



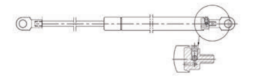
## Eye-eye stainless steel gas spring with adjustable pressure setting

Fitted with **vent valve** for **perfect setting** of the elevated standard push-in force of the spring depending on the weight of the hatch/peak. Setting is possible only when fully extended. Fitted with stainless steel end eyelets, 8-mm Ø bore, and key for the vent valve.

Code	Open mm	Stroke mm	Reaction kg	Ø body mm	Ø stem mm
38.010.00*	272	81	40	15	6
38.010.03*	377	132	70	18	8
38.010.07*	522	205	70	18	8
38.010.09*	622	255	70	18	8
38.010.11	752	315	120	23	10
38.010.14	972	415	160	28	14



\*38.020.25OPTIONAL: SS head, 10-mm@ball





## Stainless steel gas spring eye – eye ALROSE

Complete with terminal eyelets in stainless steel with 8 mm hole. Can be combined with our plates. Equipped with vent valves to vary the reaction load.



Code	Open mm	Stroke mm	Reaction Weight kg*		Ø D = d	~
Code			Size	Α	Ø Body mm	Ø stem mm
38.020.03	355	130	10	40	18	8
38.020.07	500	200	10	50	18	8
38.020.09	600	245	10	50	18	8
38.020.11	730	315	20	70	23	10
38.020.14	950	400	20	200	28	14

<sup>\*</sup>State the kg required reaction.

## Safety automatic lock for gas springs

It automatically locks the spring at its maximum extension and releases it with a single movement. This safety device prevents hatches from closing unintentionally in case of rolling or pitching. AISI316 stainless steel body.

NB: 1)The addition of this lock increases the spring declared length by 25 mm.

2) In case of mounting in pairs, order extension 38.040.90.

Locked souling	P. Reinfording

Code	Combinable springs	Spring features		New length	OPTIONAL 25 mm	
		Length mm	Ø body mm	with block mm	extension for second spring	
38.040.01	38.009.04/05/06/07; 38.020.03	355	18	380	38.040.90	
38.040.03	38.020.45/46/47	500	18	525	38.040.90	





