

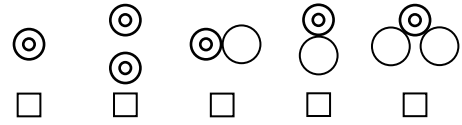
Shaft Quotation Request Form

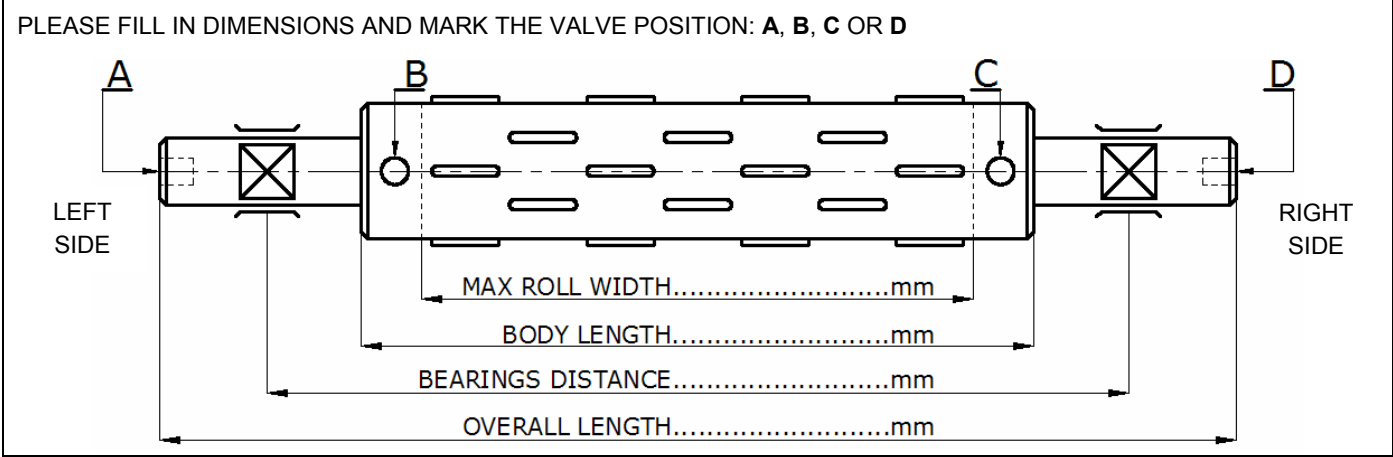


Please return the filled in form by fax or e-mail.

fax: +48 95 782 36 50
airshafts@mestil.pl

Company: Date:/...../.....
 Address:
 Contact: E-mail:
 Tel: Mob: Fax:

<p>1. Quantity required:</p> <p>2. Core internal diameter: mm</p> <p>3. Core material: <input type="checkbox"/> Cardboard <input type="checkbox"/> Plastic <input type="checkbox"/> Aluminium <input type="checkbox"/> Steel</p> <p>4. Max roll width: mm Max roll weight: kg</p> <p>5. Min roll width: mm Min roll weight: kg</p> <p>6. Max roll diameter: mm</p> <p>7. Slit rewind: <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>8. Min slit width: mm</p> <p>9. Max number of slits:</p> <p>10. Web material:</p> <p>11. Web thickness: μm or grammage: g/m^2</p> <p>12. Max web speed: m/min or: rpm</p>	<p>13. Max web tension: N or torque: Nm</p> <p>14. Operation: <input type="checkbox"/> Unwind <input type="checkbox"/> Rewind</p> <p>15. Roll support: </p> <p>16. <input type="checkbox"/> Center brake or drive <input type="checkbox"/> Surface brake or drive</p> <p>17. Roll position on shaft: <input type="checkbox"/> Left <input type="checkbox"/> Right <input type="checkbox"/> Center</p> <p>Comments:</p>
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PLEASE SKETCH SHAFT JOURNALS. INDICATE HARDENED AREAS: **XXXXXX**. SEND SHAFT DRAWING IF AVAILABLE.

LEFT JOURNAL SKETCH	SHAFT BODY	RIGHT JOURNAL SKETCH
