FORM LINEAR ACTUATORS (PDU2, SBD, DLS, PSD, HPS,HDLS & HDCS) [ED. 03].				
Company	Send	I	Hepco Motion ^o	
Email		ercial@fluidotronica.com nore information: 256 681 957	ADVANCED LINEAR SOLUTIONS	
Phone	www.fluidotronica.com			
Please fill out the following questionnaire carefully so we can select the best choice for you if all information is completely available. If i complement this information with photographs, 3D files, etc.		*	, -	
DESCRIPTION				
What is the application to do?				
	X Axis	Y Axis	Z Axis	
Load [kg]				
Horizontal or vertical				
Load direction				
Load displacement (Ms/ M/Mv) [mm]				
Accuracy and Repeatability				
Course [mm]				
Speed [m/s]				
Acceleration				
Slowdown				
Duty Cycle [strokes per minute/hour/day]				
Required Life [years]				
Can the system be lubricated?				
Setting: debris, outside, washing				

Selection: seems to be correct? Drawing / sketching / comments

Temperature and Humidity [°C]

Driving method: Belt, Screw, Rack & Pinion, Manual

Please provide a simple outline of the application (HEPCO components) showing all important directions loads, displacements and dimensions.