

REARAL

AIRPORT
SEATING



COMPANY PRESENTATION

KEY COMPANY FACTS

REAL



- ESTABLISHED 1990 - UNTIL NOW ONE FACTORY AND ONE PRIVATE OWNER
- 33 YEARS OF EXPERIENCE IN PUBLIC SEATING
- OVER 100 INTERNATIONAL AIRPORT PROJECTS SUCCESSFULLY ACCOMPLISHED
- GLOBAL EXPERIENCE IN BIG PROJECTS
- FULL RANGE OF MODELS FULLY CERTIFIED ACCORDING TO INTERNATIONAL STANDARDS
- QUALITY MANAGERMENT SYSTEM ISO 9001:2015
- POSITIVE REFERENCES FROM ALL CUSTOMERS
- FACTORY WITH FULL PRODUCTION PLACED IN POLAND
- **ALL COMPONENTS AND PRODUCTION OF POLISH / EU ORIGIN**

REAL



TOP AIRPORT REFERENCES



- 📍 LPIA NASSAU /BAHAMAS/
- 📍 TOCUMEN TERMINAL A /PANAMA/
- 📍 PRINCESS JULIANA /SINT MAARTEN/

- 📍 PODGORICA AIRPORT, MONTENERGRO
- 📍 RADOM AIRPORT, POLAND
- 📍 PARNU AIRPORT, ESTONIA
- 📍 TBILISI AIRPORT, GEORGIA

- 📍 MEMMINGEN AIRPORT, GERMANY
- 📍 PRAGUE VACLAV HAVEL T1,2,3 / CZECHIA/
- 📍 OKECIE INTERNATIONAL /POLAND/
- 📍 CAIRO T82 /EGYPT/
- 📍 CARDIFF AIRPORT /WALES/
- 📍 MINSK INTENATIONAL /BELARUS/

- 📍 BALICE JOHN PAUL II KRAKAU /POLAND/
- 📍 BORISPOL TERMINAL B KIEV /UKRAINE/
- 📍 BACAU AIRPORT /ROMANIA/
- 📍 KAUNAS AIRPORT T1 /LITHUANIA/
- 📍 VILINUS AIRPORT / LITHUANIA/
- 📍 AARHUS T1 /DENMARK/
- 📍 CAMA - 7 MAJOR AIRPORTS /YEMEN/
- 📍 GDANSK LECH WALESA /POLAND/
- 📍 HENRI COANDA BUCHAREST T1,2,3 /ROMANIA/
- 📍 KHARKIV AIRPORT /UKRAINE/
- 📍 ZHULYANY AIRPORT / UKRAINE/
- 📍 KATOWICE PYRZOWICE /POLAND/
- 📍 MODLIN AIRPORT /POLAND/
- 📍 LODZ LUBLINEK /POLAND/
- 📍 BRATISLAVA AIRPORT /SLOVAKIA/
- 📍 DUBROVNIK AIRPORT /CROATIA/
- 📍 KARLOVE VARY AIRPROT /CZECHIA/
- 📍 NUUK AIRPORT /GREENLAND/
- 📍 IASI AIRPORT /ROMANIA/
- 📍 SIAULIAI AIRPORT /LITHUANIA/
- 📍 LUBLIN AIRPORT /POLAND/
- 📍 SATU MARE AIRPORT /ROMANIA/
- 📍 TBILISI LASARE /GEORGIA/
- 📍 MAZURY AIRPORT /POLAND/
- 📍 BRASOV / IASI - ROMANIA

GREECE:

- 📍 KORFU AIRPORT
- 📍 SANTORINI AIRPORT
- 📍 KEFALONIA AIRPORT
- 📍 MYTILENE AIRPORT
- 📍 KAVALA AIRPORT
- 📍 KOS AIRPORT
- 📍 THESSALONIKI AIRPORT
- 📍 SKIATHOS AIRPORT

- 📍 YADUNDE AIRPORT /CAMEROON/
- 📍 PORT GENTIL /GABON/
- 📍 3 MAJOR AIRPORTS /IVORY COAST/
- 📍 KINSHASA AIRPORT /CONGO/

- 📍 GATWICK INTERNATIONAL AIRPORT / ENGLAND
- 📍 BELRAGE AIRPORT NEW TERMINAL 2021 SERBIA

- 📍 BODO AIRPORT, NORWAY
- 📍 GENEVE AIRPORT GP+ / SWITZERLAND/
- 📍 PARIS BEAUVAIS /FRANCE/
- 📍 MARSEILLE MP2 /FRANCE/
- 📍 ARLANDA STOCKHOLM /SWEDEN/



SAUDI ARABIA:

- 📍 AL QASSIM
- 📍 TABUK
- 📍 ABHA
- 📍 GURAYAT
- 📍 AL BAHA
- 📍 RAFHA
- 📍 TURAIF
- 📍 JOUF
- 📍 AHSA
- 📍 DAWADIMI
- 📍 WADIDAWASIR
- 📍 QAISUMAH

INDIA:

- 📍 AHMEDABAD
- 📍 MANGALORE
- 📍 LUCKNOW
- 📍 GUWAHATI
- 📍 NEW AMRITA CENTRE NEW DELHI

RUSSIAN FEDERATION:

- 📍 BEGISHEVO
- 📍 LIPETSK
- 📍 KALUGA
- 📍 SARATOV
- 📍 NIZHNY NOVOGROD
- 📍 KAZAN
- 📍 MAKHACHKALA
- 📍 TOBOLSK

CHINA:

- 📍 SHENYANG TAOXIAN T3 /CHINA/
- 📍 ZHENGGZHOU T2 /CHINA/
- 📍 HARBIN T2 /CHINA/
- 📍 QINGDAO AIRPORT

- 📍 ALMATY AIRPORT T1 /KAZAKHSTAN/
- 📍 KOKCZETAU AIRPORT /KAZAKHSTAN/
- 📍 DUSHANBE AIRPORT /TAJIKISTAN/
- 📍 RODRIGUEZ AIRPORT / MAURITIUS



REAL TOP SELLING MODELS

FLY II 3D

KEY FEATURES:



CURVED SEATS AND BACKREST SHAPED IN 3 DIMENSIONS WITH OPEN GAP FOR LIQUID AND DIRT CHANNELING



FULL SURFACE SOLID METAL FRAME INSIDE SEAT AND BACKREST



MODERN POLYURETHANE FOAM WITH INCREASED DURABILITY



FULL SOLID CORE DIE-CAST ALUMINUM LEGS AND ARMRESTS



MODULAR SYSTEM OFFERING RECONFIGURATION OPTIONS



COLOR SOLUTIONS AVAILABLE FOR POLYURETHANE AND POWDER COATING



REGULATORY FEET WITH AIR VACUUM SYSTEM



FLY CONNECT

- ✈ NO GAPS BETWEEN SEATS - CONNECTED UNIFIED DESIGN
- ✈ CLAMP FIXING ENABLES RECONFIGURABILITY
- ✈ SOLID CORE ARMRESTS INCORPORATED WITHIN SEAT BODY
- ✈ FULL SURFACE METAL FRAME INSIDE SEAT AND BACKREST
- ✈ INCREASED AIRPORT SECURITY AND SAFETY OF USAGE



REAL

FLY II RELAX



IMPRESSIVE SIZE OF SEAT ENABLES
FULLY RELAXED SLEEPING POSITION



UNSUPPORTED FOOTREST IMPROVES
MAINTENANCE AND HANDLING



RECONFIGURABILITY OPTIONS
WITH PU TABLE 450 X 500MM



SOLID CORE ALUMINUM
LEGS AND ARMRESTS



FULL SURFACE METAL FRAME INSIDE
SEAT AND BACKREST / SOFTER HEADREST

REAL

FLY II 2D

2D SEAT STRAIGHT IN SHAPE

2D AVAILABLE IN 3 BACKREST HEIGHTS: LOW / MEDIUM / HIGH

2D FULL SURFACE STEEL FRAME
INSIDE SEAT AND BACKREST

2D SOLID CORE DIE CAST
ALUMINUM LEGS AND ARMS

2D COMPONENT BASED DESIGN
WITH RECONFIGURATION OPTIONS

2D MODERN DURABLE
POLYURETHANE



FLY II



➔ **STEEL PERFORATED SEAT**

➔ **PU OR VINYL PADS FOR SEATS AND BACKRESTS**

➔ **COMPONENT MODULAR DESIGN**

➔ **FULL SOLID CORE DIE-CAST ALUMINUM LEGS AND ARMRESTS**



POWER SOLUTIONS



☛ BASED ON GERMAN
BERKER K5 SERIES MADE
OF INOX (STAINLESS STEEL)

☛ SOCKETS IN ALL GLOBAL
STANDARDS

☛ FAST CHARGING USB

☛ MULTI - CONFIGURATIONS
ON TABLES AND BETWEEN
SEATS

☛ CABLE MANAGEMENT INSIDE
BEAM - FUSED



PRM SOLUTIONS



ALL MODELS HAVE DEDICATED SOLUTIONS FOR PASSENGERS WITH REDUCED MOBILITY:

- 8 CM HIGHER SEAT
- ARMRESTS ON BOTH SIDES OF THE SEAT
- LOGOTYPE AVAILABLE IN MULTIPLE COLORS EMBEDDED IN PU

REAL

REFERENCE PHOTOS

L
O
N
D
O
N
G
A
T
W
-
C
K



L
O
N
D
O
N
G
A
T
W
I
C
K



L
O
N
D
O
N
Z
B
A
T
W
I
C
K



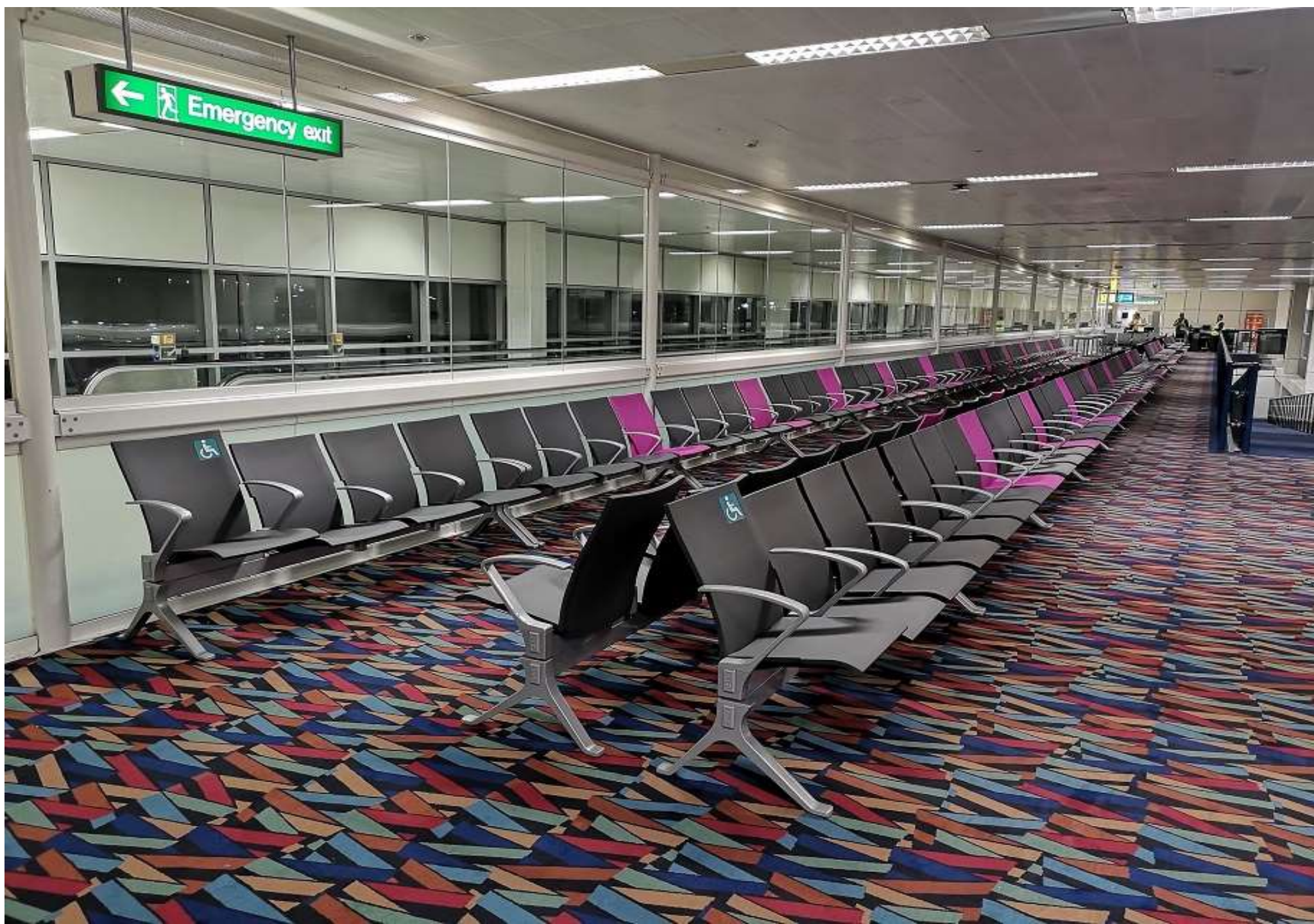
F
O
N
D
O
N
Z
G
A
T
W
I
C
K



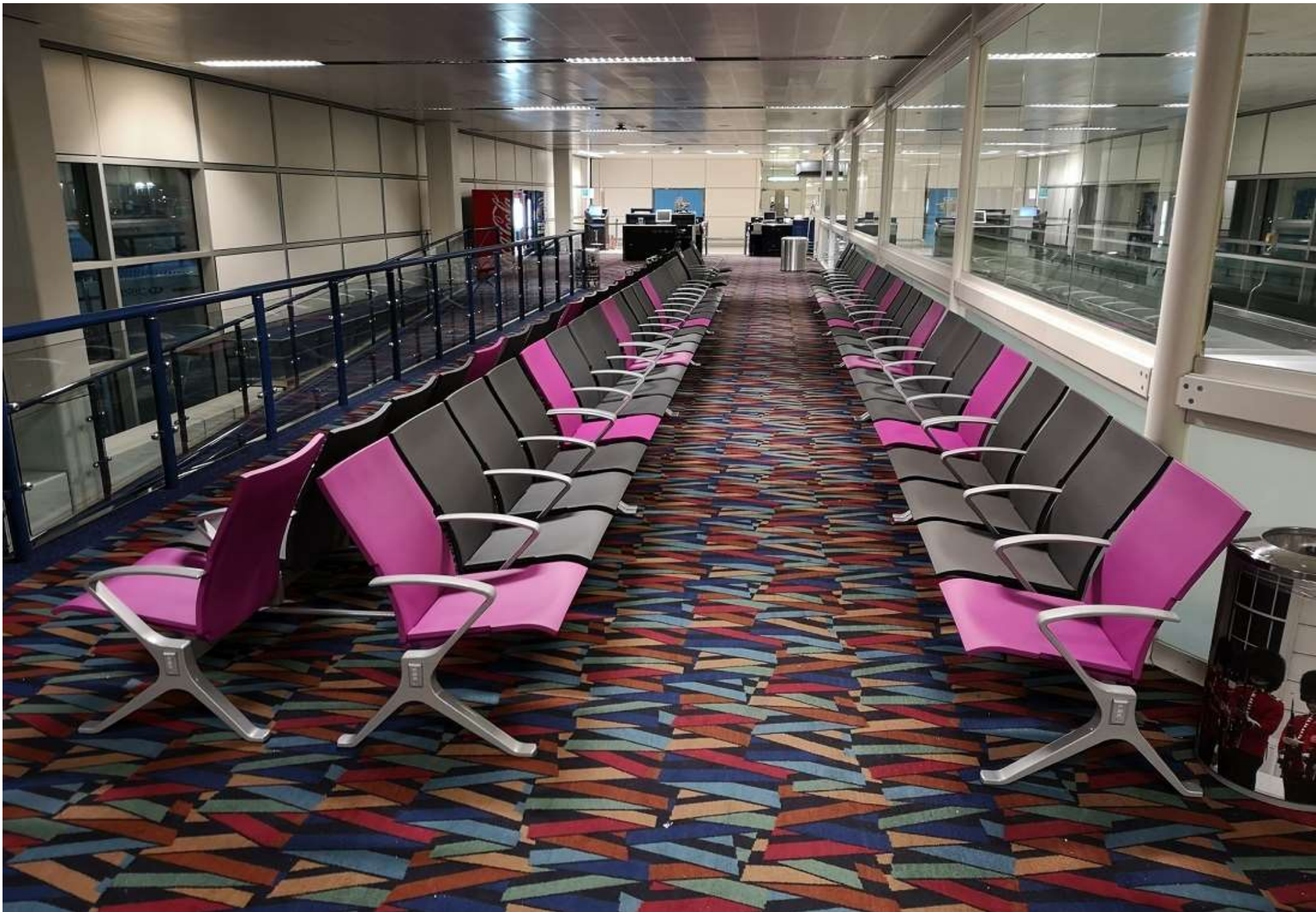
L
O
N
D
O
N
Z
B
A
T
W
I
C
K



L
O
N
D
O
N
Z
N
G
A
T
W
I
C
K



L
O
N
D
O
N
Z
O
N
Z
G
A
T
W
I
C
K



T
B
I
L
I
S
I
G
E
O
R
G
I
A



T
B
I
L
I
S
I
G
E
O
R
G
I
A



T
B
I
L
I
S
I
G
E
O
R
G
I
A



T
B
I
L
I
S
I
G
E
O
R
G
I
A



T
B
I
L
I
S
I
G
E
O
R
G
I
A



M
E
M
M
I
N
G
E
N
G
E
R
M
A
N
Y



M
E
M
M
I
N
G
E
N
Z
G
E
R
M
A
N
Y



M
E
M
M
I
N
G
E
N
G
E
R
M
A
N
N
Y



M
E
M
M
I
N
G
E
N
G
E
R
M
A
N
Y



M
E
M
M
I
N
G
E
N
G
E
R
M
A
N
Y



K
A
T
O
W
-
C
E

P
O
L
A
N
D



K
A
T
O
W
-
C
E

P
O
L
A
N
D



A
M
R
I
T
A

I
N
D
I
A



AMRITA INDIA



A
M
R
I
T
A

I
N
D
I
A



AMRITA INDIA



A
M
R
I
T
A

I
N
D
I
A



A
M
R
I
T
A

I
N
D
I
A



S
H
E
N
Y
A
N
G

C
H
I
N
A



S
H
E
N
Z
H
U
A
N
G
C
H
I
N
A



S
H
E
N
Y
A
N
G
C
H
I
N
A



S
H
E
N
Z
H
U
A
N
G
H
U
A
N



P
R
A
G
U
E

C
N
E
C
H
I
A



P
R
A
G
M
A
T
I
C
I
A

C
N
E
C
H
I
A



P
R
A
G
U
E

C
N
E
C
H
-
A



P
R
A
G
U
E

C
Z
E
C
H
I
A



P
R
A
G
U
E

C
Z
E
C
H
I
A



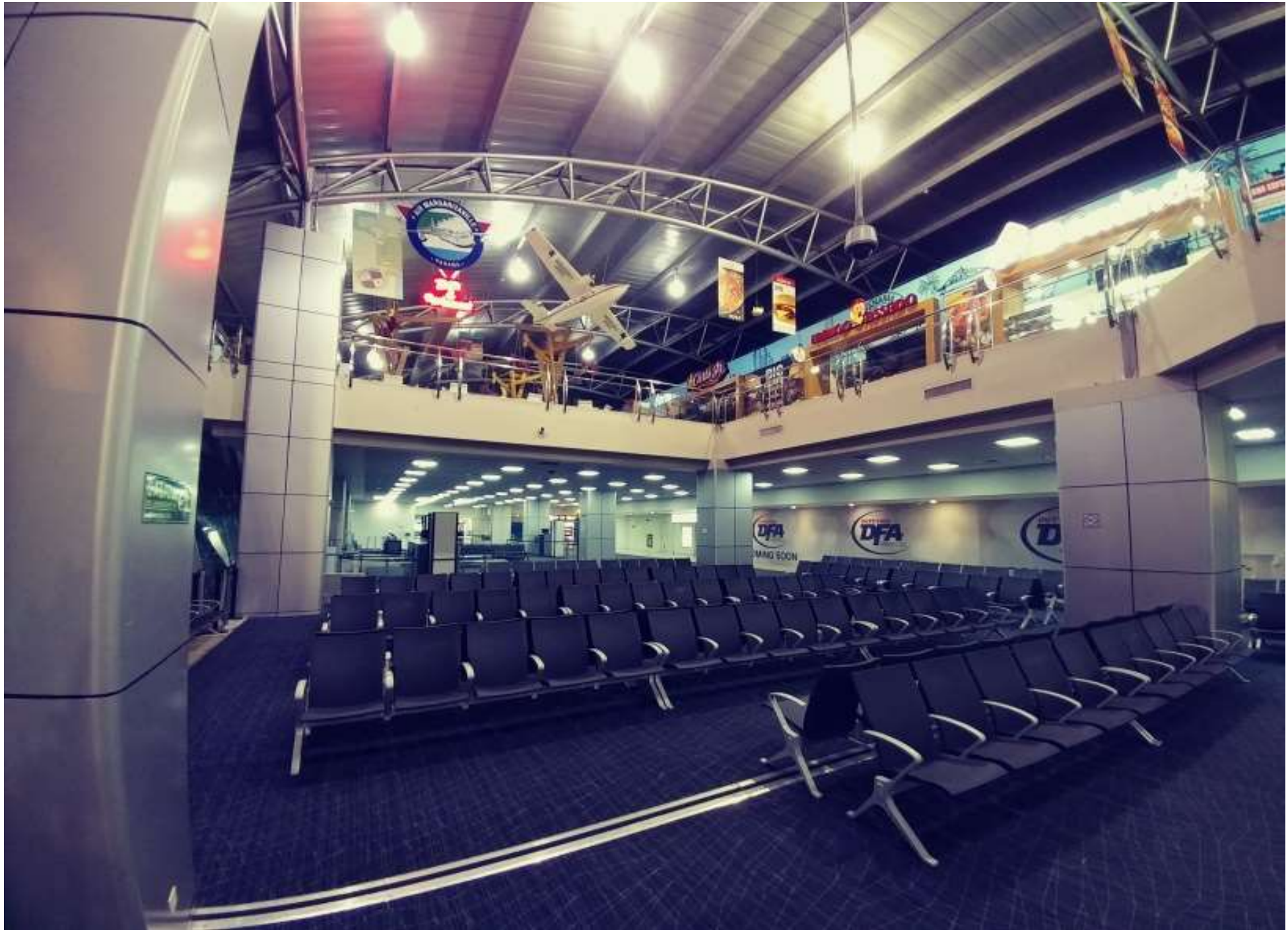
T
O
C
C
U
M
E
N
T
P
A
N
A
M
A



T
O
C
U
M
E
N
P
A
N
A
M
A



T
O
C
C
U
M
E
N
P
A
N
A
M
A



Z
H
E
N
G
N
H
O
C
H
Z
A



Z
H
E
N
G
N
H
O
C
H
I
N
A



Z
H
E
N
G
N
H
O
C
H
I
Z
A



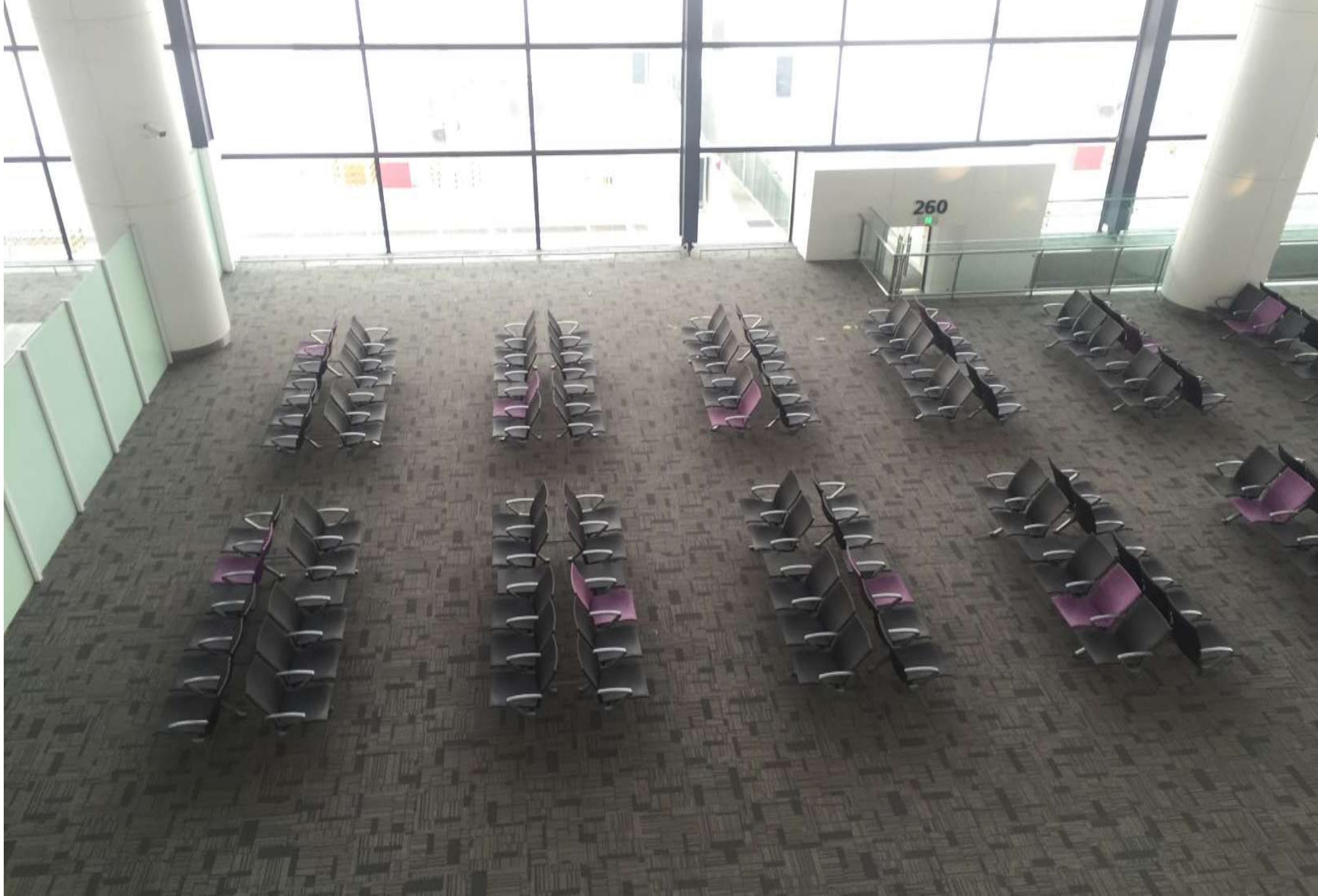
A
Z
-
I
C
C
O
N
G
N
F
E
R
E
N
C
E



Z
H
F
Z
G
N
I
C
C
I
-
Z
A



INTERNATIONALIZATION



B
O
D
O
N
O
R
W
A
Y



B
A
L
L
-
C
E
P
O
L
A
N
D



B
A
L
L
-
C
E
P
T
A
N
D



G
D
A
N
S
K

P
O
L
A
N
D



Б
Д
А
Н
С
К
П
О
Л
А
Н
Д



G
D
A
N
Z
S
K

P
O
L
A
N
D



R M
O A
D U
R R
I I
G T
U I
E U
N S



R M
O A
D U
R R
I I
G T
U I
E U
Z S



C
A
I
R
O
T
B
2
E
G
Y
P
T



C
A
I
R
O
T
E
B
2
E
G
Y
P
T



K
I
N
S
H
A
S
A

C
O
N
G
O



K
I
N
S
T
A
S
A

C
O
N
G
O



S
A
U
D
I
A

A
R
A
B
I
A



S
A
U
D
I
A

A
R
A
B
I
A



T
U
R
A
I
F

S
A
U
D
I

A
R
A
B
I
A



R
A
F
F
A

S
A
U
D
I

A
R
A
B
I
A



T
A
B
U
K

S
A
U
D
I
A

A
R
A
B
I
A



K
H
A
R
K
I
V
U
K
R
A
I
N
E



K
H
A
R
K
I
V
U
K
R
A
I
N
E



B
O
R
I
S
P
O
L
U
K
R
A
I
N
E



B
C
C
H
A
R
E
S
T
O
R
M
A
N
Z
A
-
A



B
U
C
C
H
I
A
R
E
S
T
R
O
M
A
N
-
A



N
A
S
S
A
U

B
A
H
A
M
A
S



**N
A
S
S
A
U

B
A
H
A
M
A
S**



N
A
S
S
A
U

B
A
H
A
M
A
S



D
U
B
R
O
V
N
I
K

C
R
O
A
T
I
A



A
R
L
A
N
D
A

S
W
E
D
E
N



K
A
U
N
A
S
L
I
T
H
U
A
N
I
A



M
A
Z
U
R
Y

P
O
L
A
N
D



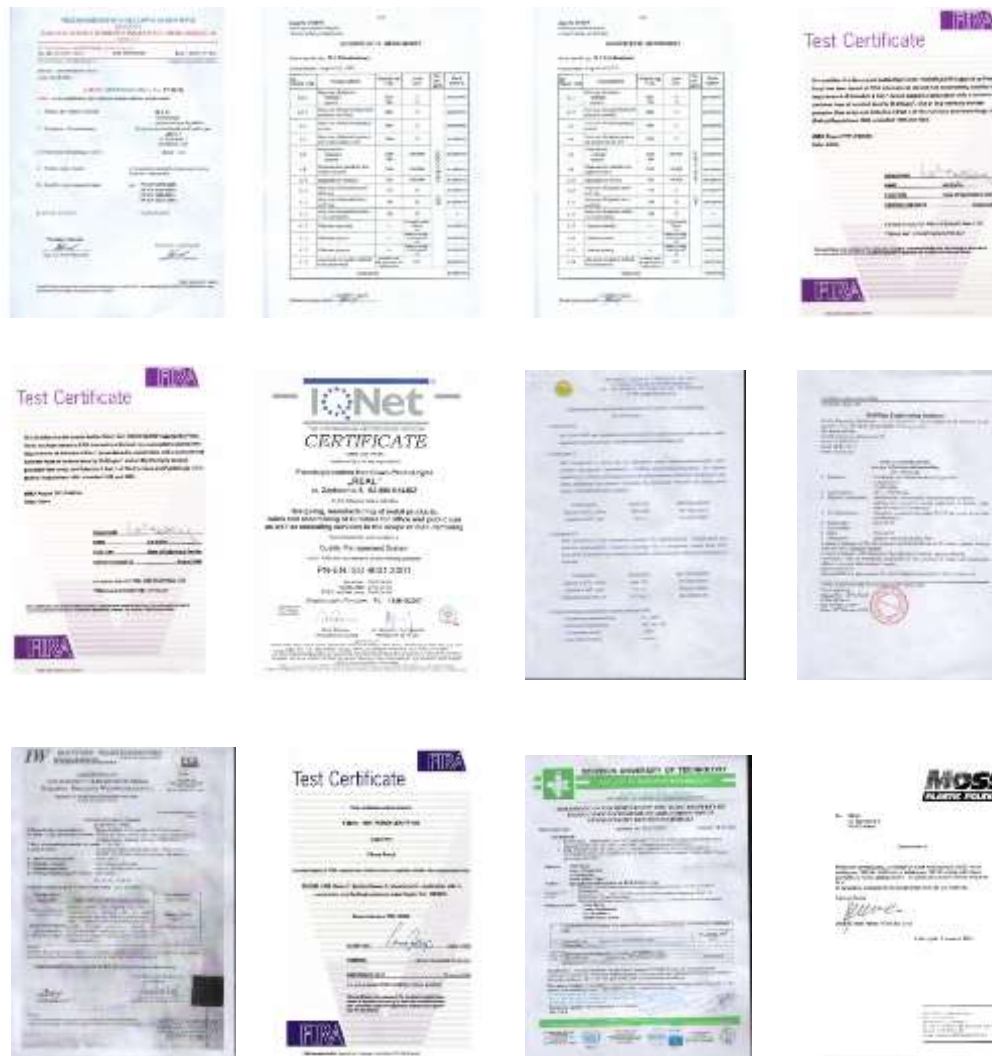
Port Lotniczy **Olsztyn-Mazury**



CERTIFICATION

ALL MODELS ARE CERTIFIED
ACCORDING TO
INTERNATIONAL AIRPORT
STANDARDS FOR:

- FIRE RESISTANCE
- STABILITY
- DURABILITY
- ABRASION
- UV RESISTANCE
- CLEANING
- ERGONOMICS
- ENVIRONMENTAL IMPACT



70
00
70
R

REAL

ADVANTAGES OF CHOOSING REAL:

- ✓ **BIG EXPERIENCE CONFIRMED BY NUMEROUS REFERENCES CONFIRMED BY LETTERS FROM AIRPORTS ALL AROUND THE GLOBE**
- ✓ **MINIMUM 10 YEARS OF WARRANTY FOR EVERY OFFERED MODEL**
- ✓ **FLEXIBILITY AND SHORT LEAD TIMES THANKS TO ONLY ONE FACTORY IN POLAND**
- ✓ **TESTED AND CERTIFIED PRODUCTS**
- ✓ **IMMEDIATE PROBLEM SOLVING / STAFF TRAINING**
- ✓ **CARE OF LOCALS AGENTS ALL AROUND THE GLOBE**