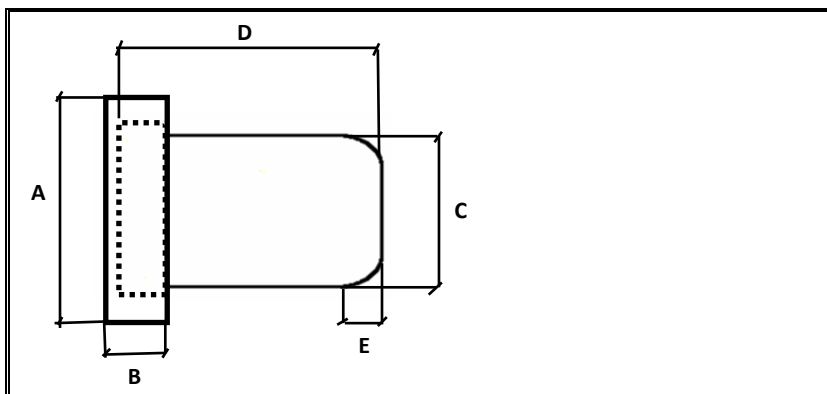


Client: -----

Your ref. ----- bottle

Product description: Natural cork stopper, obtained from cork bark (Quercus Suberus) made-up of a single piece; to be assembled in a wooden or plastic top using a hot-melt adhesive

Product details	<p>Natural cork stoppers in 27x22,5mm. Corks peroxide washed (H2O2 130V), treated to improve sealing and mechanical performances – corks to be assembled on wooden tops (33,7x14mm) in a automatic equipment using a hotmelt adhesive. Corks packed in sealed plastic bags and cardboard cartons.</p>
------------------------	---



Technical details	Dimensions / Tolerances
Visual	refer to grade (± 10%)
Top dimensions – height	(B) 14mm ± 0.5mm
Top dimensions – diameter	(A) 33,7mm ± 0,4mm
Cork dimensions – length	(D) 27mm ± 0.5mm
Cork dimensions – diameter	(C) 22,5mm ± 0,2mm
Moisture content	4-9%
Peroxide residues	Free
Cork dust	≤ 2,0 mg / cork
Extraction Forces	5 – 10 DaN
Capilarity	≤ 1 mm
TCA	≤ 2,0 ng/l

Storage / Use Conditions
<ul style="list-style-type: none"> - Corks to be stored in a dry and ventilated place - Protected from direct sun light, heat, offensive smells, where there are no chlorine or halogenated products - Temperature between 15°C and 20°C - Moisture Environment between 40 and 70% - Cork stoppers should be used within 120 days after loading - Cork stoppers ready for bottling, should not be moistened or heated prior use - Open bags just for use - Filling level, to be kept at least at 15mm from cork bottom - Bottles to be kept and transported upright position