PRODUCT INFORMATION ANIKA EVO





JOIN TENTE FOR A MORE SUSTAINABLE FUTURE WITH ANIKA EVO

Environmental protection is important to all of us. It is for this very reason that TENTE wants to set an example and to leave a green footprint on our valuable planet. Therefore, we are proud to present:

Anika evo – the first castor product range made of plant-based material.

Anika evo is made of up to 98 %* biomass materials originating from the castor bean. The Anika evo castor offers the same product quality and colour flexibility as the well-known Anika castor. In producing a sustainable furniture castor, TENTE is the first manufacturer ever to incorporate the caster bean into a furniture castor. The utilization of the castor bean helps us to reduce the carbon footprint by 46 %**.

TENTE'S DNA consists of developing and exploring new possibilities – product development for a more sustainable future is no exception.

You can be a part of this sustainable journey!



Extraction of biomass material

^{* 98 %} calculated from the total weight of synthetic material used to manufacture our product.

^{** 46 %} calculated according to the life cycle management ISO 14040 and 14044 standards.



SUSTAINABLE AND FLEXIBLE DESIGN SOLUTION ANIKA EVO

Our castor Anika evo is the perfect combination of sustainability and design - a green and sustainable solution that covers all needs and meets of your requirements without any compromises on functionality and quality. In short — Anika evo is your way to a greener and more sustainable solution without compromising on product quality, mobility and durability.

Sustainable material

The elegant and high shock absorbing housing is made of sustainable biomass material.



Colour matching

Both housing and wheels can be produced in a wide range of colours according to your specific needs and can be completely integrated to your furniture.



Non-marking movement

These wheels do not leave any marks or stains on floors, even after long periods of not being moved. This applies to all kinds of floors including untreated wood, natural stone and even soft carpets.

Visual integration

Different dome diameters and designs allow for a perfect transition from the castor to your furniture.

Percentage of renewable resources









Description ()	Housing type	Swivel castor	Swivel castor with wheel brake	Swivel castor	Swivel castor with wheel brake
	Wheel type	Hard wheel	Hard wheel	Soft wheel	Soft wheel
Percentage of renewable resources	Wheel Ø 55 mm	97%	98%	77%	79%
	Wheel Ø 65 mm	-	-	72%	74%

Items with this sign "-" are not available.



Find detailed technical information in the Anika product brochure: www.tente.com/downloads



www.tente.com











DESIGN

DURABILITY