AMORIM KORKEN SCHIESSER

SPARKLING NDTECH®

Spark cork-stopper with TCA guarantee

Extending its state-of-the-art NDtech quality control to cork stoppers for sparkling wines, NDtech Sparkling gives winemakers and wine lovers a new reason to celebrate.

With NDtech Sparkling, Amorim extends its exclusive non-detectable TCA products to sparkling wines stoppers. The technological process is identical to the original NDtech, with some critical adjustments. The scanning machines have been engineered to fit the diameters of sparkling wines stoppers, and only the 2 natural cork discs, which come into contact with the wine, are analysed.

The SPARK® champagne cork is available in this size:

 $48 \times 31,0 \,\mathrm{mm}$ (other dimensions $47 \times 29,5 \,\mathrm{or} \, 48 \times 30,5 \,\mathrm{on} \,\mathrm{request}$)

Qualities:

References AA (hand selected) and AB (best machine quality)

Great offer for many reasons:

- ✓ Absolutely no realisable TCA on cork discs *)
- ✓ Long-time storage of sparkling wines
- ✓ Excellent closing properties of pressed cork part due to customised production
- ✓ Cork branding available from orders of 1,000 on (excluding moulding costs!)

Technical Specifications:

Length: $+/-0.5 \,\text{mm}$ Diameter: $+/-0.3 \,\text{mm}$

Height of disc: 1.>4.5 mm 2.>5,5 mm Specific weight: 230 to 290 kg/m³ Torsion-moment: \geq 35 daN.com Weight: MW+/-1,0 gr Moisture: 4% to 9% \leq 0.5 ng/l

CO2 retention: $\leq 0.5 \text{ ng/1}$

For further details please visit also www.schiesser.at





*) releasable TCA content at or below the 0,5ng/l quantification limit; analyses performed in accordance to ISO20752

