

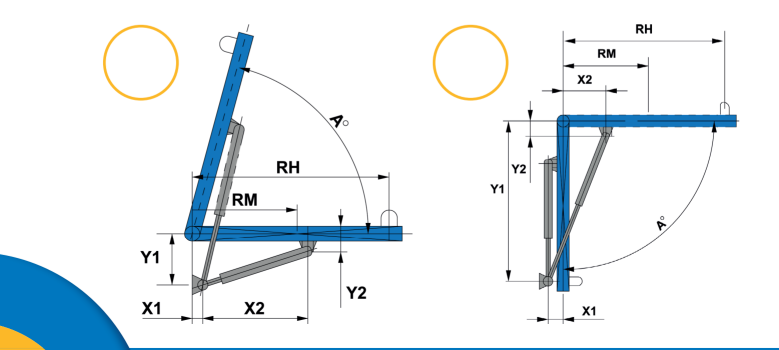
Request for advice on gas springs

Which gas spring is the right one for your application depends on many factors. To be able to give you the very best advice, please complete the form below in as much detail as possible. Then click Send. We will contact you to give you advice as soon as possible.

Still some doubts or questions? We are happy to assist you. Please contact us via gassprings@protempo.eu or +31 (0)24 3711 744

Are you already a Protempo custon	ner? Then your customer number is su	ıfficient.
Customer number:		
You are not a Protempo customer y we can contact you.	<u>ret?</u> Please fill in the information below	w so that
Company name:	Name	
Telephone number:	Email	

For which application are you looking for a gas spring? (please tick what is applicable)





What is the size of the valve?		What is the weight of the valve?
Length (hinge side):		
Width:		
Where is the centre of gravity of the	e valve?	
	= RM Ma	rked with RM in the drawing (in mm from the hinge)
Where is the valve handle located?		
		rked with RH in the drawing from the hinge)
What is the desired hand force? (no	ot mandat	tory)
What is the starting angle of the va	lve? (defa	ault is 0 degrees)
What is the opening angle of the va	lve? (defa	ault is 90 degrees)
Possible attachment points of the gand the maximum size at which the		
(X1,2 en Y1,2 in the drawing)	: gas spii	ng can be mounted.
	X1	
	X2	
	Y1	
	Y2	
What is the require	d number	of gas springs?



hat material s	hould the g	gas spring b	e made	e of?	
Steel (STST 304	sts	T 316		
hich connection	ons would	you like for	the gas	s spring?	
	_				
	_		D		
	_		-		
	_		Ė		
	_		-0		