



— BССА —

## PROCESS CERTIFICATE

for the calculation of Uf, Ut and Um values

BCCA npo declares that there can be confidence that the company

## Aluprof sa UI. Warszawska 153, PL - 43-300 Bielsko-Biala,

takes the necessary measures in accordance with the certification regulation TRA BPCB 420 in order to insure that the Uf, Ut and Um values calculated Aluprof sa comply with the calculation methods listed in the following standards

## NBN EN ISO 10077-2 & NBN EN ISO 12631

The certificate is granted on the basis of an initial assessment that containing at least the following elements according to TRA BPCB 420:

- · The availability of standards and reference documents
- · The qualification of the calculator(s) by BCCA npo supported by a basic certificate "U value calculator for joinery"
- · The suitability of the used calculation software
- · The suitability of the procedure for the determination and input of product data
- ullet The suitability of the procedure for the calculation and publication of the  $U_f$ ,  $U_t$ ,  $U_m$  values
- · The verification of the calculation principles
- The verification of the  $U_{f_{\iota}}$   $U_{t_{\iota}}$   $U_{m}$  values for a representative sample of profile combination.

BCCA npo carries out regular controls on the correctness of all elements of the calculation process by means of audits and verifications of the  $U_f$   $U_t$  and  $U_m$  values calculated by the company for a representative sample of profile combinations.

Aluprof sa remains responsible for the correctness of the U<sub>f</sub>, U<sub>t</sub> and U<sub>m</sub> values calculated and published by them.

Nº certificate BPCB-420-13177-10077-2-12631-01 Valid form 01/01/2019 to 01/01/2022

Issued in Brussels, on the 6 March 2019.

ir B De Blaere, General Manager