

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. + index

Color:
Reseda green RAL 6011

Other colors
upon request

The Stabiliser

High damping capability and thus fast neutralisation of machine movements.

The Strong One

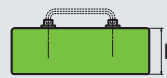
For machines with extremely high horizontal forces. Outstanding stability for lowest possible machine movements.

Pad type
Index

NN (725 two sided)
....68

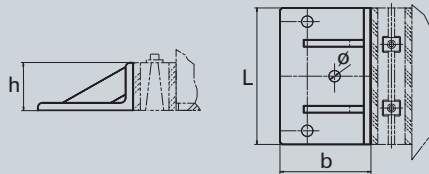
NL (915 two sided)
....66

Dimension



Type	Article no.	Max. load lbs	h mm	Max. load lbs	h mm	L mm	b mm	+/- h mm
VC/NN	1.94200._	13500	100	–	–	300	110	+9.5 -0.0
VC/NL	1.94200._	–	–	22500	100	300	90	+9.5 -0.0

Bracket support L2 for Wedgmount® Precision Leveler VC



Type	Order no.	Max. load lbs	h mm	L mm	b mm	Ø mm	Consisting of:
L2	1.941321	22500	100	300	200	25	<ul style="list-style-type: none"> – 1 bracket support L2 – 3 chemical dowels RM24 – 3 studs RGM24 x 300 – 6 nuts M24 – 3 washers

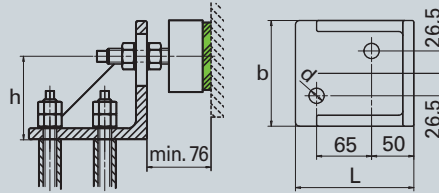
For more information please visit our website.

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.

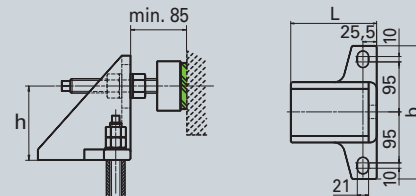
Ask our specialists – we would be glad to assist you with seemingly unsolvable applications.

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



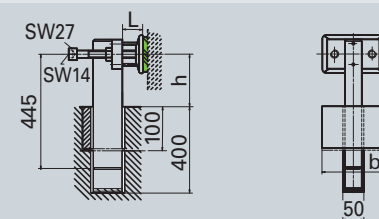
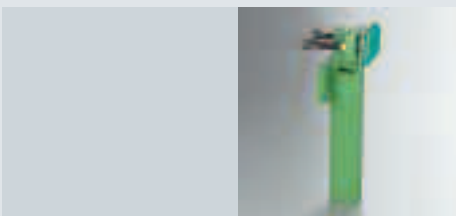
Type	Order no.	Max. load lbs	h min. mm	h max. mm	L mm	b mm	Support element	d mm	Consisting of:
HZA-W2	1.94102.65	5600	75	115	140	125	B 80-2/915	18	<ul style="list-style-type: none"> – 1 bracket support W2 – 1 element B 80-2 /915 – 1 Kokobo O-2 M16 x 150 + 2 nuts + 2 washers – 2 chemical dowels RM16 – 2 studs RGM16 x 190 + 4 nuts + 2 washers

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



Type	Order no.	Max. load lbs	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	<ul style="list-style-type: none"> – 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



Type	Order no.	Max. load lbs	h max. mm	L mm	b mm	Support element	Pour-in depth mm
HZA-H5	1.94054.65	9000	200	40–70	150	GLV115/915	400
HZA-H7	1.94075.65	13500	200	40–80	300	GLV165/915	400

For more information please visit our website.