


The information contained in this document is to be kept strictly confidential.
Any unauthorized use, reproduction, distribution or disclosure is strictly forbidden.
© Copyright Schneider Electric. All rights reserved.

Bu belge gizli bilgiler içermektedir. İzinsiz kullanılması, kopyalanması, dağıtılması ve üçüncü şahıslara devredilmesi yasaktır.
© Copyright Schneider Elektrik. Tüm hakları saklıdır

A					THREE PHASES OIL IMMERSED TRANSFORMER										A				
					TRANSFORMATEUR TRIPHASE DANS L'HUILE A REMPLISSAGE TOTAL														
					STEP DOWN TRANSFORMER PRIMARY WINDING MATERIAL : AI SECONDARY WINDING MATERIAL : AI Maximum ambient temperature (°C) : 40											B			
					TRANSFORMATEUR ABAISSEUR NATURE ENROULEMENT PRIMAIRE : AI NATURE ENROULEMENT SECONDAIRE : AI Température max. ambiante (°C) : 40														
B															B				
C															C				
D															D				
E															E				
F															F				
				11				TAPPINGS SWITCH HANDLE				COMMUTATEUR DE REGLAGE HORS-TENSION				4218378-01			
				10				RATING PLATE				PLAQUE SIGNALETIQUE				CRP103D557229			
				9				PLUG DIN TYPE A31 (Type C2 - EN - 50216-4)				BOUCHON DIN TYPE A31 (Type C2 - EN 50216-4)				DIN 42551			
				8				LOCKING DEVICE				DISPOSITIF DE VERROUILLAGE				2713514			
				7				LIFTING LUGS				ANNEAUX DE LEVAGE				2060619-04			
				6				L.V. CABLE BOX IP21				CAPOT BT IP21				-			
				5				L.V. BUS BARS 1/5000A (EN 50387)				PASSE BARRE 1/5000A (EN 50387)				STD-262164			
				4				H.V. BUSHING HN52S61 250A (EN50180)				BORNE HT HN52S61 250A (EN50180)				401032			
				3				EARTHING TERMINAL M12				BORNE DE TERRE M12				2060227-05			
				2				DMCR				DMCR				4203499			
				1				BI-DIRECTIONAL ROLLERS Ø200				GALETS DE ROULEMENT ORIENTABLE Ø200				2060458			
				Idx				Description (English)				Description (Français)				Drawing Number			
DESCRIPTION																			
BLOCK																			
DATE / NAME																			
REVISION NO																			
INDEX																			



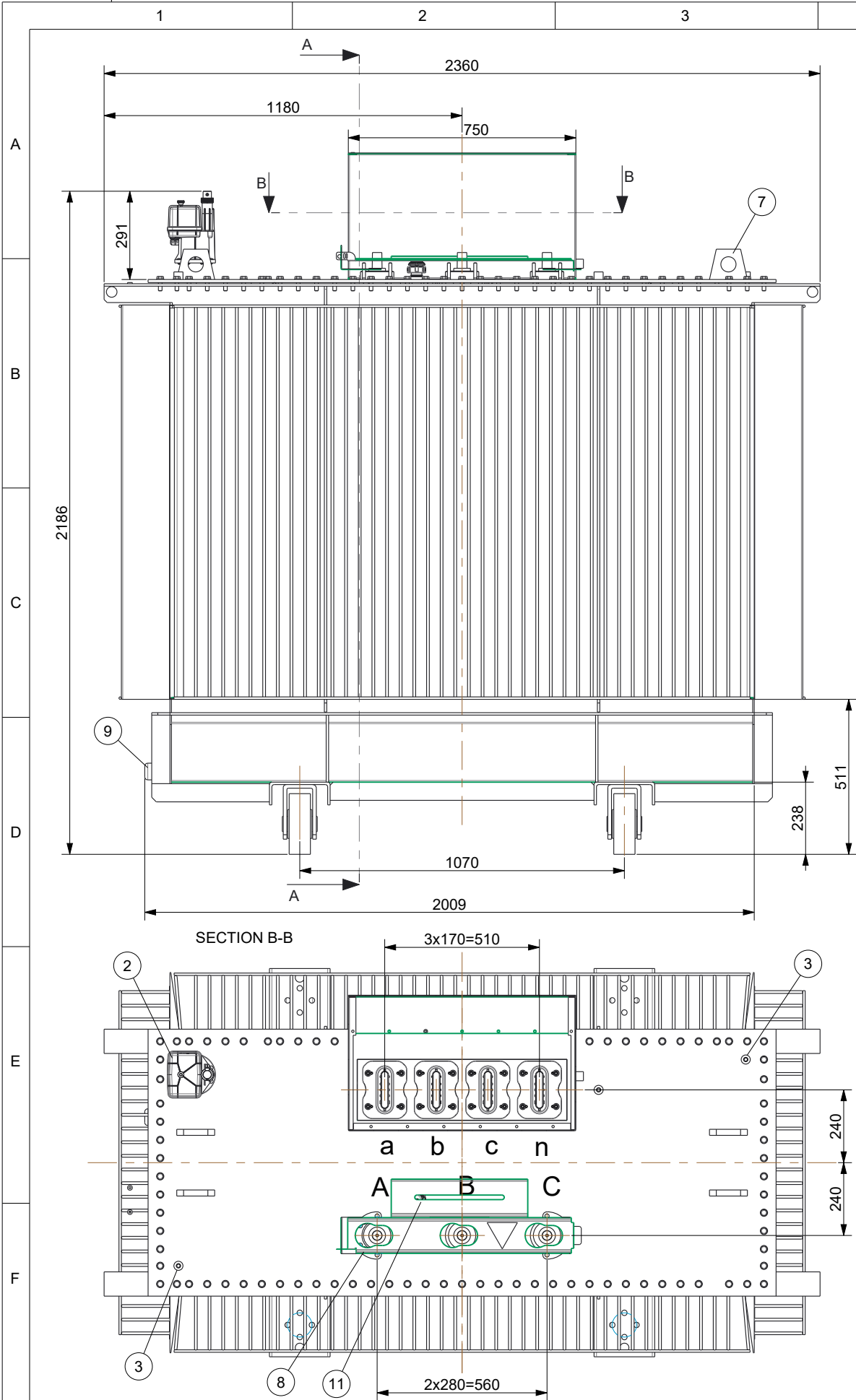
CAYIROVA / KOCAELI

Project Number	3150 kVA 20 kV AA0Ak		Mass [kg]
Material Number	-		7630
Description DIMENSIONAL DRAWING PLAN D'ENCOMBREMENT			Class
			-
			Scale
Drawing Number DIM100D557229			-
			Drawing System
CAD Model Name / Number		Sheet	
DIMENSIONAL_DRAWING		1/3	



The information contained in this document is to be kept strictly confidential.
Any unauthorized use, reproduction, distribution or disclosure is strictly forbidden.
© Copyright Schneider Electric. All rights reserved.

Bu belge gizli bilgiler içermektedir. İzinsiz kullanılması, kopyalanması, dağıtılması ve üçüncü şahıslara devredilmesi yasaktır.
© Copyright Schneider Elektrik. Tüm hakları saklıdır



CAREFUL

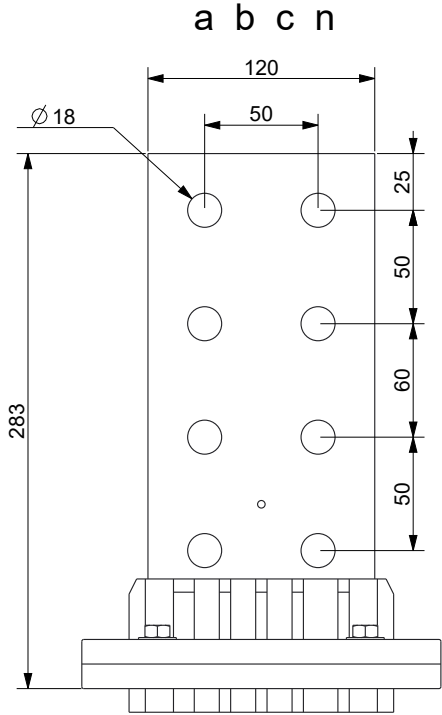
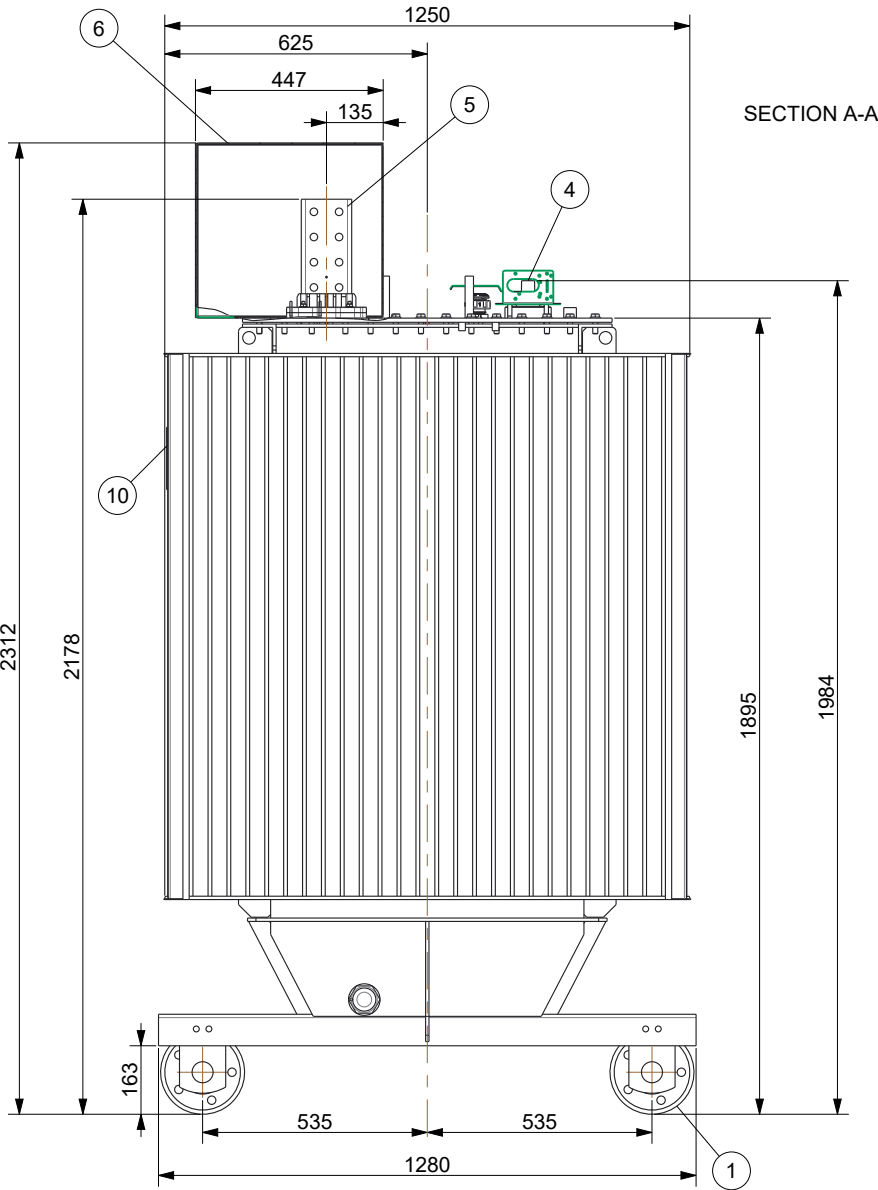
The lv bus-bars must in no case bear the weight of the connections or of the set of cables. Provide supports free from the transformer, in case of a bar connection, it is absolutely necessary to provide a flexible link between the bus-bar and the extremity of the set of bars. Non-respect of above mentioned conditions frees ADH 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 : + OU - 20 MM SUR DIMENSIONS

DESCRIPTION	
BLOCK	
DATE / NAME	
REVISION NO	
INDEX	



BUS BAR 1/5000A
THICKNESS 20 mm

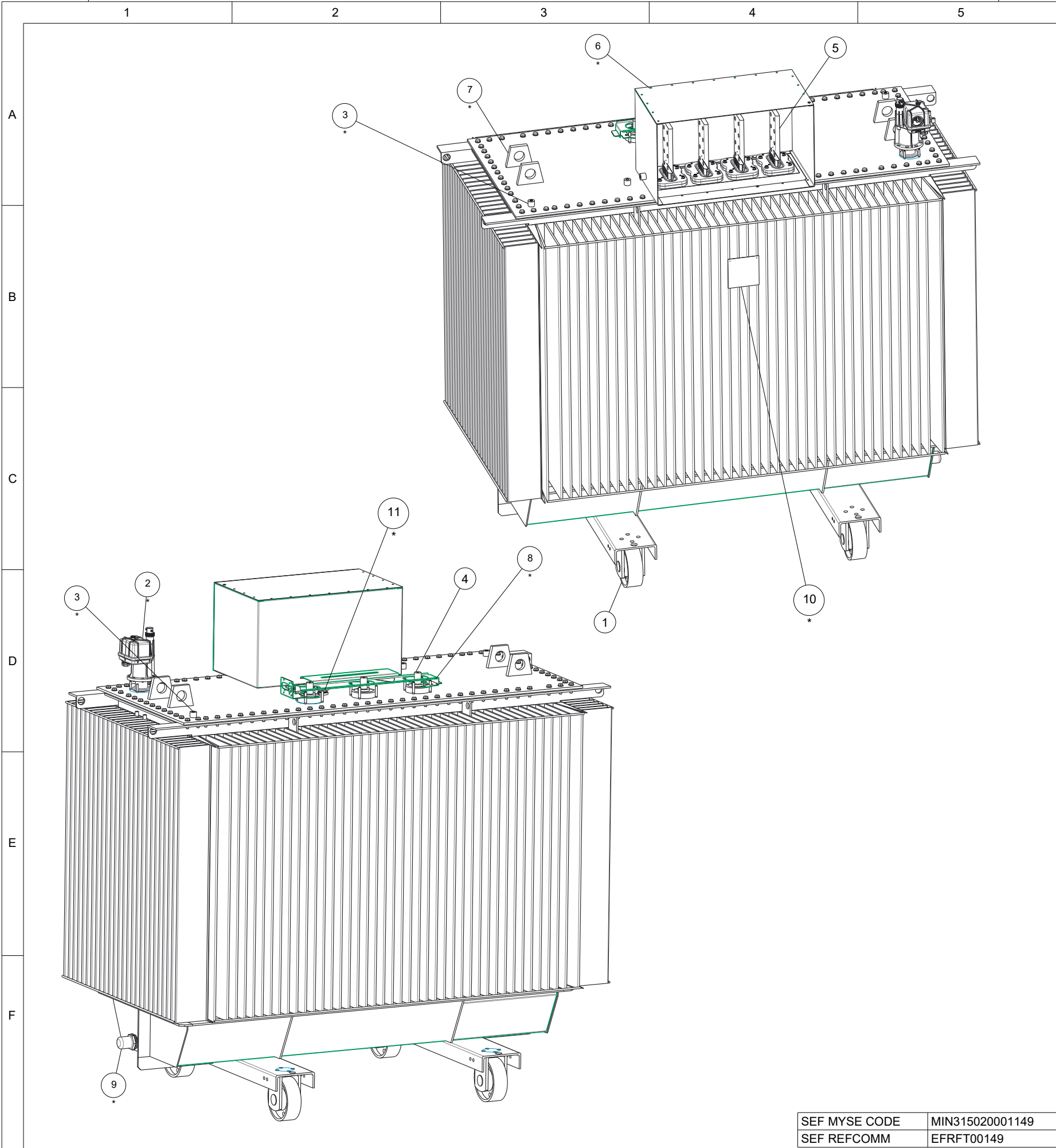
PASSE BARRE 1/5000A
EPAISSEUR 20 mm

SEF MYSE CODE	MIN315020001149
SEF REFCOMM	EFRFT00149

Date	11.09.2020	Project Number	3150 kVA 20 kV AA0Ak	Mass [kg]
Department	ADH-E	Material Number	-	7630
Prepared	Z.ARIKAL	Description	DIMENSIONAL DRAWING PLAN D'ENCOMBREMENT	
Approved	Y.KAYNAR			
Schneider Electric		Drawing Number	DIM100D557229	
		CAD Model Name / Number	Sheet	Drawing System
		CAYIROVA / KOCAELI	DIMENSIONAL_DRAWING	2/3

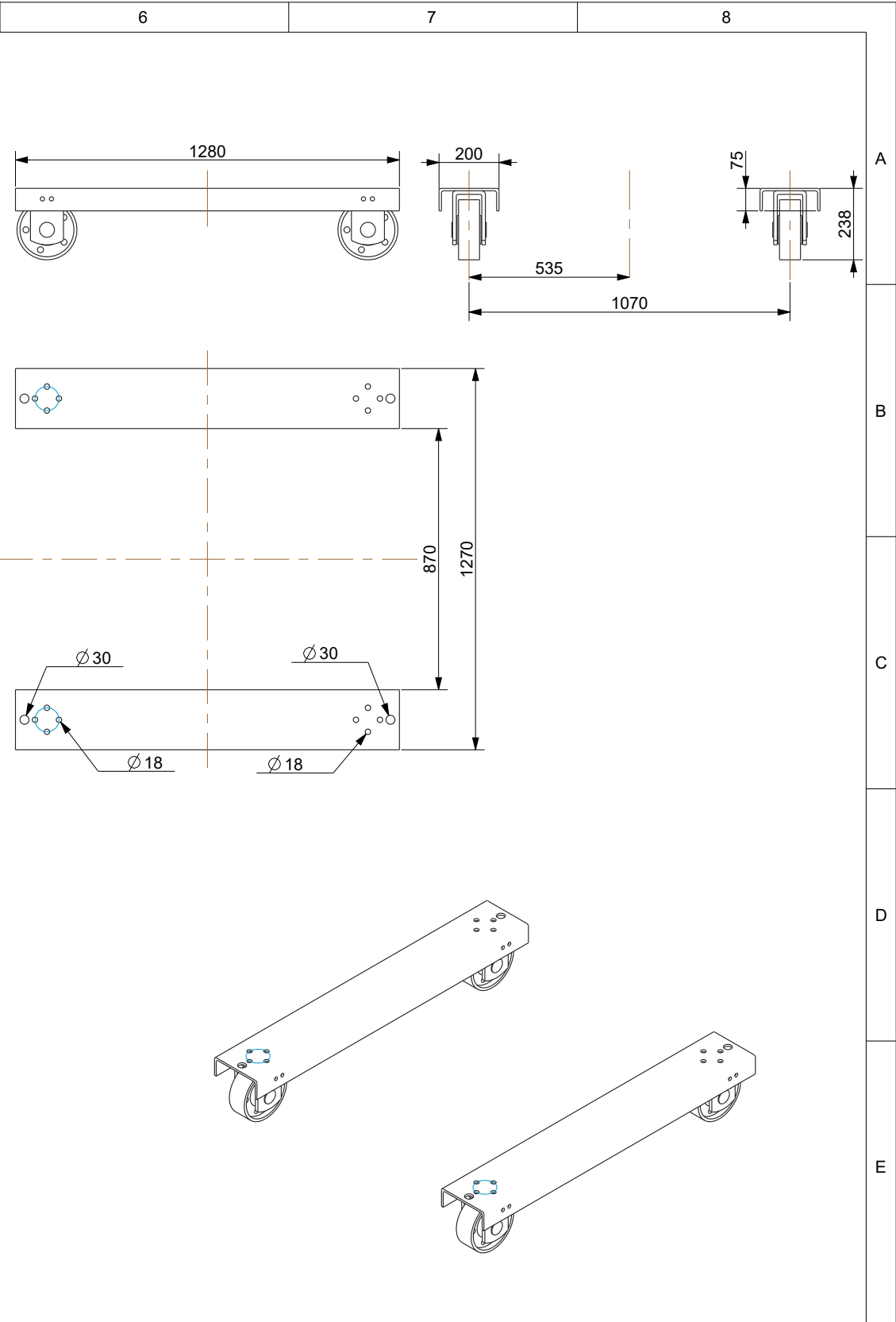
The information contained in this document is to be kept strictly confidential.
Any unauthorized use, reproduction, distribution or disclosure is strictly forbidden.
© Copyright Schneider Electric. All rights reserved.

Bu belge gizli bilgiler içermektedir. İzinsiz kullanılması,
kopyalanması, dağıtılması ve ucuncu şahıslara devredilmesi yasaktır.
© Copyright Schneider Elektrik. Tüm hakları saklıdır



SEF MYSE CODE	MIN315020001149
SEF REFCOMM	EFRFT00149

DESCRIPTION		
BLOCK		
DATE / NAME		
REVISION NO		
INDEX		



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

Date	11.09.2020	Project Number	3150 kVA 20 kV AA0Ak	Mass [kg]
Department	ADH-E	Material Number	-	7630
Prepared	Z.ARIKAL	Description	DIMENSIONAL DRAWING PLAN D'ENCOMBREMENT	
Approved	Y.KAYNAR			
Schneider Electric		Drawing Number	DIM100D557229	
		CAD Model Name / Number	Sheet	Drawing System
		CAYIROVA / KOCAELI	DIMENSIONAL_DRAWING	3/3