



Measurement of static stiffness

Project: 30-03167-A02

Date: 13-apr-05

Sign: JÖS

Object: Stepisol 300 25 mm

Test equipment: MTS servohydraulic system 242.02, 252.43, 661.19C/D02, 458.20; HP 3562A

Preconditioning: 6 cycles

Coordinate: Z (Vertical)

Object temp.: 22 °C

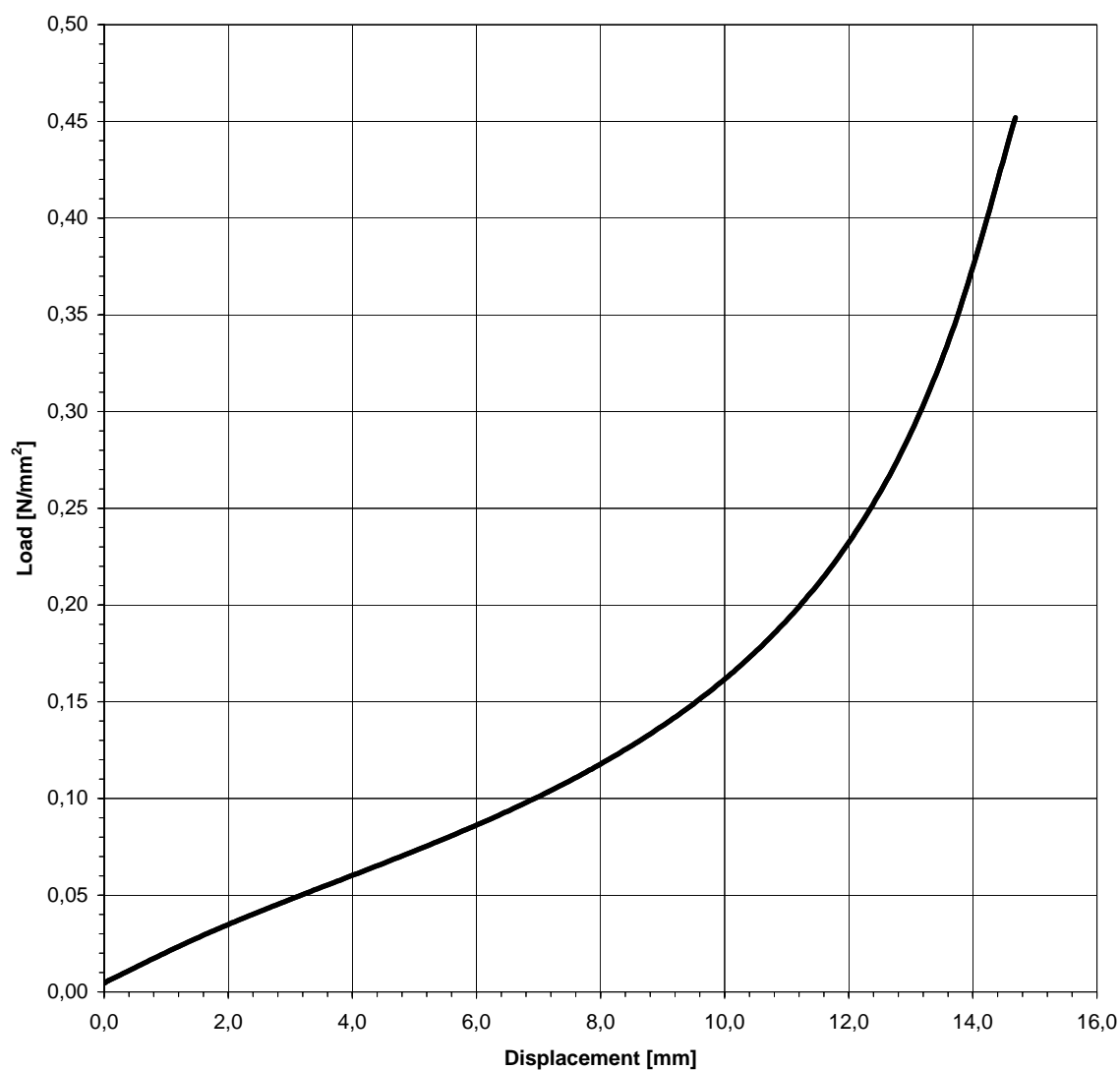
Mounting: 120x97x25 mm

Ambient temp.: +22 °C

Static preload: 0 N

Load cycle: 0- 5200 N Compression

Ramp speed: 12480 N/min



Göteborg 2005-04-13

Ingemansson Technology AB

Quality check:

Jörgen Svensson

CGE



Dynamic transfer stiffness

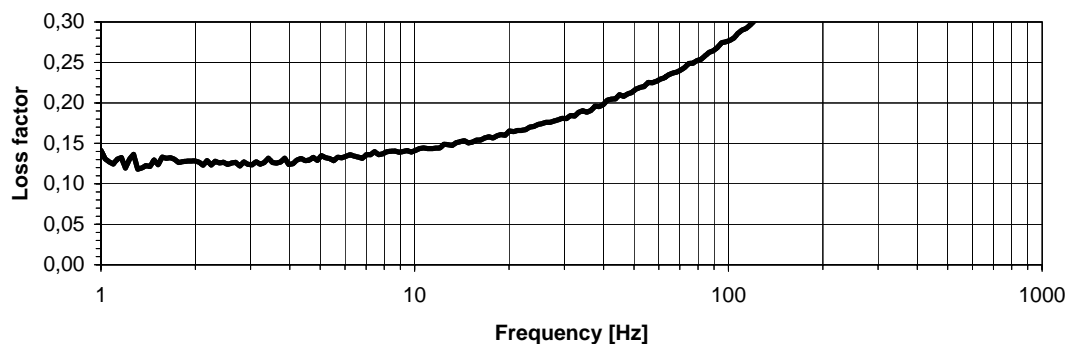
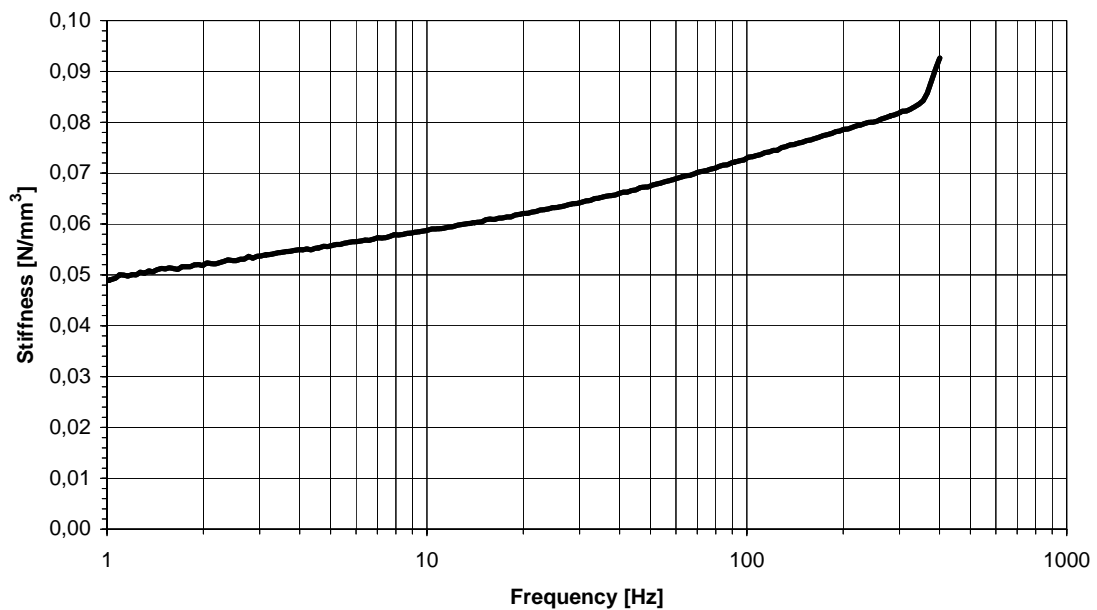
EN ISO 10846-2:1998

Project: 30-03167-A03

Date: 2005-04-13

Sign: JÖS

Object: Stepisol 25 mm
Test code: ISO 10846-2
Test equipment: MTS servohydraulic system 242.02, 252.43, 661.19C/D02, 458.20; HP 3562A
Preconditioning: Static test
Coordinate: Z (Axial) **Object temp.:** +23 °C
Mounting: 120x97x25 mm **Ambient temp.:** +22 °C
Static preload: 1000 N
Dyn. amplitude: 0,05 mm



Göteborg 2005-04-13
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Quality check:
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