Precise Mirror Polish Surface on Roll and Shaft

Precise Mirror Rolishing on Cylindrical Surface

TDC’s technics are capable of maintaining accuracy of size and shape at the same time as achieving nano level of surface roughness. TDC realizes nano level surface roughness on many kind of materials stainless steel, nickel, glass, titanium, pure aluminum.

Why Super Precise Mirror Polish Surface Roll?

Do you have problems with damage and noise on the surface of a printing roll before fine and precise patterning is applied? Recent research and development of high-performance films have contributed to the development of finer patterns. Finer patterns brought about a new problem of increased NGs, subtle damage or noise which used to be ignored are now frequently being unacceptable.

Although cylindrical grinding process also achieves mirror surface, it does not satisfy the requirement for a perfect surface without any damage and noise.

TDC developed a brand new machine in house which realizes a perfect surface without any damages, noises or frosted marks.
Feature of Super Precise Roll’s Process

<table>
<thead>
<tr>
<th>Materials</th>
<th>Outer Diameter</th>
<th>Length</th>
<th>Surface Roughness</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel, Nickel, Aluminum, Titanium, Quartz Glass, Cemented Carbide, Surface Coatings (Nickel Plating, Hard Chrome Plating)</td>
<td>Max : 500mm</td>
<td>Max : 3000mm</td>
<td>Ra1nm, Rz10nm</td>
<td>Mold for Films, Mold for Nano-in-print</td>
</tr>
</tbody>
</table>

Accuracy Guaranteed

- Scratch free, Mirror finish, Size Tolerance, Cylindricity, Straightness, Coaxiality

Specification

- A brand new machine for precise mirror surface developed in house
- Ra1 nm Rz10nm (in case of SUS304)
- Outer diameter φ500 mm max. Length L=3000 m max.
- Measurement data of surface roughness (SUS304)

Materials

Stainless Steel / Titanium / Aluminum / Glasses
Surface with coating such as Ni, Cr, HCr are also acceptable.

Processing Achievement

- Stainless steel roll. Mirror polished product.
- Available from one piece to mass production.
- Maximum length is 3 m.

- From one piece to large scale production.
- From material procurement to all processing processes.
- For more information on delivery time, price and other specifications, please contact us as follows.

Contact

[ Tokyo Sales Office ] +81(0)3-5281-2525  [ Osaka Sales Office ] +81(0)6-6310-7073
[ Website ] http://mirror-polish.com  [ E-mail ] tdc@mirror-polish.com