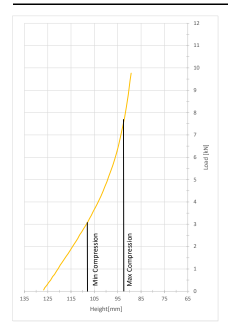
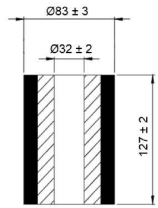


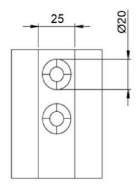
Continental SAM

DN 83 DH 127 IN 32



Compression	n [%] 15	20	22.5	25	27.5
Load [kN] 3.1	4.3	5.1	6.2	7.7
Height [m	m] 108	102	99	96	92
Spring Rar [kN/m]	te 183	232	286	385	592
Effective Deflection [17	18	18	16	13
Natural Frequency	[Hz] 3.9	3.7	3.7	3.9	4.4
Maximum [mm]	OD 88	90	92	93	94
Weight [K	g] 0.30				
vveignt [K	gj 0.30				





Continental SAM is the solution for spring replacement and vibration isolation. With its resistant, durable and economical design it helps to cut costs in nearly all industrial applications.

- > better working conditions due to a dramatically reduced noise level
- > reduced downtimes
-) compact design
- > high load-bearing capacity
- > reliable even in damp or corrosive conditions
-) maintenance-free
- > safe due to the absence of moving parts
- reliable even in extreme temperatures (-40°F to 167°F, -40°C to +75°C)

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