

ALUTHERM COLLECTION

Our Premium Class of wood door with exterior aluminum cladding - we offer beautiful interior wood and space age materials throughout. The model names are inspired by the book "Fables for Robots" by Stanislaw Lem, the famous Polish Science fiction writer.

With over one hundred different colours of aluminum claddings available, these doors will give you a perfect architectural fit for your construction project that uses the same style of windows. The best exterior protection will provide years of maintenance free use, while the warm tones of interior wood will highlight any design. Based on the Arctic construction model, these doors offer exceptional thermal characteristics. U-value of 0.70 w/m2K in the 90mm door thickness, will make this a perfect choice for any high energy efficiency project. This collection allows you to use all the advantages of wood's thermal properties and natural beauty, combined with robust Aluminum exterior. The Alutherm Door Collection will appeal to people looking for a modern design, and maintenance free use.



Standard Termo RC2
option: Arctic RC2

Noise reduction
R_w= 34dB

Effectively protect against noise from the outside

Safety
RC2 class

Standard that will be introduced in the near future in most EU countries

Heat Transfer Coefficient
Ud=0.7 w/m2K

Doors meet the highest standards for energy-efficient homes



DECYURAN
Alu 01



DEKASUW
Alu 02



FERMTOFERM
Alu 03



GIGABALL
Alu 04



Sound
Proofing
Rw=34dB



4 hinges



Door
Thickness
90 mm



Resistance
to forced
entry
Class RC2



Energy Efficient



Heat Transfer
Coefficient
Ud=0.7
w/m2K



Carefully selected
wood



Energy Efficiency
Standard
NF40



100%



Highest Quality



Almost any color
you can
imagine

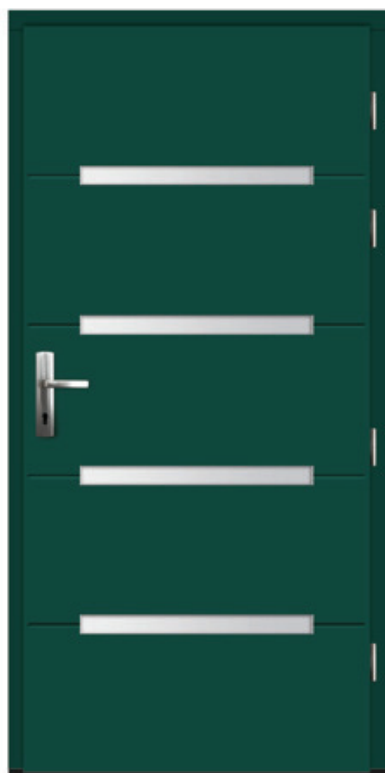


ALUTHERM COLLECTION

Those prices are related FAL standard colours (p. 39).
Standard Arctic available upon request.



MEGACAL
Alu 05



MEGAHEL
Alu 06



MILITOR
Alu 07



NANOAKTYN
Alu 08



Sound Proofing
Rw=34dB



4 hinges



Door Thickness
90 mm



Resistance to forced entry
Class RC2



Energy Efficient



Heat Transfer Coefficient
Ud=0.7 w/m2K



Carefully selected wood



Energy Efficiency Standard
NF40



100%



Highest Quality



Almost any color you can imagine



NANOTECH
Alu 09



OKTARYN
Alu 10



ZEPTORAD
Alu 11



ZETTAREN
Alu 12



Sound Proofing
Rw=34dB



4 hinges



Door Thickness
90 mm



Resistance to forced entry
Class RC2



Energy Efficient



Heat Transfer Coefficient
Ud=0.7 w/m2K



Carefully selected wood



Energy Efficiency Standard
NF40



100%



Highest Quality



Almost any color you can imagine