

SÜBR M5

micro-natural



SÜBR M5 combines the traditional look of a micro-agglomerated cork with an innovative and sustainable binder

PREMIUM FEATURES INCLUDE:



Premium design



Polyurethane-free



Cork taint free



Bottling consistency



- Made using cork granules bound into a biodegradable material
- Appearance of a good quality micro-agglomerated cork
- Excellent ageing potential

	SÜBR M5
Oxygen Ingress per bottle	1.45 mg of O ₂ 1 st year 0.40 mg of O ₂ 2 nd year 0.25 mg of O ₂ per year from the 3 rd year onwards
Sustainable development	Use of biodegradable natural materials
Releasable TCA	Guaranteed below the detection threshold of 0.5 ng/L
Side & End print	Optional
Cork feature print	Growth lines printed on the side
Diameter	24.3 ± 0.3 mm
Length options	38/44/49 ± 0.5 mm
Weight	5,6/6,5/7,3 g
Chamfer	Standard 0.5 mm
Extraction force	200 - 450 N*

*Extraction force measured after 1 hour at ambient temperature in CETIE bottle



A new category of micro-natural closures

High Performance

The SÜBR is the world's first polyurethane-free and taint-free micro-natural closure. It offers a consistent, low oxygen ingress which is ideally suited for maintaining freshness and ensuring optimal cellar aging performance. State of the art technology makes it possible to produce the first polyurethane-free closure to ensure utmost respect for the environment.

Grand Design

The SÜBR M5 provides the design of a good quality micro-agglomerated cork, which will enhance the premium experience of opening a bottle of wine for wine lovers. It has a patented high-resolution cork feature print decoration on the side and ends. It is also possible to print a logo on its side and/or ends.

Sustainable Development

Thanks to our unique extrusion process, the SÜBR closure revolutionizes sustainability. Instead of the typical polyurethane glue, we utilize a biodegradable binder that meets all food safety standards. This process also plays a vital role in reducing TCA, ensuring a purer wine experience.