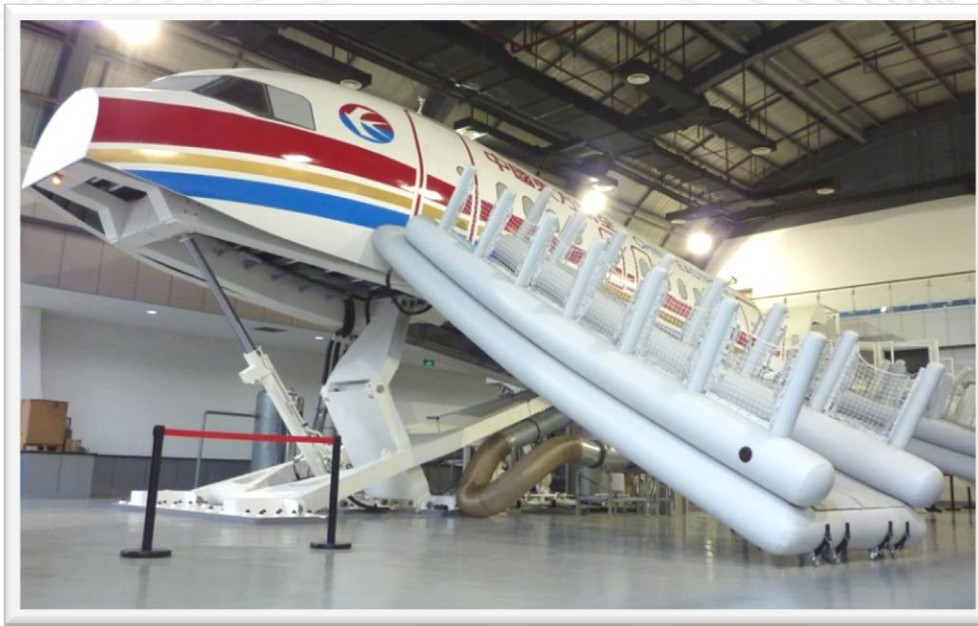


Cabin Emergency Evacuation Trainer A320



CEET A320 LH View



Cockpit



Passenger Visual System

| Measurements/Weight | |
|--|--------------------------|
| Length | 13 600 mm |
| Width Cabin | 4 000 mm |
| Height in operational position | 5 300 mm |
| Weight w/o motion system | 16 000 kg |
| Electrical system | |
| Operating voltage | 380 VAC |
| Frequency | 50 to 60 Hz |
| Power rating | 11,0 kVA |
| Current consumption | Max. 12 A |
| Fuse protection | 16 A |
| Protection (control cabinet) | IP 56 |
| Pneumatic system (compressed air supply) | |
| Pressure | Min. 8 bar/max. 11,5 bar |
| Ambient conditions | |
| Temperature for transport/storage | -10°C to 45°C |
| Temperature for operation | 15°C to 35°C |
| Humidity | < 90% |
| Noise emission w/o motion system | < 70 dB (A) |



Galley 1



Oven Fire



Instructor Operator Station (IOS)



Mobile IOS

RST ROSTOCK SYSTEM-TECHNIK

Partner of the Aerospace Industry

RST

MEMBER OF THE FERCHAU AVIATION GROUP

Cabin Emergency Evacuation Trainer A320

| Pooling all Training Classes | |
|------------------------------|---|
| System | Function |
| COCKPIT | <ul style="list-style-type: none"> ● Incapacitation training ● Crew communication training ● EMER-call handling ● Evacuation training |
| CABIN | <ul style="list-style-type: none"> ● Procedure training ● Evacuation training ● Fire fighting training ● Communication and control training ● Service training |
| FLIGHT ATTENDANT STATIONS | <ul style="list-style-type: none"> ● Communication and control training ● Crew communication ● FAP/AAP/AIP operation and observation |
| DOOR AREAS | <ul style="list-style-type: none"> ● Door operation in normal situation ● Door operation in emergency situation |
| SLIDES | <ul style="list-style-type: none"> ● Slide training ● Use of slide with malfunctions ● Slide release training |

Contact: **Renate Plath**
 RST Rostock System-Technik GmbH
 Friedrich-Barnewitz-Straße 9
 18119 Rostock, Germany

T +49 (0)381 56 556
 F +49 (0)381 56 202
 W www.rst-rostock.de
 E r.plath@rst-rostock.de