Measuring roller for custom manufacture

We know the importance of selecting and ordering the correct roller for your application so here’s a little help.

- Ideally, have vernier callipers and a tape measure as well as suitable “roller enquiry” form- available aedrollers.com/downloads

- Roller body: Plastic solid, Plastic tube, Stainless, mild steel or rubber covered? If rubber covered, it’s handy to know the tube diameter as well

- If rollers are damaged, measure the installation width know as BB. It’s useful to have this size

- Select roller type. Mark which one on enquiry

<table>
<thead>
<tr>
<th>CDR DSIM</th>
<th>CDR SIM</th>
<th>GRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>double sprocket</td>
<td>single sprocket</td>
<td>grooved for polyband</td>
</tr>
<tr>
<td>IR</td>
<td>PR / RG</td>
<td>PRP / PRG</td>
</tr>
<tr>
<td>Industrial welded ends</td>
<td>swaged ends</td>
<td>plastic</td>
</tr>
<tr>
<td>PolyVee</td>
<td>TR54</td>
<td>Drum</td>
</tr>
<tr>
<td>PJ belts 2.24 pitch</td>
<td>plastic taper segments</td>
<td>fixed shaft. No bearings</td>
</tr>
</tbody>
</table>

www.aedrollers.com
Measuring roller for custom manufacture

**Type AX1**
- L
- A

**Type AX2**
- LG
- AF
- A

**Type AX3**
- LG
- DF
- A

**Type AX4**
- L
- LG
- AF
- A

**Type AX5**
- L
- M
- LOOSE/CAPTIVE

**Type AX6**
- L
- M
- LOOSE/CAPTIVE

**Type AX7**
- L
- D
- LOOSE/CAPTIVE

**Type AX8**
- L
- M

**Type AX9**
- PLAIN LOOSE

**Type AX10**
- DRILLED FOR WIRE/SPLIT PINS

**Type AX11**
- INTERNALLY CAPTIVATED

**Type AX12**
- L
- A

**Type AX13**
- LC
- M

www.aedrollers.com
Measuring roller for custom manufacture

WARNING PRO FILE

ALTERNATIVE PROFILE

www.aedrollers.com