# g-fit Gear T300 Data Sheet



Range of use Acoustic decoupling of treadmills

Material Sylomer® Material combination



# Reduction of structureborne noise up to 11 dB

# Advantages and benefits

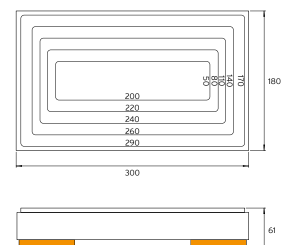
- Proven reduction of structure-borne noise
- Easy to install including retrospectively
- Modular set-up, adaptable to each machine
- Patented, unique and multifunctional insulating layer
- Low additional height
- Odourless
- Chemically resistant against standard floor cleaners
- Ergonomically tested
- Maintenance-free and resistant to ageing (no material fatigue)

Systemeigenschaften		Anmerkung
Thickness	61mm	unloaded
Dynamic deflection	approx. 5 mm	depending on weight of treadmill
Load range	up to 500 kg	individual adaptation upon request
Natural frequency	22 Hz	
Coefficient of friction	0.5	dry, static friction
Temperature range	-30 °C to 70 °C	
Evaluated structure-borne noise reduction $\Delta L_{\rm w}$	up to 11 dB	insertion loss at 50 Hz, depending of the floor and type of material

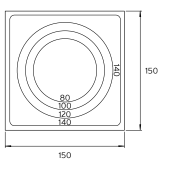


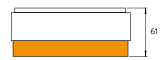
#### Dimensions

# Front Pad



Rear Pad





# Standard packaging

Set of 4 pads: 2 Front Pads  $300 \times 180$  mm, 2 Rear Pads  $150 \times 150$  mm. Detachable bar connections (4 pcs.) allow the inlay to be adapted to the required diameter.

#### Installation instruction

The floor covering must be free of dust and dirt. Set the treadmill to an angle of 0°. Position the rollers of the treadmill at the front edge of the Gear T300 Front treadmill pad inlay. Insert the Rear Pads into the corresponding inlay at a position of 0° under the rear feet.





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