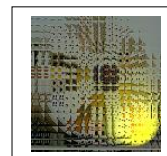




NORDSEETAUCHER GmbH

(N-Sea-Divers)

Hyperbaric Tunnel Construction and Diving®



Hyperbaric Work (Diving and Compressed Air)

Reference List for Work in Compressed Air deeper 3.6bar and the use of the Tables

NST – AIR/OXY/12M – NST

NST – Canadian Forces – NST

NST – DruckLV – NST

01st October 2014

Project Name	Overpressure	Man Interventions	Total Time	DCS 1
4 th River Elbe Crossing	3.6 - 4.5 bar	223	839 h	00
Westerschelde Project	3.6 - 4.4 bar	546	1.947 h	01
Wesertunnel	3.6 - 4.7 bar	559	1.639 h	00
Nanjing Yangtze River	4.8 - 6.5 bar	945	3.948 h	04
U4 Hafencity Hamburg	3.6 - 4.2 bar	149	522 h	00
Hong Kong, XRL820/821	3.6 - 3.9 bar	197	611 h	00
Guangshengang-Shenzhen	3.6 - 4.5 bar	5.180	27.040 h	06
Nanjing Weisan Road Tunnel	5.2 - 6.5 bar	4.003	17.305 h	07
Metro Line 3 Nanjing	4.8 - 5.6 bar	619	2.877 h	01
Eurasia Tunnel Istanbul	4.1 - 6.5 bar	176	1.007 h	00
		12.597	57.735 h	19

NST-DruckLV-NST

Decompression with **Oxygen** under normal conditions

Work pressure between 0.7 and 1.5bar (officially 3.6bar)

Experience: More than 230.000

NST-AIR/OXY/12M-NST

Decompression with **Oxygen** without compromises

Work pressure between 1.5 and 6.0bar

Experience: More than 51.232 hrs.

NST-Canadian Forces-NST

Decompression with **Oxygen** without compromises

Work pressure between 4.5 and 7.2bar

Experience: More than 6.503 hrs.

Ammersbek, 2014-10-01

Nordseetaucher GmbH

Claus Mayer

Superintendent

Specialist Hyperbaric Competence