# www.drutex.eu

**High quality front doors are the exceptional characteristic of every home.** They also guard our safety. DRUTEX offers elegant, modern and highly functional doors. Thanks to a rich colour range, various fillings, modern fittings, and many options of extra equipment, the doors are perfect for each design of building and interior. Among the offer one might find classic fillings with timeless form and solutions referring to modern design. A project meeting your most challenging expectations might be easily created.

#### Sample door fillings available in DRUTEX's offer:



















www.drutex.eu

www.drutex.eu



# **IGLO ENERGY**

The five-chamber construction of the profile and modern design make the IGLO ENERGY front doors synonymous with a high level of energy-efficiency, but also beautiful design, aesthetics and exceptional functionality. The great properties of thermal insulation of the doors stem from high quality construction materials, as well as specially designed aluminium treshold with thermal insulation element and innovative sealing system. It is the first solution in the world to apply the central seal made of foamed EPDM\*. The doors stand out for to their high level of security, guaranteed by to 3-points automatic double door bolt of the reputable MACO company. Their main characteristic is also the high level of durability ensured by fitting HAPS P700 hinges made of drawn aluminium. Moreover, the wide range of door fillings ensures they meet the requirements of customers all over the world.





# IGLO<sub>5</sub>

**IGLO 5 front doors made in the three-chamber profiles are perfect for those** who do not want to decide between aesthetics and security. The modern PVC IGLO 5 door is a combination of beauty, innovative solutions and functionality. At the same time, the great reinforcement chambers allow the possibility of applying reinforcement that guarantees the proper durability. Moreover, the 3-point double door bolt increases the level of security. IGLO 5 doors are also an investment in aesthetics, since they can be equipped with modern door fillings, that along with the wide range of colours and extra equipment, make it possible to find the perfect solution for one's individual vision and expectations.

# Extra equipment:



#### Treshold:

We offer a warm aluminium door threshold equipped with thermal insulation element that secures the door against freezing and limiting heat loss. Its low height ensures exceptional functionality.



### Handles and handholds:

Various colours and designs of handles, handle-knobs and pull-handles are available in the offer. Its wide range makes the home entrance elegant and with its individual character meets the customer's tastes.

\*patent application

#### Modern design,

thanks to the rounded lines of the profile, allows the possibility of applying the fillings both in a classical form, as well as those of a modern design. There is also the possibility of choosing the right handles, handle-knobs, pull-handles, and extra equipment, thanks to which the door will be the exceptional feature of the house.



thanks to steel reinforcement in doors and high quality components. IGLO ENERGY doors are equipped with the most modern locks available on the market: the Z-TF MF-BO locks (optionally available also in IGLO 5) of a reputable MACO company. 3-trigger locks are also equipped with additional two multifunctional folding latches and two steel bolts, which ensure optimal and constant pressure over the entire height of the door! Immediately after closure the sash is held at three points.



ensured by the many-chamber structure of the profile and innovative sealing system made of foamed EPDM. A warm threshold available with thermal insulation element that limits heat loss is in the standard.

## High security level,

thanks to a 3-point double door bolt with an automatic system of triple interlocking, for the IGLO ENERGY, and 3-point hood door bolt for the IGLO 5. Security is guaranteed by high quality of fittings of the reputable MACO company. The long-term usage, thanks to the application of at least three HAPS P700 hinges on the wing, made of drawn aluminium, and aluminium threshold.



### Optimal statics and stability of the construction

guaranteed by huge reinforcement chambers equipped with steel reinforcement and high quality profile, made of 100% primary, non-recycled material.