

*Bio-Based*  
**E|C|O<sup>®</sup> LINE**  
**CLOSURES**



# E|C|O® T-MONOBLOC

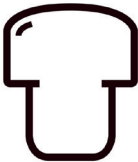
## TOP



SMOOTH



KNURLED



MOLDED

## SHANK



CLASSIC



CORK  
EFFECT

## COLOURS AVAILABLE



BEIGE



BLACK



WHITE

## E|C|O® Line carbon footprint reduction:

T-Monobloc E|C|O®: **-94%**<sup>1</sup> compared  
to our conventional T-Monobloc



## TOP CUSTOMIZATIONS



WOOD EFFECT



TAMPOGRAFIA

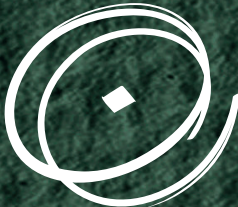


DEBOSSING



EMBOSSING

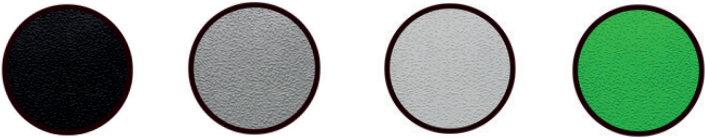
*The findings presented are based on an Independent Life Cycle Assessment (LCA) conducted from cradle to gate with data collection in 2023 for production at Crealis Bar Top S.R.L., Mombaroccio, Italy, and methodological support from Deloitte in 2024. The analysis covers three products: T-Monobloc E|C|O® <sup>1</sup> (diameter 32.5mm, length 33.5mm), T-Plast E|C|O® <sup>2</sup> (diameter 28.8mm, length 28.6mm), and T-Pourer E|C|O® <sup>3</sup> (diameter 33mm, length 33.5mm), each compared to their respective conventional variants. The impact assessment focuses exclusively on Global Warming Potential (GWP), utilizing a supplier-specific emission factor that includes carbon dioxide uptake as well as credits from electricity cogeneration.*



# E|C|O<sup>®</sup> T-PLAST

## TOP COLOURS AVAILABLE\*

\*OTHER COLOURS AVAILABLE UPON REQUEST



BLACK      SILVER      GREY      GREEN



YELLOW      BLUE      BORDEAUX      RED

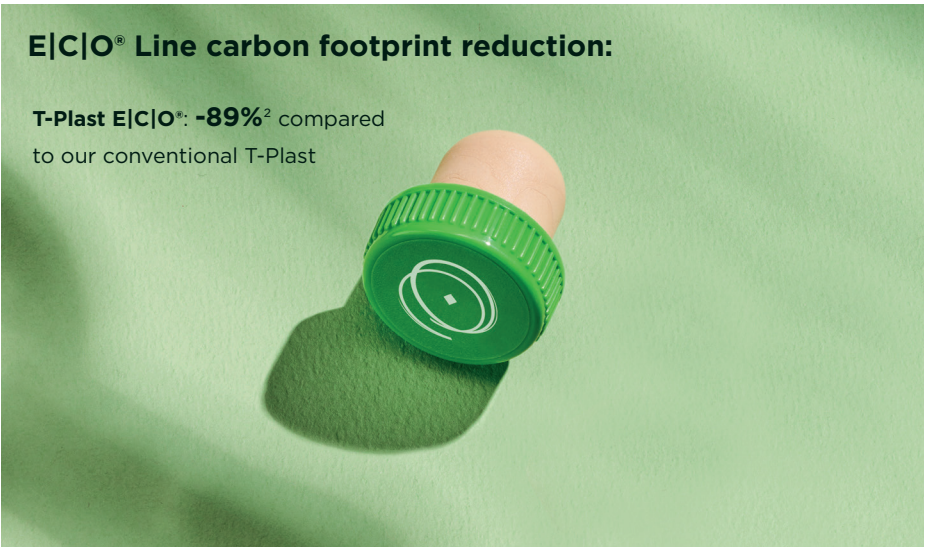
## SHANK



CLASSIC      CORK EFFECT

## E|C|O<sup>®</sup> Line carbon footprint reduction:

T-Plast E|C|O<sup>®</sup>: **-89%<sup>2</sup>** compared to our conventional T-Plast



## TOP CUSTOMIZATIONS



PAD PRINTING

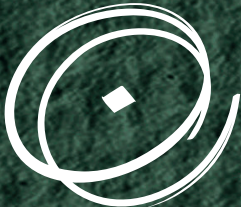


EMBOSSING



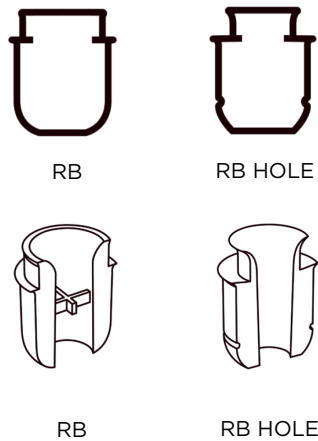
DEBOSING

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# E|C|O® T-POURER

## SHANK OPTIONS

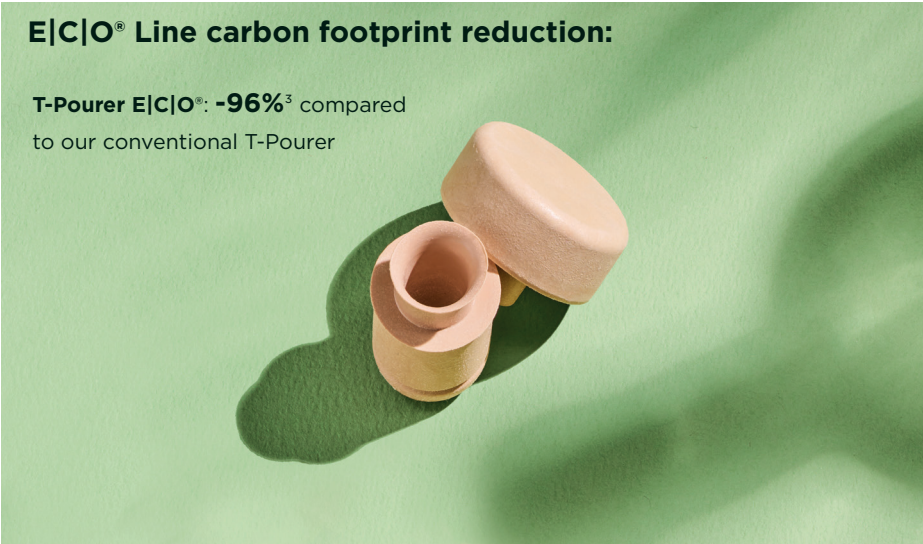


## SHANK AND TOP COLOURS AVAILABLE



## E|C|O® Line carbon footprint reduction:

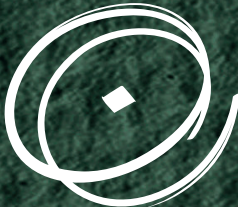
T-Pourer E|C|O®: **-96%<sup>3</sup>** compared to our conventional T-Pourer



## TOP CUSTOMIZATIONS



*The findings presented are based on an Independent Life Cycle Assessment (LCA) conducted from cradle to gate with data collection in 2023 for production at Crealis Bar Top S.R.L., Mombaroccio, Italy, and methodological support from Deloitte in 2024. The analysis covers three products: T-Monobloc E|C|O® <sup>1</sup> (diameter 32.5mm, length 33.5mm), T-Plast E|C|O® <sup>2</sup> (diameter 28.8mm, length 28.6mm), and T-Pourer E|C|O® <sup>3</sup> (diameter 33mm, length 33.5mm), each compared to their respective conventional variants. The impact assessment focuses exclusively on Global Warming Potential (GWP), utilizing a supplier-specific emission factor that includes carbon dioxide uptake as well as credits from electricity cogeneration.*





*Close to you Open to the future*

*Natural*  
**T-MONOBLOC**  
**CORK**



# T-MONOBLOC CORK

100% NATURAL CORK MONOPIECE SOLUTION



## DESIGN

CUSTOMIZABLE SHAPE

IMPRESSION

POSSIBLE ENGRAVING

