|  |  |
| --- | --- |
| Please provide your related datasheet or fill this datasheet if possible | |
| **Company Name:** | |
| **24” , 10.0 meter flexible pipe technical data** | |
| Inner Diameter |  |
| Outer Diameter |  |
| Length | 10 meter/Piece - Qty =10 |
| Pressure Rating | 12 bar |
| Test Pressure | 18 bar |
| Burst Pressure |  |
| MBR |  |
| Weight |  |
| Working Temperature |  |
| Destructive Breaking Force |  |
| Allowable Axial Tensile Strength |  |
| Max. Temporary Elongation(at 12 Bar) |  |
| Max. Permanent Elongation |  |
| Flange and Bolting Dimension | ASME B16.5, 300 LB |
| Flange Material | **Aluminum ASTM B247** \*\* |
| Flange Type |  |
| Thickness of Pipe (mm) |  |
| Steel Wire | CK ? d? |
| Reinforced Cord |  |
| NR + SBR Inner Layer (If Any ) \*\*\* |  |
| Steel Wire + NBR Middle Layer \*\*\* |  |
| CR + SBR Outer Layer \*\*\* |  |
| Warranty Period |  |

\*\* Aluminium material is preferred by owner. Please change your flange material and let us have this customized material if possible

\*\*\* Depend on Your Design, Please Revise This Item of Form if Needed.