FORM PRT2 [ED. 03].			
Company Email Phone		Send to: comercial@fluidotronica.com For more information: +351 256 681 957 www.fluidotronica.com	HepcoMotion® ADVANCED LINEAR SOLUTIONS
Please fill out the following questionnaire carefully so the best choice for you if all information is comple complement this information with photographs, 3D	tely available. If important	•	, •
DESCRIPTION What is the application doing? ———————————————————————————————————			
Oval or Rectangular System? Load Direction of Load on carriage:	Load	zontal or Vertical system? horizontal	Mv Mv
Accuracy & Repeatability	How	many carriages are requi	ired?
Spacing between transport centers What is the straight length of the track system?	What is the straight width of the track system? mm Acceleration		
Speed			
Deceleration	Duty	Cycle: Strokes/min /hou	r /day
Required Life		the system be Lubricated Yes 🗆	or not? No
Environment: Debris, Outside, Washdown?	Tem	perature & Humidity	

Drawing /Sketch/ Comments:

Please provide a simple sketch of the application (Hepco components) showing all the important loads directions, offsets and dimensions.

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