

Creo2

In modeltree it is rather difficult to follow any row's values, because the rows are recognizeable not quite comfortably. It could occur modifying the wrong values due to selecting accidentally a wrong row.

	SPANN...	W...	WKZG_ID	KÜHLMI...	SPINDEL...	SPINDEL_DR...	SCHNITT...	VORSCH..
MFG0011.ASM								
* MASCH-0								
▶ DMU80P_DUO_MT_ZP-000-F7027378.PRT								
FSETP0								
▶ DMU80P_DUO								
▶ DM5_XXXX [DMU80P_DUO]								
▶ X54999100045-F001-HALTER.PRT								
AA_1								
* CS_G54_T0								
RUECK_G54_T0								
▶ 1. ERSTE [DM5_XXXX]	[-]	1	1-00	[EIN]	[-1]	{UHRZEIGERSI... [-1]		[MMPM]
▶ 2. ZWEITE [DM5_XXXX]	[-]	2	2-00	[EIN]	[-1]	{UHRZEIGERSI... [-1]		
▶ 3. DRITTE [DM5_XXXX]	[-]	2	2-00	[AUS]	[-1]	{UHRZEIGERSI... [-1]		
▶ 4. VIERTE [DM5_XXXX]	[-]	1	1-00	[AUS]	[-1]	{UHRZEIGERSI... [-1]		[MMPR]
▶ 5. BOH_FUENFTE [DM5_XXXX]	[-]	1	1-00	[AUS]	[-1]	{UHRZEIGERSI... [-1]		[MMPR]
▶ 6. Bohren 1 [DM5_XXXX]	[-]	1	1-00	[AUS]	[-1]	{UHRZEIGERSI... [-1]		[MMPR]
▶ 7. Leitkurve 1 [DM5_XXXX]	[-]	2	2-00	[AUS]	[-1]	{UHRZEIGERSI... [-1]		
▶ 8. TTTT [DM5_XXXX]	[-]	1	1-00	[AUS]	[-1]	{UHRZEIGERSI... [-1]		[MMPR]
▶ Hier einfügen								

In these images I'd like to show examples how rows are made recognizeable in other software systems. This might be a way to enhance useability.

	F	X	X			X		1	
	F	X	X			X		1	
	F	X	X			X		1	