



„Quick Conversion“
Air Ambulance Equipment

EC 155



Air Ambulance Technology GesmbH
Lamprechtshausener Strasse 65
5282 Ranshofen
Austria

aat@airambulancetechnology.com
www.airambulancetechnology.com
Tel: +43 7722 85051
Fax: +43 7722 85051-22

WE DESIGN
WE MANUFACTURE
WE INSTALL
WE CERTIFY
WE HAVE

superior aircraft interiors, to perfection
EMS, MEDEVAC, Corporate and Special Mission Interiors
all our interiors using a highly qualified installation team
our interiors with EASA STC's including validation if required
20 years uncompromised experience

EASA Approvals

EASA.21J.042 - Design Organisation Approval (DOA) according Part 21 Subpart J
AT.21G.0007 - Production Organisation Approval (POA) according Part 21 Subpart G
AT.145.065 - Maintenance Organisation Approval (MOA) according Part 145 Annex II

Other Possible Aircraft

ROTORCRAFT

- AW 139
- EC 130
- AS 365N / EC 155
- AS 332 / EC 225
- BELL 407
- BHT / AB 205 / 212 / 412
- EC 135 Series
- EC 145 / BK 117C2
- MD 900 / 902
- Mi-8 / 17 / 171
- PZL W3A / 3 AS
- Sikorsky S 76
- other types possible

under development

- EC145 T2
- EC175
- AW 169
- Bell 429

FIXED WING

- Airbus A330
- An-74
- Beech 100 / 200 / 1900
- C-130
- Challenger 600
- Citation 550 / 560
- Dornier 328
- Falcon 50
- G100 / ASTRA
- Jetstream 31 / 32
- KC-135
- Lear Jet 45 / 55 / 60
- other types possible

EC 155

„Quick Conversion“
Air Ambulance Equipment

FEATURES

- Medical floor with two locker systems
- Superior handling. Quick loading and unloading of patients.
- No modification to the helicopter structure required.
- Easy maintenance and cleaning
- Standard utility helicopter to the air ambulance / EMS / Rescue roll in less than an hour.



INTENDED USE

Ambulance, Search and Rescue, Disaster

TRANSPORT CAPABILITY

1 or 2 patients or Incubator

CERTIFICATION

STC EASA / JCAB Supplemental Type Certificate No. EASA.R.S.00467

MEDICAL CREW

2 - 6 Medical Crew depending on configuration



Advantages of AAT EMS Interiors

- Ergonomic and versatile modular system.
- Low weight design.
- Full configuration flexibility.
- Multi Mission Capability.
- Wide variety of layout possibilities.



“Tailor-made” solutions for your specific mission requirements