GENERALCHECKLIST



Customer number				Phone no	umber					
Company				Fax num	oer					
Contact Mr. Ms.				E-mail						
						Article				
Sales database				Desired						
Processed by					price					
Desired delivery date					Other					
Amount				Date						
Possible / desired	damping									
Hydraulic (100%	damping)	dustrial s	shock absorbers (F	PowerStop)	Viscoela	stic Prof	ile dampers	(BasicStop)		
Installation condit	ione o									
Installation condit Application	ions SA = sho	ck absor	ber							
Replacing SA from the competition	Yes Manufac	cturer		Туре			Thread			
Max. installation space	Length/height		mm	Diameter/w	idth	mm	Depth		mm	
Environment	Temperature	min.		°C max.		°C	Pressure		bar	
	Chips	Dirt	Oil/gı	rease Cooling	g lubrican	t Other				
Fixed stop	Fixed stop through s	hock abs		No	_					
Operating condition	ons		Numl	ber of parallel	SA					
0 1		Load case				Number of			Oturalisas	
Operation mode	Duration		Cycle time		Strokes/	сус			Strokes	
	Emergency stop		Number of cycles		Strokes					
Movement	Translational	•	Drive force		N	Angle of impa	act		0	
	Rotational	•	Drive torque		Nm					
		Sv	vivel radius SA		mm	Swivel rad	ius		mm	
Speed	Translational		min.		m/s	ma m	ax.		m/s	
Ореец					,					
Mass / mamont of	Rotational		min.		1/s	m	ax.		1/s	
Mass / moment of inertia	Translational		min.		kg	m	ax.		kg	
	Rotational		min.		kg m²	m	ax.		kg m²	
Other (depending on the load case)	Height	mm	Coefficient of	friction		Pitch and	gle		0	
Industrial shock absorbers accessories										
Head	No head	No head Mounted with steel head Mounted with plastic head Mounted with be						ellow		
Accessories	Steel locknut		Air barrier adapter			Stop sleeve Cooling nut				
	Stainless steel locknut Side load adapter Clamping flange									
Special industrial	shock absorbers	S								
Adjustability Approvals (such as RoHS, LABS, EG, CE, explosion protection, cleanroom)										

Other (oil, curve, stroke, size, thread type, wiper)