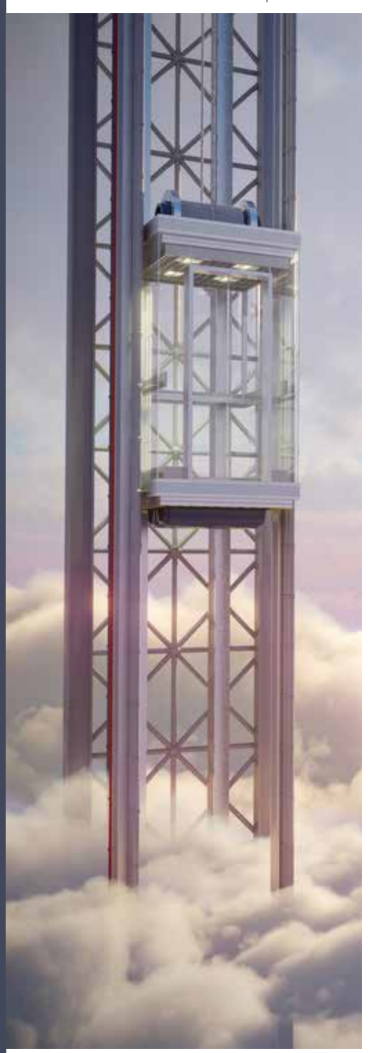


COMPLETE ELEVATOR SOLUTIONS



www.fabre.com.tr

#FABRE

CONTENT

MR SYSTEM

MRL SYSTEM

CABIN MODELS

FN1000 FN3300 FN1300 FN1453 FN2100 FN3800 FN2800 FN3900

DOORS

COP / LOP

DUMBWAITER SYSTEMS

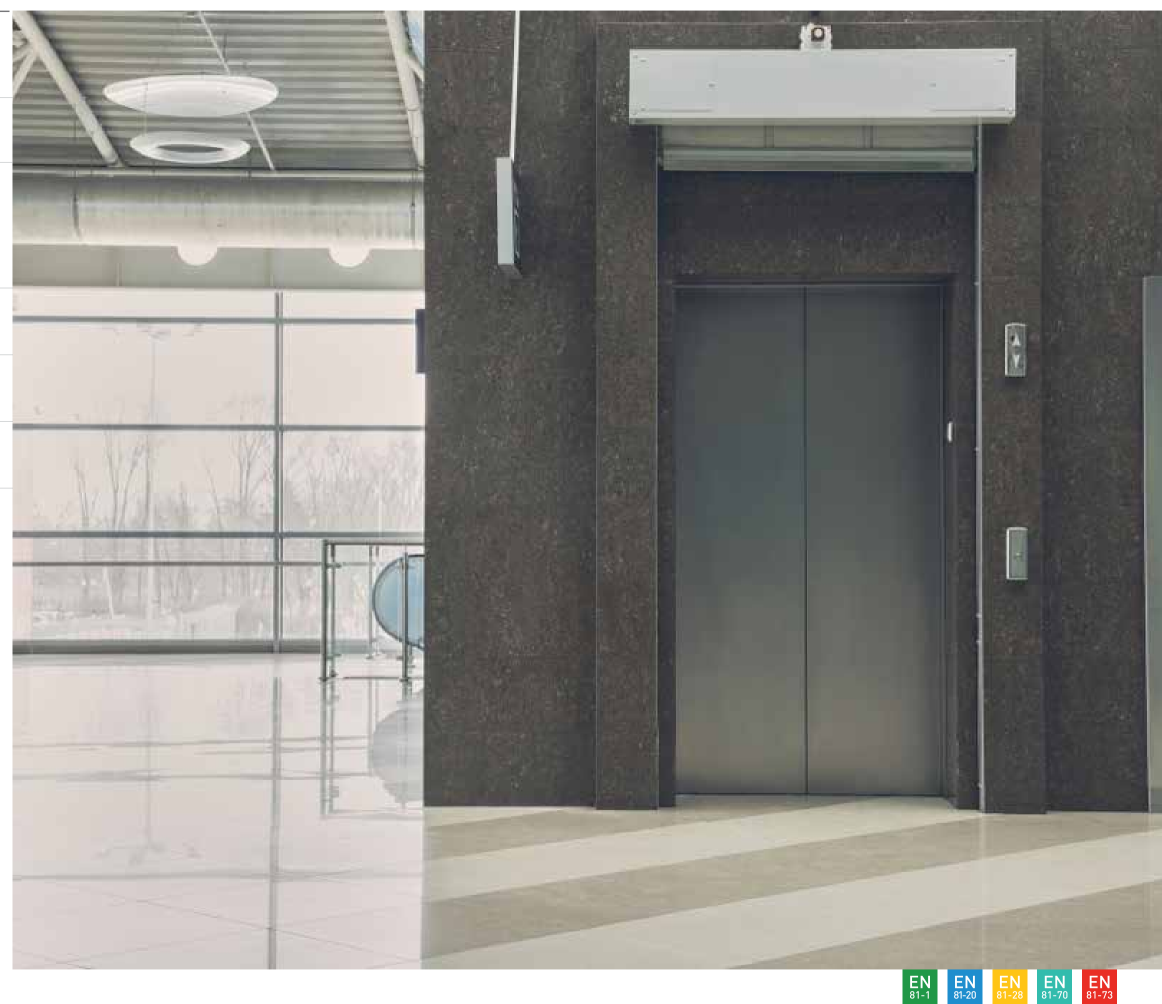
DEAR CUSTOMERS,

Fabre Asansör commenced business in 2005 with the vision of becoming a leading name in the elevator sector based on our core competence; the production and service of customized solutions that comprise a tailored range of elevator cebins, frames and doors.

Looking back over this period, which has demonstrated strong demand for our products from industry leaders and seen TSEK, ISO 9001/OHSAS 18001 accreditations, it is very rewarding to see the progress that has been made towards realizing our vision. The elevator sector today faces many challenges, cyclical demand, reduced margins, and relatively low scale efficiency, leading to many small firms being unable or unwilling to grow. It is often argued that the preponderance of small firms clearly implies that the Turkish elevator sector performs poorly and that the market tolerates inefficient structures with high cost. The impact of competitors basing their offer on lower cost and more flexible commercial structures clearly challenges the effectiveness of the traditionally accepted sector business model.

In the next decade, we believe there will be w tendency for most companies in the sector to abandon operations where they are at a substantial cost disadvantage relative to the services offered by incumbents with more focused core activities. More importantly, market tolerance for small firms will be limited, preferring partners able to deliver improved efficiency, continuous innovation and lower cost. Fabre's ability to transform some of those traditional fixed costs into variable costs presents an attractive proposition fort he sector. Fabre is convinced that the elevator business in Turkey has the momentum and dynamism to catalyze and sustain our development efforts. Building on our success to date we will continue to strengthen the competitiveness of our core business areas through the identification and delivery of both significant value added propositions and creative solutions for our institutional clientele in elevator sector.

Thank you in advance for the confidence that you show in our ability to meet your demands and expectations.













LARA

MR Systems

Traction elevator machine rooms are located directly over the hoist way of the elevator served by that equipment. On bottom drive type, machine rooms are usually located next to the elevator bank or bottom of the shaftway. In older installations where space is at a premium; particularly in high-rise buildings, the machine room is often split over two levels in order to house the traction equipment, motor-generator (MG) sets and the relay controllers. Typically, an upgrade to a solid state controller and variable frequency drive (in place of the M-G set) can free up this space for other uses.

Safety Rules For The Construction and Installation of Lifts

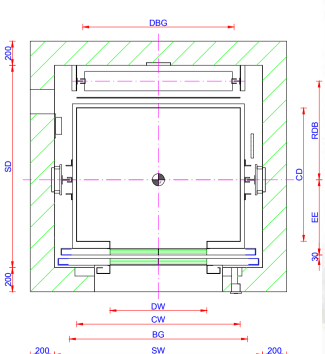
EN Europen Standard (Previous Version)

EN Europen Standard (New Version)

Lifts for the transport of persons and goods
Lifts for the transport of persons and goods
Lifts for the transport of persons and goods

Accessibility to lifts for persons including persons with disability - Europen Standard

Behaviour of lifts in the event of fire
L1-73 Europen Standard









Controller





Geared Machine





Capacity	KG	320	400	450	630	800	1000	1200	1600	2000
Passenger	Person	4	5	6	8	10	13	16	21	26
Cabin Internal Width	m ²	0.9	1.1	1.2	1.54	1.89	2.24	2.76	3.36	4.05
Cabin Internal Depth	mm	900	1100	1200	1100	1350	1600	1200	2100	1500
Cabin Internal Height	mm	1000	1000	1000	1400	1400	1400	2300	1600	2700

Please contact with sales person for non standart dimension.

ERA

MRL Systems

Machine room less elevators do not have a fixed machine room on the top of the hoistway, instead the traction hoisting machine is installed either on the top side wall of the hoistway or on the bottom of the hoistway. The motor is installed using a permanent magnet which "sticks" the motor permanently and work with Variable Voltage Variable Frequency (VVVF) drive. Some of the hoisting machines are using gearless synchronous motors instead conventional induction motors. This design eliminates the need of a fixed machine room and thus saves much building's space. Almost all the traction MRL elevators are gearless traction.

Safety Rules For The Construction and Installation of Lifts

Europen Standard

(Previous Version)

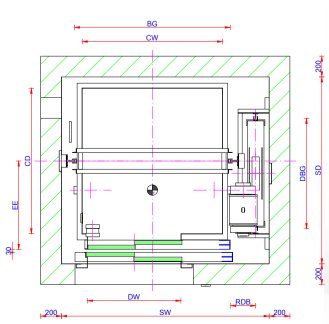
Europen Standard

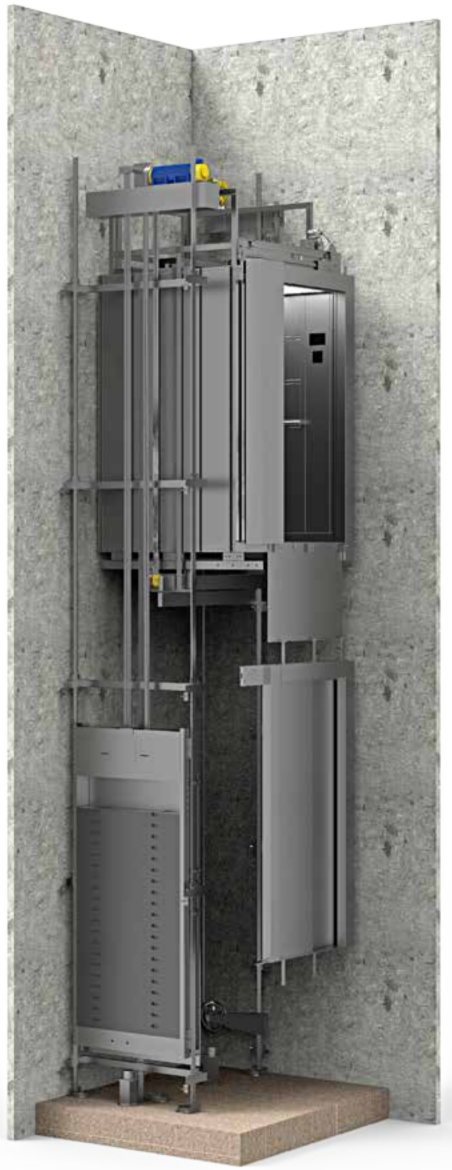
(New Version) Lifts for the transport of persons and goods

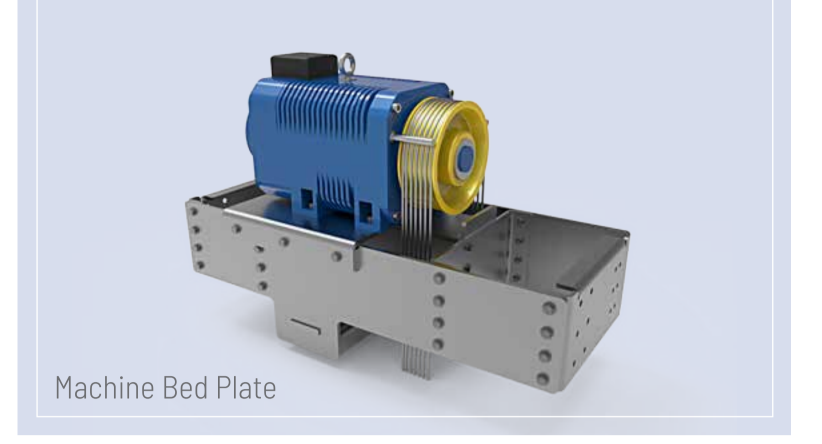
Europen Standard

Accessibility to lifts for persons including persons with disability - Europen Standard

Behaviour of lifts in the event of fire Europen Standard









Controller





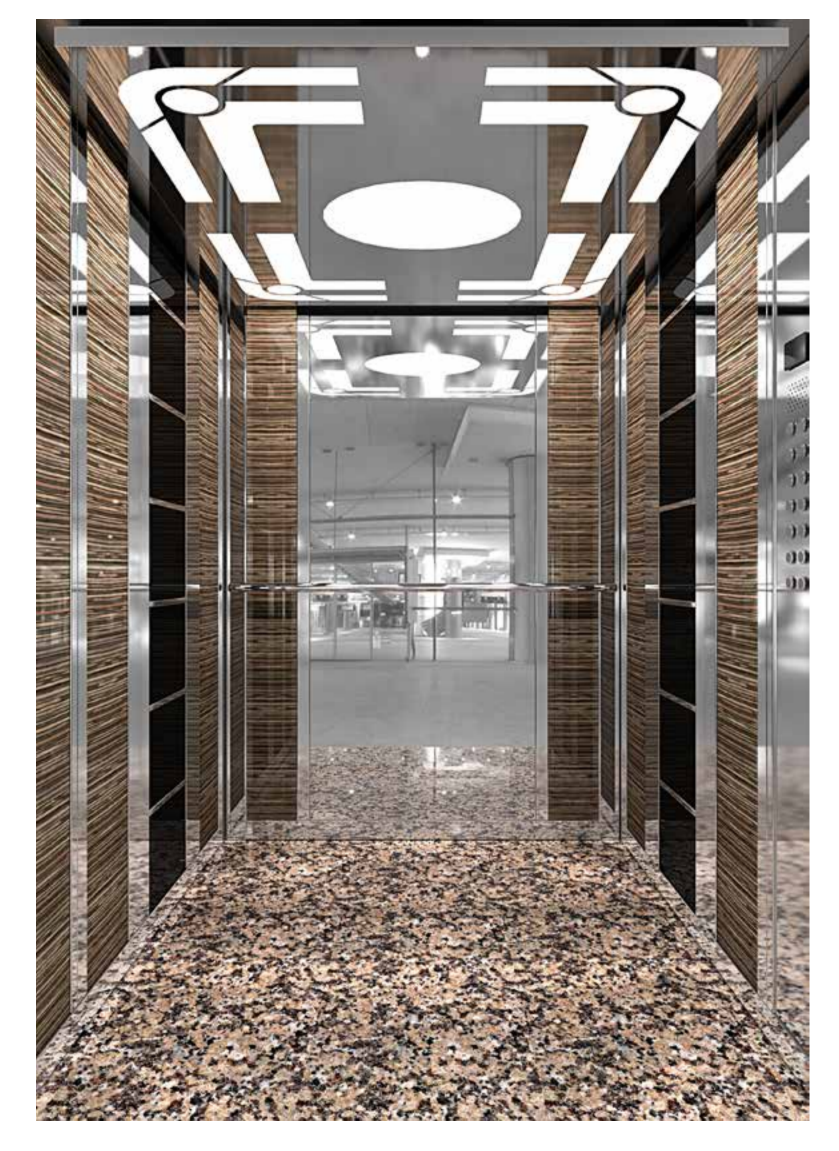
Gearless Machine



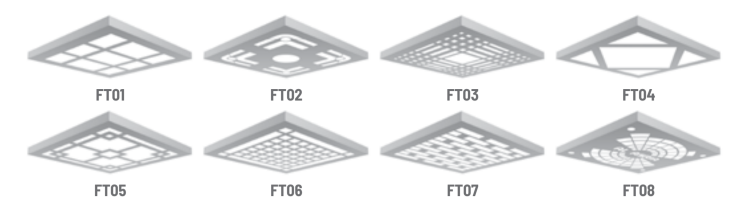


Capacity	KG	320	400	450	630	800	1000	1200	1600	2000
Passenger	Person	4	5	6	8	10	13	16	21	26
Cabin Internal Width	m ²	0.9	1.1	1.2	1.54	1.89	2.24	2.76	3.36	4.05
Cabin Internal Depth	mm	900	1100	1200	1100	1350	1600	1200	2100	1500
Cabin Internal Height	mm	1000	1000	1000	1400	1400	1400	2300	1600	2700

Please contact with sales person for non standart dimension.



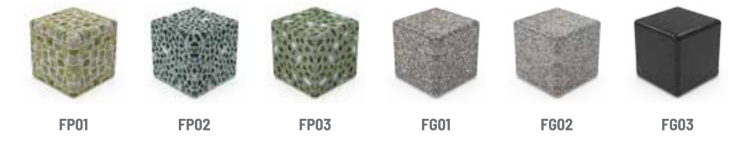
Ceiling OPTIONS



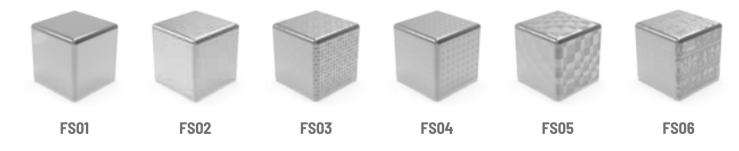
Laminated



PVC Granite



Stainless Steel





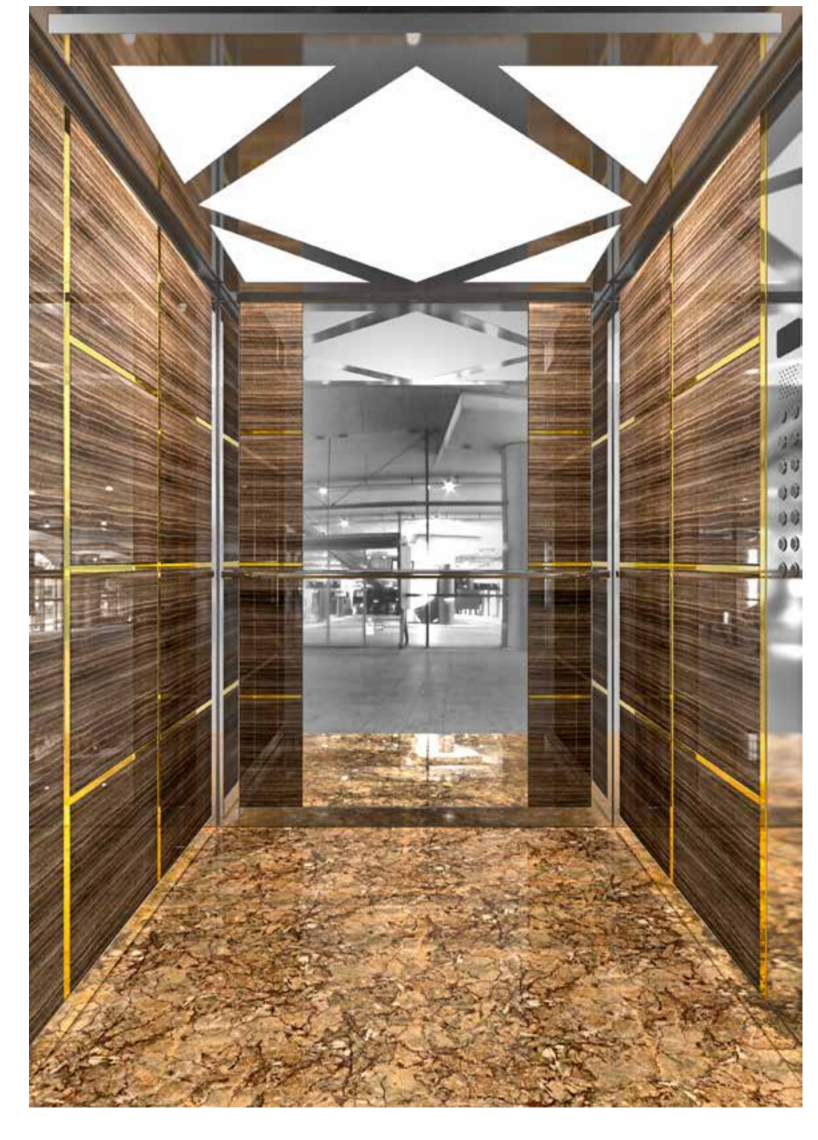
Cabin Design - FN1000

Our products comply with EN81-20/50 standard.

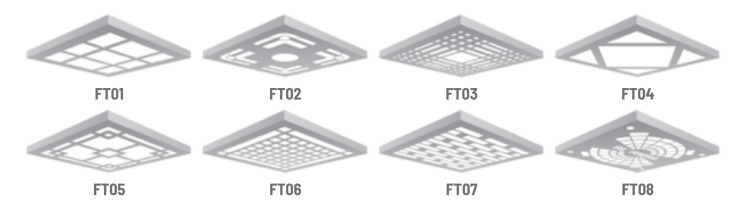
CladdingAccessoriesCeilingLaminatedStainless SteelLaser Cutting

Floor Mirror Granite Full Height





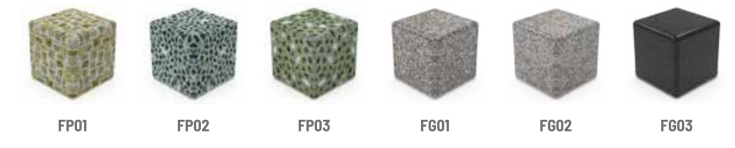
DESIGN BY FABRE



Laminated



PVC Granite



Stainless Steel





Cabin Design - FN1300

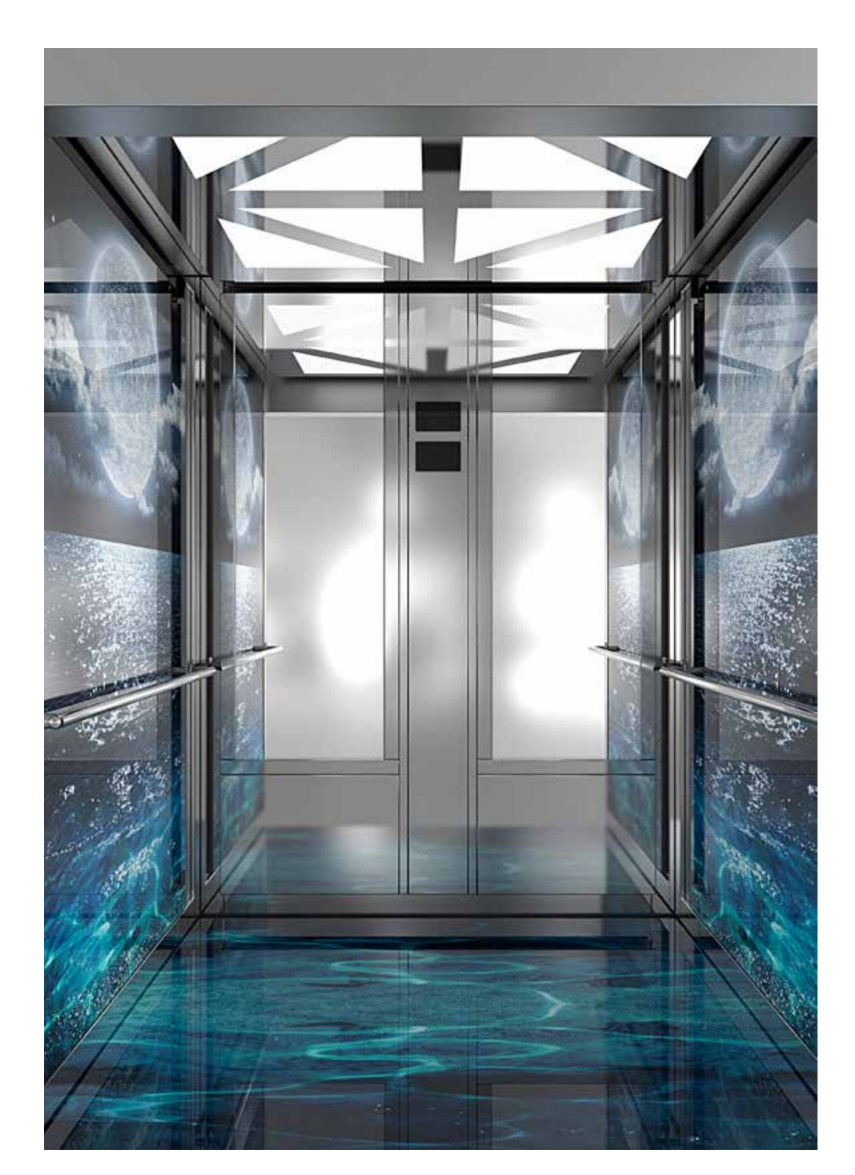
Our products comply with EN81-20/50 standard.

Cladding Ceiling Accessories Laminated Stainless Steel and Laser Cutting Decorative Stainless Steel

Mirror Full Height Granite

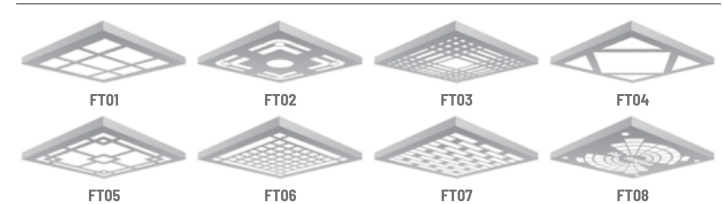
Floor





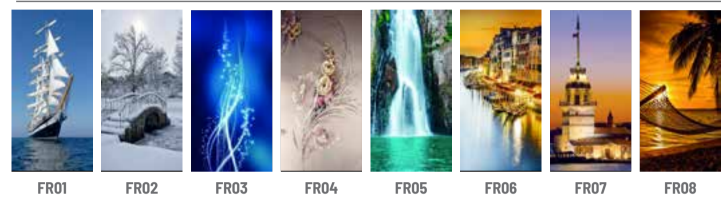
DESIGN BY FABRE

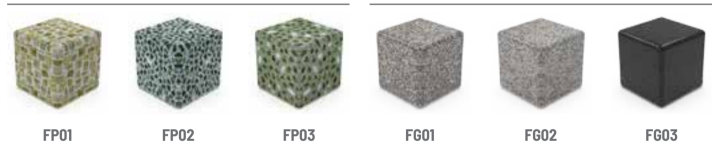
False Ceilings Options



Pictures

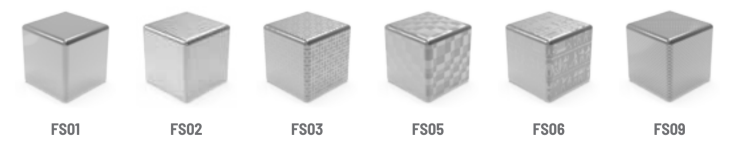
PVC





Granite

Stainless Steel





Cabin Design - FN2100

Our products comply with EN81-20/50 standard.

CladdingPicture
4+4 Laminated Glass

FloorGranite and Laminated Glass

Mirror
Half Height

Accessories Ceiling
Stainless Steel Laser Cutting

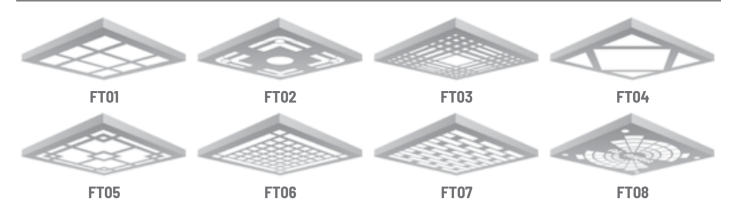


OPTIONS



DESIGN BY FABRE

Ceiling OPTIONS



Granite

PVC



Stainless Steel



Cabin Design - FN2800

Our products comply with EN81-20/50 standard.

CladdingAccessoriesCeilingStainless SteelStainless SteelLaser Cutting

Floor Mirror Granite Half Height

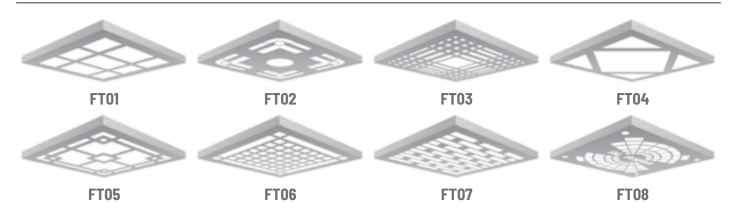
In order to view the full range of our samples scan the QR Code with your smartphone/tablet or contact your FABRE Sales Representative.



FG03



DESIGN BY FABRE



PVC





FP02









FG03

Stainless Steel

FP01









FS09

FSG01

FSG02

FSG04

FSG06

FSG08

FSG10



Cabin Design - FN3300

Our products comply with EN81-20/50 standard.

Cladding Linen Stainless Steel

Floor

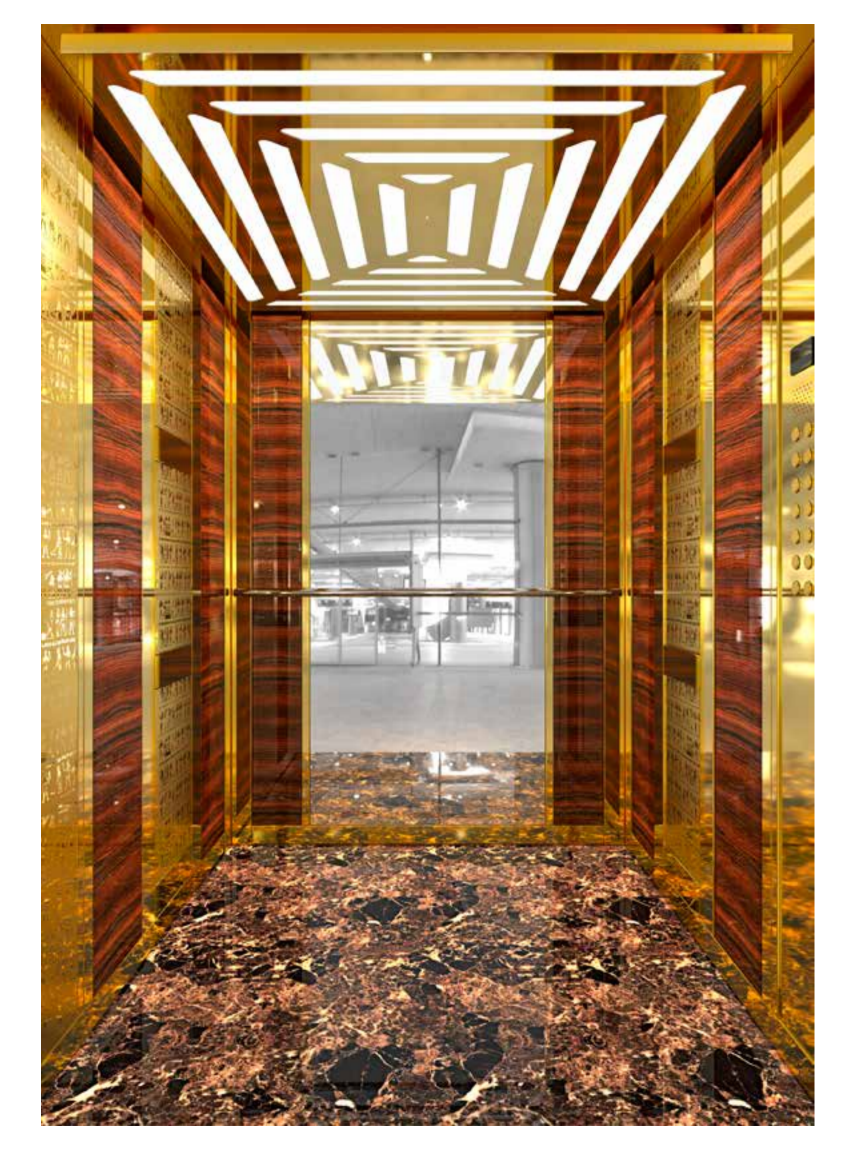
Granite

Accessories Stainless Steel and Decorative Stainless Steel

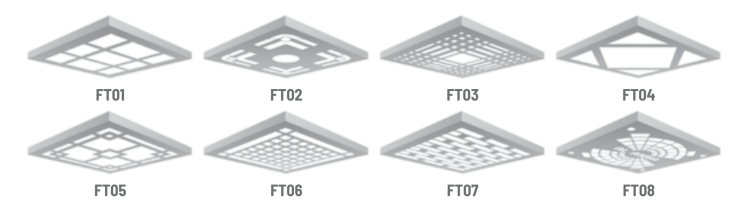
Mirror Full Height Ceiling Laser Cutting



Fabre Forest Wiev



Ceiling OPTIONS



Laminated



PVC Granite



Gold Stainless Steel





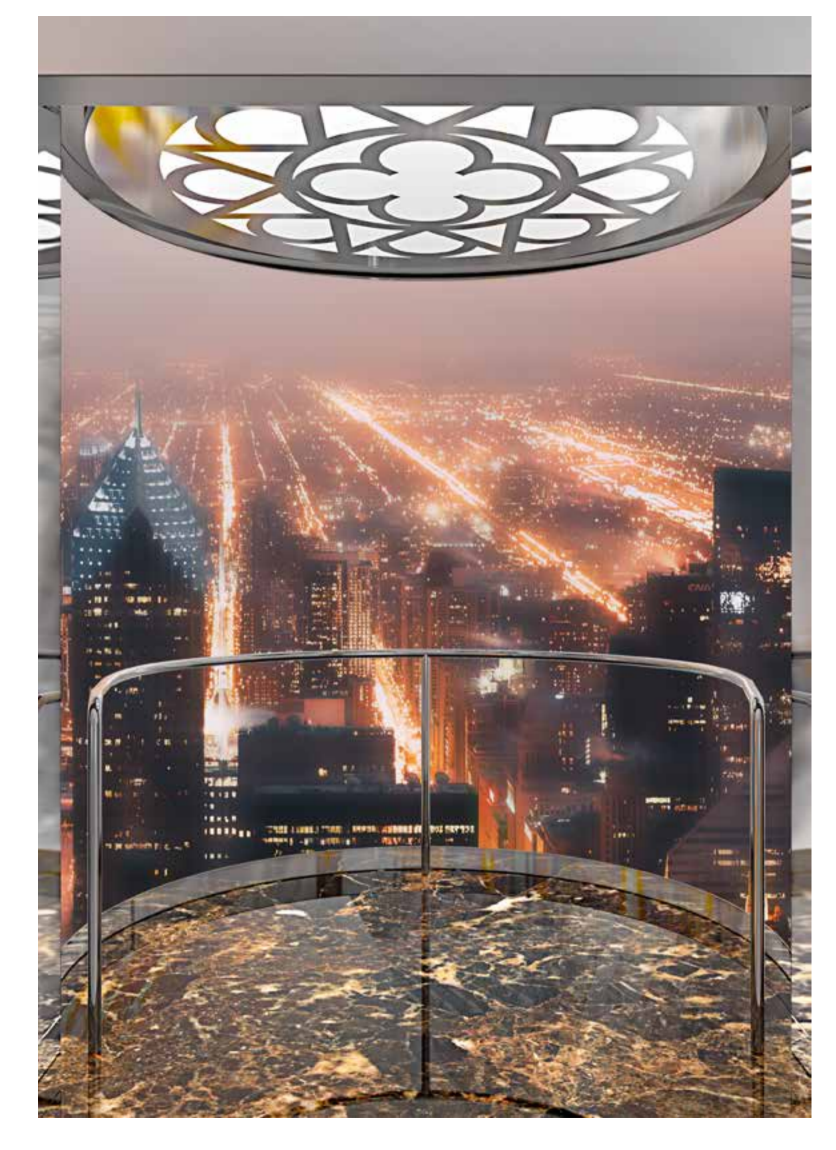
Cabin Design - FN1453

Our products comply with EN81-20/50 standard.

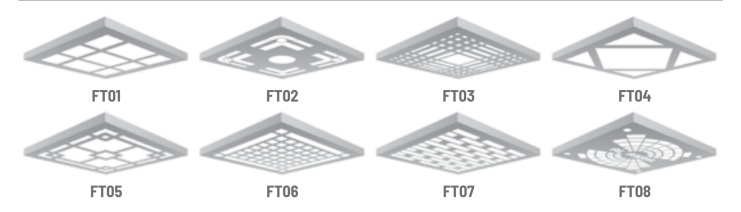
Cladding Accessories Ceiling
Laminate and Decorative Stainless Steel Laser Cutting

Floor Mirror
Granite Full Height





DESIGN BY FABRE



Glass Color







FG01

Granite



GLASS 01

GLASS 02

GLASS 03

FG02

FG03

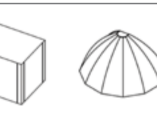
Panoramic Cap Models











PCC01

PCC03

PCC06

PCC04

PCC05

PCC07

Stainless Steel





FS02



FS04

Floor Granite



FSG05



FSG08



FSG09

FS01



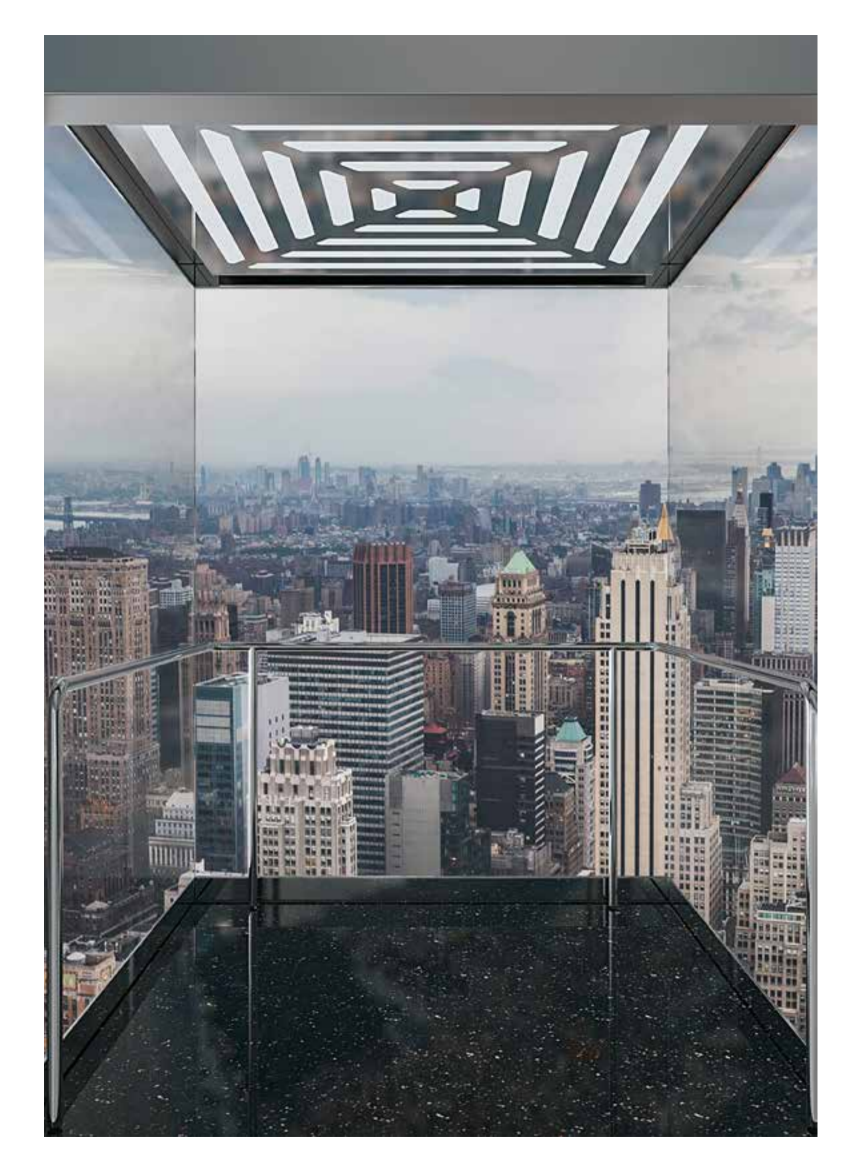
Our products comply with EN81-20/50 standard.

Cladding 4+4 / 5+5 Laminated Stainless Steel and Tempered Glass

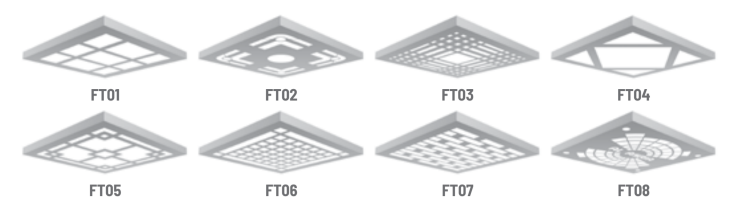
Accessories

Ceiling Laser Cutting





DESIGN BY FABRE

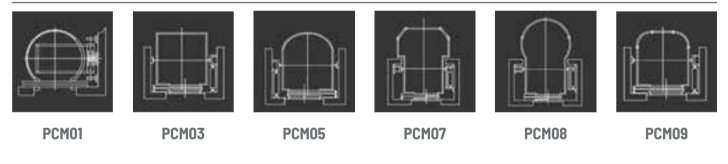


Granite

Glass Color



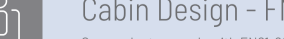
Panoramic Plans



Stainless Steel







Our products comply with EN81-20/50 standard.

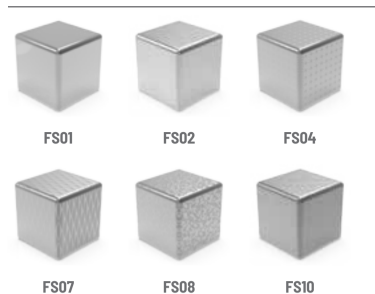




Fabre Forest Wiev

FG03

Stainless Steel



Stainless Steel Gold



Glass





FABREDOOR2 - 2 P. CENTER



2 PANELS TELESCOPIC



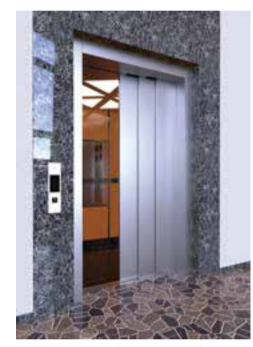
6 PANELS CENTER



FABREDOOR2 - 2 P. TELESCOPIC



2 PANELS CENTER



3 PANELS TELESCOPIC



4 PANELS CENTER



GLASS PANELS 01



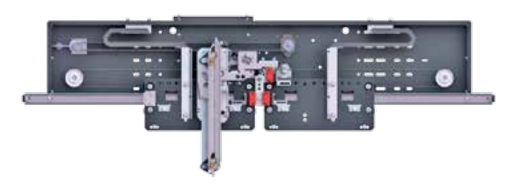
GLASS PANELS 02





J2311 - C2A

FABREDOOR - 2 Panel Centre Opening Asynchronous Car Door Mechanism



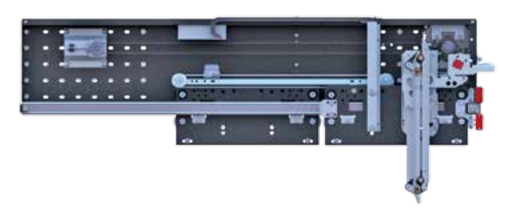
J2311 - C2A

FABREDOOR - 2 Panel Centre Opening Asynchronous Car Door Mechanism



J2311 - L2A

FABREDOOR - 2 Panel Side Opening Asynchronous Car Door Mechanism



T2210 - T2A

FABREDOOR - 2 Panel Side Opening Landing Door Mechanism



COP



COP













FKK-A 17











FKC-A 08 **FKC-A 07**

FKC-A 10

FKK-A 21

FKK-A 22

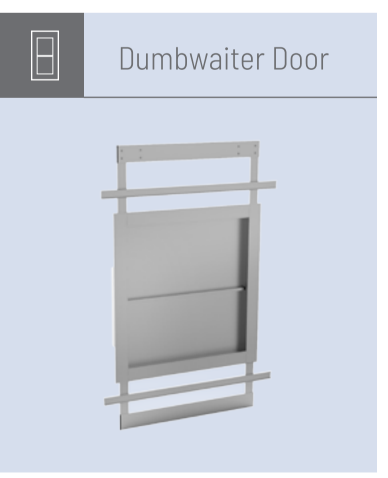










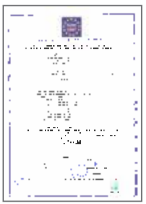


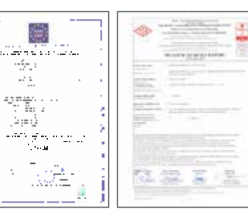
Door Frame and DoorStainless Steel Oper

Door SpecificationOpenable Along Upside and Downwards, Double Wing

Our Certificates

































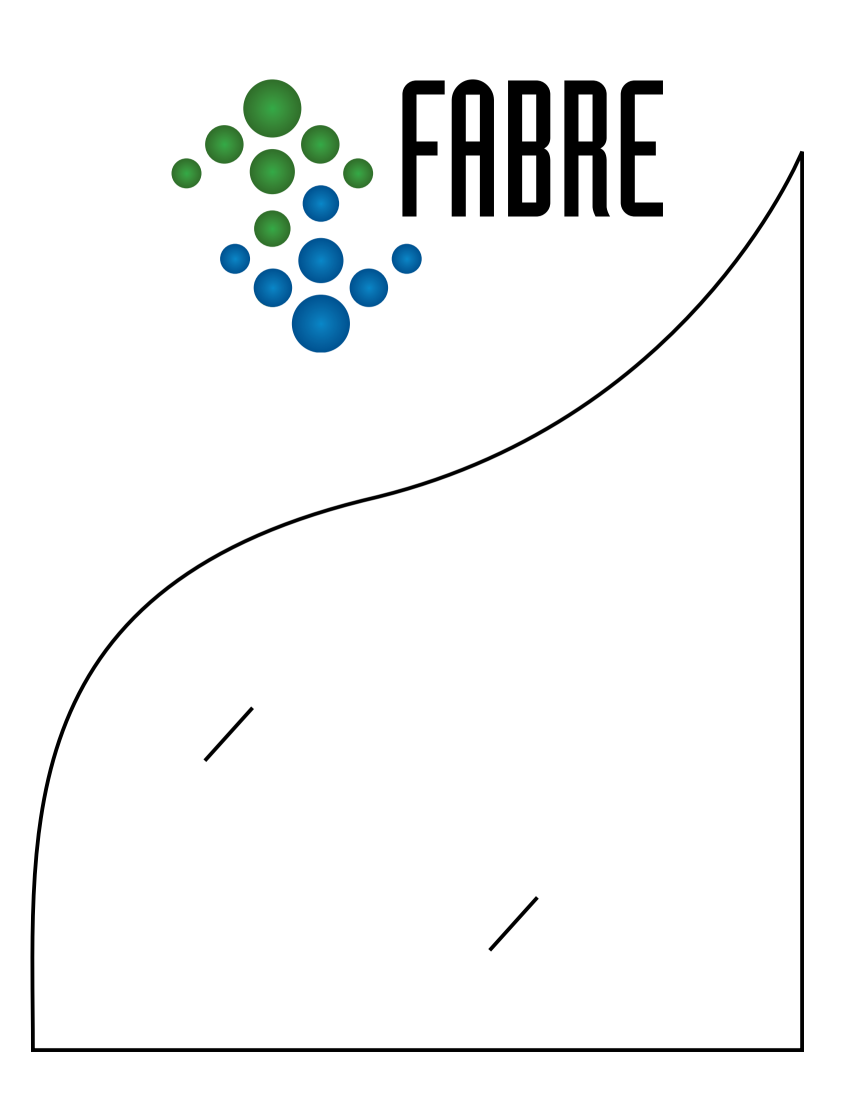












WORLD QUALITY





FABRE ASANSÖR

İSTANBUL AYOSB (Eski Mermerciler Sanayi Sitesi) Mermerciler Caddesi No:11, Tuzla, 34923 - İstanbul - Turkey

Phone : +90 216 593 22 80 Print : +90 216 593 22 85 E-Mail : sales@fabre.com.tr