



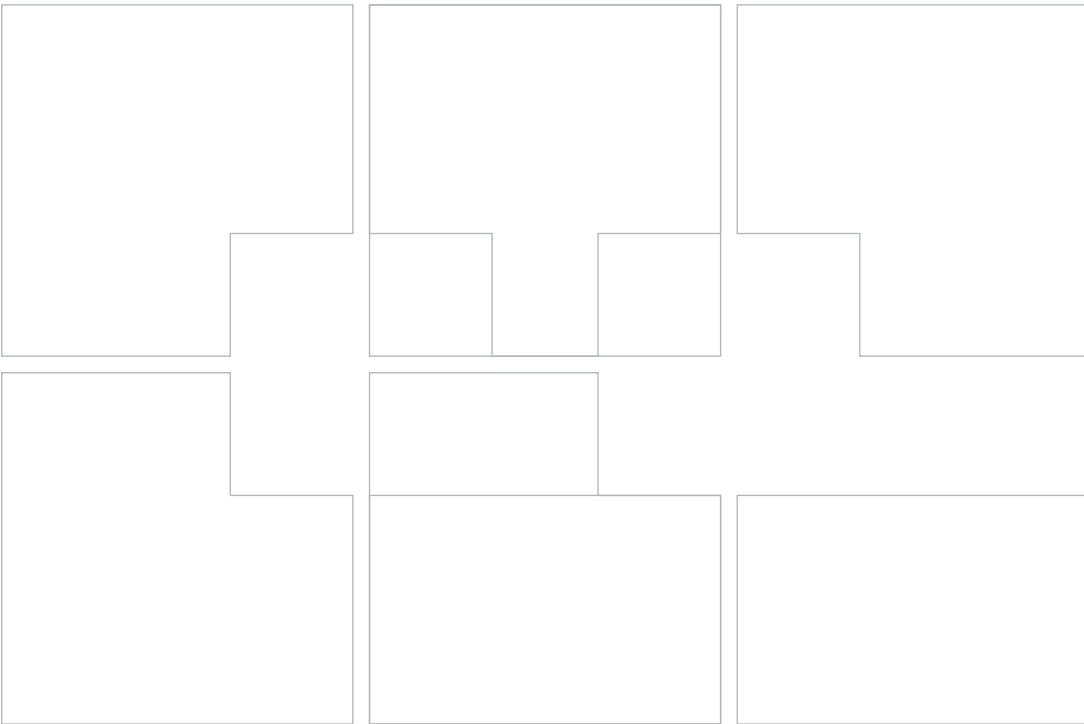
Doppler
www.doppler.gr



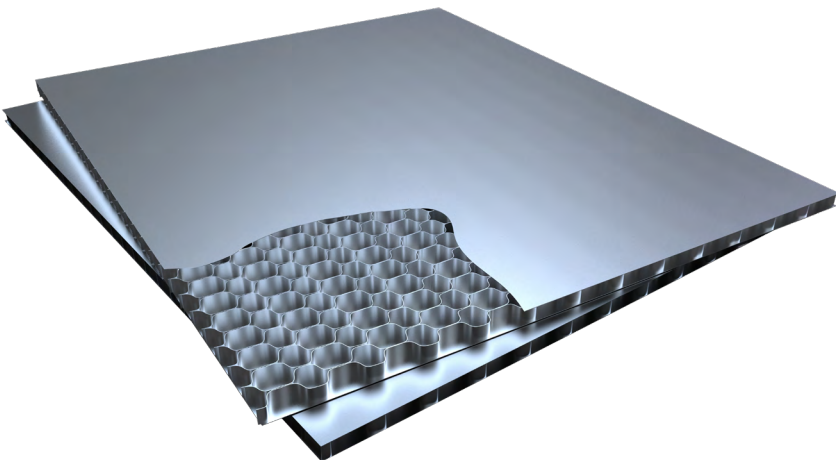
Doppler
Moving
with options

Cabin model

Ease
Durability has entered
a new era. Usage has
no fear of time

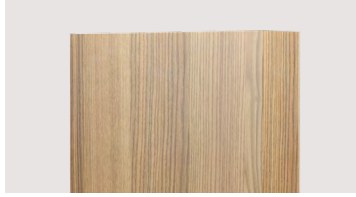


| | |
|-----------------------|---|
| CABIN MODEL | EASE |
| FROM | FOUNDATIONAL LINE |
| IDENTITY | ALUMINUM HONEYCOMB PANELS 1250mmx2190x12mm PANELS PRINTED/PVC-PET FILM HIGH RESISTANCE LIGHTWEIGHT SIDE WALLS FIRE RETARDANT |
| STAND-OUT FACTOR | DOUBLE-SIDED HONEYCOMB PANELS POWDER COATED OR LIQUID PAINTED STEEL FOR PERIPHERALS |
| CUSTOMIZATION OPTIONS | WIDE VARIETY OF FINISHES PRINTED UV DESIGN |
| PERIPHERALS | STEEL OR STAINLESS STEEL CORNERS SKIRTING |
| CONFORMITY | EN 81-20/50 |

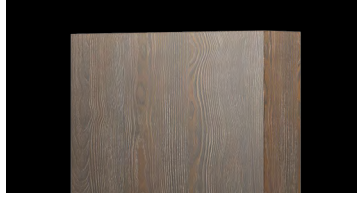


ALUMINUM HONEYCOMB PANELS

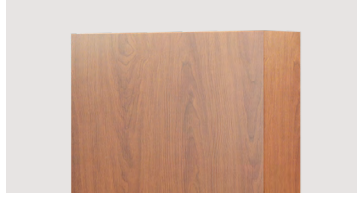




W1.1
4011 OAK



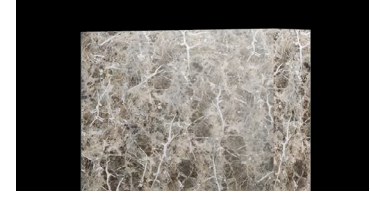
W1.2
4005 SWEET WENGE



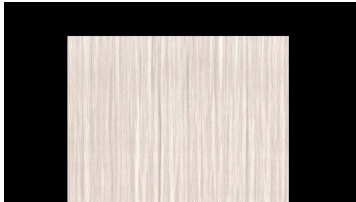
W1.3
4012 CHERRY



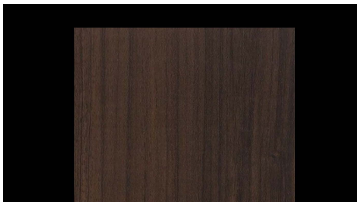
W1.5
1001 BEIGE



W1.6
3018 BRECCIA PARADISO



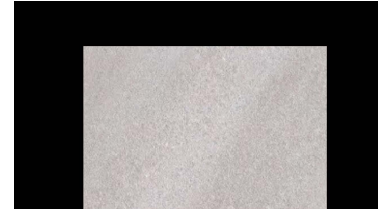
W1. 8
01 PAULONIA WOOD



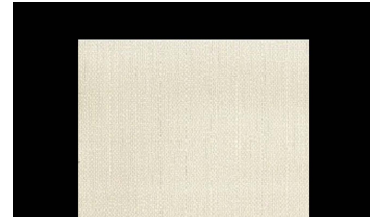
W1. 9
02 TEAK WOOD



W1. 10
16 ELLE SILK GREY



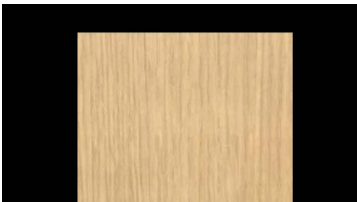
W1. 11
25 MALMSTONE



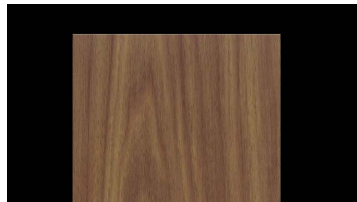
W1. 12
28 SILVER LINEN



W1. 13
29 GERY WEAVE



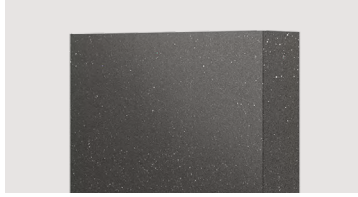
W1. 14
33 OAK



W1. 15
36 WALNUT

CABIN MODEL:
EASE

PERIPHERALS: W5 POWDER COATING
W4 STAINLESS STEEL



W5.1
501 BLACK



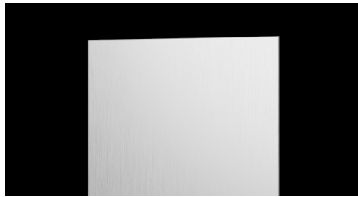
W5.2
501 SILVER



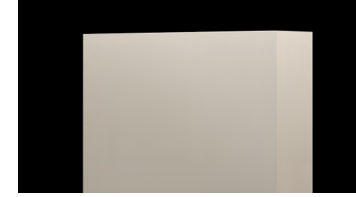
W5.3
501 GOLD



W5.4
501 BRONZE



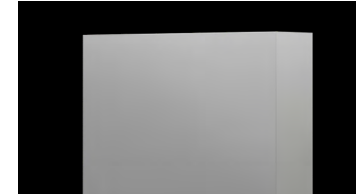
W4.1
SATIN/HL/SB/N4



W5.5
7032 PEBBLE GREY



W5.6
7035 LIGHT GREY



W5.7
7042 TRAFFIC GREY



W5.8
9016 TRAFFIC WHITE



EXPERIENCE THE DESIGN OF YOUR LIFT ON A DEEPER LEVEL,
AND BRING YOUR VISION TO LIFE WITH THE DOPPLER FREE
ONLINE **CABIN CONFIGURATOR**.



BESPOKE AND FINE LIFT
DESIGN STARTS HERE, WITH
US. GET IN TOUCH.

HEADQUARTERS & FACTORY

POLYKASTRO
INDUSTRIAL PARK
61200 GREECE

+30 23430 54000 (T)
INFO@DOPPLER.GR (E)

THESSALONIKI OFFICE & SHOWROOM

5 GIALOPSOU EKTOROS ST.
56224 EVOSMOS
THESSALONIKI GREECE

+30 23160 10605 (T)

ATHENS BRANCH

12 LASSANI ST. 12132
PERISTERI ATHENS
GREECE

+30 210 341 6210 (T)
INFOATH@DOPPLER.GR (E)

WWW.DOPPLER.GR (W)