

<p>JENA-TEC BALLSCREW RANGE OVERVIEW</p> <p>For typical nut pattern, load capacity and flange options, see pages 8 - 23</p>	<p>View full dimensional and technical specification</p>
<p>JTc1 Range:</p> <p>High Precision Grade 1 accuracy ballscrews manufactured to customer print with options on nut package, transfer system, preload method and mounting arrangement.</p>	
<p>JTc3 Range:</p> <p>Precision Grade 3 accuracy ballscrews manufactured to customer print with options on nut package, transfer system, preload method and mounting arrangement.</p>	
<p>JTd3 Range:</p> <p>A range of metric precision Grade 3 ballscrews held in inventory with unmachined shaft ends and double nut assemblies to DIN69051 flange patterns.</p>	<p> pages 10/11</p>
<p>JTe3 Range:</p> <p>A range of high performance, metric, pre-loaded Grade 3, single nut ballscrews held in inventory with unmachined shaft ends and blank soft flanges.</p>	<p> pages 12/13</p>
<p>JTs3 Range:</p> <p>A range of high performance, metric, pre-loaded Grade 3, single nut ballscrews held in inventory with unmachined shaft ends and blank soft flanges.</p>	<p> pages 14/15</p>
<p>JTi3 Range:</p> <p>A range of pre-loaded Grade 3, inch lead ballscrews with single nut assemblies designed primarily for the North American market. This product is held in inventory in both the USA and Europe.</p>	<p> pages 16/17</p>
<p>JTs7 Range:</p> <p>A range of precision Grade 7 ballscrews, held in inventory with unmachined shaft ends. Ideal for industrial and transport purposes offering high performance at an economical price.</p>	<p> pages 18/19</p>
<p>JTm3:</p> <p>Precision Grade 3 accuracy miniature ballscrews with light pre-load, anti-backlash and controlled backlash option.</p>	<p> pages 20/21</p>
<p>JTm7:</p> <p>Precision Grade 7 accuracy miniature ballscrews with controlled backlash option.</p>	<p> pages 22/23</p>
<p>CUSTOM MINIATURES</p> <p>Precision miniature ballscrews in Grade 3 or Grade 7, custom engineered to specification. Available with light pre-load, anti-backlash and controlled backlash option.</p>	