

SAWTM



Novibra[®] type SAW[™]

Novibra® elements type SAW is heavy duty mountings for static and shock loads in compression. Provides high isolation in the horizontal shear direction.

Typical fields of application are:

- ▼ Mills
- Grinders
 - Screens **v** Hoppers and feeders

Edge runners

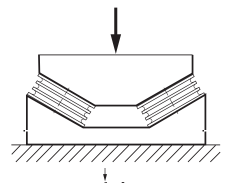
Vibratory rollers

Features

Novibra® type SAW™ mountings consist of a cylindrical shaped rubber section with integrally bonded interleaf metal plates bonded to two square heavy duty outer metal fixing plates. Designed for large compressive forces with minimum deformation, while providing low shear stiffness rates.

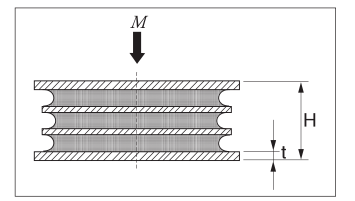
The combination of a stable low installation height, high compressive strength and low shear stiffness makes Novibra® type SAW™ a versatile high performance anti-vibration mounting. Ease of installation due to 4 clearance holes in each fixing plate.

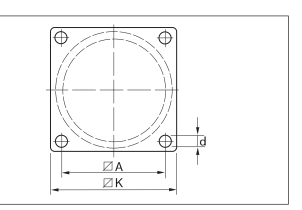
By connecting 2 SAW-elements in series, i.e. one on top of the other, an increased isolation efficiency is achieved in both shear and compression planes. Where larger deflections are required in the vertical plane, Novibra® type SAWTM mountings are mounted at a calculated angle configuration to provide the optimum spring rate.



Shear loads only.

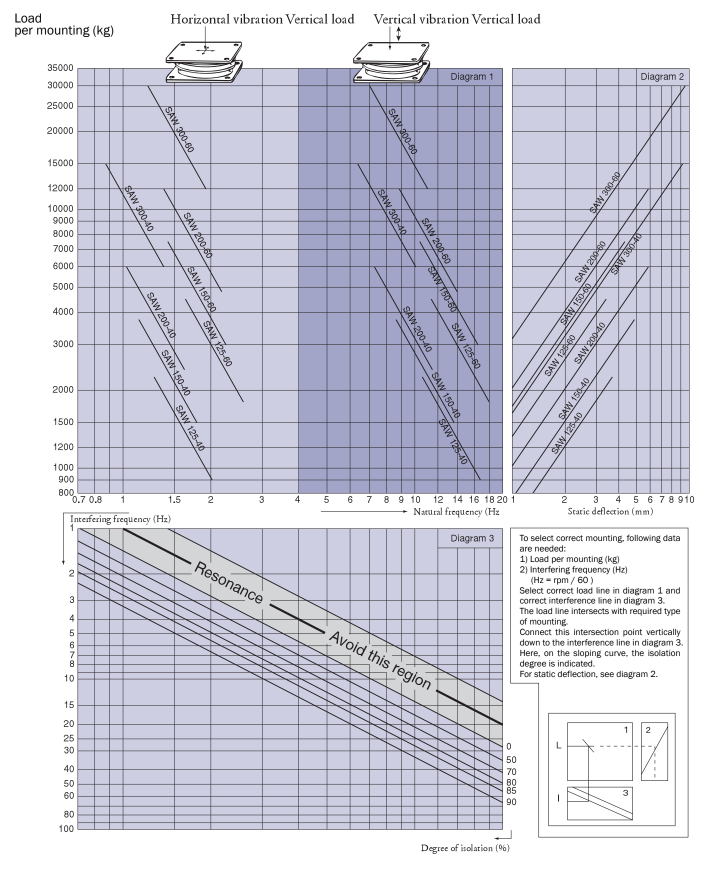
See separate diagram for shear load.





Туре	Part	Dimensions in mm					M-Max (Kg)		Weight	
	40°IRH	60°IRH	Α	K	н	d	t	40°IRH	60°IRH	(Kg)
SAW 125	10-00141	10-00142	118	148	52	13,5	5	2250	4500	2,6
SAW 150	10-00143	10-00144	136	166	63	13,5	6	3750	7500	4,1
SAW 200	10-00075	10-00076	184	220	82	17,0	8	6000	12000	9,2
SAW 300	10-00077	10-00078	270	310	120	22,0	10	15000	30000	27,0





Note: The natural frequencies and degrees of isolation are based on dynamic characteristics of the mountings.

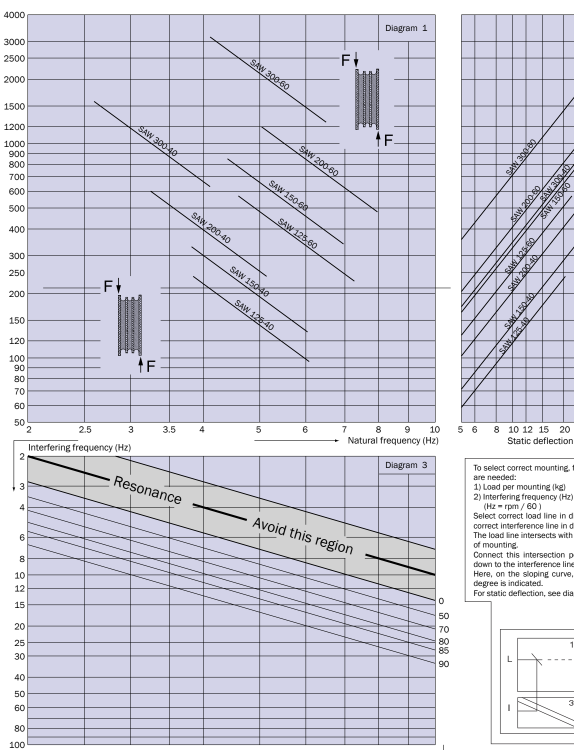


SAWTM

Note: The natural frequencies and degrees of isolation are based on dynamic characteristics of the mountings.

This page refers to shear load characteristics only!

Load per mounting (kg)



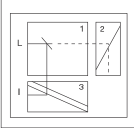
Fmax (Kg)	40° IRH	60° IRH
SAW 125	240	570
SAW 150	330	850
SAW 200	600	1200
SAW 300	1575	3150

Diagram 2 8 10 12 15 20 25 30 40 50 Static deflection (mm) To select correct mounting, following data are needed:

(Hz = rpm / 60)Select correct load line in diagram 1 and correct interference line in diagram 3. The load line intersects with required type

Connect this intersection point vertically down to the interference line in diagram 3. Here, on the sloping curve, the isolation

For static deflection, see diagram 2.



Trellextreme®

Degree of isolation (%)