

SRS + SYLOMER

Spring and Sylomer® acoustic hanger for high-performance vibration isolation, particularly at low frequencies. Load capacity up to 330 lb.



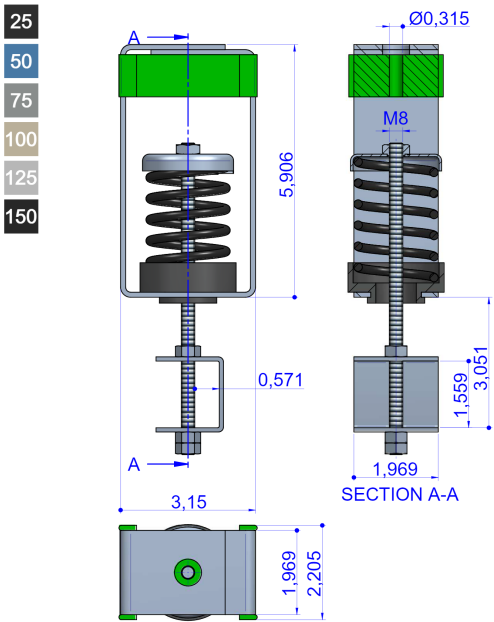
The **SRS + SYLOMER® acoustic hangers** are designed for the vibration isolation of suspended ceilings and mechanical equipment operating at low frequencies.

The system combines the **low stiffness of a steel spring** with the damping properties of **Sylomer® microcellular polyurethane**, providing effective vibration isolation over a broad frequency range.

This combination improves isolation performance compared with conventional rubber or cork hangers and is particularly suitable for applications where **low-frequency vibration isolation** is required.

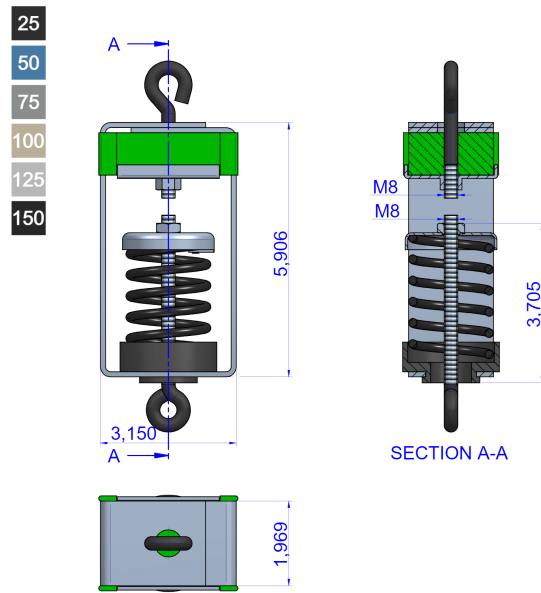
Drawings

SRS 25 + SYLOMER® Type C / SRS 50 + SYLOMER® Type C / SRS 75 + SYLOMER® Type C / SRS 100 + SYLOMER® Type C / SRS 125 + SYLOMER® Type C / SRS 150 + SYLOMER® Type C



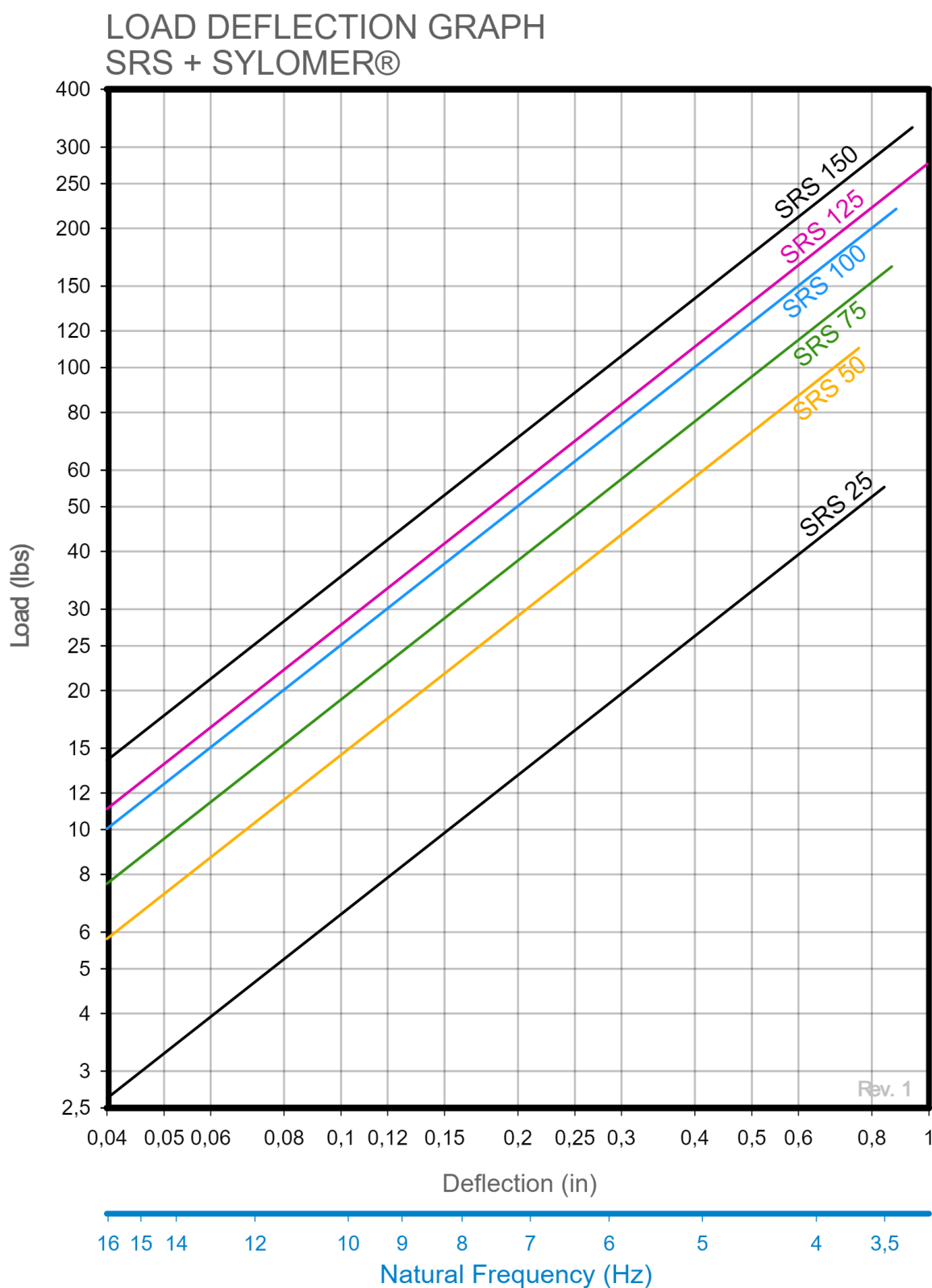
Type	Max. Load(lbs)	Spring color	Code
SRS 25 + SYLOMER® Type C	55	Black	25600
SRS 50 + SYLOMER® Type C	110	Blue	25601
SRS 75 + SYLOMER® Type C	165	Grey	25602
SRS 100 + SYLOMER® Type C	220	Beige	25603
SRS 125 + SYLOMER® Type C	276	White	25604
SRS 150 + SYLOMER® Type C	331	Black	25605

**SRS 25 + SYLOMER® Type D / SRS 50 + SYLOMER® Type D / SRS 75 + SYLOMER® Type D /
SRS 100 + SYLOMER® Type D**



Type	Max. Load(lbs)	Spring color	Code
SRS 25 + SYLOMER® Type D	55	Black	23487
SRS 50 + SYLOMER® Type D	110	Blue	23488
SRS 75 + SYLOMER® Type D	165	Grey	23489
SRS 100 + SYLOMER® Type D	220	Beige	23490

Elastic properties



Technical characteristics

These antivibration mounts are manufactured in 6 different steel spring models to adapt optimal for each application.

Their rugged metal parts withstand can tensile stresses. They are supplied with an anticorrosive treatment that can resist tensile stresses up to 1000Kg withstand the toughest environments.

NEVER METAL TO METAL CONTACT

The hanger has a clearance that allows the threaded rod to swing within a 35° angle envelope to absorb irregularities in the ceiling.

