

My results number recognition compared to CALC

Date Time Result	Input as text	Remark
1931-Dezember-01 00:00	'31.12.	All inputs with missing year are shown as 1931 instead of 2012
1931-Dezember-01 00:00	'31.12	
31.12. 18:00	'31.12. 18:00	Valid usual input should have been recognized
1931-Dezember-01 18:00	'31.12 18:00	Wow!
1931-Dezember-12 00:00	'31.12.12	
1931-Dezember-12 18:00	'31.12.12 18:00	

Here Results from Spreadsheet (OLE object):

All this with German Locale and acceptance patterns D.M.Y;D.M.;D.M		
Result for input here	Input as Text	
2012-12-31 00:00	31.12.	
2012-12-31 00:00	31.12	
31.12. 18:00	31.12. 18:00	Valid usual input should have been recognized
2012-12-31 00:00	31.12.12	
2012-12-31 18:00	31.12.12 18:00	
2012-12-31 18:00	31.12 18:00	Works fine, but not in MinGW Builds

Here Results from Spreadsheet (Screenshot):

The screenshot shows the LODEV Calc application window titled 'MasterResults.ods - LODEV Calc'. The spreadsheet contains the following data:

	A	B	C	D	E	F	G
1	All this with German Locale and acceptance patterns D.M.Y;D.M.;D.M						
2	Result for input here		Input as Text				
3	2012-12-31 00:00		31.12.				
4	2012-12-31 00:00		31.12				
5	31.12. 18:00		31.12. 18:00	Valid usual input should have been recognized			
6	2012-12-31 00:00		31.12.12				
7	2012-12-31 18:00		31.12.12 18:00				
8	2012-12-31 18:00		31.12 18:00	Works fine, but not in MinGW Builds			
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							

The status bar at the bottom shows 'Sheet 1 / 1', 'Default', 'Sum=0', and a zoom level of '95%'.