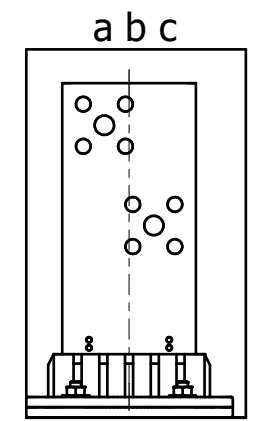
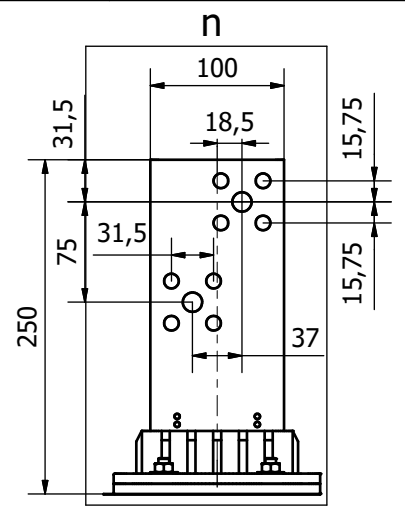
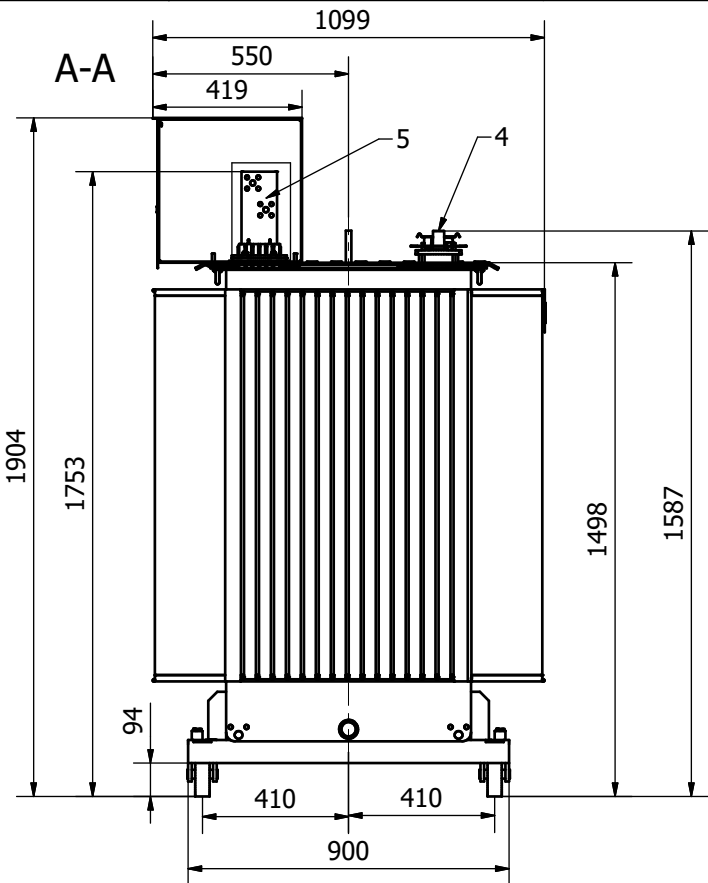
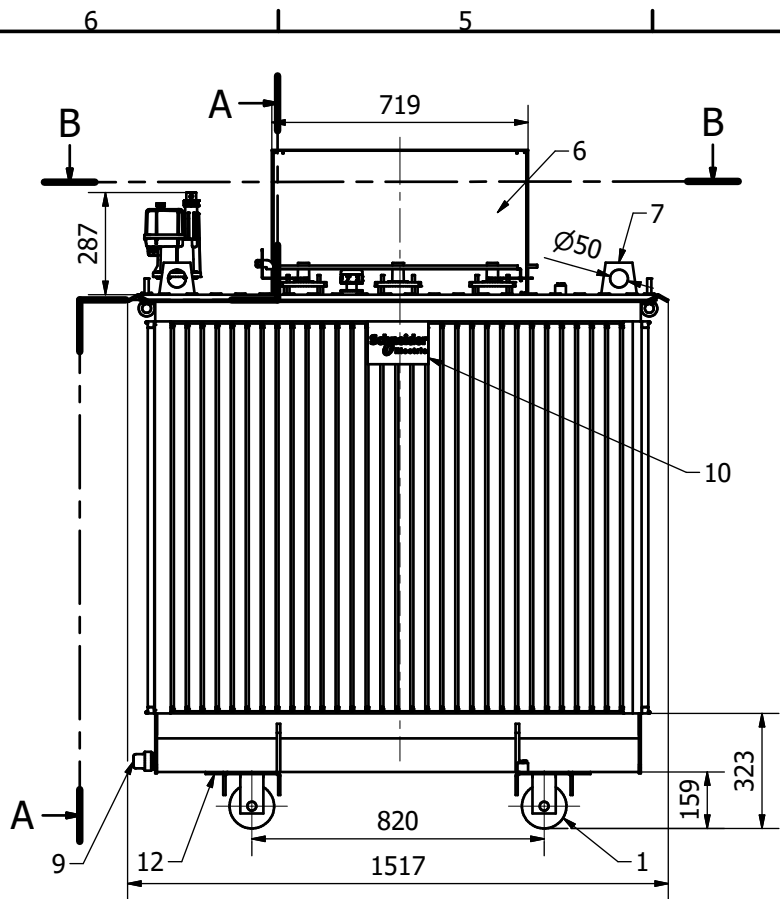


						Step down transformer				
						Primary winding material:		Al.		
						Secondary winding material:		Al.		
						Maximum ambient temperature (°C):		40		
						Transformateur abaisseur				
						Nature enroulement primaire:		Al.		
						Nature enroulement secondaire:		Al.		
						Température MAX. ambiante (°C):		40		
						Standard EN 50588-1/Norme EN 50588-1				
						Power/Puissance:		1250 kVA		
						Frequency/Frequence:		50 Hz		
						Guaranted Ucc/Ucc garantie:		6 %		
						Hige voltage/HT:		20000 V (D)		
						Tappings/Reglage:		±2x2,5%		
						Low voltage (at no load)/BT (a vide):		410 V (yn)		
						Connection/Couplage:		Dyn11		
						Total weight/Masse totale:		3665 kg		
						Diel. weight/Masse dielectrique:		770 kg		
						Untanking weight/Masse a decuver:		2460 kg		
						Losses level/Niveau de pertes:		AA0Ak		
						No load losses P0 (W)/Pertes a vide P0 (W):		855 W		
						Load losses Pk (W)/Pertes dues a la charge Pk (W):		9500 W (75 °C)		
						Date	2020-12-18	Project Number	1250 kVA 20kV AA0Ak Ecodesign 2021	Mass [kg]
						Department	AME-T	-	-	3665
						Prepared	K.Sarecki	Description	DIMENSIONAL DRAWING PLAN D'ENCOMBREMENT	
						Approved	R.Kwoska			Class
										-
										Scale
										-
								Drawing Number	4-057770 rev.1	Drawing System
								CAD Model Name / Number	DIMENSIONAL DRAWING	Sheet 1 / 3
12	Pulling ears	Trous de halage								
11	Head of tap changer	Commutateur de réglage hors-tension								
10	Rating plate	Plaque signalétique								
9	Oil drain plug A22 DIN 42551	Bouchon A22 DIN 42551								
8	Locking Device	Dispositif de verrouillage								
7	Lifting lugs	Anneaux de levage								
6	LV cable box IP21	Capot BT IP21								
5	LV bus bar 1/2500A (EN 50387)	Passe barre BT 1/2500A (EN 50387)								
4	HV bushing K180AR-3/J 250A (EN 50180)	Borne HT K180AR-3/J 250A (EN 50180)								
3	Earthing terminal M12	Borne de terre M12								
2	DMCR	DMCR								
1	Bi-directional rollers Ø125. TH: 40.	Galets de roulement orientable Ø125. EP: 40.								
dx	Description (English)	Description (Français)								
	DESCRIPTION									
	BLOCK									
	DATE / NAME									
	REVISION NO.									
	INDEX									

SEF MYSE CODE MIN125020002014



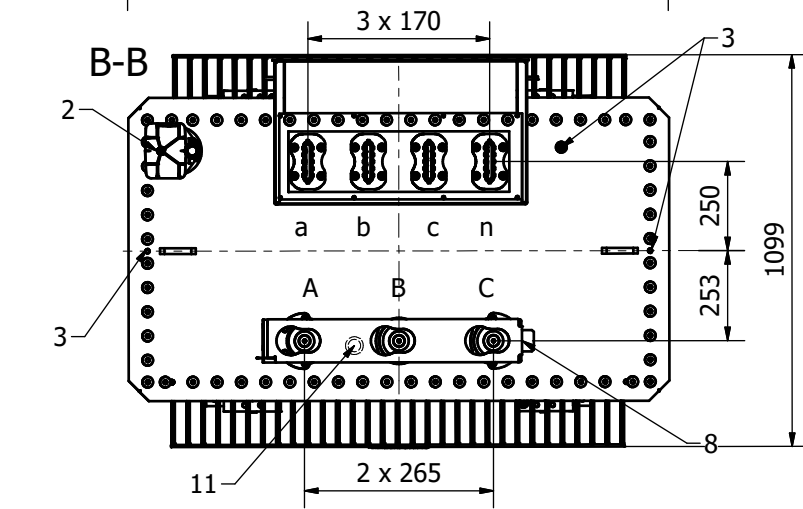


BUS BAR 1/2500 THICKNESS 12 mm
 PASSE BARRE 1/2500 EPAISSEUR 12 mm

CAREFUL
 The lv bus-bars must in no case bear the weight of the connections or of the set of cables. Provide supports free from the transformer, in case of a bar connection, it is absolutely necessary to provide a flexible link between the bus-bar and the extremity of the set of bars. Non-respect of above mentioned conditions frees the manufacturer from any guarantee in case of leakage.

ATTENTION
 Les passe barres BT ne doivent en aucun cas supporter le poids des barres de connexions ou du faisceau de cables. Prévoir des supports indépendants du transformateur dans le cas d'un raccordement par barre. Il est impératif de prévoir une liaison souple entre le passe barre et l'extrémité du jeu de barres.
 Le non respect de ces conditions dégage la garantie du fabricant en cas de fuite.

TOLERANCES: +/- 20 mm ON DIMENSIONS
 TOLERANCES: +/- 20 mm SUR DIMENSIONS
 Tolerance on weight +/- 5%
 Tolérance sur le poids +/- 5%

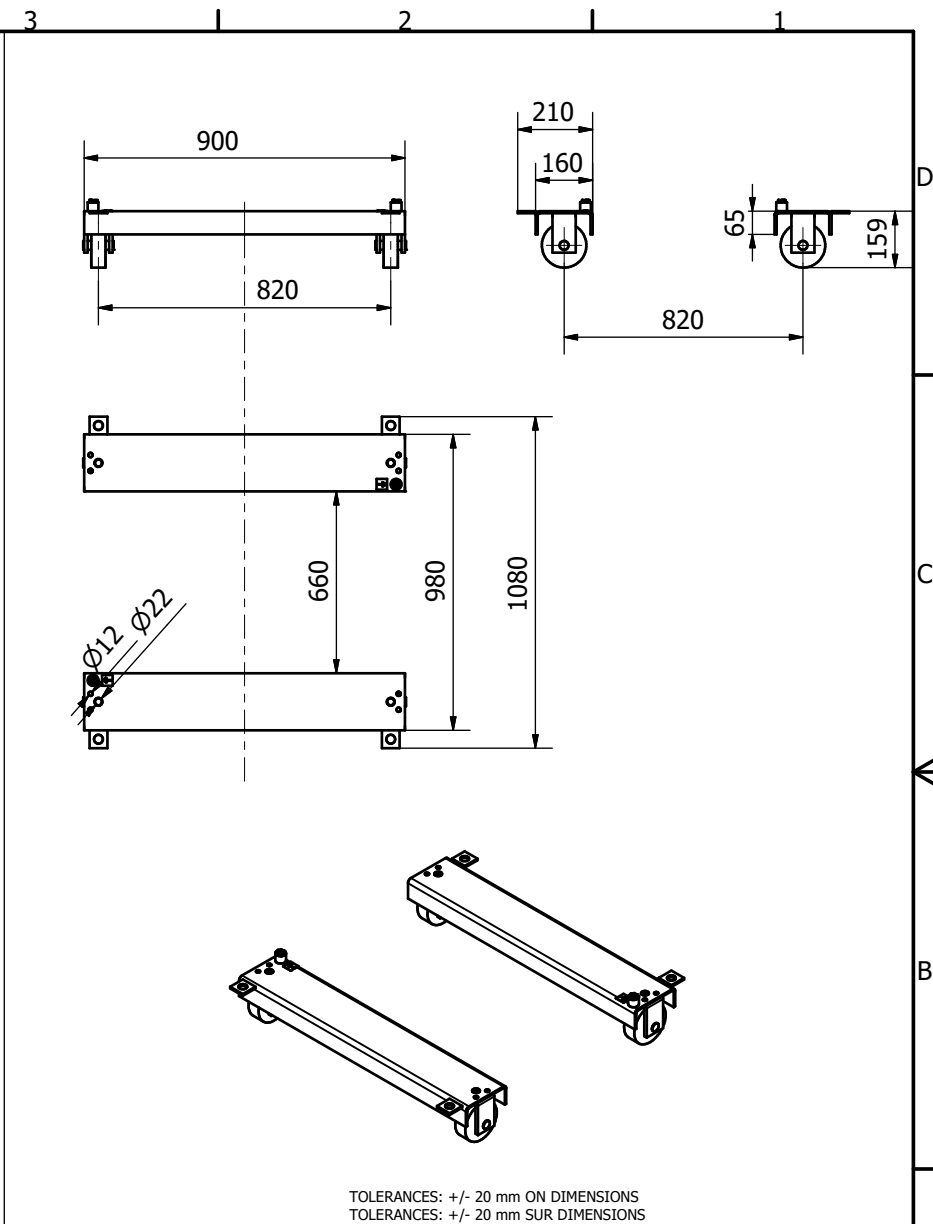
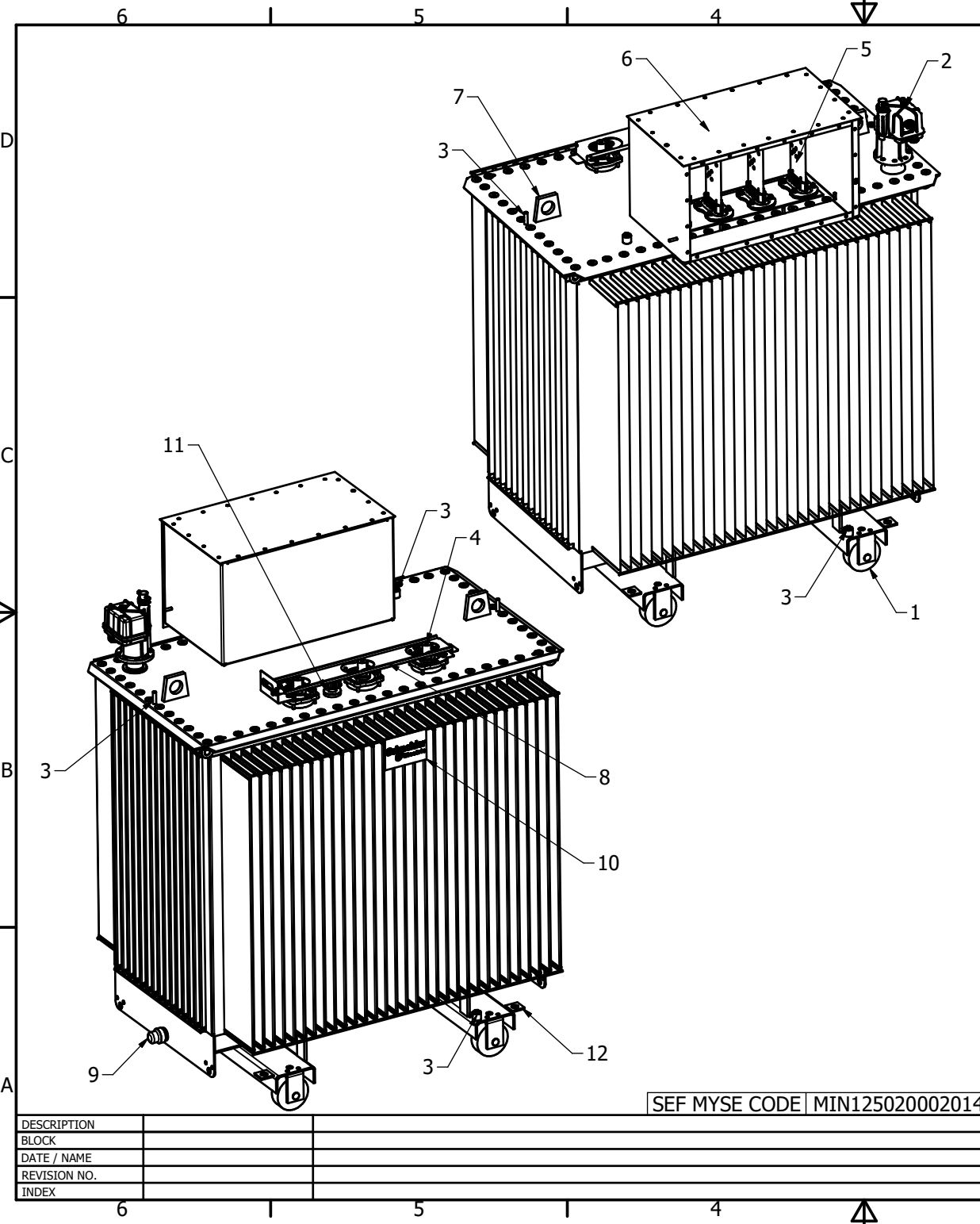


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Date	2020-12-18	Project Number	1250 kVA 20kV AA0Ak Ecodesign 2021	Mass [kg]
Department	AME-T			3665
Prepared	K.Sarecki	Description	DIMENSIONAL DRAWING PLAN D'ENCOMBREMENT	
Approved	R.Kwoska			
Drawing Number			4-057770 rev.1	Class
CAD Model Name / Number			DIMENSIONAL DRAWING	-
			Sheet	Scale
			2 / 3	1:15
				Drawing System



DESCRIPTION	
BLOCK	
DATE / NAME	
REVISION NO.	
INDEX	



TOLERANCES: +/- 20 mm ON DIMENSIONS
 TOLERANCES: +/- 20 mm SUR DIMENSIONS

Date	2020-12-18	Project Number	1250 kVA 20kV AA0Ak Ecodesign 2021	Mass [kg]	
Department	AME-T			3665	
Prepared	K.Sarecki	Description DIMENSIONAL DRAWING PLAN D'ENCOMBREMENT		Class	-
Approved	R.Kwoska			Scale	
DESCRIPTION		Drawing Number		1:15	
BLOCK		4-057770 rev.1		Drawing System	
DATE / NAME		CAD Model Name / Number		Sheet	
REVISION NO.		DIMENSIONAL DRAWING		3 / 3	
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