# EONIKH <br> (3) TРАПЕZA 

## Eco solutions for individuals Total Annual Real Charge (TARC)

The TARC includes all cost elements of the credit and provides information in the form of a percentage on the total charge of the loan, on annual basis.

TARC calculation for a loan of $£ \mathbf{£ 1 0 , 0 0 0}$ repaid in $\mathbf{6 0}$ uninterrupted monthly instalments

|  | TARC | Monthly instalment | Total cost of credit |  |
| ---: | :---: | :---: | :---: | :---: | :---: |
| Green Loan | $9.13 \%$ | €204.49 | €12,364.19 |  |
| Green Loan EIF | $6.97 \%$ |  |  |  |
| 195.00 | $€ 11,795.10$ |  |  |  |

The above TARC rate is used merely as an example and applies only if the following assumptions are met:
Green Loan Floating interest rate $7.759 \%$ (plus levy $0.6 \%$ under Law 128/75), broken down as follows: 3M-Euribor (3M-Euribor 07/06/2024: $3,759 \%$ ) + fixed margin $4.00 \%$, one-off charge of $€ 95$, paid upon disbursement and one-off application processing fee of $€ 22$ (such amount will be offset against the one-off charge, if the loan is eventually disbursed).

Green Loan Floating interest rate $5.759 \%$ (plus levy $0.6 \%$ under Law 128/75), broken down as follows: 3M-Euribor (3M-Euribor 07/06/2024: $3,759 \%$ ) + fixed margin $2.00 \%$, one-off charge of $€ 95$, paid upon disbursement and one-off application processing fee of $€ 22$ (such amount will be offset against the one-off charge, if the loan is eventually disbursed).

Remark:
Repayment is carried out in monthly amortization instalments, unless otherwise stated.

