

Technical datasheet

AirLoc 705 705

Art. no.
3.07050.70

Universally applied, long-term stability.

Ideal load p

10.0 daN/cm²

Article information

Universally applied, long-term stability.

Type	705
Name	AirLoc 705
Art. no.	3.07050.70
Color	yellow green

Article illustration



Technical Data

Profile	without
Hardness [° Shore A]	70 - 75
Load p from [daN/cm ²]	5.0
Load p to [daN/cm ²]	20.0
Ideal load p [daN/cm ²]	10.0
Vertical natural frequency at ideal load f _{0v} [Hz]	99.0
Horizontal natural frequency at ideal load f _{0h} [Hz]	19.5
Tolerance natural frequency +/- [Hz]	10%
Vertical damping ratio D at ideal load [%]	21.4
Tolerance +/-	10%
Coefficient of friction on concrete with fine mortar	0.8
Coefficient of friction tolerance +/-	0.1
Weight [kg]	3.0

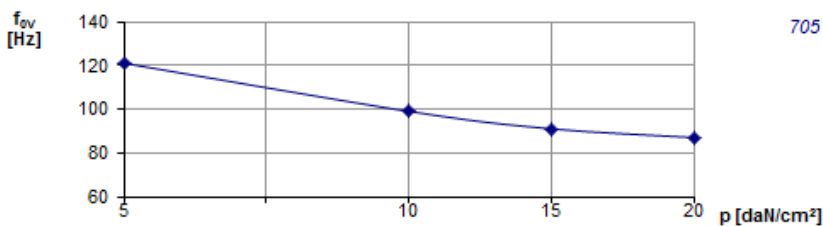
Dimensions

Length L [mm]	1000
Width B [mm]	500
Pad thickness unloaded [mm]	5
Pad thickness tolerance web	DIN 7715/T5/P3

Range of application

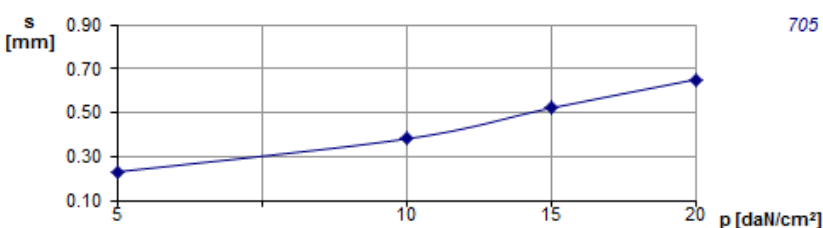
Temperature range from [°C]	-15
Temperature range to [°C]	100

Diagram vertical natural frequency



Tolerance natural frequency vertical f_{0v} [Hz] 10% +/-

Diagram deflection



Tolerance Deflection s +/- 10%

Standard pad dimensions

Article no.	Length [mm]	Width [mm]
3.07050.70	1000	500
3.07050.71	500	500
3.07050.72	500	250
3.07050.76	250	250
3.07050.80	200	200
3.07050.85	125	125
3.07050.86	100	100

Other dimensions in all shapes available from stock upon request.