CAD Table to Excel

2708 GstarCAD MY /KW December 2, 2021 Workflow 0 1556

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 obje	ects: 237.	8044	< 154°	F	PART LIST						
		11 BMW-C-11			SMALL BUSHINGS			3	STEEL		Welded ITEM 1-9		
	10 BMW-C-10				SHAFT			1	Q235A				
	CAD Table to EXCEL				SUB - BASE PLATE			1	STEEL	1	16mm. thickness		
	β					MULTI-HOLE BASE PLATE			STEEL		16mm. thickness		
	Table Scale: 1 V A4				THRE ADED SHAFT			1	Q235A		Welded ITEM 8		
				6	BUSHING "B" SUPPORT PLATE			2	Q235A		Welded ITEM 5		
C				5				1	STEEL Q235A		10,5mm. thickness Welded ITEM 5		
		4	4 BMW-C-4			BUSHING "A"							
		3 BMW-C-3 2 BMW-C-2			BMW -THREADED PIN "B" BMW -THREADED PIN "A" TILT PLATE			1	Q235A		M12 x 1,4 x 104		
								1	Q235A	1	M10 x 2,5 x 100		
	1 BMW-C-1 ITEM PART NO.			-1				1	STEEL		15mm. thickness		
).	DESCRIPTION			QTY	MATE RIAL	TREATMENT	REMARKS		
					PAR	RTS LIST							
INIT	APPROVAL	S D	ATE	APP	ROVALS	DATE	G	ST	ARC	CAD 2	2012		
ARP	Alonso Pizza	li 26-4	26-4-2012				Ŭ						
	· · · · · · · · · · · · · · · · · · ·					+							

		S26	- (9	f _x									
	A	В	C D	E F	G	н	1	1	К	L	MNO	Р	Q	R
1	PART LIST													
2			11	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		BMW-C-9		PLATE		1	STEEL			16mm. thickness	
5			8 BMW-C-B		BMW-C-B	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 BM		BMW-C-3	BMV	ED PIN "B"		1	Q235A			M12 x 1,4 x 104	
11			2	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			ITEMNO.	D. PART OR IDENTIFYING NO.		NOMENCLATURE OR DESCRIPTION			ION	QTY	MATERIAL	HEATT	REATMENT	REMARKS
14					-		PARTS L	IST						
15	INIT	APPROVALS	5 DATE INIT APPROVALS DATE											
	ARP	Alonso Pizzali	GST/						GSTAR	ARCAD 2012				
16	- NI			-										
18														
19	-			-			-							
20			-	_										
21								ASSEIVIDLT						
								SIZE			DWG N	DWG NO.		
22					+			A2 CAG		ECODE	REV BWMC	BW/MCP-10006394 SHEET		
23											SHEET			
24														

Save the EXCEL sheet.

Online URL: https://www.kb2.gstarcad.com.my/article.php?id=2708