

Industrial Gas Springs Ltd

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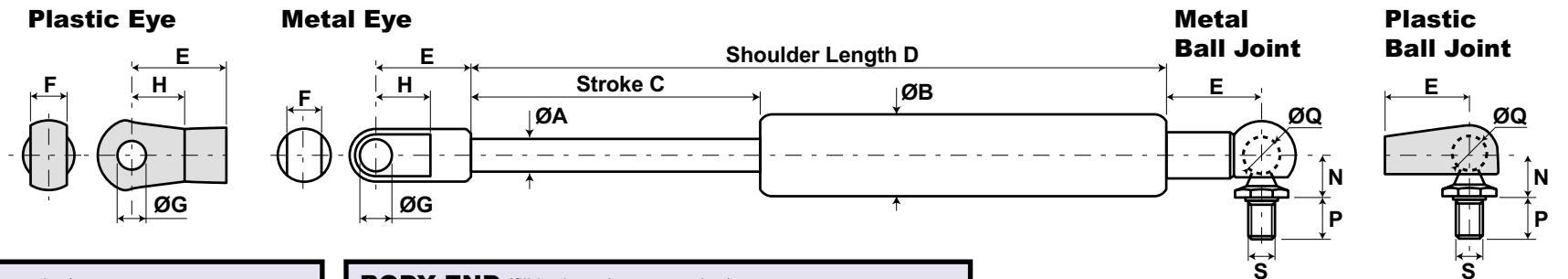
Gas spring enquiry form

Please fax back together with all relevant drawings to 020 8646 6594

YOUR DETAILS	
Company	_____
Contact	_____
Tel	_____ Fax _____
E-mail	_____

GAS SPRING
Number of gas springs required _____
Manufacturer name (if known) _____
Part number(s) as written on the spring _____

Material
A special material should be used ? _____



ROD END (fill in the relevant section)
<input type="radio"/> Thread only Thread type: _____ (e.g.: M6, M8, etc...)
<input type="radio"/> Metal eye or <input type="radio"/> Plastic eye Eye length (E) _____ Hole size (G) _____ Spade width (F) _____ Spade length (H) _____
<input type="radio"/> Metal ball joint or <input type="radio"/> Plastic ball joint Socket length (E) _____ Thread type (S) (e.g. M5) _____ Length (P) _____ Stud length (N) _____ Ball size (Q) _____ (optional)

BODY END (fill in the relevant section)
<input type="radio"/> Thread only Thread type: _____ (e.g.: M6, M8, etc...)
<input type="radio"/> Metal eye or <input type="radio"/> Plastic eye Eye length (E) _____ Hole size (G) _____ Spade width (F) _____ Spade length (H) _____
<input type="radio"/> Metal ball joint or <input type="radio"/> Plastic ball joint Socket length (E) _____ Thread type (S) (e.g. M5) _____ Length (P) _____ Stud length (N) _____ Ball size (Q) _____ (optional)

GAS SPRING
Rod diameter (A) _____
Body diameter (B) _____
Stroke (C) _____
Shoulder length (D) _____
Force in the spring _____ (often written on the spring e.g.: 400N)
Operating temperature from _____ to _____
Do you need to be able to adjust the force ? <input type="checkbox"/> Yes <input type="checkbox"/> No
Will the gas spring be mounted rod down ? <input type="checkbox"/> Yes (less than 60deg. from vertical) <input type="checkbox"/> No