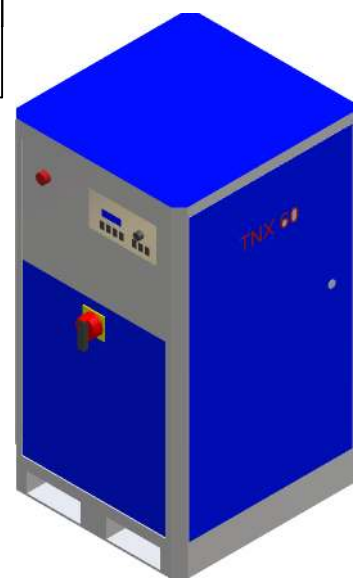


1	MF-Output	MF-Ausgang
2	Cooling Busbars	Kühlung Stromschiene
3	Cooling Coil	Kühlung Spule
4	Cooling Water	Kühlwasser
5	Cable Inputs	Kabelöffnung
6	Control Unit	Bedieneinheit
7	Main Switch	Hauptschalter
8	Transport Openings	Transportöffnungen
9	Emergency Stop	Notaus
10		
11		



	NAME	DATE	PLUS THERM <small>POINT</small> www.plustherm.ch		
DRAWN	Rafkajec	11/07/08			
CHECKED					
ENG APPR					
MGR APPR			TITLE Layout TNX 60		
Plustherm Point GmbH Seminarstr.102 CH-5430 Wetztingen			SIZE A2	DWG NO	REV
			FILE NAME: Generator TNX 60.dft		
			SCALE:	WEIGHT:	SHEET 3 OF 1