

UHV Design Ltd, Judges House, Lewes Road, Laughton, East Sussex, England, BN8 6BN T +44 (0)1323 811188 F +44 (0)1323 811999 E sales@uhvdesign.com W www.uhvdesign.com

QUOTATION

To:Marcel FronkoCompany:ELI BeamlinesAddress:Fyzikální ústav Akademie věd ČR, v.v.i.
Eli-beams.eu
Za Radnicí 835
Dolní Břežany
252 41

Phone: Email: marcel.fronko@eli-beams.eu Date: 02/11/2022

Our Reference: Q-32408

Dear Marcel,

Please find our quotation as requested for the 'unguided' magnetically-coupled Push Pull.

Yours sincerely,

Russell Hardy UHV Design Ltd.

Email: <u>r.hardy@uhvdesign.com</u> www.uhvdesign.com

UHV SOLUTIONS: THROUGH UHV DESIGN



Reg Office: 52C Borough High Street, London, SE1 1XN Registered in England & Wales No. 4133945 VAT Reg. No. GB 801 245377



Item	Part Code	Price Each EUR	Quantity Required	Total Price EUR
0001	MPP16-100-H	1,495.00	1.00	1,495.00

Magnetically coupled Push Pull mounted on an NW16CF (1-1/3 OD CF) flange. Providing 100mm linear stroke of an 'unguided' shaft which is free to rotate. Manual actuation. Bakeable to 250 degrees Celsius.

Quotation Notes

Prices	Pounds Sterling Ex Works, excluding VAT, Duty and Taxes where applicable.		
	Includes DAP shipment to ELI Beamlines.		
Despatch	Estimated 6-8 weeks from order (this does NOT include the Xmas 2 week shutdown)		
Validity	30 days.		
Payment Terms:	Net 30 days.		
Installation	Excluded		

UHV Design Ltd does not accept penalty clauses or performance bonds of any sort.

Due to the specialist nature of this product, UHV Design Ltd will not accept any cancellation of a purchase order once placed.

All products are sold subject to our standard Terms and Conditions Of Sale, copies of which can be found at <u>www.uhvdesign.com</u> or can be requested from <u>sales@uhvdesign.com</u>. These terms and conditions apply to the exclusion of any other terms which a buyer may seek to incorporate or impose.

Errors & Omissions Excepted.

