## **Questionnaire for selecting Clamping Units**

Edmayr Antriebstechnik GmbH



Address:	□ In both directions: max	Department:
2. Clamping rod diameter	Rod diameter d mm with tolerance mm	
3. Arrangement	<ul> <li>Clamping rod horizontal</li> <li>Clamping rod vertical</li> </ul>	<ul> <li>A sketch of the illustration is attached</li> <li>Seal for connecting flange and rod is/not provided.</li> </ul>
4. Release Pressure	To release the clamping unit	<ul> <li>oil pressure of to bar is available</li> <li>air pressure of to bar is available</li> </ul>
5. Particular Influences	<ul> <li>Sideload onto the rod</li> <li>Intensive dirt accumulation</li> <li>Seawater</li> <li>Acid vapours</li> </ul>	The clamping unit is to be fitted <ul> <li>to a hydraulic cylinder</li> <li>to a pneumatic cylinder</li> </ul>
6. Durability	Number of expected clampings per year	
7. Requirement	units (one off application)	units/month units/year
8. Other	(e.g. previous solution)	