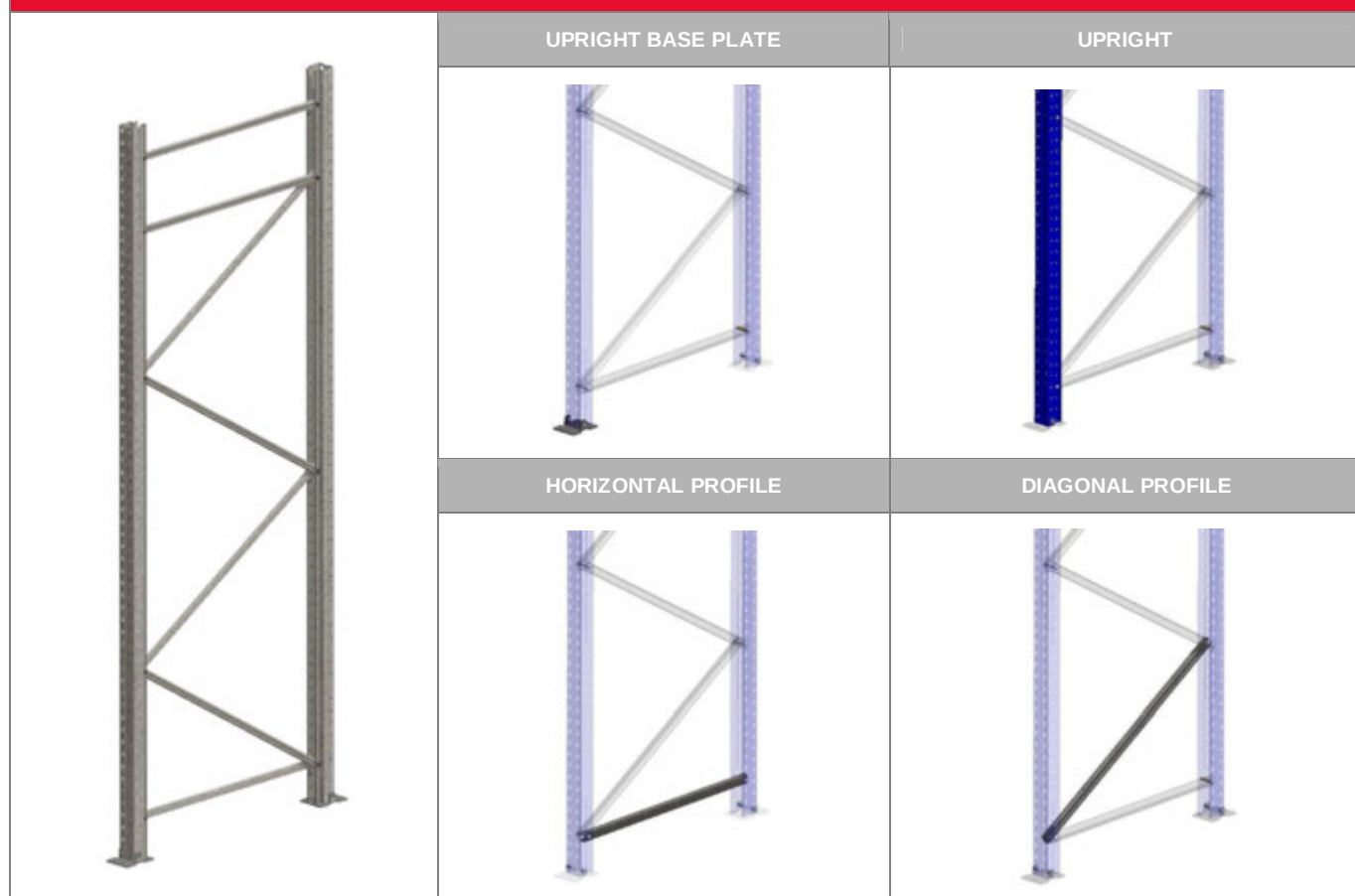




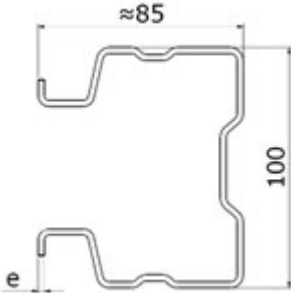
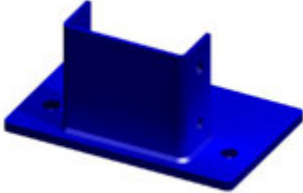
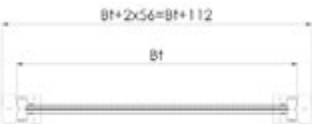
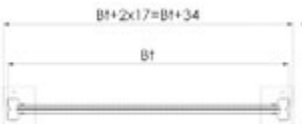
montage handleiding

Frames AR T2 palletstellingen - L

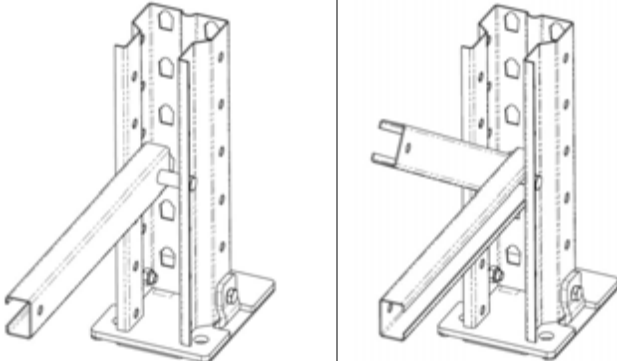
FRAME L



DESCRIPTION	A vertical structure consisting of 2 uprights, joined by a system of bracing profiles, and base plates intended to support the storage levels.		
DIMENSIONS AND COMPONENTS	An L frame consists of two L uprights and their corresponding bracing profiles, upright base plates and fixing elements (bolts, nuts and bushings).		
DESIGNATION	FRAME [UPRIGHT MODEL]/[DEPTH]/[HEIGHT]/[FINISH]		
MATERIAL	UPRIGHT MODEL	L1, L2, L3	
	TYPE OF BASEPLATE 3 alternatives:	P	Base plate BP100/E000. See product datasheet FT-001007. · ZINC finish in all cases
		S	Base plate BS01/100/AZAR. See product datasheet FT-001025. · AZAR finish for pregalvanised uprights · Same finish as for L upright in other cases
		0	No upright base plate
	DEPTH	Bt : Distance between Upright Face Widths Diagonal bracing (D600) is made using C4025 profiles with M1020 perforation. See datasheet FT-004087	
	HEIGHT	L : Length of Upright L	
	FINISH	Based on finish of Upright L	

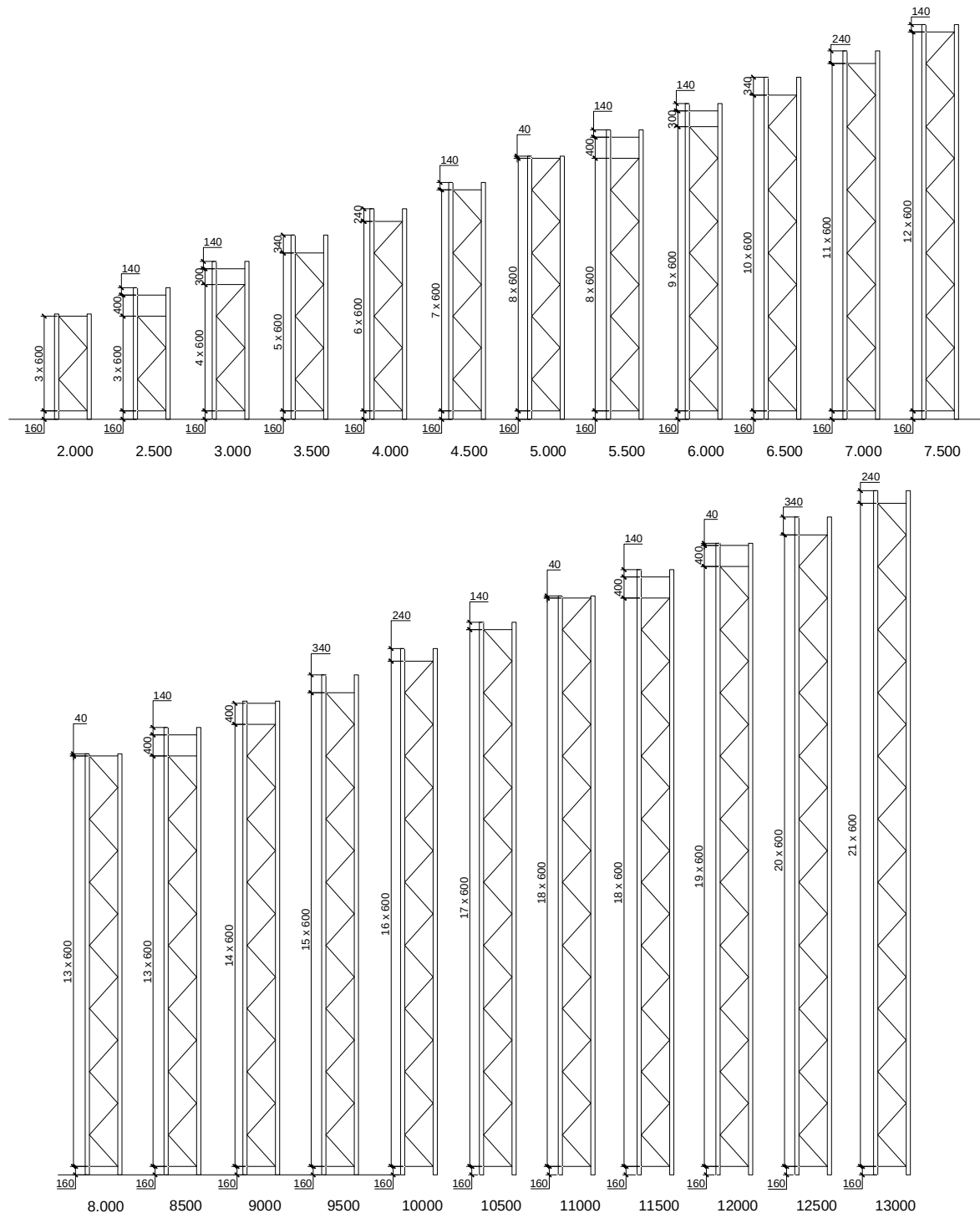
GENERAL DIMENSIONS OF UPRIGHT L		
FRAME DIMENSIONS BASED ON THE UPRIGHT BASE PLATE USED		
No base plate: 0	Base plate BP100/E000: P	Base plate BS01/100/AZAR: S
		
		

Bracing consists of C40x25 horizontal and diagonal profiles whose length, based on the depth of the L frame, is shown in the following table:

FRAME DEPTH B _t (mm)	LENGTH OF HORIZONTAL L _h (mm)	LENGTH OF DIAGONAL L _d (mm)		
600	492	791		
700	592	855		
800	692	926		
900	792	1002		
1000	892	1082		
1100	992	1165		
1200	1092	1251		
1300	1192	1339		

To calculate the length of horizontal and diagonal profiles of frames, the following equation can be used:

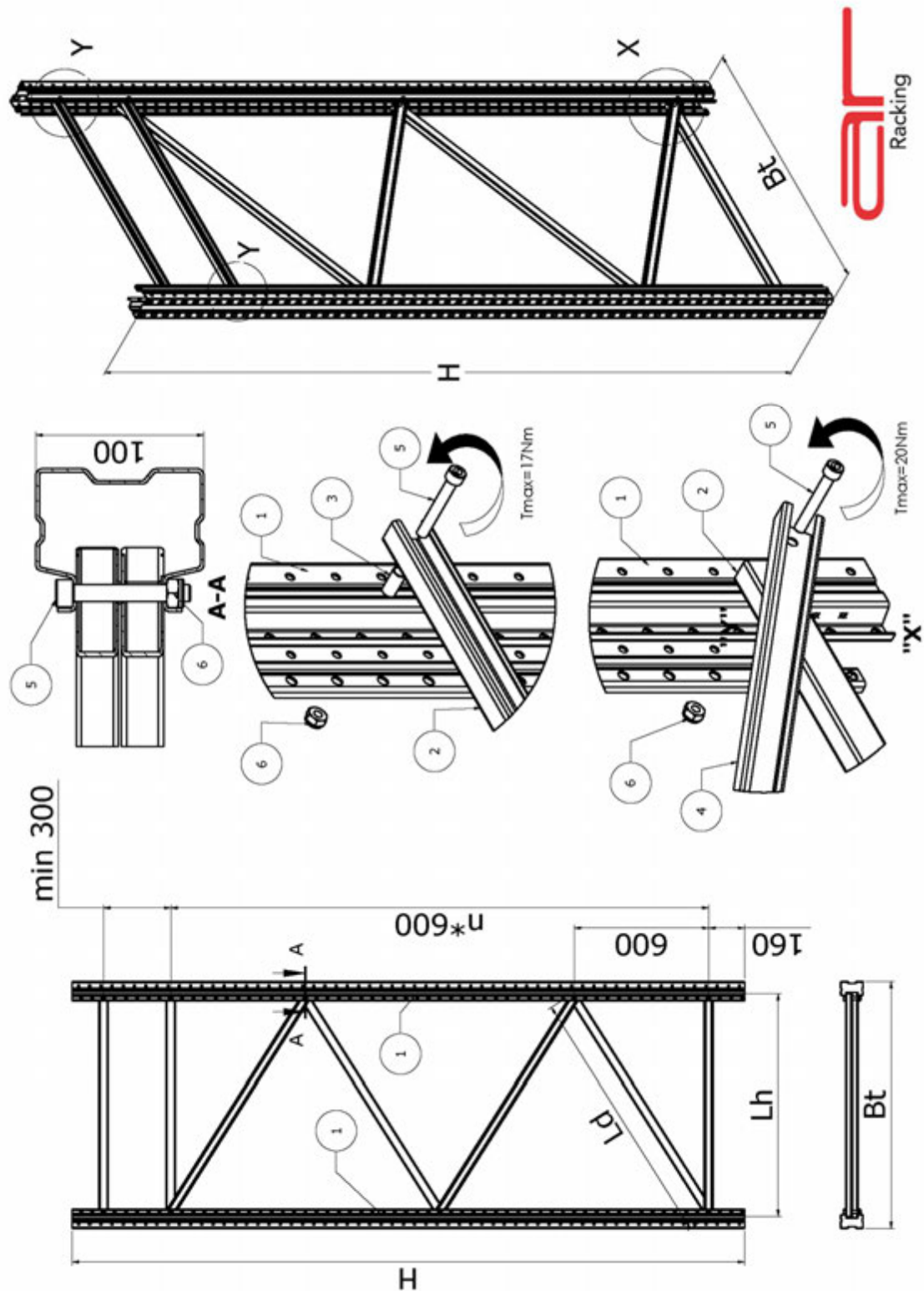
Length of horizontal profile: $L_h = L_{horizontal} = B_t - 108$	Length of diagonal profile: $L_d = L_{diagonal} = \sqrt{(L_h - 40)^2 + (600)^2} + 40$
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FRAME ASSEMBLY: D600 diagonal bracing of horizontal and diagonal profiles. Dimensions to centrelines of axes


The first horizontal profile is placed 160 mm from the base plate and then diagonal profiles are placed in 600 mm pitch, with a final horizontal profile. If the distance of the last horizontal profile at the end of the upright is equal to or greater than 440, another horizontal profile will be placed at a minimum distance of 300 mm. The following figures show the different configurations depending on the frame height.

Please note the torque of C3015 profiles in order to avoid deformations during assembly (see ASSEMBLY INSTRUCTIONS).

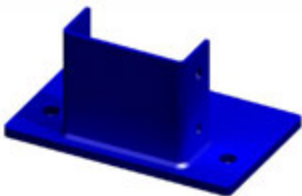
ASSEMBLY INSTRUCTIONS



COMPONENTS AND QUANTITIES		
MARK	ELEMENT	
1	UPRIGHT L	
2	PROFILE 4025 Length Lh	
3	SPACER CAD11/25/Z	
4	PROFILE 4025 Length Ld	
5	BOLT BO-M10X70/D912/8.8/Z000	
6	NUT NU-M10/D985/8/Z000	

There are 3 alternatives for setting up the frame depending on the base plate used:

BASE PLATE P	Joined to upright using:		
	QUANTITY	DESIGNATION	
	2	BOLT BO-M8X20/D933/8.8/Z000	
	2	NUT NU-M8/D985/8/Z000	

BASE PLATE S	Joined to upright using:		
	QUANTITY	DESIGNATION	
	4	BOLT BO-M8X20/D933/8.8/Z000	
	4	NUT NU-M8/D985/8/Z000	

NO BASE PLATE			
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