

🕂 SWISS TECHNOLOGY

A convincing comprehensive concept!

THE COMPANY



AirLoc – for innovations in leveling and vibration engineering

For more than 50 years the name AirLoc has stood for high-quality products in the areas of vibration engineering, impact sound insulation and machine setup technology. When it comes to foundation isolation for newspaper rotary printing presses and machine foundations, we are one of the world's leading suppliers of complete solutions. The quality of our products is ensured by our modern machinery, production depth and our own test laboratory. A worldwide sales network guarantees the availability of our products and services everywhere, anytime.



AirLoc – custom solutions for your ideas

We produce and market efficient and safe products at a fair price-performance ratio. A broad range of products available from stock is the basis for an economical product selection, high delivery reliability and an excellent reputation with our customers.



AirLoc – for complete one-stop service

We are a system supplier that offers our customers all-around service. From the planning phase of a project to the installation, we are your one-stop supplier. Our customers profit from our many years of experience because we offer efficient and complete solutions that increase our customers' competitiveness.



PRODUCTS AND SERVICES

Measurements

With our modern measurement devices we offer our customers vibration measurements using FFT analyzers. We are able to determine the natural frequencies of buildings and disturbing frequencies of machines of all kinds. The measurement results serve as the basis for a problem analysis from which recommendations for improvement can be derived. Our Dynometer measurement system permits us to measure static loads in order to determine the exact load distribution of a machine.

Foundation vibration isolation

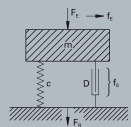
One of our key know-how areas is designing custom vibration isolations for any kind of machine foundation. We have designed several hundred foundation isolation systems, even for large-scale foundation blocks of several thousand tons. The vibration isolation systems that we designed were manufactured in-house and properly installed at customer premises under our supervision.

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Hirloc What is vibration isolation?

Vibrations generated by machines and equipment are disturbing. The need to reduce vibration transmissions places increasing demands on machine engineers and operators. Targeted vibration prevention is therefore a must.

Figure 1: Harmonic vibration



m = mass

Figure 2: Vibration isolation of a dynamic system

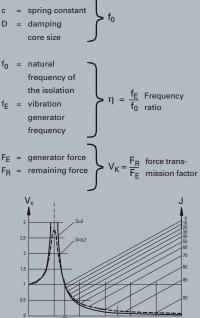


Figure 3: Force transmission factor

$$V_{K} = \frac{F_{R}}{F_{E}} = \sqrt{\frac{1 + (2D\eta)^{2}}{(1 - \eta^{2})^{2} + (2D\eta)^{2}}}$$

VIBRATION ENGINEERING

Figure 1 shows a sinusodial, undampened vibration. The most important terms in vibration engineering are frequency f, amplitude A and damping factor D. Natural frequency as well as resonance are also important figures when considering isolation systems.

Frequency f is a measure of the number of complete vibration cycles per second.
$$f = \frac{1}{2}$$
 $\begin{bmatrix} 1 \\ -1 \end{bmatrix} = \frac{1}{2}$

Structure-borne noise are vibrations that are conveyed in a solid body. Low frequencies are generally what we call mechanical vibrations.

The amplitude is the vibration wave range around its equilibrium. It determines the severity of vibration and is usually expressed in terms of acceleration or displacement.

Damping D designates the measure of amplitude reduction of the vibration of a freely oscillating spring-mass system through friction. Damping refers to the conversion of energy to heat.

Natural frequency f_0 of a body is the frequency with which the body freely oscillates around its equilibrium without external influence. Each body has it own natural frequency, which however can only be calculated in the simplest of cases. Usually it can be easily measured using impact or impulse triggering. If this natural frequency is close to a vibration forcing frequency f_E, resonance is the result. In this case the amplitude increases, which could lead to the destruction of the system.

VIBRATION ISOLATION

The vibration isolation of a dynamic system consists of isolating from the environment by means of an elastic body which has a considerably lower natural frequency f_0 from the system forcing frequency f_F .

Figure 2 schematically shows such a system with isolation. Of practical interest is the transmitted force F_R output and ratio of this force to the original input force. This ratio, called force transmission factor $V_{K'}$ is shown in Figure 3 as a function of the frequency ratio.

$$=\frac{I_E}{f_e}$$

For $\eta = \sqrt{2}$ the V_K becomes 1 again and above $\eta = \sqrt{2}$ the result is isolation. The greater the ratio of vibration generator frequency f_E to natural f_0 , the better the degree of isolation $J = 1 - V_K$.

When elastic materials are used, it has been determined that below the resonance range of about η = 0,5 the vibration acceleration values are reduced and therefore isolation is provided.

The natural frequency as a function of the specific load must be determined for elastomers in laboratory measurements. The measurable reduction in thickness of the plates is designated compressive static deflection.

VIBRATION ISOLATED MACHINE SETUP

The demands for machine setup are nearly always contradictory. The machine should be firmly fixed and stable as a function of the frequency ration but well isolated against vibration. It should be quickly and easily assembled (and disassembled) but it should not move. And it should also be able to be leveled and re-leveled with great precision, but not displaced.

This is where the considerable practical experience of AirLoc comes into play to find the right custom solution.

Selection table

The AirLoc selection table is designed to help you find the right AirLoc Jacmount® Adjustable Levelers or AirLoc Wedgmount® Precision Levelers for your machine.

Is your machine or your specific application not listed?

Please contact us by e-mail, telephone or fax. Our experienced team will help you with your selection. You will find the contact details on the last page of this catalogue.

Areas of application	Jacmount [®] Adjustable Levelers			Wedg	jmount [®] Pr	ecision Lev	velers	Engineering solutions		
	pages 14 – 23				pages		pages 12 – 13			
	GLV, GLR and GLRI GLRN and GLP	t	Bolted onto)	Free standing	Bolted onto the machine	Bolt-through an- chored in the floor	Rigid clamp without isolation lining	Pad sets	Foundation isolation
	GLR	PRS	PRG PGRI	PRP	Free	Bolt the	Bolt choi	Rigi	Pad	Four
Metal processing										
Machining centers					•	۲	۲	۲		۲
Drilling machines	0				۲					
Boring machines Lathes	0						•			
Lathes, long bed	•						۲	۲		۲
Milling machines	0	۲	۲		۲			۲		۲
Pumps and compressors		۲	۲		•					
Presses, mechanical				٠	•	•			•	
Presses, hydraulic Saws	0				•	•			•	
Shears and folding presses						۲	۲		۲	۲
Grinding machines		۲			۲			۲		۲
Forging machines										
Stamping and nibbling machine		۲								
Transfer lines						•				
Plastic processing										
Granulators		۲	۲		۲					
Mills and calenders					_					
Handling devices										
Injection moulding machine	•	•	•	•	•	-				
Printing and paper industry										
Book-binding machines	٠		۲			-			۲	
Printing presses	0				•		۲			
Folders	0									
Paper cutters Packaging machinery	•		•		•	-				
,										
Other machines	-							_		
Chemical installations (INOX stainless steel)	0	۲								
Woodworking machines Air conditioners	J		•		•		۲		۲	
Measuring instruments	0	۲	۲						۲	۲
Food industry (INOX stainless steel)	۲		۲							
Optical devices	0		•						•	۲
Web machines	0				•					

• The leveler is optimally suited for this application.

On the catalogue page of the selected machine element, please look for a suitable element to match your application and machine weight.

O For light-weight machines only

If you are not certain, please ask us or use PRG and PRGI elements.











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Isolation pad

AirLoc is the only manufacturer offering conventional laminated pad materials and the new generation of advanced isolation pads.

Of course all AirLoc pad materials are RoHS certified.

Today's machines generate dynamic forces that were unthinkable a few years ago. AirLoc's new generation of isolation pads are highly developed materials for preventing problems due to vibrations and structure-borne noise. This new generation of pads effectively combats these problems. The technical and physical values are in line with the latest state of elastomer development and today cover application areas that were not possible a few years ago. Improved compression set and coefficient of friction maintain your machine's stability in the specified position for years, even when the dynamic load is high. Excellent resistance to all coolants, cleaning agents and lubricants used in modern machine engineering operations means that these products can be reliably used trouble-free (e.g. in oil troughs).

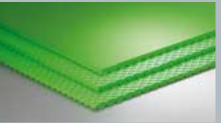
AirLoc pad materials can be easily cut with a ribbon saw, keyhole saw or disk saw to the desired shape. And of course all AirLoc pad materials are RoHS certified.

With our vibration isolation pads, all vibration-caused problems common to today's machine engineering operations can be solved economically and efficiently.



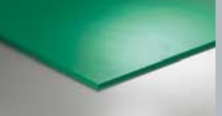
400 Series – the best for outstanding vibration isolation

AirLoc vibration pads of the 400 series have been specially developed for low-frequency applications. Provides very good resistance to many chemicals, lubricants and fuels guarantees long service life. A high coefficient of friction and very narrow production tolerances offer a high level of application security and the best protection for your valuable equipment.



700 Series - universal use for excellent damping

AirLoc vibration pads of the 700 series are the result of 50 years of development and application experience in vibration engineering. Thanks to the high level of damping, the application is secure and extremely effective, even when used in critical operational conditions. Very good resistance to oils, lubricants and fuels makes the 700 series isolation pads ideal for modern, cost-effective production machines and machine tools.



900F Series – dynamic for greatest load-bearing capacity

AirLoc vibration isolation pads of the 900F series were developed for all applications with high static and dynamic forces and for the greatest leveling stability. The very high load-bearing capacity and very good resistance to many chemicals, lubricants and fuels guarantee long service life. This makes the 900F series isolation pads the ideal material for modern, cost-effective production machines and machine tools.



400 Series – the best for outstanding vibration isolation

AirLoc vibration isolation pads of the 400 series have been specially developed for low-frequency applications. Provides very good resistance to many chemicals, lubricants and fuels guarantees long service life. A high coefficient of friction and very narrow production tolerances offer a high level of application security and the best protection for your valuable equipment.

Order no. = article no. + index	Area of application	Туре	Article no.	Pad thickness	Load	Natural fi medium	
				mm	psi	vertical	horizontal
	Sensitive devices that are affected by vibrations. Low structure height.	410 without profile	2.00100	10	36 – 145	50	6.5
	Highly effective isolation for sensitive devices that are affected by vibrations.	425 without profile	2.00425	25	36 – 109	22	4.5
	Production machines on multi storied buildings, measuring machines.	B1 profile both sides	2.00132	13	14.5 – 72.5	21	6
and the second s	Passive isolation for sensitive devices, e.g. laboratory instruments and weighing equipment.	B2 profile both sides	2.04202	26	14.5 – 72.5	14	5
	Foundation isolations, passive isolation for very sensitive devices and systems.	B3 profile both sides	2.04203	39	14.5 – 72.5	10	4
AL BRANCH		B4 profile both sides	2.04204	52	14.5 – 72.5	9	3.5
Coefficient of friction 0.9			Index	L mm	W mm		
Shore hardness 40 – 45° Shore A	Other dimensions in all shapes available from stock upon request.		70 71 72 76	1000 500 500 250 200	500 500 250 250	Only types 410 a	and 425

Multi-layered pads, see page 12, pad sets. For more information please visit our website.

200

125

100

.80 .85

.86

200

125

100

700 Series – universal use for excellent damping

AirLoc vibration pads of the 700 series are the result of 50 years of development and application experience in vibration engineering. Thanks to the high level of damping, the application is secure and extremely effective, even when used in critical operational conditions. Very good resistance to oils, lubricants and fuels makes the 700 series isolation pads ideal for modern, cost-effective production machines and machine tools.

Order no. = article no. + index	Area of application	Туре	Article no.	Pad thickness	Load	Natural fr medium	
				mm	psi	vertical	horizontal
	Economical isolation pad with high damping. Low structure height.	710 without profile	3.07100	10	72.5 – 290	92	19
	Suitable for production systems, general machine engineering.	711 profile one side	3.07101	10	72.5 – 290	77	18
		712 profile both sides	3.07102	10	72.5 – 290	71	17
	Universally usable isolation pad with high damping effect. Many	715 without profile	3.07150	15	72.5 – 290	81	13
	years of proven performance in all printing presses, paper and textile machines.	716 profile one side	3.07151	15	72.5 – 290	67	16
		717 profile both sides	3.07152	15	72.5 – 290	58	15
	Highly effective isolation pad especially developed for machines	725 without profile	3.07250	25	72.5 – 290	44	10
The second second	with high dynamic force, such as presses, sheering machines and stamping machines.	726 profile one side	3.07251	25	72.5 – 290	33	8
		727 profile both sides	3.07252	25	72.5 – 290	33	8

Temperature range-15 °C to +100 °CCoefficient of friction0.8Shore hardness70 - 75° Shore A

Standard pad sizes 700 series	Index	L mm	W mm
Other dimensions in all shapes	70	1000	500
available from stock upon request.	71	500	500
	72	500	250
	76	250	250
	80	200	200
	85	125	125
	86	100	100

900F Series – dynamic for greatest load-bearing capacity

AirLoc vibration isolation pads in the 900F series have been developed for all applications with high static and dynamic forces and for the greatest leveling stability. The very high load-bearing capacity and very good resistance to many chemicals, lubricants and fuels guarantee long service life. This makes the 900F series isolation pads the ideal material for modern, costeffective production machines and machine tools.

Order no. = article no. + index	Area of application	Туре	Article no.	Pad thickness	Load	Natural fr medium		
				mm	psi	vertical	horizontal	
	Economical isolation pad for high static loads. Low structure height. For machining centers, machine tools with the highest level of constancy.	910F without profile	3.09100	10	109 – 580	70	21	
	High load capacity isolation pads, especially for transfer lines and long-bed machines.	915F without profile	3.09150	15	109 – 580	62	18	
	lsolation pad for machines with high dynamic force, such as presses, sheering machines and stamping machines.	925F without profile 927F profile both sides	3.09250 3.09252	25 25	109 – 580 109 – 435	42 39	14 12	

Temperature range-20 °C to +80 °CCoefficient of friction0.8Shore hardness90 – 95° Shore A

Standard pad sizes 900F series	Index	L mm	W mm
Other dimensions in all shapes	70F	1000	500
available from stock upon request.	71F	500	500
	72F	500	250
	76F	250	250
	80F	200	200
	85F	125	125
	86F	100	100

Airloc Composite pads series – tried and proven

AirLoc vibration isolation pads in composite quality for all applications have been tried and proven for over 50 years. Many years of experience and thousands of successful applications make these pads the ideal material for any kind of machine setup.

Order no. = article no. + index	Area of application	Туре	Article no.	Pad thickness	Load	Natural fr medium		
				mm	psi	vertical	horizontal	
	Universally applied. Well suited for machine tools and printing presses.	4.17.4 profile both sides	1.00402	15.5	43.5 – 116	53	13	
	Isolation pads with very high level stability, especially for transfer lines and machining centers.	610 without profile	1.00610	14	140 – 435	59	12	
	High load capacity isolation pads for heavy-duty transfer lines and long-bed machines.	4.17.6 without profile	1.00600	14.5	140 – 435	61	16	
	High load capacity isolation pads for machines with high dynamic force.	4.17.50 without profile	1.00500	25.5	87 – 290	45	9	
	Soft isolation pads for highly effective vibration isolation of presses and stamping machines, also on multi storied buildings.	32 profile both sides	1.00302	22	14.5 – 43.5	31	11	
Temperature range 0 °C to +70 °C Coefficient of friction 0.6 – 0.8	Standard composite		Index	L	W			
Coefficient of miction 0.8 – 0.8	pad sizes Other dimensions in all shapes available from stock upon request.		70 71 72 76 80 85 86	mm 1000 500 250 200 125 100	500 500 250 250 200 125 100			

Non-skid and shim pads

AirLoc non-skid and shim pads are used as intermediate shims between two steel surfaces or to compensate different heights when a machine is set up. The use of top, proven materials mean applications you can count on for a long machine life.

Order no. = article no. + index	Area of application	Туре	Article no.	Pad thickness	Load	Natural fr medium		
				mm	psi	vertical	horizontal	
	Excellent non-skid properties.	405 without profile	2.00050	5	36 – 145	-	-	
	Universally applied, long-term stability.	705 without profile	3.07050	5	72.5 – 290	-	-	
		706 profile one side	3.07051	5	72.5 – 290	-	-	
		707 profile both sides	3.07052	5	72.5 – 290	-	-	
	High load capacity, good leveling stability, high long-term stability.	902F without profile	3.09020F	2	109 – 580	-	-	
		903F without profile	3.09030F	3	109 – 580	-	-	
		905F without profile	3.09050F	5	109 – 580	-	-	
	Proven quality with excellent form stability.	SP0 without profile	1.00000	2.5	145 – 435	-	-	
		S0 without profile	1.00200	5.5	145 – 435	-	-	
		SL profile both sides	1.00222	7	58 – 174	-	-	
Temperature range: 400 and 900F	Standard pad sizes for non-skid and height compensation pads		Index	L mm	W mm			
700 -15 °C to +100 °C SP0, S0 and SL 0 °C to +70 °C Coefficient of friction 0.6 - 0.9	Other dimensions in all shapes available from stock upon request.		70 71 72 76 80 85 86	1000 500 250 200 125 100	500 500 250 250 200 125 100			



Pad sets

If the properties of the individual isolation pads are insufficient for optimal vibration isolation, isolation pads can be layered for additional adjustment. By layering 2 to 4 isolation pads to a set, the vertical natural frequency is reduced and effective vibration isolation is achieved.

Order no. = article no. + index	Area of application	Туре	Article no.	Pad thickness	Load	Natural fr medium	equency, load (Hz)	
				mm	psi	vertical	horizontal	
and the second s	Soft quality for low-frequency isolation jobs, passive isolation of	B2 profile both sides	2.04202	26	14.5 – 72.5	14	-	
In Stand	building vibrations, tiered machine setup, laboratory instruments, microscopes, EDP systems, analysis scales, foundation isolation.	B3 profile both sides	2.04203	39	14.5 – 72.5	10	-	
A REAL PROPERTY AND A REAL		B4 profile both sides	2.04204	52	14.5 – 72.5	9	-	
	This 70° shore A material is characterised by very high damping and is therefore especially suitable for isolating setups of presses and similar machines. No profile, good non-skid properties.	K813 without profile	3.04813	50	72.5 – 290	31	-	
	Well suited as soft foundation isolation material. It is primarily used under foundations of presses and large machine tools of all kinds.	K975 profile both sides	1.04975	44	14.5 – 43.5	20	-	
	Well suited as standard quality for foundation isolations. It is primarily used under large foundations of newspaper printing presses and other heavy machines with big dimensions.	K905 profile both sides	1.04905	36.5	43.5 – 116	27	-	

Temperature range0 °C to +70 °CCoefficient of friction0.6 - 0.8

C 8	Standard pad sizes for pad sets	Index	L mm	W mm	
	Other dimensions in all shapes	70	1000	500	Only types K813, K975, K905
	available from stock upon request.	71	500	500	
		72	500	250	
		76	250	250	
		80	200	200	
		85	125	125	
		86	100	100	

Foundation isolation

Foundations are for making a machine rigid or for gathering several machine components onto a common load-bearing ground. The additional weight of the foundation has a positive effect on the vibration behaviour. However, there are limits to this positive effect. Only by using vibration isolation and the resulting decoupling from the building ground can the area be reliably protected against disturbing vibrations.

AirLoc has many years of experience in designing foundation isolations. From the first vibration analysis to the site inspection of the laid foundation, we are your one-stop supplier.



Airloc





Figure 1: Foundation tank before installing

the vibration isolation pads

Figure 2: After installing the isolation (green)

The basic principle of foundation isolation

The machine foundation is placed in a concrete tank for vibration isolation. Between foundation block and tank there is a layer of vibration isolation material. The calculation of this isolation layer requires considerable know-how and many years of experience in the vibration engineering.

Key parameters are:

- Total weight of foundation and machine
- Dynamic forces and moments of the machine
- Natural frequencies of the system
- Vibration isolation efficiency.

AirLoc isolation system for foundation isolation

The AirLoc foundation isolation has the following characteristic properties:

- Complete isolation of the machine block in vertical and horizontal directions
- Tuning the isolation frequency through project-specific design (number and distribution of the isolation pads) based on the effective load bearing mass, i.e. the customer-specific conditions.

In contrast to full surface isolations, the AirLoc isolation pads are adapted in terms of variable dimensions and number to the particular project. The AirLoc foundation isolation is calculated based on the effective load and laid according to the specific area. This permits tuning the full area of the installed foundation isolation to the current conditions.

Implementation example

The implementation of a foundation isolation system for a web rotary press documents the large-scale dimensions that are involved. Figure 1 shows the foundation tank before laying the isolation pads. In Figure 2 they are already laid. The actual vibration isolation elements are the green pads. Between them are the systems we have developed. This protects the covered vibration isolation material from the reinforcement and foundation concrete (Figure 3). After completion of the machine installation, the foundation can hardly be seen (Figure 4).



Figure 4: Web rotary press

foundation

For more information please refer to our foundation brochure or visit our website.

Hirloc Jacmount[®] Adjustable Levelers

AirLoc Jacmount® Adjustable Levelers are characterised by their simple and effective construction. Continuous inspection of the raw materials by our in-house laboratory and our own production facilities ensure the highest possible quality without sacrificing cost-efficiency.

A broad range of products makes it easy to select the elements to suit your needs and helps you keep costs down without having to compromise quality.

Of course all AirLoc Jacmount® Adjustable Levelers are RoHS certified.



PRG elements are designed to make it easy, economical and reliable to set up your machine or system. The patented connection between the levelers and the leveling screws is permanent, has a high load capacity, and can automatically compensate ground unevenness of up to 4°. The anchor-free setup and the simple leveling with great leveling range guarantee maximum flexibility of your machinery.

PRS and PRSK levelers are a new development from AirLoc, especially for machines with high dynamic horizontal force. The robustly designed base plate is permanently connected to a pressure plate by means of precision guide. This design principle enables the greatest possible horizontal rigidity over the entire leveling range.

PRP levelers are excellently suited to quick and precise machine setups of up to 10 tons per foot. The is an easy and reliable connection between floor surface and your machine. The special construction of the pressure plate makes it possible to compensate ground unevenness of up to 4° while ensuring outstanding horizontal stability.

GLV and GLR levelers are proven-performance economical products from AirLoc. They are deployed when dependable vibration and impact sound isolation is required for machines that have suitable leveling screws in the machine foot. The mounting sink for the leveling screw is shaped so that skewing is not possible and ground unevenness is balanced.

GLRN levelers with interchangeable leveling sockets can be economically and flexibly deployed. The levelers can be raised up to +13 mm in height. Depending on the leveler socket in use, the connection to your machine can be bolted, anchored or custom designed as you require.

Stainless steel PRGI levelers are permanently attached to the leveling screw by means of a patented lock and yet are flexible enough that ground unevenness up to 4° can be leveled. When used with no-profile damping pads, they are ideally suited for the food and chemical industries.

PR levelers are made of reinforced thermoplastic. They are excellently suited to light machinery and applications requiring a high level of cost-efficiency. The studs of the PR levelers are quickly mounted and permanently anchored in the leveler, yet so flexible that ground unevenness up to 4° can be balanced.

If you have not found the optimal leveling elements despite the large selection range, please ask about our custom designs. We would gladly provide you with custom-made products based on your requirements. Phone us or send us your ideas as a sketch or drawing.

Your color is important to you! To us too! This is why we can deliver in any color. Ask us – we'll make it possible.

PRG Jacmount[®] Adjustable Levelers

Airloc

PRG Jacmount[®] Adjustable Levelers are designed to make it easy, economical and reliable to set up your machine or system. The patented connection between leveler and leveling screw is permanent, has a high load capacity, and can automatically compensate ground unevenness of up to 4°. The anchor-free setup and the simple leveling with great leveling range guarantee maximum flexibility of your machinery.

Ask us also about our custom solutions for your specific machine.

Order no. = article no. = Color: Silver grey Other color upon reque	+ index RAL 7001 rs	The Best Extremely stable. Best suited for light machines and sys- tems for which there is permanently de- fined ground contact.	The Universal Application secure thanks to high level of damping. Very good stability due to high ground adhesion.	The Load Bearer For applications with high static load. Excel- lent leveling stability and high overall stabil- ity. Very economical.		
Pad type Index		405 43	705 58	905 73	Dimension	
Type	Article no.	Max. load h max	A. Max. load h max.	Max. load h max.	ø	nax. eling
		lbs mr	n Ibs mm	lbs mm	mm so	crew
PRG 85 PRG 125 PRG 170 PRG 230	1.16085 1.16125 1.16170 1.16230	1000 3 2250 5 4500 5 8500 5	1 4500 51 1 9000 51	6600 51 10000 51	125 170	G1 G2 G2 G2

Special studs G1 and G2 for PRG Jacmount® Adjustable Levelers

Blue zinc-plated. Delivery including 1 self-locking collar + 1 nut + 1 washer for M10, M12, M16 or 2 nuts + 2 washers for M20, M24

Metric	Order no.	Order no.	L	H	SW	
thread	G1	G2	mm	mm	mm	
M10 M12 M16 M16 M20 M24	9.55102 9.55122 9.551621	9.551622 9.55202 9.55242	100 100 100 100 100 100	40 41 49 52 63 74	13 13 17 19 22 24	sw the sw

Didn't find the right thread? Ask about our low-priced custom M10 – M30 screws in lengths of 75 to 500 mm. For more information please visit our website.

www.airloc.com | **15**

Н

PRS and PRSK Jacmount[®] Adjustable Levelers

PRS Jacmount[®] Adjustable Levelers are a new development from AirLoc, especially for machines with high dynamic horizontal force. The robustly designed base plate is permanently connected to a pressure plate by means of precision guide. This design principle enables the greatest possible horizontal rigidity over the entire leveling range. When using the high damping AirLoc isolation pads, the machine remains stable even when there are great disturbing forces.

PRSK Jacmount® Adjustable Levelers with spherical seat top parts are ideal for compensating ground unevenness of up to 3°.

The Stabiliser

Ask us also about our custom solutions for your specific machine.

The Dynamic One

The Economiser

Airloc

Order no. =

article no. + Color: Silver grey l Other color: upon reque	RAL 7001 s	For secure non-s machine fixation without vibratior lation. Extremely degree of horizon stability.	n iso- v high	For presses, star and injection mo machines, mach with high dynam vertical force. Fa effective movem damping.	mping oulding ines nic st and	For injection machines, mach machines, mach with high dynar vertical force. Extremely high of horizontal sta	nines nic degree				
Pad type Index		705 58		725 68		910 75		Dimension			
		-40				-40			h		
Туре	Article no.	Max. load Ibs	h mm	Max. load Ibs	h mm	Max. load Ibs		Metric thread	Ø mm	Adjust. range mm	
	1.17130-16 1.17130-20	4900 4900	55 55	4900 4900	75 75	6700 6700		M16 x 1.5 M20 x 1.5	130 130	+20 +20	
PRS 240-20	1.17240-20 1.17240-24	13500 13500	75 75	13500 13500	95 95	15700 15700	80	M20 x 1.5 M24 x 2.0 Other thread sizes upon request	240 240	+30 +30	
			,	-HU					3°]h		
Туре	Article no.	Max. load Ibs	h mm	Max. load Ibs	h mm	Max. load Ibs		Metric thread	Ø mm	Adjust. range mm	
	1.17131-16 1.17131-20	4900 4900	63 63	4900 4900	83 83	6700 6700		M16 x 1.5 M20 x 1.5	130 130	+20 +20	
PRSK 240-20	1.17241-20 1.17241-24	13500 13500	89 89	13500 13500	109 109	15700 15700	94 94	M20 x 1.5 M24 x 2.0 Other thread sizes upon request	240 240	+30 +30	

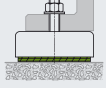
You will find the matching leveling screws on page 17.

PRP Jacmount[®] Adjustable Levelers

PRP levelers are excellently suited for quick and precise machine setups. The selected AirLoc types cover a broad range of machine setups. The special construction of the pressure plate makes it possible to compensate ground unevenness of up to 4° while ensuring outstanding horizontal stability.

Ask us also about our custom solutions for your specific machine.

Order no. = article no. + index Color: Zinc chrome RAL 1018 Other colors upon request	The Best For stamping and nibbling machines and compressors. Best isolation effect, high stability and good damping.	The Dynamic One For presses, stamping and injection moulding machines, machines with high dynamic vertical force. Fast and effective movement damping.	The Stabiliser For injection moulding machines, machines with high dynamic vertical force, fast run- ning presses.	
Pad type Index	425 48	725 68	925 64	Dimension
	1	Ĩ.	1	



Airloc









Туре	Article no.	Max. load	h	Max. load	h	Max. load	h	Metric	ø	Adjust. range	
		lbs	mm	lbs	mm	lbs	mm	thread	mm	mm	
PRP 90	1.15091.	900	50	2200	50	3300	50	M12 x 1.5	101	+20	
PRP 120	1.15120	1200	50	3300	50	4000	50	M16 x 1.5	123	+25	
PRP 160	1.15160	2500	52	6600	52	7700	52	M20 x 1.5	168	+25	
PRP 200	1.15200	4000	54	8800	54	8800	54	M24 x 2.0	205	+25	
PRP 250HD	1.15253	7000	60	17500	60	17500	60	M27 x 2.0	260	+25	
PRP 300HD	1.15302	10000	73	22000	73	22000	73	M30 x 2.0	305	+25	

PRP

with large

hexagon R2

Order no.

L 125 mm

9.06123

9.06163

9.06203

9.06243

9.06273

9.06303

Leveling screws Blue zinc-plated. Delivery includes 1 nut + 1 washer

Metric

thread

M12 x 1.5

M16 x 1.5

M20 x 1.5

M24 x 2.0

M27 x 2.0

M30 x 2.0

bolt-through R1

Order no.

L 175 mm

9.05165

9.05205

9.05245

9.05275

9.05305

PRP



Order no.

L 125 mm

9.05123

9.05163

9.05203

9.05243

9.05273

9.05303

Ũ		
	SW L	_

Order no.

L 175 mm

9.06165

9.06205

9.06245

9.06275

9.06305

SW

mm

13

17

24

27

27

36

PRS and PRSK



	Order no. L 175 mm	SW mm
9.60164 9.60204	9.60215 9.60245	12 15 17

Didn't find the right thread? Ask about our low-priced custom M10 – M30 screws in lengths of 75 to 500 mm. For more information please visit our website.

SW

mm

8

10

13

17

19

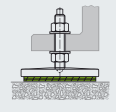
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GLV and GLR Jacmount[®] Adjustable Levelers

The economical, tried and proven AirLoc GLV and GLR Jacmount® Adjustable Levelers are deployed when dependable vibration and impact sound isolation is required for machines that have suitable fastening holes in the machine foot. The mounting sink for the leveling screw is shaped so that ground unevenness is leveled.

Ask us also about our custom solutions for your specific machine.

Order no. = article no. + index Color: Reseda green RAL 6011 Other colors upon request	The Best For laboratory instru- ments, passive place- ment of sensitive devices and machine placement in tiers. Best vibration isola- tion despite low installation height.	The Stabiliser For transport lines and special machines. Excellent constant leveling stability and overall stability. Very low installation height.	The Universal For tool, plastic and textile machines, graphic and general production machines. Superior isolation and damping properties. Excellent non-skid properties.	The Dynamic One For machines with high static load. Excel- lent leveling stability and high overall stabi- lity even with great disturbance forces.	
Pad type Index	B1 50	711 92	716 56	915 65	Dimension



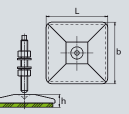
AirLoc











Туре	Article no.	Max. load Ibs	h mm	L mm	b mm						
GLV 50	1.10050.	200	20	450	17	450	22	450	22	50	50
GLV 50 GLV 75	1.10050	560	20	1700	20	1700	22	1700	22	81	81
GLV 75 GLV 100	1.10075	1100	25	3400	20	3400	25	3400	25	108	108
GLV 110	1.10110	1400	25	3800	22	3800	27	3800	27	123	123
GLV 115	1.10115	1240	27	4700	24	4700	29	4700	29	148	91
GLV 150	1.10150	2000	28	6100	25	6100	30	6100	30	145	145
GLV 165	1.10165	2250	30	8500	27	8500	32	8500	32	199	123
GLV 175	1.10175	3800	31	9700	28	9700	33	9700	33	243	163



You will find matching studs on page 19.

GLRN Jacmount[®] Adjustable Levelers

These interchangeable leveling sockets make AirLoc GLRN levelers can be economically and flexibly deployed. The levelers can be raised up to +13 mm in height. Depending on the leveler socket in use, the connection to your machine can be bolted, anchored or custom designed as you require.

Ask us also about our custom solutions for your specific machine.

Order no. = article no. + index Color: Reseda green RAL 6011 Other colors upon request	The Best For laboratory instru- ments, passive place- ment of sensitive devices and machine placement in tiers. Best vibration isola- tion despite low installation height.	The Stabiliser For transport lines and special machines. Excellent constant leveling stability and overall stability. Very low installation height.	The Universal For tool, plastic and textile machines, graphic and general production machines. Superior isolation and damping properties. Excellent non-skid properties.	The Dynamic One For machines with high static load. Excel- lent leveling stability and high overall stabi- lity even with great disturbance forces.	
Pad type Index	B1 50	711 92	716 56	915 65	Dimension
					h
Type Article no.	Max. load h	Max. load h	Max. load h	Max. load h	Ø Leveling mm socket

		lbs	mm	lbs	mm	lbs	mm	lbs	mm	mm	socket
			47	0.400		0.400	40	0700	10	404	a))
GLRN 115	1.14115	800	47	3400	44	3400	49	6700	49	121	ø23
GLRN 155	1.14155	1700	49	6970	46	6970	51	11200	51	162	
GLRN 235	1.14235	4300	55	11200	52	11200	57	11200	57	248	
GLRN 116	1.14116	800	47	3400	44	3400	49	6700	49	121	M20
GLRN 156	1.14156	1700	49	6970	46	6970	51	11200	51	162	Ū
GLRN 236	1.14236	4300	55	11200	52	11200	57	11200	57	248	
GLRN 117	1.14117	800	47	3400	44	3400	49	6700	49	121	andano
GLRN 157	1.14157	1700	49	6970	46	6970	51	11200	51	162	
GLRN 237	1.14237	4300	55	11200	52	11200	57	11200	57	248	

Stud type S for GLV, GLR, and GLRN Jacmount® Adjustable Levelers and for TA/SL heavy duty dowels, page 35.

Blue zinc-plated. Delivery with 2 nuts + 2 washers

Airloc

Metric thread	Order no. L 100 mm	Order no. L 125 mm	Order no. L 150 mm	Order no. L 200 mm	Order no. L 250 mm	Order no. L 300 mm	SW mm	Å	sw
M10 M12 M16 M20 M24	9.00102 9.00122 9.00162 9.00202	9.00123 9.00163 9.00203	9.00104 9.00124 9.00164 9.00204 9.00244	9.00126 9.00166 9.00206 9.00246	9.00247	9.00248	7 8 10 13 17	l.	₩ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓

Didn't find the right thread? Ask about our low-priced custom M10 – M30 screws in lengths of 75 to 500 mm. For more information please visit our website.

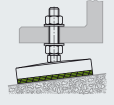
PRGI and GLRI Jacmount[®] Adjustable Levelers – INOX stainless steel

The stainless steel AirLoc PRGI Jacmount® Adjustable Levelers are permanently attached to the leveling screw by means of a patented lock and yet are flexible enough that ground unevenness up to 4° can be leveled. Ideally suited to the food and chemical industries.

The economical, stainless steel AirLoc GLRI Jacmount® Adjustable Levelers are deployed when dependable vibration and impact sound isolation is required for machines that have suitable fastening holes in the machine foot. The mounting sink is shaped so that ground unevenness is leveled.

Ask us also about our custom solutions for your specific machine.

Order no. = article no. + index Stainless steel INOX 1.4301	The Best Passive placement of sensitive devices and machine placement in multi storied build- ings. Best vibration isolation despite low installation height.	The Universal For tool, production, plastic and textile machines. Superior isolation and damping properties. Excellent non-skid properties.	The Stabiliser For transport lines and special machines. Excellent constant leveling stability and overall stability.	
Pad type Index	410 45	710 91	910 75	Dimension



AirLoc









Туре	Article no.	Max. load Ibs	h max. mm	Max. load Ibs	h max. mm	Max. load Ibs	h max. mm	Ø mm	Leveling screw	
PRGI 50	1.19141	225	38	380	38	900	38	51	G1	
PRGI 70	1.19142	675	48	1000	48	2250	48	76	G2	
PRGI 100	1.19144	1350	48	2100	48	4500	48	107	G2	
PRGI 120	1.19146	2250	48	3300	48	6700	48	132	G2	



Туре	Article no.	Max. load Ibs	h mm	Max. load Ibs	h mm	Max. load Ibs	h mm	Ø mm
GLRI 50	1.19111	225	17	380	17	900	17	51
GLRI 70	1.19112	675	17	1000	17	2250	17	76
GLRI 100	1.19114	1350	19	2100	19	4500	19	107
GLRI 120	1.19116	2250	21	3250	21	6750	21	132

On request, the stainless steel PRGI and GLRI type Jacmount[®] Adjustable Levelers can also be delivered in acid-resistant quality, material no. 1.4435. We would be pleased to advise you. You will find the matching special studs and studs on page 21. For more information please visit our website.

www.airloc.com | 20

PR Jacmount[®] Adjustable Levelers – thermoplastic

The PR series of AirLoc Jacmount[®] Adjustable Levelers are made of reinforced thermoplastic. They are excellently suited to light machinery and applications requiring a high level of cost-efficiency. The studs of the PR levelers are quickly mounted and permanently anchored in the leveler, yet so flexible that ground unevenness up to 4° can be balanced. The damping pads can be individually selected to meet your requirements.

Ask us also about our custom solutions for your specific machine.

arti Col	der no. = icle no. + index lor: · black RAL 9005	The Best For light-weight systems and labora- tory instruments which require a very high level of effective isolation.	The Universal For light-weight machines which demand excellent damping properties.	The Stabiliser For light-weight machines and systems requiring superior leveling stability and very good overall stability.	
Pac Ind	d type ex	B1 50	710 91	910 75	Dimension
Tyr.	e Article no.	Max. load h lbs mm		Max. load h lbs mm	
	50 1.13050-9005 75-2 1.13076-9005	225 33 500 38		225 30 1125 35	

Special studs type U for PR Jacmount® Adjustable Levelers

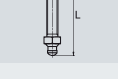
Blue zinc-plated. Delivery includes nut + washer

AirLoc

Metric thread	Order no.	for PR 50	Order no.	for PR 75-2
	L 100 mm	L 150 mm	L 100 mm	L 150 mm
M10 M12 M16	9.04102 9.04122	9.04104 9.04124	9.04102.02 9.04122.02 9.04162	9.04104.02 9.04124.02 9.04164

INOX stainless steel special studs G1 and G2 for PRGI Jacmount[®] Adjustable Levelers

INOX 1.4305. Delivery with 2 nuts + 2 washers



INOX stainless steel stud type S for GLRI Jacmount[®] Adjustable Levelers INOX 1.4305. Delivery with 2 nuts + 2 washers

Metric	Order no.	Order no.	L	н	SW	—	Order no.	L	
thread	G1	G2	mm	mm	mm	ф İ	GLRI	mm	<u>A</u>
M10	9.56102		100	40	13	sw 🛄 📋	9.09102	100	7
M12	9.56122		100	41	13		9.09122	100	
M16	9.561621		100	49	17		9.09162	100	100
M16		9.561622	100	52	19		9.09164	150	T
M20		9.56202	100	63	22		9.09202	100	
M24		9.56242	100	74	24		9.09244	150	

Upon request, also available in acid-resistant quality, material no. 1.4435. We would be pleased to advise you. Ask about our low-priced custom M10 – M30 screws in lengths of 75 to 500 mm. For more information please visit our website.

Custom designed Jacmount[®] Adjustable Levelers

AirLoc offers its customers the largest selection of Jacmount® Adjustable Levelers that can be delivered on short notice. This gives our customers a technically optimal and economical choice of Jacmount® Adjustable Levelers for different applications. If there are advantages to be gained for our customers in having a custom-tailored solution, our experienced team of engineers can develop a custom Jacmount® Adjustable Leveler that perfectly suits the application or machine. Here you see just a few examples of Jacmount® Adjustable Levelers that have been successfully implemented for specific customer requirements or based on our recommendations.



Hirloc

Area Jacmount® Adjustable Levelers GLP and GLP-S

GLP and GLP-S Jacmount[®] Adjustable Levelers enable wide area load distribution for floors with low load bearing capacity or when large loads have to be set down softly. This is a very efficient solution which is available using standard components in many variations.



GLP-S element without fastening screws, only with non-skid, can be freely placed under the machine.



This leveling element with large adjustment range can be used for all switch cabinet supports of various heights. Machine installations are made easier since only one uniform leveling element is necessary for the different switch cabinet versions.

Leveling can be performed very quickly and easily. The floor surface is fitted with a non-skid layer.





GLRN 100 - M42 x 1.5

This leveling element was developed for a customer who did not need vibration isolation. Top priority was a lowcost, precise installation of his machine. Both development objectives were optimally achieved with this leveling element.



GLR 130, GLR 135 and GLR 136

These special round elements have particularly large centring holes specified by the customer. They enable the use of special machine screws (e.g. hollow screws) of the customer and increase flexibility when setting up the machine.



Wedgmount[®] Precision Levelers

AirLoc offers the world's largest selection of Wedgmount® Precision Levelers. The large, even surface ensures optimal support of the machine bed. Heavy loads of up to 100 t per Wedgmount® Precision Leveler can be quickly aligned to within of ¹/₁₀₀ mm accuracy using little force. This shortens the setup time of a machine considerably.

Of course all AirLoc Wedgmount® Precision Levelers are RoHS certified.

We manufacture Wedgmount® Precision Levelers in our main plant. Modern manufacturing methods, such as the complete processing in one clamping operation, mean the maximum precision and tight tolerances. Our Wedgmount® Precision Levelers can therefore be easily leveled even with the heaviest loads. We do not compromise when it comes to the dependability and long service life of our products. This is why all Wedgmount® Precision Levelers designed for heavy loads are manufactured from modular cast iron. Guide bolts and leveling spindles are made of high-strength steels. The patented top and bottom part lock provides optimal locking adhesion. The Wedgmount® Precision Leveler always remains a cohesive unit and never falls apart into single elements even when lifted.



Airloc



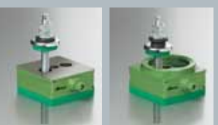


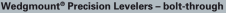
Precision Wedgmount® Precision Leveler – free standing

Ideal for machines without fastening holes and for free placement under the machine bed. Available in different versions, even for especially heavy loads for special bed constructions.

Wedgmount[®] Precision Levelers – bolt-on

These are used where a permanent connection to the machine bed is necessary, e.g. machines with high dynamic force, such as stamping and injection moulding machines. The milled surface guarantees a precise and longlasting connection to the machine bed. Also available in a spherical seat version for compensating angle differences of up to 3°.





For machines which, due to low rigidity of the machine bed, have to be anchored to the ground, e.g. long-bed machines, boring machines, milling and machining centers. The milled surfaces guarantee a precise and long-lasting connection to the machine bed. Also available in a spherical seat version for compensating angle differences of up to 3°, e.g. for long-bed machines and uneven floors.



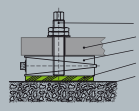


Wedgmount[®] Precision Levelers – rigid clamp

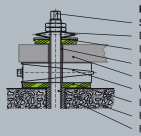
For machines for which geometry is essential and, due to the low rigidity of the machine bed, have to be anchored in the ground without vibration isolation. The milled surfaces guarantee a precise and long-lasting connection to the machine bed. Also available in a spherical seat version for compensating angle differences of up to 3°.

Hirloc Wedgmount[®] Precision Levelers

AirLoc offers different fastening systems for its Wedgmount[®] Precision Levelers. The systems can be delivered for our bolt-on and bolt-through Wedgmount[®] Precision Levelers with or without spherical seat compensation. The materials and design of the systems are optimally tuned to the Wedgmount[®] Precision Levelers and the isolation pads. This results in a complete system that fixes your machine securely and dependably to the floor.

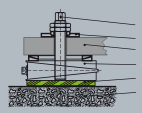


Fastening system – bolt-on Stud type P (see page 35) Machine foot Wedgmount® Precision Leveler Isolation pad Floor



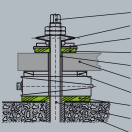
Fastening system – bolt-through

Stud type S (see page 19) or RGM (see page 35) Disk spring (optional) Isolation washer (optional) Isolation tube (optional) Machine foot Wedgmount® Precision Leveler Isolation pad Heavy-duty dowel TA/SL or chemical dowel RM (see page 35) Floor



Fastening system - bolt-on with spherical seat

Stud type P (see page 35) Spherical seat disk (optional) Machine foot Wedgmount® Precision Leveler with spherical seat Isolation pad Floor



Fastening system – bolt-through with spherical seat

Stud type S (see page 19) or RGM (see page 35) Disk spring (optional)

- Spherical seat disk (optional)
- Isolation washer (optional)
- Isolation tube (optional)
- Machine foot
- Wedgmount® Precision Leveler with spherical seat Isolation pad

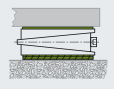
Heavy-duty dowel TA/SL or chemical dowel RM (see page 35) Floor

VRC Wedgmount[®] Precision Levelers – free standing

AirLoc precision Wedgmount[®] Precision Levelers with patented spring tensioning of top and bottom part achieve a unique lateral and longitudinal stability. Fast and easy adjustment to within ¹/₁₀₀ mm accuracy is possible with full machine load. This is your competitive edge when it comes to the precision and quality of your products.

Ask us also about our custom solutions for your specific machine.

Order no. = article no. + index Color: Reseda green RAL 6011 Other colors upon request	The Best For passive placement of sensitive devices and machine place- ment in multi storied buildings. Best vibration isolation.	The Universal For tool, plastic and textile machines, graphic and general production machines. Superior isolation and damping properties. Excellent non-skid properties.	The Dynamic One For transport lines, special machines and tool machines. High load capacity, excel- lent constant leveling stability and overall stability.	The Stabiliser For lathes, grinding machines, boring ma- chines, transport lines and special machines. Ideal stability and non-skid properties. Without vibration isolation.	
Pad type Index	NF Top bottom 61 903 B1		NK Top bottom 65 903 915	NS Top bottom 73 902 902	Dimension



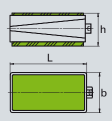
AirLoc











Туре	Article no.	Max. load	h L	b		+/- h							
		lbs	mm	lbs	mm	lbs	mm	lbs	mm	mm	mm		mm
1-VRC	1.30001.	560	54	2500	58	4500	56	5500	42	105	55	+2.5	-7
											75	+2.5	-7 -5
2-VRC	1.30002	1240	54	4900	58	9000	56	11000	42	150			
3-VRC	1.30003	2250	62	8300	66	14600	64	16500	50	200	95	+6	-6
3-VRC-72	1.30003-72	2250	88	8300	92	14600	90	16500	76	200	95	+6	-6
4-VRC	1.30004	4500	62	17500	66	31000	64	31000	50	200	200	+6	-6
4-VRC-72	1.30004-72	4500	88	17500	92	31000	90	31000	76	200	200	+6	-6
6-VRC	1.30006	3100	86	12400	90	18000	88	18000	74	115	250	+6	-10
7-VRC	1.30007	4500	86	18000	90	22000	88	22000	74	175	230	+8	-10
302-VRC	1.30302	1400	56	5600	61	10000	59	10000	45	115	115	+4	-5
303-VRC	1.30303	2250	61	8500	66	14600	64	14600	50	140	140	+6	-6
304-VRC	1.30304	2900	68	12000	73	18000	71	18000	57	170	170	+5	-8
306-VRC	1.30306	1400	83	5600	88	9000	86	9000	72	115	115	+8	-10
406-VRC	1.30406	3100	70	12400	74	18000	72	18000	58	115	250	+5.5	-6
407-VRC	1.30407	5600	81	22500	85	36000	83	36000	69	250	200	+11	-10
410-VRC	1.30410	8400	96	34000	100	56000	98	56000	84	300	250	+11	-11
414-VRC	1.30414	8400	100	34000	104	66000	102	66000	88	300	250	+9	-9
450-VRC	1.30450	13500	100	53000	104	110000	102	110000	88	300	400	+9	-9

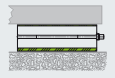
VRC Wedgmount[®] Precision Leveler – free standing, 4-wedge system

AirLoc Wedgmount[®] Precision Levelers with 4-wedge system (types 5-VRC to 12-VRC) are constructed for heavy loads. The patented adjustment mechanism permits leveling heavy loads to within $\frac{1}{100}$ mm accuracy and with a minimum of applied force.

AirLoc Wedgmount[®] Precision Levelers with eccentric leveling screw (types 2006-VRC to 2024-VRC) complete our programme. This is your competitive edge when it comes to the precision and quality of your products.

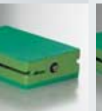
Ask us also about our custom solutions for your specific machine.

Order no. = article no. + index Color: Reseda green RAL 6011 Other colors upon request	The Best For passive placement of sensitive devices and machine place- ment in multi storied buildings. Best vibration isolation.	The Universal For tool, plastic and textile machines, graphic and general production machines. Superior isolation and damping properties. Excellent non-skid properties.	The Dynamic One For transport lines, special machines and tool machines. High load capacity, excel- lent constant leveling stability and overall stability.	The Stabiliser For lathes, grinding machines, boring ma- chines, transport lines and special machines. Ideal stability and non-skid properties. Without vibration isolation.	
Pad type Index	NF Top bottom 61 903 B1		NK Top bottom 65 903 915		Dimension

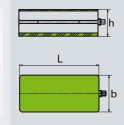












Туре	Article no.	Max. load Ibs	h mm	Max. load lbs	h mm	Max. load Ibs	h mm	Max. load Ibs	h mm	L mm	b mm		+/- h mm
- 1/20													_
5-VRC	1.30005	3100	86	12400	90	21000	88	21000	74	250	115	+8	-7
8-VRC	1.30008	5600	86	22500	90	34000	88	34000	74	255	205	+8	-7
10-VRC	1.30010	9400	86	38000	90	56000	88	56000	74	370	230	+13	-7
11-VRC	1.30011	17000	89	67000	93	112000	91	112000	77	502	302	+12	-4
12-VRC	1.30012	29000	146	112000	150	225000	148	225000	134	650	400	+16	-4



Туре	Article no.	Max. load Ibs	h mm	L mm	b mm		+/- h mm							
2006-VRC	1.30106	2000	76	8300	80	13500	78	13500	64	160	115	+6	-6	
2012-VRC	1.30112	2700	68	11000	72	22000	70	22000	56	200	120	+6	-6	
2024-VRC	1.30124	4500	106	18000	110	36000	108	36000	94	250	160	+8	-7	

VRC Wedgmount[®] Precision Levelers – bolt-on

AirLoc bolt-on precision Wedgmount[®] Precision Levelers with patented spring tensioning of top and bottom part. The Wedgmount[®] Precision Leveler is bolted permanently onto the machine, but it can move freely on the ground and is set up with vibration isolation. The 2000 series permits bolting on centrically. The milled surface and the fast and easy adjustment to within ¹/₁₀₀ mm accuracy make your machinery flexible and cost-efficient. This is your competitive edge when it comes to the precision and quality of your products.

Ask us also about our custom solutions for your specific machine.

Airloc

Order no. = article no. + Color: Reseda gree Other color: upon reque:	en RAL 6011 s	The Universal For tool, plastic textile machines graphic and gen production macl Superior isolatic damping proper Excellent non-sk properties.	, eral hines. on and ties.	The Dynamic O For transport lir special machines tool machines. I load capacity, e constant levelin ity and overall s	nes, es and High xcellent g stabil-	The Stabiliser For lathes, gri machines, bor machines, trai lines and spec chines. Ideal s and non-skid ties. Without vibration isola	nding ring nsport cial ma- stability proper-							
Pad type		716		915		902 F0		Dimension	ו					
Index		56		65		59								
			11	-						h t	aaa		P	b
_								Metric						
Туре	Article no.	Max. load Ibs	h	Max. load Ibs	h	Max. load Ibs		thread d1	C	а	L	b	+/	
		105	mm	105	mm	105	mm	ui	mm	mm	mm	mm		m
202-VRC	1.31202	5600	56	9000	56	9000	43	M16	58	27	115	115	+4	-5
203-VRC	1.31203	8500	61	13500	61	13500	48	M16	70	27		140	. C	-6
	1 01004					10000		11110	70	27	140	140	+6	•
204-VRC	1.31204	12400	68	18000	68	18000	55	M20	70 68	27	170	170	+5	-8
205-VRC	1.31205	18000	77	22500	77	18000 22500	64	M20 M20	68 90	27 27	170 180	170 230	+5 +9	-8 -9
205-VRC 206-VRC	1.31205 1.31206	18000 18000	77 77	22500 27000	77 77	18000 22500 27000	64 64	M20 M20 M20	68 90 90	27 27 27	170 180 205	170 230 230	+5 +9 +9	-8 -9 -9
205-VRC 206-VRC 407.1-VRC	1.31205 1.31206 1.31407	18000 18000 22500	77 77 80	22500 27000 36000	77 77 80	18000 22500 27000 36000	64 64 67	M20 M20 M20 M24	68 90 90 125	27 27 27 32	170 180 205 250	170 230 230 200	+5 +9 +9 +11 -	-8 -9 -9 10
205-VRC 206-VRC 407.1-VRC 410.1-VRC	1.31205 1.31206 1.31407 1.31410	18000 18000 22500 34000	77 77 80 95	22500 27000 36000 56000	77 77 80 95	18000 22500 27000 36000 56000	64 64 67 82	M20 M20 M20 M24 M24	68 90 90 125 143	27 27 27 32 41	170 180 205 250 300	170 230 230 200 250	+5 +9 +9 +11 - +11 -	-8 -9 -9 10 11
205-VRC 206-VRC 407.1-VRC 410.1-VRC 414.1-VRC	1.31205 1.31206 1.31407 1.31410 1.31414	18000 18000 22500 34000 34000	77 77 80 95 99	22500 27000 36000 56000 66000	77 77 80 95 99	18000 22500 27000 36000 56000 66000	64 64 67 82 86	M20 M20 M20 M24 M24 M24	68 90 90 125 143 143	27 27 27 32 41 41	170 180 205 250 300 300	170 230 230 200 250 250	+5 +9 +9 +11 - +11 - +9	-8 -9 -9 10 11 -9
205-VRC 206-VRC 407.1-VRC 410.1-VRC	1.31205 1.31206 1.31407 1.31410	18000 18000 22500 34000	77 77 80 95	22500 27000 36000 56000	77 77 80 95	18000 22500 27000 36000 56000	64 64 67 82	M20 M20 M20 M24 M24 M24 M24	68 90 90 125 143	27 27 27 32 41	170 180 205 250 300	170 230 230 200 250	+5 +9 +9 +11 - +11 -	-8 -9 -9 10 11
205-VRC 206-VRC 407.1-VRC 410.1-VRC 414.1-VRC	1.31205 1.31206 1.31407 1.31410 1.31414	18000 18000 22500 34000 34000	77 77 80 95 99	22500 27000 36000 56000 66000	77 77 80 95 99	18000 22500 27000 36000 56000 66000	64 64 67 82 86	M20 M20 M24 M24 M24 M24 M24 M24 Other thread	68 90 90 125 143 143 143	27 27 27 32 41 41	170 180 205 250 300 300	170 230 230 200 250 250	+5 +9 +9 +11 - +11 - +9	-8 -9 -9 10 11 -9
205-VRC 206-VRC 407.1-VRC 410.1-VRC 414.1-VRC	1.31205 1.31206 1.31407 1.31410 1.31414 1.31450	18000 18000 22500 34000 34000	77 77 80 95 99	22500 27000 36000 56000 66000	77 77 80 95 99	18000 22500 27000 36000 56000 66000	64 64 67 82 86	M20 M20 M24 M24 M24 M24 Other thread sizes upon req	68 90 90 125 143 143 143 143	27 27 32 41 41 42	170 180 205 250 300 300	170 230 230 200 250 250	+5 +9 +9 +11 - +11 - +9 +9	-8 -9 -9 10 11 -9
205-VRC 206-VRC 407.1-VRC 410.1-VRC 414.1-VRC 450.1-VRC	1.31205 1.31206 1.31407 1.31410 1.31414 1.31450	18000 18000 22500 34000 34000	77 77 80 95 99	22500 27000 36000 56000 66000	77 77 80 95 99	18000 22500 27000 36000 56000 66000	64 67 82 86 86	M20 M20 M24 M24 M24 M24 Other thread sizes upon req	68 90 90 125 143 143 143 143	27 27 32 41 41 42	170 180 205 250 300 300	170 230 200 250 250 400	+5 +9 +9 +11 - +11 - +9 +9	-8 -9 -9 10 11 -9 -9

Fastening systems suited to our Wedgmount® Precision Levelers are found on page 35. For more information please visit our website.

75

67

105

13500

22000

36000

8300

11000

18000

2006.1-VRC 1.31106._

2012.1-VRC 1.31112.__

2024.1-VRC 1.31124.__

75

67

105

13500

22000

36000

62 M16

54 M16

92 M24

Other thread sizes upon request

80

100

125

58

60

80

160 115

200 120

250

160

+6

+6

+8

-6

-6

-7

VRKC Wedgmount[®] Precision Leveler – bolt-on, spherical seat

AirLoc bolt-on Wedgmount[®] Precision Levelers in the spherical seat version with patented spring tensioning of top and bottom part. The Wedgmount[®] Precision Leveler is bolted permanently onto the machine, but it can move freely on the ground and is set up with vibration isolation. The 2000 series permits bolting on centrically. For machine supports that are not machined or for uneven ground, the spherical seat version guarantees a fixed connection to a slope of up to 3°. This is your competitive edge when it comes to the precision and quality of your products.

Ask us also about our custom solutions for your specific machine.

Order no. = article no. + index Color: Reseda green RAL Other colors upon request Pad type Index		The Universal For tool, plastic textile machines graphic and gen production macl Superior isolatic damping proper Excellent non-sk properties.	s, eral hines. on and ties.	The Dynamic (For transport I special machines load capacity, constant leveli ity and overall 915	ines, nes and . High excellent ng stabil-	The Stabilise For lathes, gr machines, bo machines, tra lines and spe chines. Ideal and non-skid ties. Without vibration isol	rinding pring ansport ecial ma- stability proper-	Dimension						
	j]⊡ Ie no.	Max. load lbs	h	03	h	Max. load lbs	h	h h thread d1	c	a mm	L	L L b mm		b ./- h mm
203-VRKCV 1.362 204-VRKC 1.362 205-VRKC 1.362	204 205 206 407 410 114	5600 8500 12400 18000 22500 34000 34000 53000	68 77 84 93 93 96 130 134 134	9000 13500 22500 27000 36000 56000 66000 110000	68 77 84 93 93 96 130 134 134	9000 13500 22500 27000 36000 56000 66000 110000	55 64 71 80 80 83 117 121 121	M16 M16 M20 M20 M20 M24 M24 M24 M24 M24 Other thread sizes upon request	58 70 68 90 90 125 143 143 143	27 27 27 27 32 41 41 42	140 170 180 205 250 300 300	115 140 170 230 230 250 250 400	+4 +6 +5 +9 +11 +11 +9 +9	-5 -6 -9 -9 -10 -11 -9 -9
Type Artic	∃ Sle no.	Max. load	h	Max. load	h	Max. load	h	h	c	3° a	L	b		b 2
2006.1-VRKCV 1.361 2012.1-VRKCV 1.361 2024.1-VRKC 1.361	12V	Ibs 8300 11000 18000	mm 91 83 121	lbs 13500 22000 36000	mm 91 83 121	lbs 13500 22000 36000	mm 78 70		80 100 125		200			-6 -6 -6 -7

Fastening systems suited to our Wedgmount® Precision Levelers are found on page 35. For more information please visit our website.

sizes upon request

VRC Wedgmount[®] Precision Leveler – bolt-through

AirLoc bolt-through precision Wedgmount[®] Precision Levelers with patented spring tensioning of top and bottom part. The right choice for machines with changing loads, one-sided load bias or high dynamic disturbance forces. The 2000 series permits bolt-ing on centrically. The Wedgmount[®] Precision Leveler is permanently anchored to the machine and ground and nevertheless offers highly effective vibration isolation and impact isolation. The flat surface plus fast and precise adjustment to within ¹/₁₀₀ mm make your machinery setup easy and economical. This is your competitive edge when it comes to the precision and quality of your products.

Ask us also about our custom solutions for your specific machine.

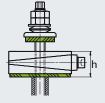


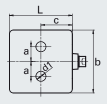
AirLoc











								Bore						
Туре	Article no.	Max. load	h	Max. load	h	Max. load	h	d1	C	а	L	b		+/- h
		lbs	mm	lbs	mm	lbs	mm	mm	mm	mm	mm	mm		mm
242 \/DO	1 00010	5000	50	0000	50	0000	40	22	F 0	27	115	115	. 4	-5
212-VRC	1.32212	5600	56	9000	56	9000	43	22	58	27	115	115	+4	-5
213-VRC	1.32213	8500	61	13500	61	13500	48	22	70	27	140	140	+6	-6
214-VRC	1.32214	12400	68	18000	68	18000	55	26	68	27	170	170	+5	-8
215-VRC	1.32215	18000	77	22500	77	22500	64	26	90	27	180	230	+9	-9
216-VRC	1.32216	18000	77	27000	77	27000	64	26	90	27	205	230	+9	-9
407.2-VRC	1.32407	22500	80	36000	80	36000	67	28	125	32	250	200	+11	-10
410.2-VRC	1.32410	34000	95	56000	95	56000	82	28	143	41	300	250	+11	-11
414.2-VRC	1.32414	34000	99	66000	99	66000	86	28	143	41	300	250	+9	-9
450.2-VRC	1.32450	53000	99	110000	99	110000	86	28	143	42	300	400	+9	-9



Type Article	o. Max. load Ibs			h mm	Max. load Ibs	h mm	Bore d1 mm	c mm		L mm	b mm		+/- h mm	
2006.2-VRC 1.32106 2012.2-VRC 1.32112 2024.2-VRC 1.32124	11000	67	22000	75 67 105	13500 22000 36000	62 54 92	21 21 27	80 100 125	58 60 80	160 200 250	115 120 160	+6 +6 +8	-6 -6 -7	

Fastening systems suited to our Wedgmount® Precision Levelers are found on page 35. For more information please visit our website.

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VRKC Wedgmount[®] Precision Leveler – bolt-through, spherical seat

AirLoc bolt-through Wedgmount[®] Precision Levelers in the spherical seat version with patented spring tensioning of top and bottom part. The right choice for machines with changing loads, one-sided load bias or high dynamic disturbance forces. The 2000 series permits bolting on centrically. The Wedgmount[®] Precision Leveler is permanently anchored to the machine and ground and nevertheless offers highly effective vibration isolation and impact isolation. For machine supports that are not machined or for uneven ground, the spherical seat version guarantees a fixed connection to a slope of up to 3°. This is your competitive edge when it comes to the precision and quality of your products. **Ask us also about our custom solutions for your specific machine.**

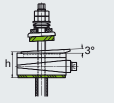
Order no. = The Universal The Dynamic One The Stabiliser article no. + index For tool, plastic and For transport lines, For lathes, grinding textile machines, special machines and machines, boring graphic and general tool machines. High machines, transport Color: production machines. load capacity, excellent lines and special ma-Reseda green RAL 6011 Superior isolation and constant leveling chines. Ideal stability stability and overall damping properties. and non-skid proper-Other colors Excellent non-skid stability. ties. Without upon request properties. vibration isolation. Pad type 716 915 902 Dimension Index .56 .65 .59





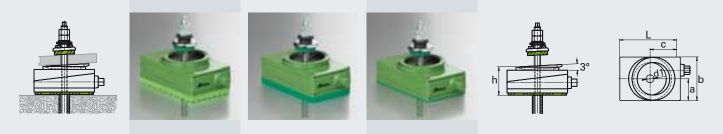








								Bore						
Туре	Article no.	Max. load	h	Max. load	h	Max. load	h	d1	c	а	L	b		+/- h
		lbs	mm	lbs	mm	lbs	mm	mm	mm	mm	mm	mm		mm
212-VRKC	1.37212.	5600	68	9000	68	9000	55	22	58	27	115	115	+4	-5
213-VRKCV	1.37243	8500	77	13500	77	13500	64	22	70	27	140	140	+6	-6
214-VRKC	1.37214	12400	84	18000	84	18000	71	26	68	27	170	170	+5	-8
215-VRKC	1.37215	18000	93	22500	93	22500	80	26	90	27	180	230	+9	-9
216-VRKC	1.37216	18000	93	27000	93	27000	80	26	90	27	205	230	+9	-9
407.2-VRKC	1.37407	22500	96	36000	96	36000	83	28	125	32	250	200	+11	-10
410.2-VRKC	1.37410	34000	130	56000	130	56000	117	28	143	41	300	250	+11	-11
414.2-VRKC	1.37414	34000	134	66000	134	66000	121	28	143	41	300	250	+9	-9
450.2-VRKC	1.37450	53000	134	110000	134	110000	121	28	143	42	300	400	+9	-9



Type Article no		h	Max. load	h	Max. load	h		c		L	b		+/- h	
	lbs	mm	lbs	mm	lbs	mm	mm	mm	mm	mm	mm		mm	
2006.2-VRKCV 1.37106V	8300	91	13500	91	13500	78	21	80	58	160	115	+6	-6	
2012.2-VRKCV 1.37112V	11000	83	22000	83	22000	70	21	100	60	200	120	+6	-6	
2024.2-VRKC 1.37124	18000	121	36000	121	36000	108	27	125	80	250	160	+8	-7	

Fastening systems suited to our Wedgmount® Precision Levelers are found on page 35. For more information please visit our website.

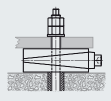
www.airloc.com | 31

KSC Wedgmount[®] Precision Leveler – rigid clamp

AirLoc rigid clamp precision Wedgmount® Precision Levelers with patented spring tensioning of top and bottom part. The best choice when machines do not require vibration isolation and have to be connected to the ground or foundation prestressed. The milled surface and the fast and precise adjustment to within 1/100 mm accuracy make the high-precision setup of your machinery easy and economical. This is your competitive edge when it comes to the precision and quality of your products.

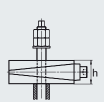
Ask us also about our custom solutions for your specific machine.

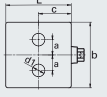
Color: Reseda green RAL 6011 Other colors upon request	The Interlocker For bore, milling, long-bed machines and for machines that have to be aligned extremely precisely in all spatial axes.	
Pad type	without	Dimension



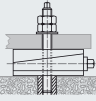
AirLoc



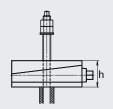


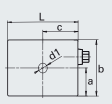


		Max. leveling	Max. leveling		Bore							
Туре	Order no.	load	load + preload	h	d1	С	а	L	b		+/- h	
		lbs	lbs	mm	mm	mm	mm	mm	mm		mm	
2120-KSC	1.42212	11250	22500	41	22	58	27	115	115	+4	-5	
2130-KSC	1.42213	15750	31500	46	22	70	27	140	140	+6	-6	
2140-KSC	1.42214	18000	36000	53	26	68	27	170	170	+5	-8	
2150-KSC	1.42215	22500	45000	62	26	90	27	180	230	+9	-9	
2160-KSC	1.42216	45000	90000	62	26	90	27	205	230	+9	-9	
414-KSC	1.42414	90000	135000	84	28	143	41	300	250	+9	-9	
450-KSC	1.42450	112500	180000	84	28	143	42	300	400	+9	-9	









Туре	Order no.	Max. leveling load lbs	Max. leveling load + preload lbs		Bore d1 mm	c mm	a mm	L mm	b mm		+/- h mm
2006-KSC 2012-KSC	1.42106 1.42112	13500 27000	27000 54000	60 52	21 21	80 100	58 60	160 200	115 120	+6 +6	-6 -6
2024-KSC	1.42124	54000	108000	90	27	125	80	250	160	+8	-7

Fastening systems suited to our Wedgmount® Precision Levelers are found on page 35. For more information please visit our website.

Hirloc KSKC Wedgmount[®] Precision Leveler – rigid clamp, spherical seat

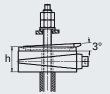
AirLoc rigid clamp precision Wedgmount[®] Precision Levelers in the spherical seat version with patented spring tensioning of top and bottom part. The best choice when machines do not require vibration isolation and have to be connected to the ground or foundation prestressed. For machine supports that are not machined or for uneven ground, the spherical seat version guarantees a fixed connection to a slope of up to 3°. This is your competitive edge when it comes to the precision and quality of your products.

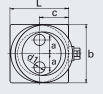
Ask us also about our custom solutions for your specific machine.

Dimension

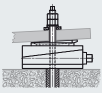
Color: Reseda green RAL 6011 Other colors upon request	The Interlocker For boring, milling and long-bed machines with unmachined supports and for ma- chines that have to be aligned extremely precisely in all spatial axes.
aponrequest	uxc3.
Pad type	without



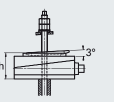


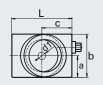


		Max. leveling	Max. leveling		Bore							Spherical
Туре	Order no.	load	load + preload	h	d1	C	а	L	b		+/- h	seat
		lbs	lbs	mm	mm	mm	mm	mm	mm		mm	Ømm
2120-KSKC	1.47212	11250	22500	53	22	58	27	115	115	. 1	-5	115
										+4	-	115
2130-KSKCV	1.47213.1	15750	31500	62	22	70	27	140	140	+6	-6	140
2140-KSKC	1.47214	18000	36000	69	26	68	27	170	170	+5	-8	140
2150-KSKC	1.47215	22500	45000	78	26	90	27	180	230	+9	-9	140
2160-KSKC	1.47216	45000	90000	78	26	90	27	205	230	+9	-9	140
414-KSKC	1.47414	90000	135000	119	28	143	41	300	250	+9	-9	190
450-KSKC	1.47450	112500	180000	119	28	143	42	300	400	+9	-9	190









Туре	Order no.	· ·	Max. leveling load + preload lbs	h mm	Bore d1 mm	c mm	a mm	L mm	b mm		+/- h mm	Spherical seat Ømm	
2006-KSKCV	1.47106.1	13500	27000	76	21	80	58	160	115	+6	-6	113	
2012-KSKCV 2024-KSKC	1.47112.1 1.47124	27000 54000	54000 108000	68 106	21 27	100 125	60 80	200 250	120 160	+6 +8	-6 -7	113 140	

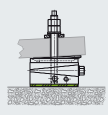
Fastening systems suited to our Wedgmount® Precision Levelers are found on page 35. For more information please visit our website.

Wedgmount[®] Precision Leveler – KaBloc

You know the problem with machines and systems that are interconnected with each other. The exact anchor position is painstakingly measured, and expensive machine seat templates have to be made. The AirLoc Wedgmount® Precision Levelers in the KaBloc series permit subsequent anchoring where it is necessary once the system or machine interconnection is completely set up. This means an 80 to 90% reduction in anchoring costs. Secure this competitive advantage today and talk with us about your individual application.

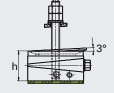
Ask us also about our custom solutions for your specific machine.

Order no. =	The Cost Saver
article no. + index	For all interconnected
	machines and systems.
	Ideal interlockability,
Color:	excellent constant
Reseda green RAL 601	
	overall stability.
Other colors	
upon request	
Pad type	903
Index	60



AirLoc







Туре	Article no.	Max. leveling load Ibs	Max. leveling load + preload lbs	h mm	Connection d1 mm	Connection d2 mm	c mm	a mm	L mm	b mm		+/- h mm	
203.51V 203.52V 203.53V 203.54V	1.34951 1.34952 1.34953 1.34954.	15750 15750 15750 15750	31500 31500 31500 31500 31500	80 80 80 80	M20 22 M20 22	22 M20 M20 22	70 70 70 70	27 27 27 27	140 140 140 140	140 140 140 140	+6 +6 +6 +6	-6 -6 -6 -6	

KaBloc brackets, complete, with fastening material

Preload force 4500 lbs

			1 1	A.	
Туре	Order no.	Consisting of:	Туре	Order no.	Consisting of:

Fastening systems for Wedgmount[®] Precision Levelers

AirLoc fastening systems are adjusted to your AirLoc Wedgmount[®] Precision Levelers or your AirLoc Jacmount[®] Adjustable Levelers. High-quality material from the best suppliers guarantee easy, secure mounting, reliable functioning, and long-life even under severe conditions.

Chemical dowel RM

Fastening system with stud type P for bolt-on Wedgmount® Precision Levelers

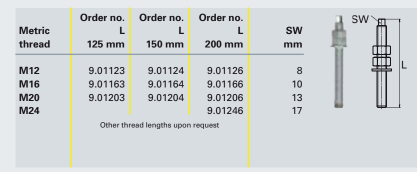
Stud type S (see page 19) and heavy-duty dowel

Heavy-duty dowel TA/SL Shape TA = M12 SL = M16 - M24

Blue zinc-plated. Delivery includes 2 nuts + 1 washer

Hirloc

Stud type P



metric thread Order no. Ø t M12 9.41112 18 105 M16 9.41016 24 110 M20 9.41020 30 120 M24 9.41024 35 150	For			Hole
M12 9.41112 18 105 M16 9.41016 24 110 M20 9.41020 30 120	metric	Order no.	Ø	t
M16 9.41016 24 110 M20 9.41020 30 120	thread		mm	mm
M20 9.41020 30 120	M12	9.41112	18	105
	M16	9.41016	24	110
M24 9.41024 35 150	M20	9.41020	30	120
	M24	9.41024	35	150

Fastening system stud RGM and chemical dowel RM

Stud RGM

Zinc-plated. Delivery includes 1 nut + 1 washer (M12 - M20)

Type and metric thread	Order no.	L mm	Working length mm	SW mm
RGM12	9.43126	220	90	8
RGM12	9.43127	250	120	8
RGM16	9.43165	165	13	12
RGM16	9.43168	300	148	12
RGM20	9.43207	260	65	12
RGM20	9.43209	350	155	12
RGM24*	9.43248	300	65	
*without		Other thread		
hexagonal		lengths upon		
+ 2 nuts		request		
+1 washer				

Type and			Hole	Extraction
metric	Order no.	Ø	t	force
thread		mm	mm	concrete B25
RM12	9.42012.1	14	110	2250 lbs
RM16	9.42016.1	18	125	3600 lbs
RM20	9.42020.1	25	170	5625 lbs
RM24	9.42024.1	28	210	6975 lbs

Isolating washers

Туре	Order no.	For metric thread	D mm	d mm	h mm		
F905 N915 G915	9.20060.65	M10 – M12 M16 – M20 M20 – M24 Other thread	40 60 70	13 22 26	8 18 18		
		lengths upon request				F905	N915 G915

Disk springs are designed by our application engineers and offered with the system. For more information please visit our website.

Wedgmount[®] Precision Levelers, custom designs, accessories

AirLoc offers its customers the largest selection of Wedgmount[®] Precision Levelers that can be delivered on short notice. This gives our customers a technically optimal and economical choice of Wedgmount[®] Precision Levelers for different applications. If there are advantages to be gained for our customers in having a custom-tailored solution, our experienced team of engineers can develop a custom Wedgmount[®] Precision Leveler that perfectly suits your application or machine. Here you see just a few examples of Wedgmount[®] Precision Levelers that have been successfully implemented for specific customer requirements or based on our recommendations and help our customers to remain successful in an increasingly competitive market.



Area Wedgmount® Precision Leveler VAP

VAP Wedgmount[®] Precision Levelers enable wide area load distribution for floors with low load bearing capacity or when large loads have to be set down softly. This is a very efficient solution which is available using standard components in many variations.



Socket Wedgmount[®] Precision Leveler

Socket Wedgmount[®] Precision Levelers were developed for customers whose machines have a closed machine foot without the possibility of tightening a fastening screw. To fix the AirLoc socket Wedgmount[®] Precision Levelers only a blind thread is necessary in the machine foot. A sleeve is screwed in there and the leveler is simply mounted on it. This creates a strong and secure connection between Wedgmount[®] Precision Leveler and machine foot. And of course the leveling capability remains completely intact. Also the spherical seat variant for unevenness of up to 3° can be reliably compensated – another clever solution of our team to give our customers the competitive edge.

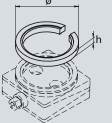


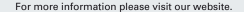
KSU 3100

The Wedgmount[®] Precision Leveler KSU was developed for customers who needed a centrical fastening hole and a centrical adjusting screw. The leveler is constructed very robustly with a cast housing. Despite the compact and very flat construction, the leveler can level up to 5 tons. If requested, it can be added to the floor pad of each AirLoc isolation layer for optimal vibration isolation.

Spacer for Wedgmount[®] Precision Levelers

For Wedgmount [®] Precision Levelers types	Ø mm	h mm	Order no.	
202-VRKC, 212-VRKC, 2120-KSKC	115	6 12 18	9.33115.06 9.33115.12 9.33115.18	
203-VRKC, 213-VRKC, 2130-KSKC, 203.5_V KaBloc, 204-VRKC, 214-VRKC, 2140-KSKC, 407-VRKC, 205-VRKC, 215-VRKC, 2150-KSKC, 2024 VRKC + KSKC 206-VRKC, 216-VRKC, 2160-KSKC	140	6 12 18	9.33140.06 9.33140.12 9.33140.18	
2006.1-VRKCV, 2006.2-VRKCV, 2006-KSKCV 2012.1-VRKCV, 2012.2-VRKCV, 2012-KSKCV	113	6 12	9.33116.06 9.33116.12	

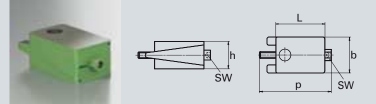




Mounting Wedgmount[®] MSC

The mounting Wedgmounts[®] are for taking heavy machines or machine groups from a crane or other handling equipment. The mounting Wedgmounts[®] have a large leveling range.

The equipment can be easily aligned on the machined surface of the mounting shoes in the X and Y axes and then lowered onto the intended AirLoc Wedgmount[®] Precision Levelers and leveled in the Z axis. This is followed by the precision leveling of the machine. Now the machine is ready for use, is fixed in place and cannot be displaced, thanks to AirLoc's non-skid pads or isolation pads with their high adhesive coefficients.

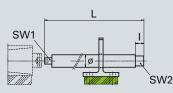


Туре	Order no.	Max. load Ibs	p mm	SW mm	L mm	b mm		+/- h mm	
10-MSC 20-MSC	1.90010 1.90020	22500 45000	181 220	19* 17/30 *only outer hexagon	130 150	80 110	+10 +14	-10 -15	

Leveling screw extension for hexagon socket

The leveling screw extension permits you to level difficult to reach Wedgmount[®] Precision Levelers that are not positioned on the outer periphery but rather far under a machine. The choice is based on the size of the hexagon socket of the concerned leveling Wedgmount[®].





Туре	Order no. L 500 mm	Order no. L 750 mm	Order no. L 1000 mm	Order no. L 1250 mm	Order no. L 1500 mm	Order no. L 1750 mm	Order no. L 2000 mm	Ø mm	SW1 mm	SW2 mm	l mm	
6	9.90006.0500	9.90006.0750	9.90006.1000	9.90006.1250	9.90006.1500	9.90006.1750	9.90006.2000	15	6	13	13	
10	9.90010.0500	9.90010.0750	9.90010.1000	9.90010.1250	9.90010.1500	9.90010.1750	9.90010.2000	20	10	17	14	
12	9.90012.0500	9.90012.0750	9.90012.1000	9.90012.1250	9.90012.1500	9.90012.1750	9.90012.2000	20	12	17	14	
14	9.90014.0500	9.90014.0750	9.90014.1000	9.90014.1250	9.90014.1500	9.90014.1750	9.90014.2000	20	14	17	14	
17	9.90017.0500	9.90017.0750	9.90017.1000	9.90017.1250	9.90017.1500	9.90017.1750	9.90017.2000	24	17	19	16	

Appropriate solutions are also available for outer hexagon.

Horizontal supports – Wedgmount[®] Precision Leveler VC Compact

AirLoc horizontal supports are an important part of a complete AirLoc machine setup system. Today's machines have light and compact constructions on the one hand; on the other they have fast cycle times and therefore high dynamic forces. AirLoc horizontal supports help you keep machine movements under control. The installation then remains operationally safe and reliable even in critical situations, for example during an emergency stop. It is your advantage when the machine is reliable.

Ask our specialists - we would be glad to assist you with seemingly unsolvable applications.

Order no. = article no Color: Reseda gre Other color upon reque	+ index een RAL 6011 rs	The Stabiliser High damping capabi- lity and thus fast neu- tralisation of machine movements.	The Strong One For machines with extremely high hori- zontal forces. Outstanding stability for lowest possible machine movements.		
Pad type Index		NN (725 two sided) 68	NL (915 two sided) 66	Dimension	
Туре	Article no.	Max. load h lbs mm		•	
VC/NN VC/NL	1.94200 1.94200	13500 100			

Bracket support L2 for Wedgmount® Precision Leveler VC

Airloc

			1)	h			
Туре	Order no.	Max. load Ibs	h mm	L mm	b mm	Ø mm	Consisting of:
L2	1.941321	22500	100	300	200	25	 1 bracket support L2 3 chemical dowels RM24 3 studs RGM24 x 300 6 nuts M24 3 washers

Hirloc Horizontal supports – HZA

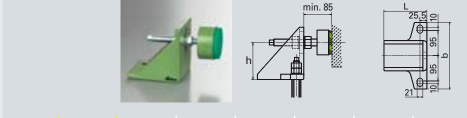
AirLoc HZA horizontal supports are an important part of a complete AirLoc machine setup system. The delivery provides you with all required components including complete fastening materials. The threaded spindle with lock nut ensures precision adjustment of your machine geometry. The solid bracket supports guarantee a minimum of machine movement over the long-term even under maximum load. It is your advantage when the machine is reliable.

Ask our specialists - we would be glad to assist you with seemingly unsolvable applications.

Horizontal support HZA-W2, with B 80-2/915

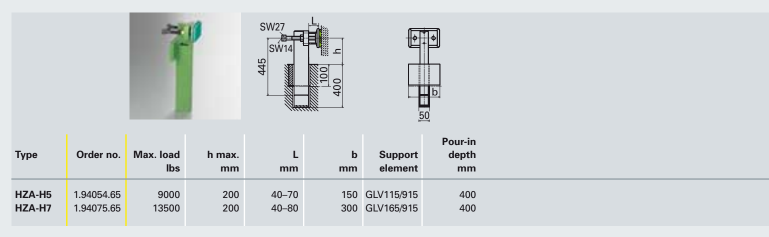
		Z.	f -)	h	min. 76	b 6	26,5 26,5	
Туре	Order no.	Max. load Ibs		h max. mm	L mm	b mm	Support element		Consisting of:
HZA-W2	1.94102.65	5600	75	115	140	125	B 80-2/915	18	 1 bracket support W2 1 element B 80-2 /915 1 Kokobo O-2 M16 x 150 + 2 nuts + 2 washers 2 chemical dowels RM16 2 studs RGM16 x 190 + 4 nuts + 2 washers

Horizontal support HZA-W4, with B 80-2/915



Туре	Order no.	Max. load Ibs	h min. mm	h max. mm	L mm	b mm	Support element	Oblong hole mm	Consisting of:
HZA-W4	1.94104.65	9000	100	150	160	250	B 80-2/915	31	 1 bracket support W4 1 element B 80-2 /915 1 Kokobo O-2 M20 x 150 + 2 nuts + 2 washers 2 chemical dowels RM20 2 studs RGM20 x 260 + 4 nuts + 2 washers

Horizontal support, pour-in, HZA series H





Customer-specific solutions

Isolation pads – press isolation example

Application examples in practice.





1	Arrangement:	The AirLoc isolation pads are mounted between the press foot and the installation surface of the press foundation.
H	Purpose:	Active isolation, prevents propagation of disturbance vibrations in the surroundings.
1	Benefits:	No negative influences on personnel due to disturbance vibrations; reduction of dynamic load peaks reduces the load on presses, tools, foundation and thereby increases service life and decreases susceptibility to faults.
	AirLoc advantages:	Isolation pads precisely customised to customer requirements for a long-life, no-wear, mainte- nance-free isolation concept.

the

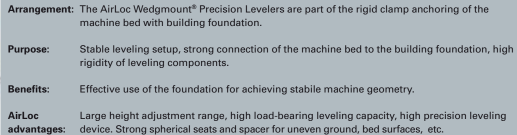
Jacmount[®] Adjustable Levelers – printing industry example

Arrangement:	The AirLoc Jacmount [®] Adjustable Levelers are screwed onto the feet of the components with a leveling screw.
Purpose:	Active isolation, prevents propagation of disturbance vibrations in the surroundings.
Benefits:	Efficient isolation of the machine from the surroundings; fast, stable machine leveling.
AirLoc advantages:	 Broad selection of Jacmount[®] Adjustable Levelers: Elements with and without permanent connection of the leveling screw Application-specific isolation pads to fit all elements.

Wedgmount® Precision Levelers - metal forming machine example

Arrangement:	The AirLoc Wedgmount [®] Precision Levelers are under the machine feet of the machine bed.
Purpose:	Structure-borne sound isolation, highly precise alignment of the machine, stable level setup.
Benefits:	Highly precise leveling, high load-bearing capacity of the Wedgmount [®] Precision Levelers, eccentric non-skid properties thanks to high friction coefficients of the isolation pads.
AirLoc advantages:	Very compact, low construction. Solution from the AirLoc system components for choice of advantages: setups, bolt-on or bolt-through, isolation variants.

Rigid clamp Wedgmount® Precision Levelers – machining center example







Customer-specific solutions

Customers who place their trust in us.



Agie Charmilles SA, Meyrin



L. Kellenberger & Co. AG, St. Gallen



Comau France, Castres



Ferag AG, Hinwil



Finn Power Lillbacka, Kauhava



The Minster Machine Company, Minster (Ohio)



Samputensili S.p.A., Bologna



Feintool Technologie AG, Lyss

For more customer references please visit our website.

Engineering and sales

Our modern infrastructure helps us manage our tasks effectively and conscientiously on a daily basis. Our in-house staff and field representatives are kept up to date through ongoing training and are highly valued by our customers as competent contacts. Periodic information sharing between the departments helps us pinpoint improvement potential that can be rapidly implemented in the company. Our customers profit from our market-driven prices, from a sensible product portfolio and comprehensive service.

Design and laboratory

AirLoc









Design office

A design office equipped with stateof-the-art technology enables us to respond quickly to customer wishes and develop the required solutions. Naturally we design with 3D-CAD.

Test laboratory

Our modern equipped measurement and testing laboratory makes it possible for us to determine all parameters relevant to vibration isolation. In this way we achieve unrestricted autonomy for:

 determining the effects of all kinds of force on our products
 determining the behaviour of our products under difficult

environmental influences performing extended load tests for our Jacmount® Adjustable Levelers and Wedgmount®

Precision Levelers - constantly monitoring the

properties of our isolation pads.







Sales, Customer Service and Quality Management

Sales management Our sales managers communicate daily with the worldwide network of AirLoc representatives and sales partners. Having our finger on the market pulse is indispensable and serves as the basis for our customeroriented product planning.



order completion. Friendly and competent staff have excellent product knowledge. Their dependability and accuracy when drawing up and processing customer contracts guarantees smooth and effective order handling. Our customers profit from correctly provided goods and on schedule deliveries.

Quality management

We are one of the first companies in the market since 1995 to be have our company and manufacturing processes periodically certified (ISO 9001:2000) by independent auditors.

Furthermore, our ongoing internal improvement processes enable us to pinpoint and implement improvement potential rapidly.



AirLoc **Production and logistics**

Parts are manufactured and stocked at the AirLoc headquarters in Franklin, MA. This permits us to respond quickly and effectively to changing market needs so that our customers benefit every day from high deliverability.

Production



Processing center

The Jacmount[®] Adjustable Levelers and Wedgmount[®] Precision Levelers are manufactured using state-ofthe-art CNC machines.

Automatic lathe with bar loader Thanks to CNC automatic lathes with bar magazine and robot load changer, our products are precision manufactured cost-effectively.



High-rack storage

A key factor in guaranteeing our high delivery capacity is our high-rack storage (27 m long and 10 m high) with 1,200 pallet spaces.



Logistics, packaging, output checking and shipping

Assembling shop

Assembling of pads on Jacmount® Adjustable Levelers and Wedgmount[®] Precision Levelers is done in accordance with the customer's individual application conditions.



Automatic lathe with robot loader This automatic lathing machine with robot loader is a highly flexible and cost-effective processing system.



Output checking and shipping

After a thorough check, products are carefully packaged and sent to the customer for many years of use.



Plano-milling machine The precision wedges of the Wedgmount[®] Precision Levelers are efficiently produced on planomilling machines. A high quality product is the result.



Special automatic boring machine To meet the high demands of our international customers, we use special automatic boring machines that we developed ourselves. They combine high precision manufacturing with maximum efficiency.



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