



$$\text{Weg} = \text{Flaeche} = 1(10 \times 0.02) / 2 = 0.1 \text{ mm}$$

0	0
0.09	0
0.1	10
0.11	0
0.19	0
0.2	20
0.21	0
0.29	0
0.3	30
0.31	0
0.39	0
0.4	40
0.41	0
0.49	0
0.5	50
0.51	0
0.59	0
0.6	60
0.61	0
0.69	0
0.7	70
0.71	0
0.79	0
0.8	80
0.81	0
0.89	0
0.9	90
0.91	0
0.99	0
1	100

Edit Boundary Condition X

Name: BC-1
Type: Velocity/Angular velocity
Step: Step-1 (Dynamic, Explicit)
Region: (Picked)

CSYS: (Global)

* V1:
 V2:
 V3:
 VR1: radians/time
 VR2: radians/time
 VR3: radians/time

* Amplitude:

* Modified in this step