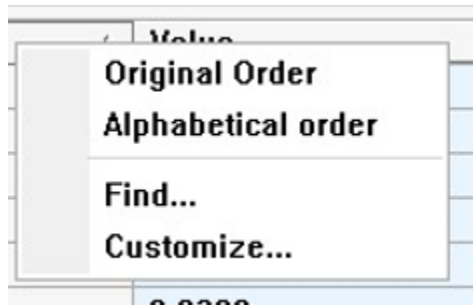


peed

- Meas. Method
- Speed
- Step Width
- Number of Points
- Start height
- Target height
- Number of Sections

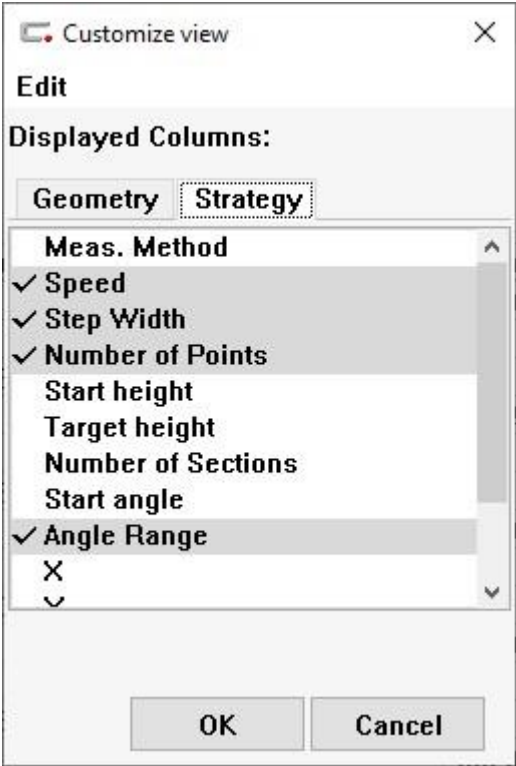
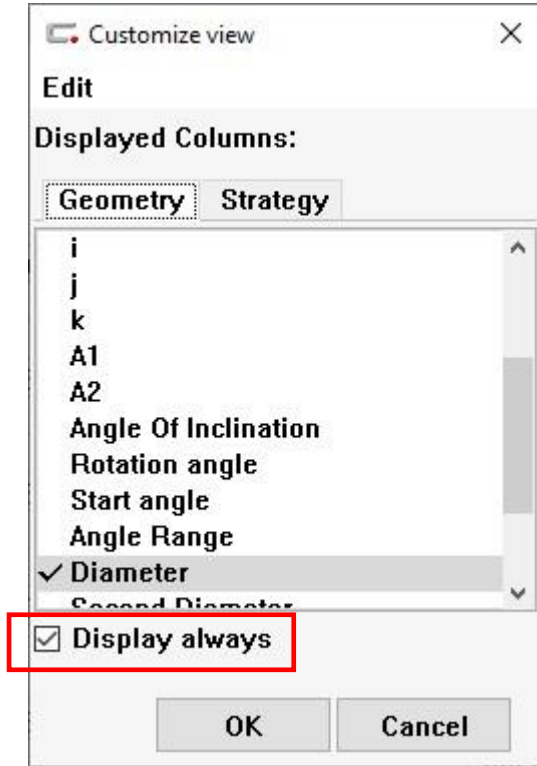
Identifier	Type	Value
[-] Circle_R58 - R.5675_Lower	Circle	
Clearance Data		
Circle Path		
[-] Circle_56 - R.020_Lower_2	Circle	
Clearance Data		
Circle Path		0.0300
[-] Circle_40 - R.200_2	Circle	
Clearance Data		
Circle Path		0.1000
[-] Circle_R58 - R.5675_Upper	Circle	
Clearance Data		
Circle Path		0.0600
[-] Circle_Datum C	Circle	
Clearance Data		
Circle Path		0.1000

- Original Order
- Alphabetical order
- Find...
- Customize...



Click Customize and select what values you want to show on screen.

Tick "Display always" if you want info to be active every time you open Editor.



Speed

- Meas. Method
- Speed**
- Step Width
- Number of Points
- Start height
- Target height
- Number of Sections

Display formulas

Set To

Identifier	Type	Value	Diameter	Speed	Step Width	Number of Points	Angle Range
[-] Circle_56 - R.020_Lower_2	Circle		0.0400				
Clearance Data							
Circle Path		0.0300		0.0300	0.0002	103	58.4214
[-] Circle_R58 - R.5675_Upper	Circle		1.1350				
Clearance Data							
Circle Path		0.0600		0.0600	0.0010	361	36.3353
[-] Circle_8 - R.080	Circle		0.1600				
Clearance Data							
Circle Path		0.1000		0.1000	0.0005	51	18.0000
[-] Circle_56 - R.020_Upper_2	Circle		0.0400				
Clearance Data							
Circle Path		0.0300		0.0300	0.0002	103	58.4214
[-] Circle_56 - R.020_Upper_1	Circle		0.0400				
Clearance Data							
Circle Path		0.0300		0.0300	0.0002	179	101.8619
[-] Circle_59 - R.500_Upper	Circle		1.0000				
Clearance Data							
Circle Path		0.1000		0.1000	0.0010	264	30.1381