Problem: Kinematic with LAW

- Every time I want to compile a LAW in my mechnaism, like beneth, I get this warning, which is of course valid.
- LENGH = ANLGE[rad] * X[m] (X = radius of a circle)

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	Mechanism.1\Commands\Com	mand.3\Length		=		
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				We advise y the Internat	ional System Ur	s (rad into m). recise units for constants, otherwise nits will be the default. arameter->MyRealParameter*1mm)
						OK

• When I try now to change the value of the angle in the formula-window, everything is fine and the lengh is changing

Formulas: Formula.2			? ×
E.			Import
Filter On Formula.2			
Filter Name : *			
Filter Type : All			
Double click on a parameter to edit it			
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Edit name or value of the current parameter			
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New Parameter of type Length	Single Value		Add Formula
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• BUT!!! In my wireframe geometry nothing is changed!!! Only if i double-click the Mechnaism itself for simulation the movement of the 60deg and 0,534mm is accomplished.

- When I want to change the angle in here, The is no effect to the lengh!!!
- THIS IS THE PROBLEM.
- I tried it with a TIME variable but then all other Commands are not available in the Simulation anymore!!!

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DOES ANYBODY HAVE A SOLUTION FOR THAT ISSUE???

THANKS IN ADVANCE