

# CARBON FOOT PRINT

Compare with the confection of hot rolled asphalt , GREENSEAL BT assumes the confection of low temperature asphalt  $\geq 105^{\circ}\text{C}/221^{\circ}\text{F}$ ,reducing immission of combustion fumes and finally promoting a lower carbon footprint value for the plant.and asphalt.

## CARBON FOOT PRINT

(based on the values from the producers of the substances used in GREENSEAL BT)

Greenseal	* + Cfp /CO2 e/kg	** - Cfp:CO2 e/kg..	Net – Cfp result CO2 e/kg
Type BT	+0,536	-2,038	-1,502

\* +Cfp values based on emissions during transport of crudes to the yard, their process, confection, storage and transport to : our shaping & tolling company,and to our trader, note unavailable Cfp values for shaping.and tolling.

## Biogenic carbon released

\*\* -The photosynthesis with CO2 captation from the atmosphere during the pinetree life, is fixed by EN-ISO 14967-2018 -and EN 16785-1-2015 ,according LCA-14040-14044- Ecoinvent ( version 38-of 21/09/2021-GHG protocol.) -

\*\*\*The use of their substances with negativ Cfp values in the GREENSEAL BT contributes to the assimilation of a friendly ecological label.

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