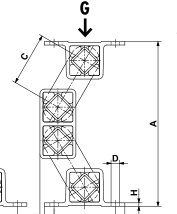
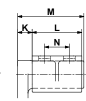


Oscillating Mountings

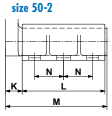
Type AB-HD (standard blue)
Type ABI-HD (stainless steel)





size 15 to 27 size 45 to 50-1.6





			Load car Gmin. – C	Gmax.	A un-	A* max.	B un-	B* max.		_		_						Weight
	Art. No.	Туре	[N]		loaded	load	loaded	load	С	D	Е	F	Н	K	L	М	Ν	[kg]
new	07 171 121	ABI-HD 15	150 -	400	132	107	36	50	45	7x10	50	65	3	10	40	52	-	0.8
new.	07 171 128	ABI-HD 18	300 -	700	171	141	47	64	60	9x15	60	80	3.5	14	50	67	-	1.5
	07 051 070	AB-HD 27	500	1′250	215	100	59	78	70	øll	80	105	4.5	17	40	80		2.0
new	07 171 123	ABI-HD 27	500 –	1 250	215	182	39	78	70	11x20	80	105	4.5	17	60	80	-	3.3
	07 051 071	AB-HD 38	1/200	2/500	293	24/	79	107	95	ø13	100	105	,	21	80	104	40	4.9
new	07 171 124	ABI-HD 38	1′200 –	2′500	293	246	79	106	93	13x20	100	125	6	21	80	104	40	7.3
	07 051 072	AB-HD 45	2′000 –	4′200	346	290	98	130	110	13×26	115	145	8	28	100	132	58	11.3
new	07 171 125	ABI-HD 45	2000 -	4 200	346	290	94	126	110	13 X ZO	113	145	0	20	100	132	36	13.6
	07 051 062	AB-HD 50	3′500 –	8′400	376	313	105	141	120	17x27	130	170	12	40	120	165	60	20.4
new	07 171 126	ABI-HD 50	3 300 -	6 400	3/0	313	105	141	120	1/XZ/	130	170	12	40	120	100	00	22.3
Ť	07 051 063	AB-HD 50-1.6	4′800 -	11′300	376	313	105	141	120	17x27	130	170	12	40	160	205	70	27.1
İ	07 051 060	AB-HD 50-2	//000	1.4/000	27/	212	105	1.41	100	17.07	120	170	10	45	200	250	70	32.4
new	07 171 127	ABI-HD 50-2	6′000 –	14′000	376	313	105	141	120	17x27	130	170	12	45	200	250	70	35.8

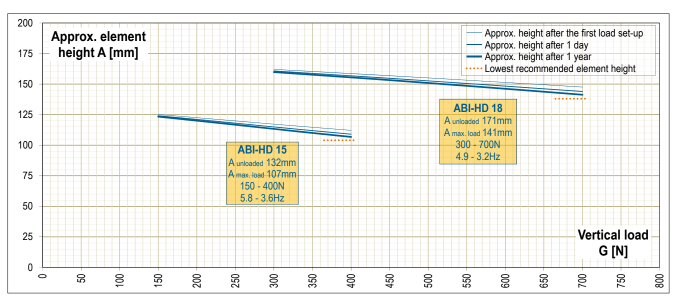
			Natural frequency		Dynamic s	pring value cd	720 sw	•	y limits l 960 sw	•		min ⁻¹ K	Light metal profile	Steel welded construction	Nodular cast iron	ROSTA blue painted	ss steel casting
			GminGmax.		vertical	horizontal	max.	max.	max.	max.	max.	max.	<u>‡</u>	nst n	Ja Ja	ST/	Stainless
	Art. No.	Туре	[Hz]	Z	[N/mm]	[N/mm]	[mm]	[-]	[mm]	[-]	[mm]	[-]	ij	\$ 8	ž	δ	ॐ
new	07 171 121	ABI-HD 15	5.8 – 3.6	35	18	10	8	2.3	7	3.6	5	5.8					х
new	07 171 128	ABI-HD 18	4.9 – 3.2	50	32	20	10	2.9	9	4.6	7	8.1					х
	07 051 070	AB-HD 27	4.8 – 3.1	60	70	33	12	3.5	10	5.2	8	9.3	х	х		х	
new	07 171 123	ABI-HD 27	4.0 - 3.1	00	70	33	12	5.5	10	J.Z	0	7.5					х
	07 051 071	AB-HD 38	3.6 – 2.7	90	100	48	15	4.3	13	6.7	8	9.3	х	х		х	
new	07 171 124	ABI-HD 38	0.0 Z./	/0	100		13	4.0	10	0.7		7.0					х
	07 051 072	AB-HD 45	3.3 – 2.5	100	150	72	17	4.9	14	7.2	8	9.3	х	х	х	х	
new	07 171 125	ABI-HD 45	3.3 Z.3	100	150	,,,	''	4.7	14	7.2		7.5					х
	07 051 062	AB-HD 50	3.2 – 2.4	120	270	130	18	5.2	15	7.7	8	9.3			х	х	
new	07 171 126	ABI-HD 50	0.Z Z.4	120	270	100	10	J.2		7.7		7.0					х
	07 051 063	AB-HD 50-1.6	3.2 – 2.4	120	360	172	18	5.2	15	7.7	8	9.3		х	х	х	
	07 051 060	AB-HD 50-2	3.2 – 2.4	120	450	215	18	5.2	15	7.7	8	9.3			х	х	
new	07 171 127	ABI-HD 50-2	5.2 2.4	120	450	213	10	J.Z	13	7.7		7.5					х
					range at	ominal load 960 min ⁻¹ of 8 mm			cceleration					Mater	ial stru	ucture	

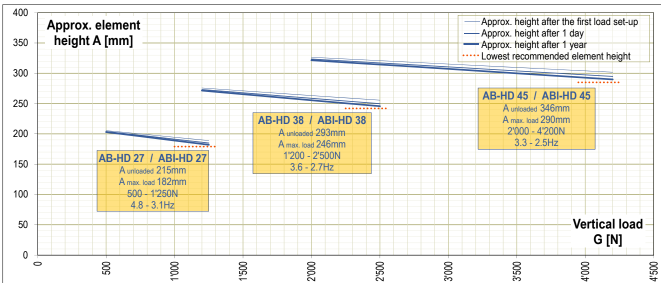


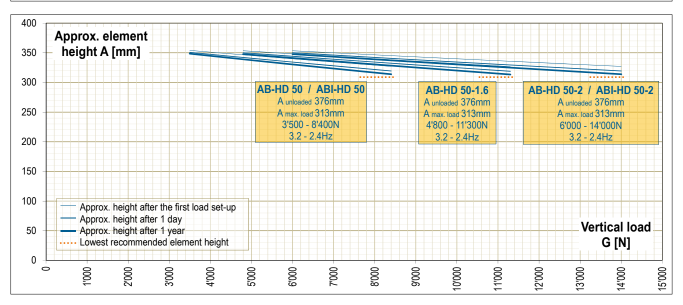
Please find elements for higher load capacities on page 2.17.

^{*} compression load Gmax. and cold flow compensation (after approx. 1 year).

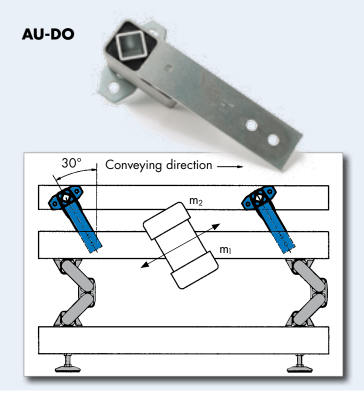
Element heights and cold flow behaviour AB-HD and ABI-HD







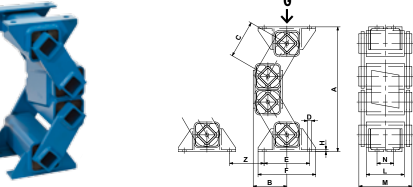




The AU-DO rocker suspensions have been mainly developed for the channel support in continuously loaded, base frame excited two-mass oscillation systems with unbalanced drive (energetic amplification). The base frame m_1 is excited by means of unbalanced motors and the spring accumulators of the AU-DO rocker suspensions amplify the marginal frame oscillation amplitude into a considerable throw amplitude on the conveying channel m_2 . The base frame is ideally supported on ROSTA Oscillating Mountings Type AB. These systems are characterised by low, hardly measurable residual force transmission into the substructure and are therefore suitable for installation on steel frameworks and intermediate floors in processing buildings. Additional customer benefits are the low-noise operation, the low involved motor power and the simple installation.

The AU-DO elements are available in 5 sizes. We will be glad to calculate your specific system, please ask for our relevant questionnaire.

Customized Oscillating Mountings Type AB-HD with low natural frequency and high load capacity



ArtNo.	Туре	Load capacity Gmin. – Gmax. [N]	A un- loaded	A* max. load	B un- loaded	B* max. load	С	øD	E	F	Н	L	М	N	Weight [kg]
07 051 076	AB-HD 70-3	9′000 – 20′000	592	494	160	215	180	22	200	260	9	300	380	200	82
07 051 080	AB-HD 100-2.5**	15'000 - 37'000	823	676	222	302	250	26	300	380	12	250	350	110	170
07 051 081	AB-HD 100-4**	25′000 – 60′000	823	676	222	302	250	26	300	380	12	400	500	260	230

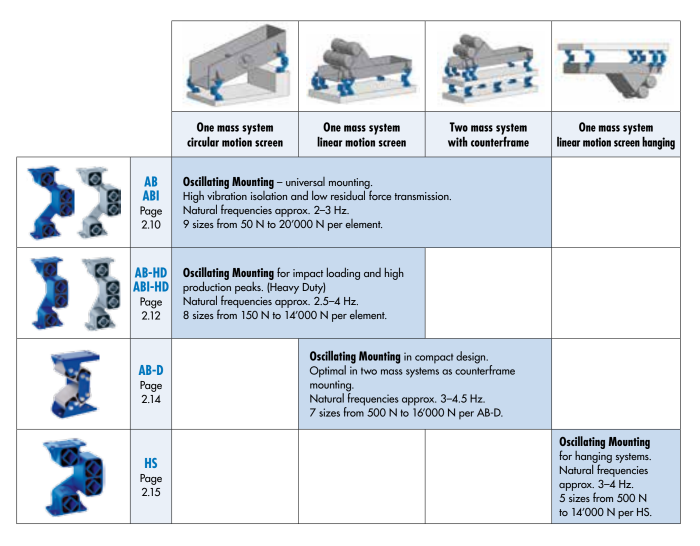
			Dynamic s	spring value		Capac	ity limits	by differe	ent rpm			ted
			cd	cd	720	min ⁻¹	960	min ⁻¹	1440	min ⁻¹	_გ_	e pair
ArtNo. Type	Natural frequency GminGmax. [Hz]	Z	vertical [N/mm]	horizontal [N/mm]	sw max. [mm]	K max. [-]	sw max. [mm]	K max. [-]	sw max. [mm]	K max. [-]	Steel welded construction	ROSTA blue painted
07 051 076 AB-HD 70-3	2.4 - 2.1	200	670	320	25	7.3	18	9.3	8	9.3	х	х
07 051 080 AB-HD 100-2.5**	2.4 - 1.8	250	1150	530	30	8.6	18	9.3	8	9.3	х	×
07 051 081 AB-HD 100-4**	2.4 - 1.8	250	1840	850	30	8.6	18	9.3	8	9.3	x	×
			range at 9	nominal load 160 rpm and f 8 mm			accelerati not reco		Ŭ.		Mate struc	

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

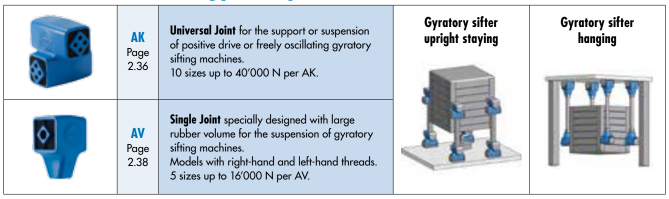
- compression load Gmax. and cold flow compensation (after approx. 1 year).
- ** We will be glad to calculate your specific system, please ask for our relevant questionnaire.



Selection table for free oscillating systems (with unbalanced excitation)



Selection table for gyratory sifters





Technology of free oscillating systems with unbalanced excitation

Introduction

Free oscillating systems are either activated in using exciters, unbalanced motors or unbalanced shafts.

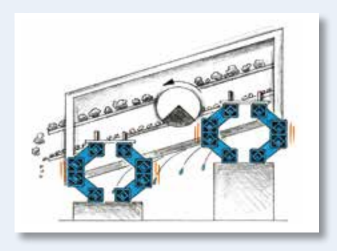
The oscillation amplitude, type of vibration and the direction of vibration of the screen are determined by the dimensioning and arrangement of these actuators. The excitation force, the angle of inclination of the excitation, the inclination of the screen-box and the position of the center of gravity determine the resulting oscillation amplitude of the device. The oscillation amplitude, and thereby the conveying speed of the machine, can be optimized by augmenting these.

ROSTA spring suspensions support the desired oscillation movement of the screen machine. Through their shape and function, they help to achieve a purely linear conveyor motion without unwanted lateral tumbling.

These ideal spring suspensions harmonically support the running of the vibrating screen. Because of their high spring deflection capacity, they offer a good detuning of the excitation frequency with a very low natural frequency, which guarantees a high isolation effect with regard to the machine substructure. The ROSTA mounts effectively dissipate the large residual force peaks at start-up and shut-down, when passing through the natural frequency of the suspension



Circular motion screens

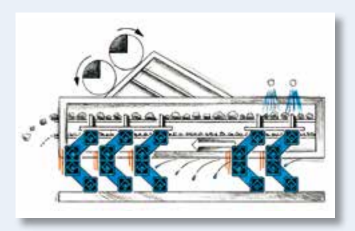


Circular motion screens or circular vibrators are normally excited by unbalanced weights that create a circular rotating oscillation of the screening frame. Relatively low accelerations of the screened material are achieved with this form of excitement. Circular vibrators thereby normally work with a screening frame inclination of 15° to 30°, so that an adequate material throughput is ensured.

It is recommended to mount circular vibratory screens of this kind on ROSTA type AB or AB-HD oscillating mountings. Experience has shown that the positioning of the AB suspensions under circular vibrators should be a mirror-inverted of each other, which, with the above-mentioned frame inclination, will counteract the tendency of the shifting of the center of gravity. If the suspension of the screening frame requires two supporting suspensions per brace support for reasons of capacity, these should also be preferably arranged in mirror-inverted manner for the above-mentioned reason.



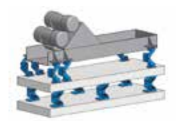
Linear motion screens



Linear motion screens or linear vibrators are normally excited by two unbalanced motors or by means of linear exciters, as well as through double unbalanced shafts (Eliptex), which generate a linear or slightly elliptical oscillation of the screening frame. Depending on the inclination positioning of the exciter, the angle of throw of the screened product can be adapted to the desired form of processing. A very high acceleration of the screened product, i.e. a higher material throughput, is achieved with linear vibrating screens. The screening frame of the linear vibrator is normally in the horizontal position.

Linear vibrating screens are preferably mounted on ROSTA oscillating mountings type AB or AB-HD. Depending on the positioning of the exciter on the screening frame, the feed-end: discharge-end load distribution can be different. The feed-end side is normally lighter, as the exciters are positioned close to the discharge-end and thereby pull the material through the screening frame; in many cases, the feed-end: discharge-end distribution is thereby 40% to 60%. In the interest of an even suspension, it is thereby recommended to mount the screening frame on six or more ROSTA oscillating mountings. All oscillating mountings should stand in the same direction, with the "knee" pointing in the discharge-end direction.

Linear motion screens with counterframe

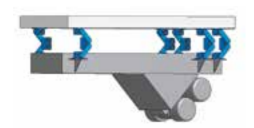


If, due to the demands of the process, large screens are mounted at a very high position in a building or in a purely steel construction, the transmission of the residual forces of a singlemass machine can set the

entire structure into unwanted vibrations. Or if a new and more powerful machine is mounted in an existing building, the residual force transmission could be too high for the older building. The residual force transmission is drastically reduced through the mounting of a counterframe under the screen, with only a negligible loss of oscillation amplitude (compensation movement of the counterframe reduces the oscillation amplitude).

ROSTA also has the ideal supports for the suspension of counterframes, the very compact mountings type AB-D.

Discharge chutes hanging under silos and bunkers



Discharge chutes under silos are normally supported by means of complicated yoke constructions and are suspended on pressure springs. With its HS suspensions (HS = hanging screen), ROSTA offers the possibility of the direct, costeffective suspension of the discharge unit on silos and bunkers. The geometry of the HS suspensions has been designed to accommodate tensile loads.



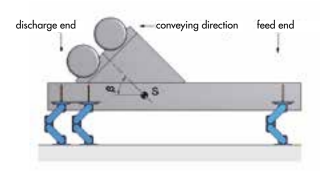
Technology

Design layout and evaluation

• Natural frequency suspensions fe

Degree of isolation

discharge end %di Acceleration due to gravity g Load per corner feed end F fee Load per corner discharge end F discharge	680 200 100 780 eed end 33 scharge end 67 9.81	kg kg kg kg
discharge end %di Acceleration due to gravity g Load per corner feed end F fee Load per corner discharge end F discharge	scharge end 67	%
 Element choice in example 	ed end 1263 scharge end 2563 6x AB 38	N
Working torque of both drives Oscillating stroke empty channel Oscillating stroke in operation Motor revolutions Centrifugal force of both drives Oscillating machine factor Machine acceleration AM AM AM AM AM AM AM AM AM A		kgcm mm mm rpm N



Calculation formulas

Loading per corner

$$F_{\text{feed-end}} = \frac{\text{m} \cdot \text{g} \cdot \text{\% feed-end}}{2 \cdot 100} \quad F_{\text{discharge-end}} = \frac{\text{m} \cdot \text{g} \cdot \text{\% discharge-end}}{2 \cdot 100} \; \left[\; N \; \right]$$

Oscillating stroke (Amplitude peak to peak)

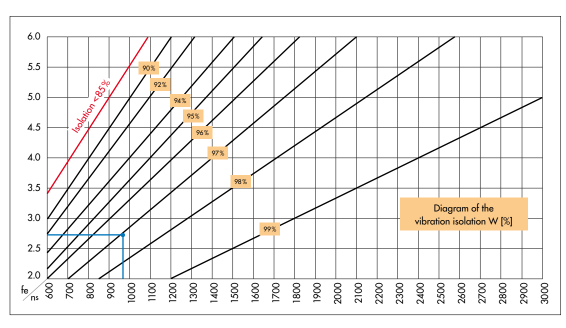
$$sw_0 = \frac{AM}{m_0} \cdot 10$$
 $sw = \frac{AM}{m} \cdot 10$ [mm]

Centrifugal force

$$F_z = \frac{\left(\frac{2\pi}{60} \cdot n_s\right)^2 \cdot AM \cdot 10}{2 \cdot 1000} = \frac{n_s^2 \cdot AM}{18'240} [N]$$

Oscillating machine factor

$$K = \frac{\left(\frac{2\pi}{60} \cdot n_s\right)^2 \cdot sw}{2 \cdot g \cdot 1000} = \frac{n_s^2 \cdot sw}{1'789'000} [-]$$



2.7 Hz

Vibration isolation

W = 100 -
$$\frac{100}{\left(\frac{n_s}{60 \cdot f e}\right)^2 - 1} [\%]$$

Example:

The proportion of the relationship between exciter frequency 16 Hz (960 rpm) and mount frequency 2.7 Hz is offering a degree of isolation of 97%.

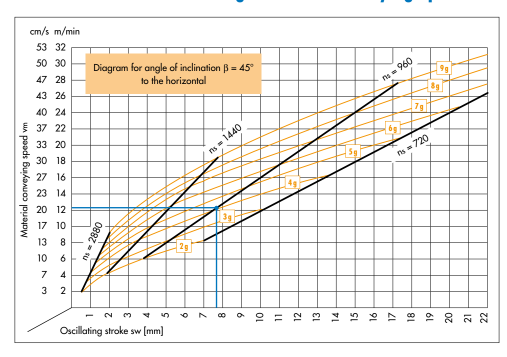
- * The following has to be observed for the determination of the coupling effect and material flow:
- High coupling or sticking of humid bulk material
- Channel running full
- Fully stacked screen deck with humid material
- Weight distribution with and without conveyed material
- Centrifugal force does not run through the center of gravity (channel full or empty)
- Sudden impact loading occurs
- Subsequent additions to the screen structure (e.g. additional screening deck)





Technology

Determination of the average material conveying speed vm



Main influencing factors:

- Conveying ability of the material
- Height of the bulk goods
- Screen box inclination
- Position of unbalanced motors
- Position of the center of gravity

The material speed on circular motion screens does vary, due to differing screen-box inclination angles.

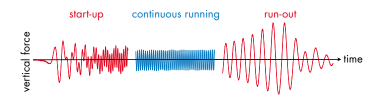
Example:

The horizontal line out of the intercept point of stroke (7.7 mm) and motor revolutions (960 rpm) is indicating an average theoretical speed of 12.3 m/min or 20.5 cm/sec.

Resonance amplification and continuous running

At the screen start-up and run-out the suspension elements are passing through the resonance frequency. By the resulting amplitude superelevation the four rubber suspensions in the AB mountings do generate a high level of damping which is absorbing the remaining energy after only a few strokes. The screen box stops its motion within seconds.

Laboratory measurements of a typical development of the residual forces on a ROSTA screen suspension:



Alignment of the elements

If the suspensions for linear motion screens are arranged as shown on page 2.7, a harmonic, noiseless oscillation of the screen will result. The rocker arm fixed to the screen carries out the greater part of the oscillations. The rocker arm fixed to the substructure remains virtually stationary and ensures a low natural frequency, and thereby also a good vibration isolation. The mounting axis has to be arranged to be at right angles (90°) to the conveying axis, with maximum tolerance of $\pm 1^{\circ}$.

