

## GC\_CTE - CAD Table to Excel

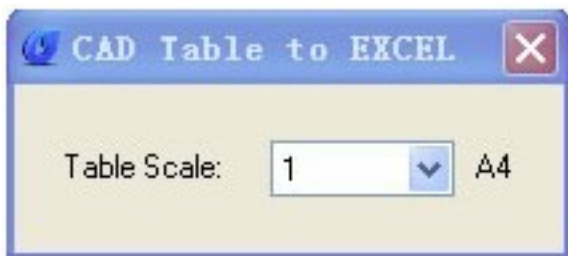
1040 kbadmin April 5, 2017 [Express Tools](#) 0 6251

This command will convert sheets, composed by line/Spline and text/Mtext in CAD, to EXCEL.

Menu : Express>Table Tools> CAD Table to Excel

Command Entry : GC\_CTE

It will pop up a dialog box and you can specify the conversion ratio.



Operation method:

- 1.Start the command.
- 2.Specify conversion ratio.
3. Select the table that need to be changed and press enter, the system will automatically open EXCEL after conversion.

Select objects: 237.8044 < 154°

### PART LIST

11	BMW-C-11	SMALL BUSHINGS	3	STEEL		Welded ITEM 1-9
10	BMW-C-10	SHAFT	1	Q235A		
9		SUB - BASE PLATE	1	STEEL		16mm. thickness
8		MULTI-HOLE BASE PLATE	1	STEEL		16mm. thickness
7		THREADED SHAFT	1	Q235A		Welded ITEM 8
6		BUSHING "B"	2	Q235A		Welded ITEM 5
5		SUPPORT PLATE	1	STEEL		10,5mm. thickness
4	BMW-C-4	BUSHING "A"	1	Q235A		Welded ITEM 5
3	BMW-C-3	BMW - THREADED PIN "B"	1	Q235A		M12 x 1,4 x 104
2	BMW-C-2	BMW - THREADED PIN "A"	1	Q235A		M10 x 2,5 x 100
1	BMW-C-1	TILT PLATE	1	STEEL		15mm. thickness
ITEM	PART NO.	DESCRIPTION	QTY	MATERIAL	TREATMENT	REMARKS

CAD Table to EXCEL

Table Scale: 1 A4

PARTS LIST					
INIT	APPROVALS	DATE	APPROVALS	DATE	GSTARCAD 2012
ARP	Alonso Pizzali	26-4-2012			

4. Save the EXCEL sheet.

S26		fx																
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1	<b>PART LIST</b>																	
2			11	BMW-C-11	SMALL BUSHINGS	3	STEEL											Welded ITEM 1-9
3			10	BMW-C-10	SHAFT	1	Q235A											
4			9	BMW-C-9	SUB - BASE PLATE	1	STEEL											16mm. thickness
5			8	BMW-C-8	MULTI-HOLE BASE PLATE	1	STEEL											16mm. thickness
6			7	BMW-C-7	THREADED SHAFT	1	Q235A											Welded ITEM 8
7			6	BMW-C-6	BUSHING "B"	2	Q235A											Welded ITEM 5
8			5	BMW-C-5	SUPPORT PLATE	1	STEEL											10,5mm. thickness
9			4	BMW-C-4	BUSHING "A"	1	Q235A											Welded ITEM 5
10			3	BMW-C-3	BMW - THREADED PIN "B"	1	Q235A											M12 x 1,4 x 104
11			2	BMW-C-2	BMW - THREADED PIN "A"	1	Q235A											M10 x 2,5 x 100
12			1	BMW-C-1	TILT PLATE	1	STEEL											15mm. thickness
13			TEMNO	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION	QTY	MATERIAL	HEAT TREATMENT	REMARKS									
14	<b>PARTS LIST</b>																	
15	INIT	APPROVALS	DATE	INIT	APPROVALS	DATE	<b>GSTARCAD 2012</b>											
16	ARP	Alonso Pizzali	9/11				<b>TITLE BMW CHASSIS CLAMP ASSEMBLY</b>											
17																		
18																		
19																		
20							SIZE	CAGE CODEREV	DWG NO. BWMCP-10006394 SHEET									
21						SCALE												
22						A2												
23																		
24																		

Online URL: <https://www.kb2.gstarcad.com.my/article.php?id=1040>