

...sepse dera jeton me ju!









ELVIAL XCLUSIVE 88 i2 Category: Aluminum Frames, Elvial, Exterior doors Exterior door thermal break casement, with face width of 77mm.

ELVIAL XCLUSIVE 88 i2 exterior door three-level thermal break system is a new solution proposed that changes things at its category. It integrates all thermal insulation, sealing and design benefits, combining them with the previous security and functionality applications.

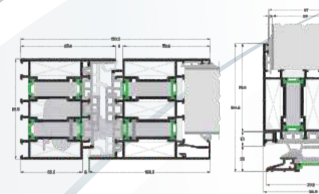
TECHNICAL CHARACTERISTICS

Dimensions: Frame profile depth: 77 mm Frame face width: 68,3 mm Maximum glass thickness: 15-52 mm casement/ sheet 24-61 mm Sheet profile depth: 77 mm Sheet face width: 96.7 mm

Characteristics-

High thermal insulation performance thanks to the application of 24mm glass reinforced polyamide bars

Mechanism: MACO EPDM sealing gaskets Fitted panel on the sheet option, in and out Profiles have straight form Charge groups in accordance with DIN EN 12207/12208/12210





CONSTRUCTION DIMENSIONS	
SASH WIDTH mm	1400
SASH HEIGHT mm	3000
MAX. SASH DIMENSIONS mm (WxH)	-
MAX. SASH WEIGHT Kg	200

CERIFICATES/PERFORMANCES

THERMAL INSULATION U	f EN ISO 10077-2	1.6-1.8 W/m ² K
THERMAL INSULATION U	f,Edge EN ISO 10077	-2 1.5-2.2 W/m ² K

18

89.5

170.2 60

INSULATION

DUAL LAYER POLYAMIDES mm FOAM

SYSTEM PROFILE DIMENSIONS

MIN. FRAME DEPTH mm	
MIN. FACE HEIGHT mm	
GLASS THICKNESS mm	

Rate of Insulation

U_d=0.79 W/m²K

Thermal conductivity coefficient has calculated for the construction: 1300x2500 with U_p=0.33 W/m²K Type of panel: 2/85.5/2



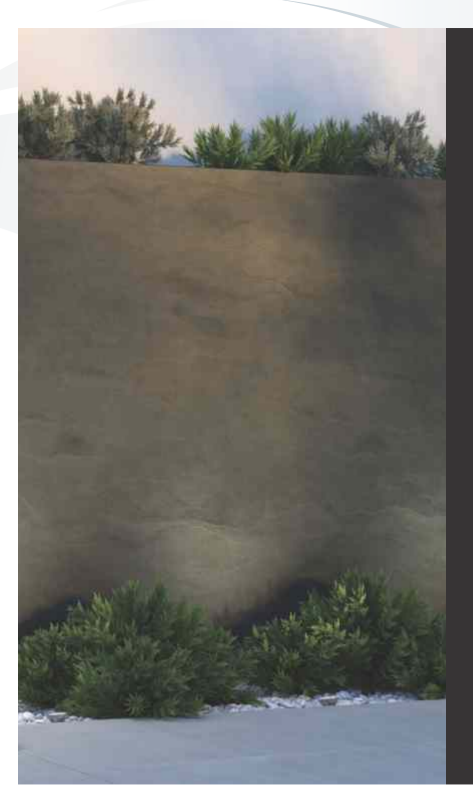












THE CLOSEST THING TO PERFECTION



It catches your eye from a distance.

You walk towards it, subconsciously picking up the pace. You cannot look away, cannot help but smile. What divine pleasure it is to feel these surfaces and shapes under your fingertips! You run your hand over it in awe as it takes your breath away.

It's unforgettable. An aesthetic and technical masterpiece, it has been honoured at the German Design Awards many times between 2015 and 2019.

FORD by: D-Group[®]. Made to impress.







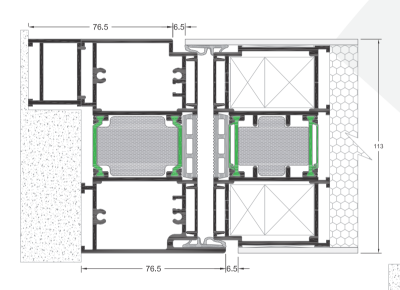




D110

Pivot Door System

the epitome of magnificence.



	-
	- 3
	8.2 20 20

INSULATION	
ANTI BI-METAL POLYAMIDES mm	32
FOAM	•

SYSTEM PROFILE DIMENSIONS	
FRAME DEPTH mm	113
DOOR THICKNESS mm	113
ALUMINIUM SHEET THICKNESS mm	3
INSULATION THICKNESS mm	107
ROTATION AXE FROM SASH END mm	250

CONSTRUCTION DIMENSIONS

SASH WIDTH mm	1000-2000
SASH HEIGHT mm	2100-3000
MAX. SASH DIMENSIONS mm (WxH)	1700x3000
MAX. SASH WEIGHT Kg	250

CERTIFICATES/PERFORMANCES

AIR PERMEABILITY EN 12207	N/A
WATER TIGHTNESS EN 12208	N/A
RESISTANCE TO WIND LOAD EN 12210	N/A
BURGLAR RESISTANCE EN 1627	N/A
SOUND REDUCTION R w EN 717	N/A
THERMAL INSULATION U f,Edge ISO 10077-2	2.2-2.8 W/m ² K











Big results require big ambition.

There are no limits.

FD001

FD001-2L2F

Sometimes size does matter. Spacious rooms with high ceilings, majestic villas, castles and masterpieces of modern architecture cannot be fitted with a runof-the-mill entrance. And some simply refuse to have a regular-sized entrance. A select number of FORD® entrances can be produced as Grande entrances, measuring up to 300 cm in height and 280 cm in width. Along with side elements, they create an impression of breath-taking grandeur. Grande is a world of unparalleled elegance. It is an entrance for spaces and people that are larger than life.





OneTouch

1.00

FD003G

Patented handle function, which automatically opens and closes with the help of a finger scanner.







Unique FORD OneTouch® handle.

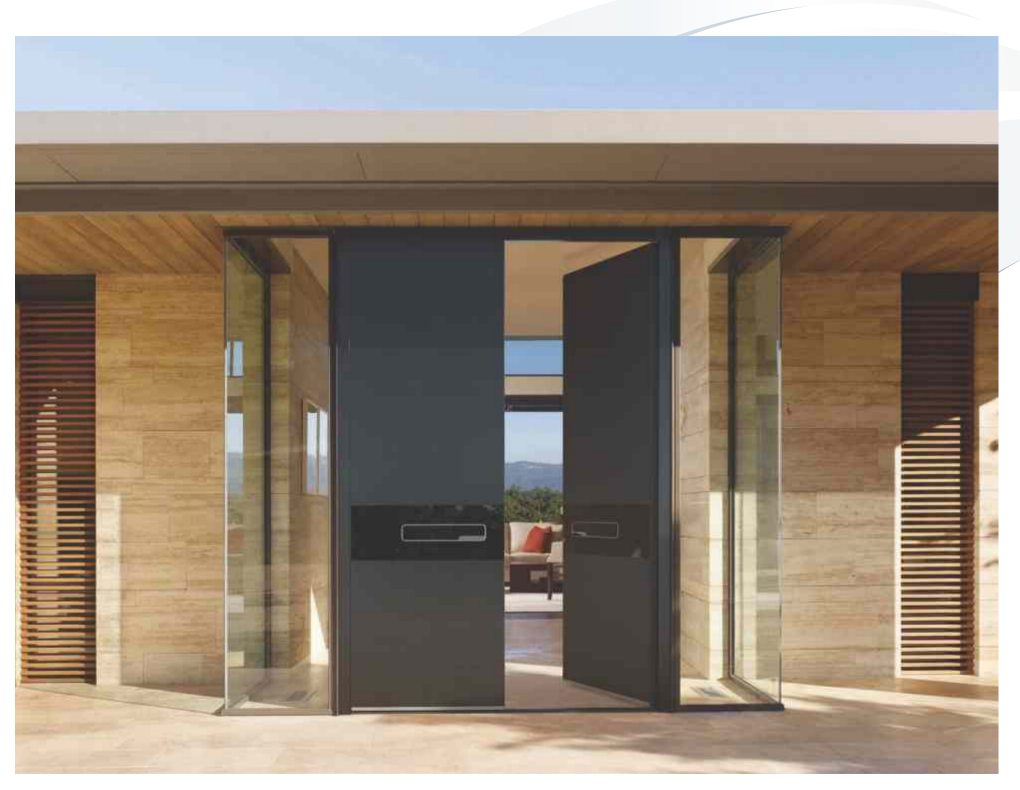














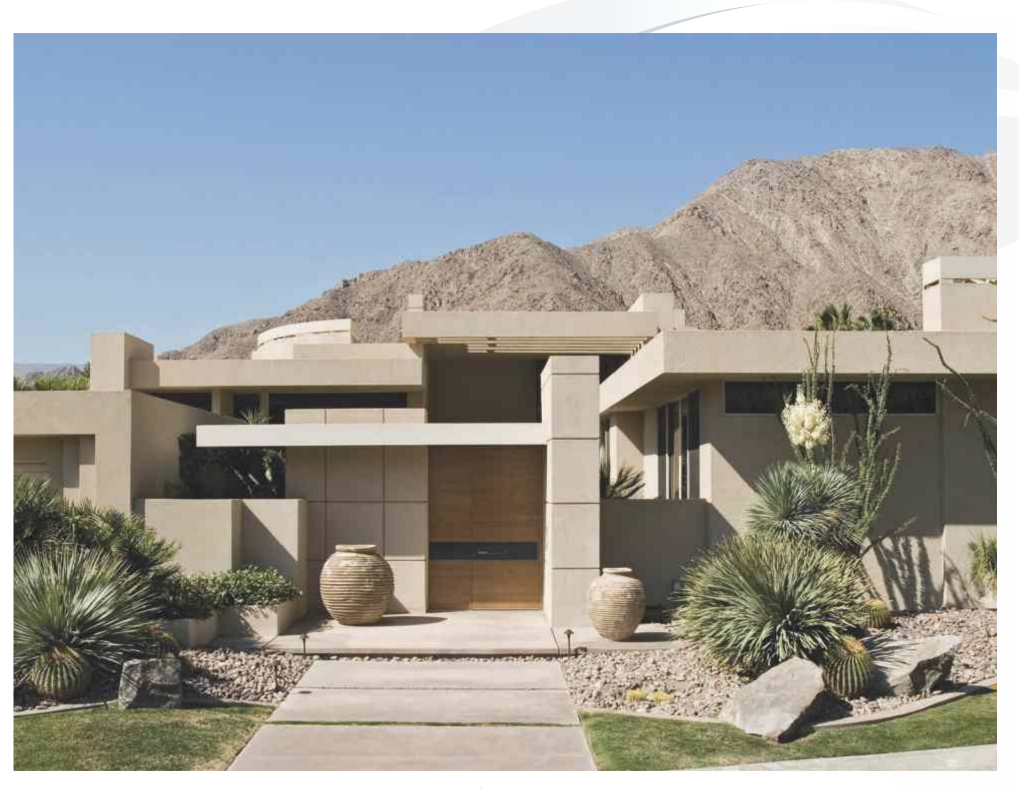


























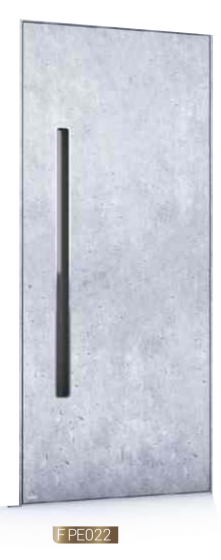






FPE028















F PE039

F PE039



F PE040

22





























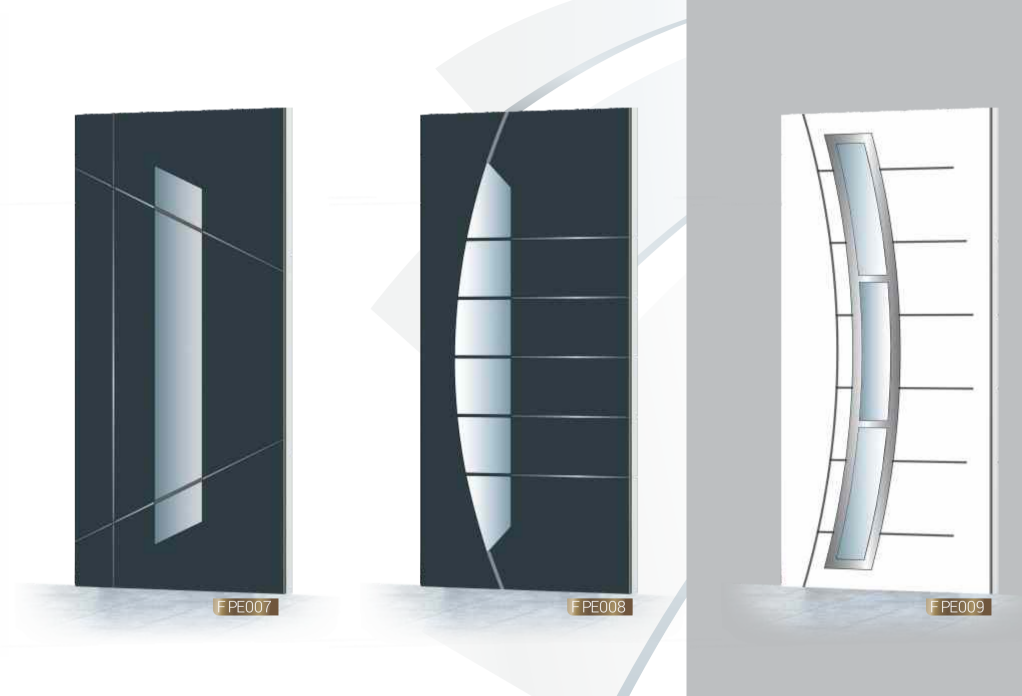






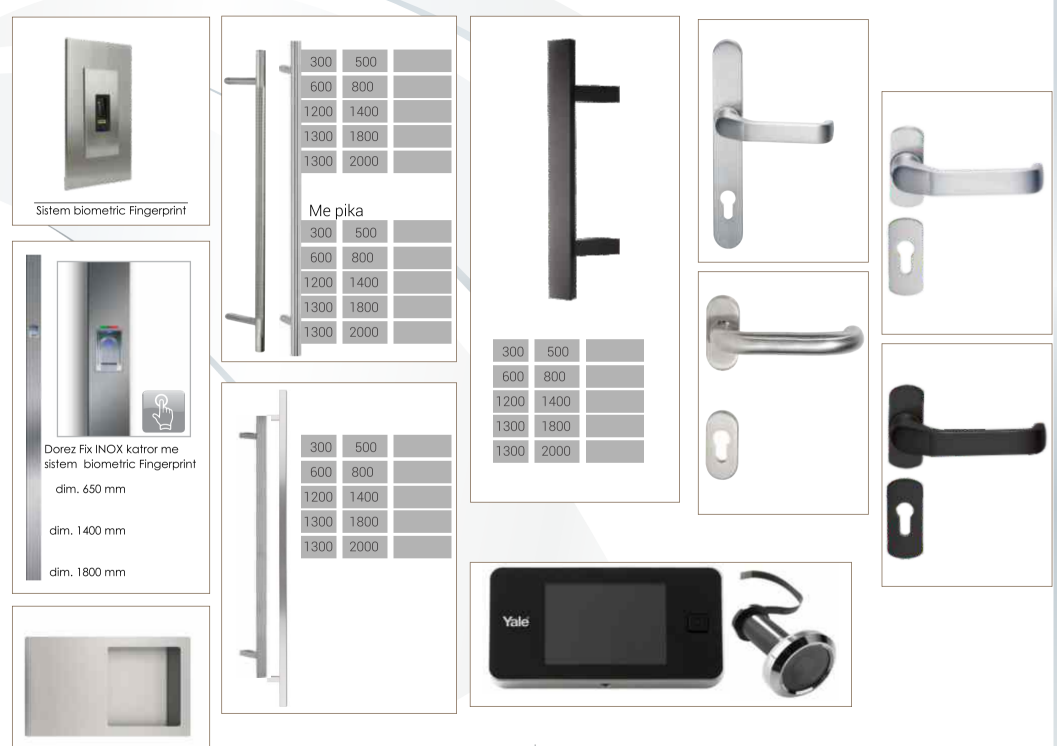












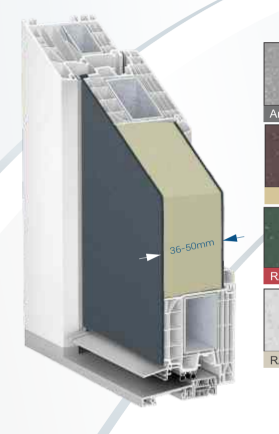


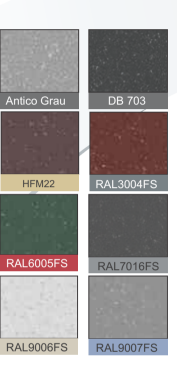


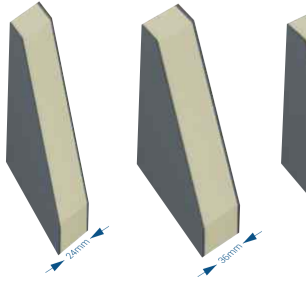




RAL 9016	RAL 9006	RAL 9007	
RAL 1013	RAL 8014	RAL 8017	
RAL 8001	RAL 3003	RAL 5014	
RAL 7016	RAL 9005	RAL 6005	















1	to	rp	ati	or		
	пе		du	UI.	Idl	

+38349156601

info@d-group.pro

Magjistralja, Prishtine-Ferizaj, Km5, Preoce 10500 Kosove

Germany (head office)

+4915737515974

de@d-group.gmbh

Rintelenrstr 59 31683 Obernkirchen, Germany

Kosova

- +38349504504
- ks@d-group.pro

Magjistralja, Prishtine-Ferizaj, Km5, Preoce 10500 Kosove

Production

- +38349693444
- ford@d-group.pro
- Magjistralja, Prishtine-Ferizaj, Km5, Preoce 10500 Kosove



