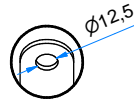
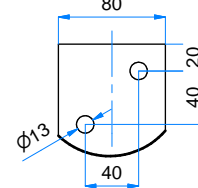


A (1 : 3)



B (1 : 4)
busbar thk.: 6mm



18	WINDING PRESSURE PLUGS
17	TRANSFER EYEBOLTS
16	TANGENTIAL FANS
15	RATING PLATE
14	ORTHOGONAL POSITIONED WHEELS Ø200
13	MV WINDING
12	MV TERMINALS
11	MV REGULATION TAPPING
10	MAGNETIC CORE
9	LV WINDING
8	LV TERMINALS 516V Δ
7	LV TERMINALS 516V Y
6	LIFTING EYEBOLTS
5	LAMINATION HOLDER
4	FANS CENTRALIZATION AUX. BOX
3	ELECTROSTATIC SCREEN
2	EARTH TAPPING M12
1	CENTRALIZATION AUXILIARY BOX
POS	description

MV Voltage regulation			
position	step		
6 - 7	++++	Rating power	1800 kVA
5 - 6	+++	Frequency	50 Hz
4 - 5	++	Voltages (no load)	10 +4 -2 x 2,5% /
3 - 4	+		0,516-0,516 kV
2 - 3	0	Group	Dy11d0
1 - 2	-	Degree of prot.	IP00
0 - 1	--	Final shade	-

0	15/02/2024		Kumar	Ferrian	Galasso
REV	DATE	DESCRIPTION	EMITTED BY	CHECKED BY	APPROVED BY
		Material	Weight 5320 kg (+5-10% tol.)		
Description CAST RESIN TRANSFORMER LAYOUT 1800 kVA			Status FOR PRODUCTION	Drawing N° A26458	
GBE Code TS3R12.2000			WHERE NOT INDICATED TOLERANCES REFER TO UNI EN 22768 MEDIUM GRADE	Sheet Size A3	Sheet 1 / 1



GBE S.p.A. reserves
property rights to this
drawing to all legal effects