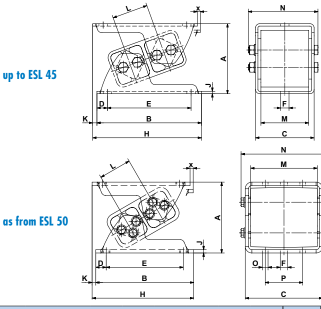


### Anti-vibration Mounts Type ESL



Art. No.	Туре	Load Gmin. — Gmax. [N] on Z-axis	A un- loaded	A* max. load	В	С	D	E	øF	н	J	к	L	м	N	Weight [kg]
05 021 001	ESL 15	200 - 550	54	43	85	49	10	65	7	91	2	5.5	25.5	40	58.5	0.4
05 021 002	ESL 18	450 - 1'250	65	51	105	60	12.5	80	9.5	111	2.5	5.5	31	50	69	0.6
05 021 003	ESL 27	700 – 2'000	88	68	140	71	15	110	11.5	148	3	8	44	60	85.3	1.3
05 021 004	ESL 38	1'300 – 3'800	117	91	175	98	17.5	140	14	182	4	7	60	80	117	3.4
05 021 005	ESL 45	2'200 - 6'000	143	110	220	120	25	170	18	235	5	15	73	100	138	5.3
05 021 016	ESL 50	4'000 - 11'000	170	138	235	142	25	185	18	244	6	9	78	120	162	10.8
05 021 017	ESL 50-1.6	5'500 - 15'000	170	138	235	186	25	185	18	244	8	9	78	160	206	15.4
05 021 018	ESL 50-2	7'000 - 19'000	170	138	235	226	25	185	18	244	8	9	78	200	246	17.8

Art. No.	Туре	Natural frequency Gmin. – Gmax. [Hz]	0	Р	x max.	Material structure (zinc-plated screws)
05 021 001	ESL 15	8.2 - 5.8	-	-	1.5	
05 021 002	ESL 18	7.5 – 5.0	-	-	1.9	Light metal profiles,
05 021 003	ESL 27	6.2 - 4.5	-	-	2.7	steel brackets,
05 021 004	ESL 38	5.5 - 4.0	-	-	3.6	ROSTA blue painted
05 021 005	ESL 45	5.0 - 3.5	-	-	4.4	
05 021 016	ESL 50	5.0 - 3.5	13.5	90	10	Light metal profiles,
05 021 017	ESL 50-1.6	5.0 - 3.5	13.5	90	10	cast housings, steel brackets,
05 021 018	ESL 50-2	5.0 - 3.5	13.5	90	10	ROSTA blue painted

The max. load on **X-axis** should not exceed **200%** of the Z-axis capacity.

The max. load on **Y-axis** should not exceed **20%** of the Z-axis capacity.

Applicable on tensile, pressure and shear load.

These types can be combined with one another (identical heights and operation behaviour)

\* compression load Gmax. and final cold flow compensation (after approx. 1 year).

Guidelines concerning customized mounts and examples as from page 3.14.

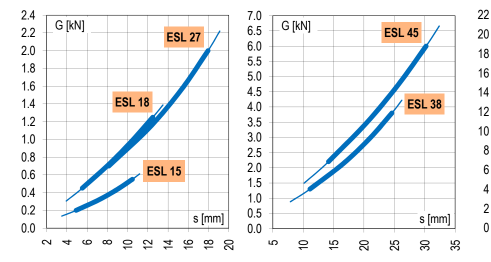




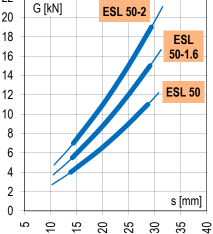
# Anti-vibration Mounts Type ESL

### Deflection curves and cold flow behaviour

The below mentioned deflection values are comprising the initial cold flow, occurring after a few hours of operation. The final cold flow (after one year) is usually  $s \ge 1.09$ . The mentioned deflection values are not suitable for type testing. Please consult also our tolerance data in the general catalogue, chapter "Technology".

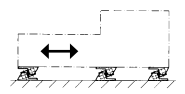






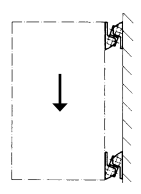
#### Installation guidelines

The ESL elements must generally be installed in the same direction.



Dynamic forces longitudinal

Dynamic forces lateral



Wall mounting (Mounting direction should be complied)

### Applications

For active and passive isolation of vibrations and maximum damping of solid-borne noise transmission in weighbridges and scales, measuring systems, control equipment, rotary machinery such as compressors, refrigerating systems, blowers, pumps, mills, mixers, shock-absorbent buffers, etc.



# **Selection table for Anti-vibration Mounts**

Туре	Description	Details	Illustration
ESL	<ul> <li>Anti-vibration Mounts for the absorption of tensile, pressure and shear load. Also ideal for wall and ceiling installations.</li> <li>8 load sizes from 200 N to 19'000 N per mount.</li> <li>Natural frequency between 3,5 - 8 Hz. Mounts are mainly used for overcritical machine installations (machine frequency &gt; mount frequency).</li> </ul>	Page 3.8 – 3.9	a
v	<ul> <li>Anti-vibration Mounts for the absorption of tensile, pressure and shear load.</li> <li>Also ideal for wall and ceiling installations.</li> <li>6 load sizes from 300 N to 12'000 N per mount.</li> <li>Natural frequency between 10 – 30 Hz. Mounts can be used for subcritical machine installations (machine frequency &lt; mount frequency).</li> </ul>	Page 3.10 – 3.11	
N	<ul> <li>Mounting Feets consisting of insulating plate, glued-on top cover with built-in levelling jackscrew with spherical joint for compensation of up to 5° of floor unevenness. Insulating plate oil- and acid-proof.</li> <li>3 load sizes from 1'500 N to 20'000 N per mount. Natural frequency between 19 – 25 Hz.</li> </ul>	Page 3.12	
NOX	<ul> <li>Mounting Feets consisting of insulating plate, stainless steel glued-on top cover with built-in stainless levelling jackscrew with spherical joint for compensation of up to 5° of floor unevenness. Insulating plate oil- and acid-proof.</li> <li>2 load sizes from 5'000 N to 20'000 N per mount.</li> <li>Natural frequency between 19 – 22 Hz.</li> </ul>	Page 3.12	÷
Base plate P	<b>Accessories:</b> For all N and NOX mounting feet light metal cast <b>base plates</b> are available for the compensation of possible shear loads and/or for the positioning of the installation on the floor.	Page 3.12	0
ISOCOL	<b>Adhesive cushioning plates,</b> self-adhesive plates for the installation of smaller ma- chines/equipments. Plates oil- and acid-proof. (Adhesive power can be increased by moistening the plate with nitro thinner.)	Page 3.13	E .
ISOCOL U	<b>Adhesive cushioning plates,</b> self-adhesive plates with glued-on cast cover. With central hollow in cover for the positioning of the levelling jackscrew – also with lateral stop bar for machine positioning.	Page 3.13	

Further information to customized elements and installation examples as from page 3.14.

