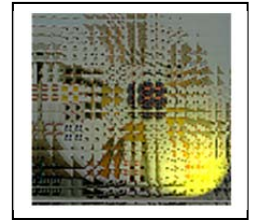




NORDSEETAUCHER GMBH

Hyperbaric Tunnel Construction and Diving®

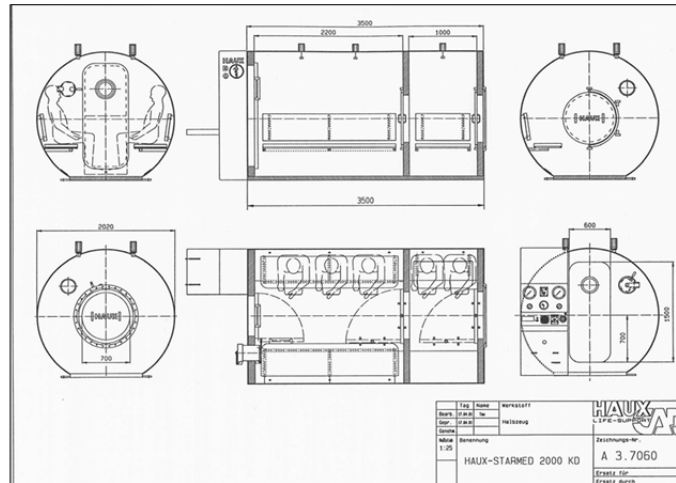


Max. Design Pressure
Max. Working Pressure
Max. Test Pressure

Main Chamber Capacity

Ante Chamber Capacity

Chamber Diameter
Length of Main Chamber
Length of Ante Chamber
Length over all,
incl. control panel
Width over all
Height over all,
incl. illumination units



5.5 bar
5.0 bar
8.25 bar

3 seating or
2 lying persons
2 seating persons

2000 mm
2200 mm
1000 mm

approx. 4385 mm
approx. 2020 mm

approx. 2050 mm

Containerized Hyperbaric Treatment Chamber for Work in Compressed Air

equipped with Spray Fog Fire Fighting System



Entrance and Control Panel

HAUX LIFE SUPPORT

STARCOM 2000 / 5.5 KD

Year of Design 2007



Treatment Area to the Entrance



Treatment Area to the Ante Chamber

Main Chamber Volume
Ante Chamber Volume

6.700 l
3.100 l

Material
Number of Doors
Rectangular Door (MC-direct access)
Circular Door, free diameter (AC-direct / MC-AC)
Number of Windows in MC (Wall MC/AC and AC/MC door)
Window Free Diameter (cylinder wall + doors)
Supply Lock (MC-control-panel-side)
Free diameter
Free length
Volume

P265GH
3 pieces
1600 mm x 600 mm
700 mm
6
200 mm
1
200 mm
300 mm
approx. 9 l

NATO/STANAG/DIN-Bayonet-Flange (female) for connection of Rescue Chamber
Electrical connection
Electrical consumption
Certification
Weight, chamber complete equipped

1 arranged at AC-access
380 Volt, 50Hz
approx. 4000 Watt
German Lloyd
approx. 14.500 kg