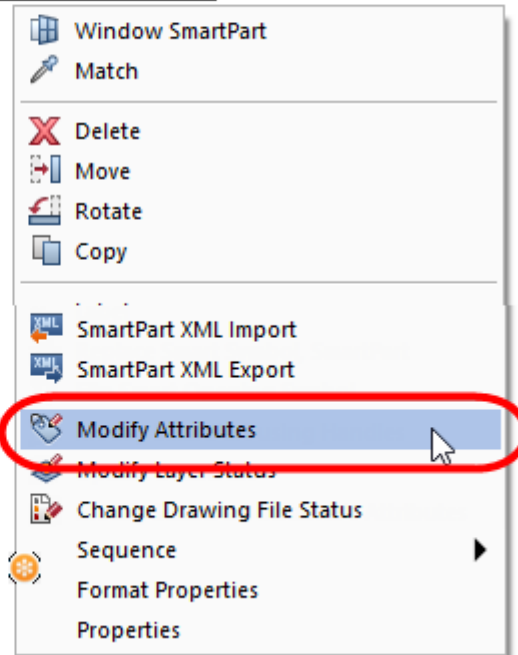
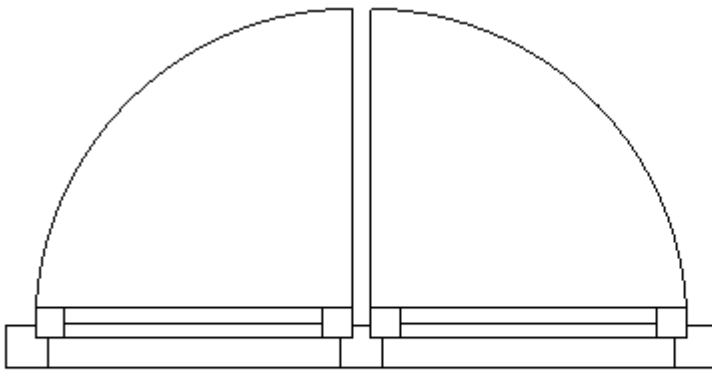
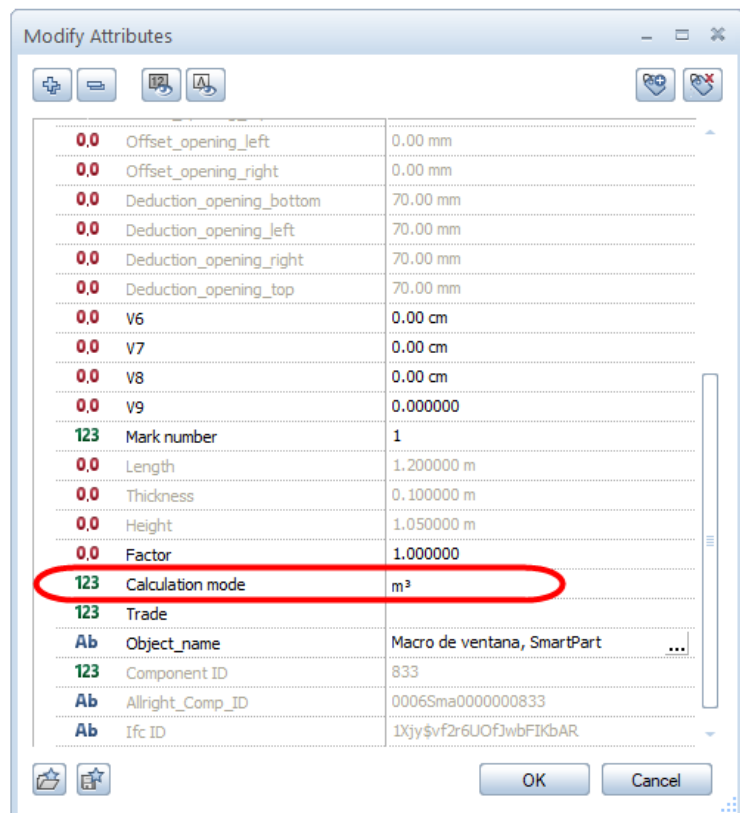
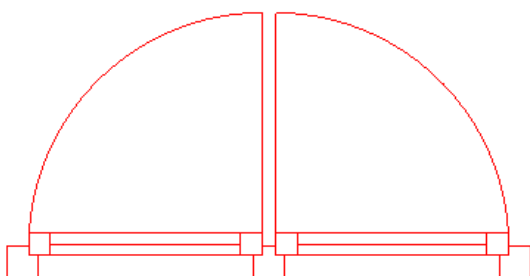


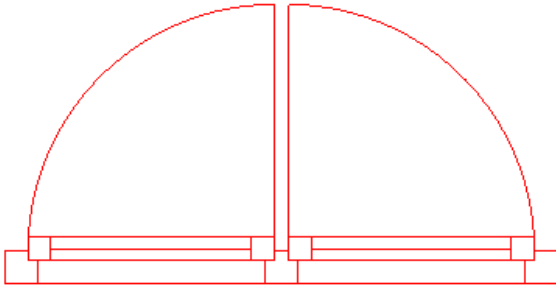
1:



2:



3:
Change units of "calculation mode":

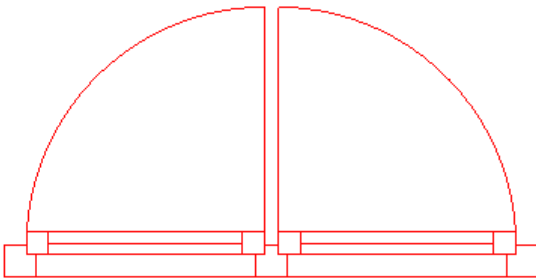


Modify Attributes

0.0	Offset_opening_left	0.00 mm
0.0	Offset_opening_right	0.00 mm
0.0	Deduction_opening_bottom	70.00 mm
0.0	Deduction_opening_left	70.00 mm
0.0	Deduction_opening_right	70.00 mm
0.0	Deduction_opening_top	70.00 mm
0.0	V6	0.00 cm
0.0	V7	0.00 cm
0.0	V8	0.00 cm
0.0	V9	0.000000
123	Mark number	1
0.0	Length	1.200000 m
0.0	Thickness	0.100000 m
0.0	Height	1.050000 m
0.0	Factor	1.000000
123	Calculation mode	Pc
123	Trade	
Ab	Object_name	Macro de ventana, SmartPart ...
123	Component ID	833
Ab	Allright_Comp_ID	0006Sma0000000833
Ab	Ifc ID	1Xjy\$vf2r6UOFjwbFIKbAR

OK Cancel

4:
After clic "OK" if we go to the same menu appear again the old units "m3" instead "pc":



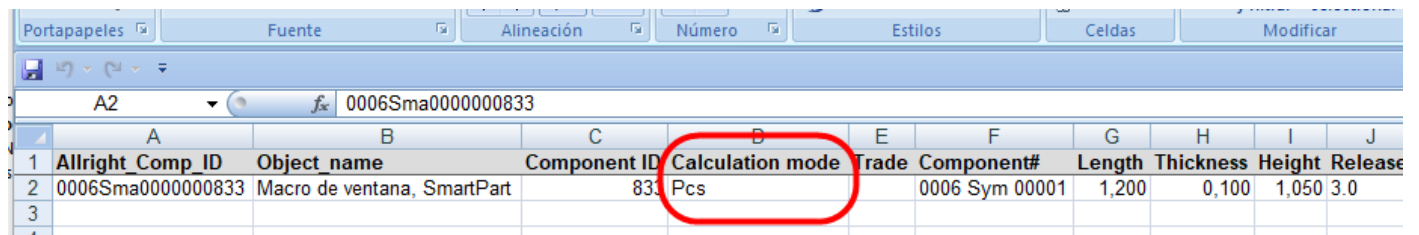
Modify Attributes

0.0	Offset_opening_right	0.00 mm
0.0	Deduction_opening_bottom	70.00 mm
0.0	Deduction_opening_left	70.00 mm
0.0	Deduction_opening_right	70.00 mm
0.0	Deduction_opening_top	70.00 mm
0.0	V6	0.00 cm
0.0	V7	0.00 cm
0.0	V8	0.00 cm
0.0	V9	0.000000
123	Mark number	1
0.0	Length	1.200000 m
0.0	Thickness	0.100000 m
0.0	Height	1.050000 m
0.0	Factor	1.000000
123	Calculation mode	m ³
123	Trade	
Ab	Object_name	Macro de ventana, SmartPart ...
123	Component ID	833
Ab	Allright_Comp_ID	0006Sma0000000833
Ab	Ifc ID	1Xjy\$vf2r6UOFjwbFIKbAR

OK Cancel

5:

But if we export data to Excel file the units appear ok en “pc” (Pcs) instead m3 or m2 or m



	A	B	C	D	E	F	G	H	I	J
1	Allright Comp_ID	Object_name	Component ID	Calculation mode	Trade	Component#	Length	Thickness	Height	Release
2	0006Sma0000000833	Macro de ventana, SmartPart	833	Pcs		0006 Sym 00001	1,200	0,100	1,050	3.0
3										

I use 2021-1-5 Allplan release:

