## M2M Grooved Roller Order/Enquiry: yes/No

0/No....



## Made 2 Measure Grooved Slave Rollers **GRP KTR** = BZP STEEL **SSGRP** = STAINLESS, PLASTIC **GRP** = BZP STEEL, STEEL HOUSED BEARINGS PLASTIC HOUSED BEARINGS HOUSED BEARINGS ANTI-STATIC YES ANTI-STATIC YES ANTI-STATIC YES OPTIONAL EXTRAS: BS 54 (55DIA PVC SLEEVE) BS60 (60DIA PVC SLEEVE) OB (OVER BOSSES) Choose Groover Pattern GP4 ⊳30MM GP3 >35MM GP1 GP2 TD SEMA 30MM 1 2 R5.00MM NOM. OVER AXLE CU TD (Tube diameter) Ø35, Ø40, Ø50 Ø51 Ø60 Material: BZP Steel or Option extra BS54 or BS60 soft covering **Stainless Steel** Over Bosses OB = Over Axle OA= GP1= GP4= or CU= (if GP1= 62 & GP3=62) **Groove Positions** GP2= GP3= Axle size (ie 11H) Ø8, Ø10 Ø12 Ø14 or hexagon 🔾 8H 🛛 🔾 11H AX followed by execution, followed by action then length Axle Type & Dimension: (ie female thread M8 = axle execution AX8 8) Quantity Required **Notes** Note: Do not use roller length (RL) as a reference dimension. Using RL between differing products may result in your roller not fitting correctly AX12 =CAPTIVATED, PLAIN ENDS AX2 = DOUBLE OPEN FLATS VX5 /AX6 =MALE THREAD VX8 =FEMALE THREAD M AX1=SPRUNG ENDS X3= SINGLE D-FI Ē T0 Ø j)đ a Ø Ø j DEPRESS AXLE AX2 AX5 AX6 XX8 AX12 Company.....

Quantity.....

Requested despatch date.....

Notes/ Special Requests.....