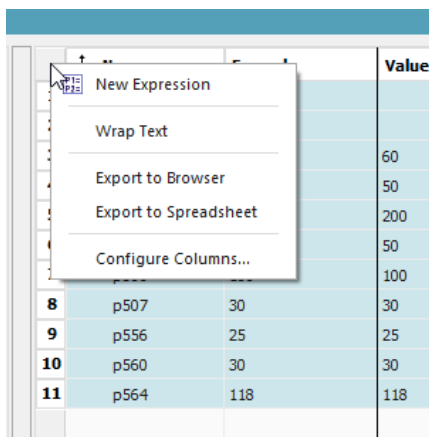


Diese Expressions sollen umbenannt werden, ohne jede einzeln anzuwählen:

	↑ Name	Formula	Value	Units	Dimensionality	Type	Source
1	Default Group						
2				mm	Length	Number	
3	p502	60	60	mm	Length	Number	(Block(1) Length (XC))
4	p503	50	50	mm	Length	Number	(Block(1) Width (YC))
5	p504	200	200	mm	Length	Number	(Block(1) Height (ZC))
6	p505	50	50	mm	Length	Number	(SKETCH_000:Sketch(2) Perpendicular Dimensio...
7	p506	100	100	mm	Length	Number	(SKETCH_000:Sketch(2) Parallel Dimension bet...
8	p507	30	30	mm	Length	Number	(SKETCH_000:Sketch(2) Perpendicular Dimensio...
9	p556	25	25	mm	Length	Number	(Simple Hole(3) Diameter)
10	p560	30	30	mm	Length	Number	(Simple Hole(3) Depth)
11	p564	118	118	degrees	Angle	Number	(Simple Hole(3) Tip Angle)

Rechte Maustaste auf der oberen linken Ecke (Neben Name)



=> Export to Spreadsheet =>

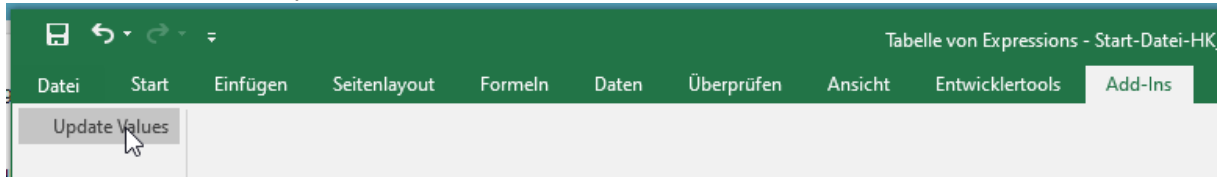
	Name	Formula	Value	Units	Dimensionality	Type	Source
1	Default Group						
2				mm	Length	Number	
3	p502	60	60	mm	Length	Number	(Block(1) Length (XC))
4	p503	50	50	mm	Length	Number	(Block(1) Width (YC))
5	p504	200	200	mm	Length	Number	(Block(1) Height (ZC))
6	p505	50	50	mm	Length	Number	(SKETCH_000:Sketch(2) Perpendicular Dimension between DATUM66 and Point33)
7	p506	100	100	mm	Length	Number	(SKETCH_000:Sketch(2) Parallel Dimension between Point33 and Point34)
8	p507	30	30	mm	Length	Number	(SKETCH_000:Sketch(2) Perpendicular Dimension between DATUM68 and Point33)
9	p556	25	25	mm	Length	Number	(Simple Hole(3) Diameter)
10	p560	30	30	mm	Length	Number	(Simple Hole(3) Depth)
11	p564	118	118	degrees	Angle	Number	(Simple Hole(3) Tip Angle)

Hier werden jetzt mit Excelfunktionalitäten z.B. die Expressions umbenannt (Ersetze p durch BEISPIEL_BLOCK_p)

=>

	Name	Formula	Value	Units	Dimensionality	Type	Source
1	Default Group						
2				mm	Length	Number	
3	BEISPIEL_BLOCK_p502	60	60	mm	Length	Number	(Block(1) Length (XC))
4	BEISPIEL_BLOCK_p503	50	50	mm	Length	Number	(Block(1) Width (YC))
5	BEISPIEL_BLOCK_p504	200	200	mm	Length	Number	(Block(1) Height (ZC))
6	BEISPIEL_BLOCK_p505	50	50	mm	Length	Number	(SKETCH_000:Sketch(2) Perpendicular Dimension between DATUM66 and Point33)
7	BEISPIEL_BLOCK_p506	100	100	mm	Length	Number	(SKETCH_000:Sketch(2) Parallel Dimension between Point33 and Point34)
8	BEISPIEL_BLOCK_p507	30	30	mm	Length	Number	(SKETCH_000:Sketch(2) Perpendicular Dimension between DATUM68 and Point33)
9	BEISPIEL_BLOCK_p556	25	25	mm	Length	Number	(Simple Hole(3) Diameter)
10	BEISPIEL_BLOCK_p560	30	30	mm	Length	Number	(Simple Hole(3) Depth)
11	BEISPIEL_BLOCK_p564	118	118	degrees	Angle	Number	(Simple Hole(3) Tip Angle)

Mit dem Excel Add In „Update values“



Wedren diese Änderungen in den Expressionsbrowser übernommen:

	↑ Name	Formula	Value	Units	Dimensionality
1	▼ Default Group				
2		0	0	mm	Length
3	BEISPIEL_BLOCK_p502	60	60	mm	Length
4	BEISPIEL_BLOCK_p503	50	50	mm	Length
5	BEISPIEL_BLOCK_p504	200	200	mm	Length
6	BEISPIEL_BLOCK_p505	50	50	mm	Length
7	BEISPIEL_BLOCK_p506	100	100	mm	Length
8	BEISPIEL_BLOCK_p507	30	30	mm	Length
9	BEISPIEL_BLOCK_p556	25	25	mm	Length
10	BEISPIEL_BLOCK_p560	30	30	mm	Length
11	BEISPIEL_BLOCK_p564	118	118	degrees	Angle

Diese Add In Funktion gibt es in der NX1953 (1973) wohl nicht mehr:

Excleblatt wie gehabt aufgerufen – rechte Maustatse auf dem feld links neben „Name“ =>

↑	Name	Formula	Value	Units	Dimensio	Type	Source	Status	Comment
1	▼ Default Group								
2									
3	DUESEN_POSX		330	mm					
4	DUESEN_RAD		1850	mm					
5	DUESEN_WNKL_INP_OT_01		27	°					
6	DUESEN_WNKL_INP_OT_02		33	°					
7	Isolierdicke		65	mm					
8	RLTG_ANSCHL_INP_POS_INY		2000	mm					
9	RLTG_ANSCHL_INP_POS_INZ		650	mm					
10	RLTG_BIEGE_RAD		32	mm					
11	RLTG_DM		16	mm					
12	RLTG_FHRG_INP_RAD		1900	mm					
13	RLTG_INP_POS_INX		415	mm					
14	RLTG_p1	-RLTG_INP_POS_INX		-415	mm				
15	RLTG_p2		0	°					
16	RLTG_p3		0	mm					
17	RLTG_p4		0	°					
18	RLTG_p5		0	mm					
19	RLTG_p6		0	°					
20									
21	RLTG_p10	RLTG_FHRG_INP_RAD		1900	mm				

KEIN Add In!