



## "ENGINEERED" PERPENDICULAR CAN ASSEMBLY

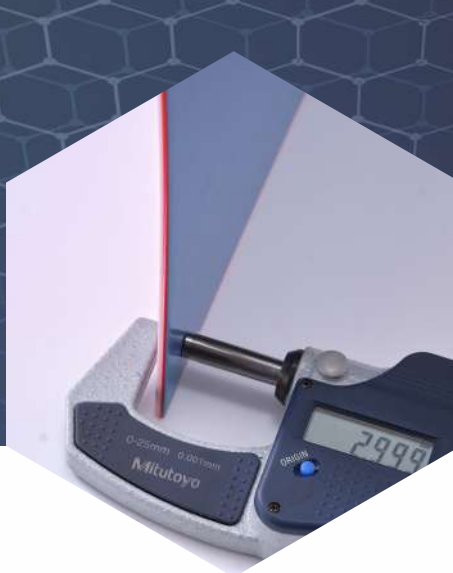
Designed for Strict Compliance with the OEM Machinery Specifications



**Precision Spring Tension Calculation and Quality Check systems Employed to Ensure Consistency in Quality with the "Moksha" Quality Assurance and Innovative Design Engine**



**CASTOR**

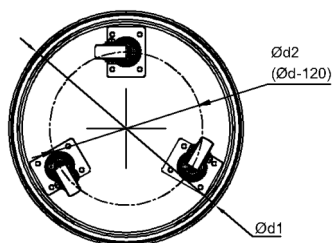
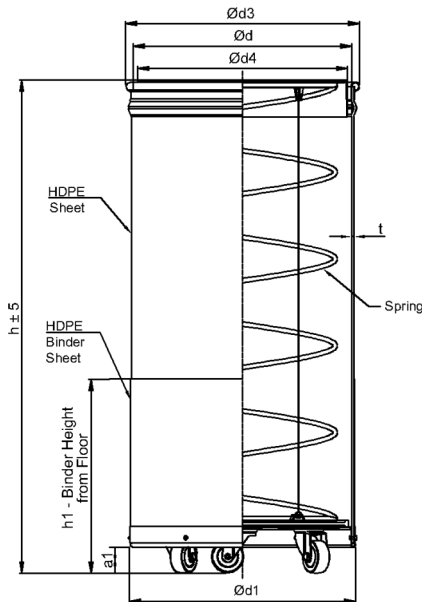


**TRIO**



**TEXTURE**

## Highlights of the Moksha 'Engineered' Sliver Cans :



- 100% Virgin quality Polymer alloy Can body from Proprietary "Trio" sheet : Excellent Anti-Static property, Centre Layer provides highest strength with Seamless joint of the Cylindrical Body -Elongates life cycle, for Trouble-free Operation & Coloured Anti Scratch Layer outside
- CNC-made Springs with precise control on Balance motion made on State-of-the-Art Hardening and Tempering Equipment to ensure a long-active spring coil-recoil with the highest repeatability standards for use of Sliver on Carding, Draw Frames, Comber, Finisher Draw Frames, Roving, Open End & Vortex Spinning.
- New Innovative surface design ABS/ PP Top-plates - Precision Flat moulded and creating the most effective Anti-slip surface without stressing the sliver with Anti-Static to eliminates fibre migration caused by sliver layer remnants.
- High quality Tie-ropes tether the top plate with provisions made for on-the-go alignment adjustment as demanded.
- Assembly designed for Strict compliance with dimensional demands of OEM Machinery.
- Stainless Steel Top Rings with Highly Polished surface and Binders for excellent sliver handling and prevent imperfections.
- Sturdy Fluff protected Castors designed to ensure smooth maneuvering within the plant and a higher life cycle.
- Available starting with 400, 445/450, 500, 600, 700, 800, 900, 1000 and 1200mm sizes. Lengths as per Machinery demands. Other sizes will be introduced in the product portfolio shortly.
- Precision Spring Tension calculation and Quality Check systems employed to ensure consistence in quality with the "Moksha" Quality Assurance and Innovative Design Engine.