



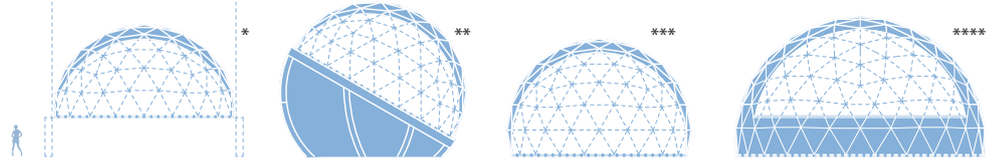
ZENDOME / IMMERSIVE MEDIA SCREEN

We create live 360° worlds where potential clients and customers, exhibition or conference visitors and guests are animated to engage in an active and moving dialogue with your products or services.

ZENVISION GmbH

Prenzlauer Promenade 189
D-13198 Berlin
www.zenvision.de

T +49 30 473 776 20
F +49 30 473 776 29
info@zenvision.de



ZENDOME****	IMS Ø (mm)	CUPOLA	COCOON	FULLDOME	PLANETARIUM
ZENDOME.20HE	5000	●	●		
ZENDOME.30M	6200	●	●		
ZENDOME.45M	7800	●	●		
ZENDOME.75M	9800			●	
ZENDOME.75B	9800	●	●		
ZENDOME.150M	12000	●		●	●
ZENDOME.300M	17000	●			●
ZENDOME.500M	22000	●			●

PRODUCT FEATURE:

Advanced Frame System	●	●	●	●	
Aluminium Ring	●	●	●	●	
Weather Protection Membrane, white				●	
Technical Negative Pressure Membrane, black	●	●	●	●	
Immersive Media Screen		GREYSCREEN GAIN 0.61	GREYSCREEN GAIN 0.61	GREYSCREEN GAIN 0.61	GREYSCREEN GAIN 0.61
IMS control unit for accurate setting and monitoring negative pressure	●	●	●	●	
IMS pump (master) Airflow max. 1000m ³ /h	●	●	●	●	
Accessories: hose connectors, clamps, cable for pumps, controls and sensors	●	●	●	●	
Storage & Logistic System	●	●	●	●	
Cocoon Truss Group (Subconstruction)		●	●		
Inflatable Cover Cocoon Truss Group		○	○		
Stretch			○		
Columns		○			

APPLICATION:

Indoor	●	●	●	●
Outdoor			●	●
Safety			DIN EN 13782 DIN EN 1991 DIN EN 1993-1 DIN EN 1999-1 DIN EN 13814	DIN EN 13782 DIN EN 13782

ADD-ON:

Heavy Duty Flooring			○	○
Aluminum Door			○	○
Projector connectors	○	○	○	○
Speaker connectors	○	○	○	○
Curtain / Cover	○			○

- STANDARD EQUIPMENT
- OPTIONAL EQUIPMENT

© ZENVISION 2014-2015. We kindly ask for your understanding that files and content is legal property of ZENVISION GmbH. You are not allowed to transfer data or content to third parties nor copying files and content without written permission of ZENVISION GmbH.

- * ZENDOME.9800CL-h
- ** ZENDOME.9800CC-t
- *** ZENDOME.9800FD-h
- **** ZENDOME.17000PL-h
- ***** For technical Details please refer to "Technical Data Sheet" of the desired ZENDOME structures.