

Wheel for steam sterilisation

WOO 075x25



The WOO 075 wheel is manufactured of high synthetic material, which is characterised by virtually unlimited suitability for steam sterilisation and excellent resistance to chlorinated hot water.

Other performance features of the WOO 075 wheel include:

- Outstanding thermal stability
- Corrosion resistance
- High dimensional stability under heat over 200 °C
- Flame retardant without additive to UL-94 V0
- Released for food processing

The properties of this technical thermoplast explain why it is used for a variety of applications in sensitive fields, including medical application, the automotive sector and food processing equipment.

The new TENTE WOO 075 wheel has passed endurance testing in regular washing and sterilisation applications at a maximum temperature of 134 °C.

It can be combined with our series 7470/075 stainless steel.

Technical data:

Wheel Ø:	075 mm
Wheel width:	025 mm
Centre hole Ø:	8 mm
Hub length:	26.5 mm or 31 mm
Load-bearing capacity to EN 12530:	75 kg
Plain bearing	