ONYX travellers

Makes the difference in efficiency
ONYX creates new potentials

The groundbreaking surface treatment of the ONYX travellers facilitates a higher efficiency in the spinning mills. The improved gliding characteristics allow for an increase of the spindle rpms by up to +1000 rpm and prolongs the life of the traveller by up to +50%. On top of that the running-in period is considerably reduced. The combination of these factors substantially increases the production in the spinning mill and at the same time reduces costs.

**Description**
- Hightech surface coating
- State of the art technology
- Improved sliding properties
- Optimized for all Bräcker T-flange and ORBIT® rings

**Advantage**
- Up to +50% longer life time \(^1\)
- Up to +1000 higher spinning rpms \(^1\)
- Short running-in period
- Higher efficiency rate of spinning machines

\(^1\) in comparison to SAPHIR travellers

**Application**
- Cotton compact and non compact yarns
- Also suitable for MMF
- For high spindle and traveller speeds
- For all yarn counts

Tests in various spinning mills in different countries have shown a significant gain in traveller service life with ONYX compared to SAPHIR.

ONYX - the travellers for highest demands