



			6	S3.T8.SIPLE.T URNTABLE.CR ANK.V0	1
			5	S3.T8.SIPLE.T URNTABLE.G EAR1.V0	1
			4	S3.T8.SIPLE.T URNTABLE.L EG.V0	4
			3	S3.T8.SIPLE.T URNTABLE.HO USINGTOP.V0	1
10	S3.T8.SIPLE.T URNTABLE.N UT.V0	2			
9	S3.T8.SIPLE.T URNTABLE.T URNTABLET OP	1			
8	S3.T8.SIPLE.T URNTABLE.CR ANKHANDLE. V0	1	2	S3.T8.SIPLE.T URNTABLE.TU RNTABLEGEA R.V0	1
7	S3.T8.SIPLE.T URNTABLE.CR ANKMOUNT.V 0	1	1	S3.T8.SIPLE.T URNTABLE.H OUSING.V0	1
PC	PART	QTY	PC NO	PART NAME	QTY

SIEMENS

THIS DRAWING HAS BEEN PRODUCED USING AN EXAMPLE  
TEMPLATE PROVIDED BY SIEMENS PLM SOFTWARE

FIRST ISSUED

DRAWN BY

CHECKED BY

APPROVED BY

DATE

DRG NO.

SCALE

SHEET REV.

A

ALL DIMENSIONS IN MM

20

21

22

23

24

20

21

22

23

24

20

21

22

23

24

20

21

22

23

24

20

21

22

23

24