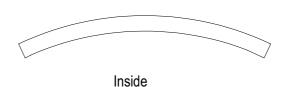


# **General information of the partition wall systems**

1. Side definition of swung partition

(according the drawings)

Outside



**2. Dimensions**: height: 1. = 1900 mm

2 = 1300 mm

lengths: our standard program consists of 34 different length and radius

thickness: 115 mm

	partitions per runn. M		
	1300 mm high	1900 mm high	
	iligii	iligii	
weight (kg)	25,0	34,8	

# 3. Available surfaces

#### a. Partition wall system

- Colour coatings
- SPR\* covered: uni-décor
- SPR\* covered: fantasy-décor
- SPR\* covered wood décor
- Veneer covered, 5 different kind of wood

natural type: oak, alder, pine, maple, beech, wenge

beech veneer covered, stained in 6 different colours

# b.) Pedestals

- Steel powder coated
- stainless steel polished
- Beech multiplex natural
- Beech multiplex colour stained

	pedestals diam. 550mm			
	wood	steel	stainless steel	
weight (kg)	2,7	11,3	11,3	



### c.) White Boards

colour coated (frame stained)

# d.) Mailboxes

MDF:

- Colour coated
- SPR\* covered uni-décor

# e.) Office work stations

- melamine laminated uni décor
- melamine laminated wood décor
- veneered, 6 different kind of wood -

natural type: oak, alder, pine, maple, beech, wenge

- beech veneered, stained in 6 different colours I

#### 4. Available equipment

- a.) Office work station with acoustic wall
- b.) Partition wall system with lighting and switch systems
- c.) Partition wall system with a fixed glass window
- d.) Worktops adjusted to the wall contour
- e.) Shelves adjusted to the wall contour
- f.) Tops for cabinets adjusted to the wall contour
- g.) Trade fair and boutique systems

#### 5. Acoustic wall

All the components of the Azzaretto system comply with the normal acoustic regulations and have gained test certificates in Germany as well as in other E.U. countries. The partitions are available in acoustic quality, single and double sided:

- Height: 5 ft 02`
- SPR\* covered uni-decor
- SPR\* covered wood decor
- veneer surface

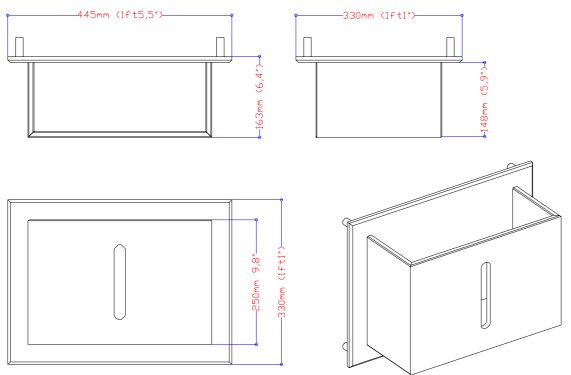
The mass of the different components, the plywood, the MDF and the coverage materials provide an average noise absorption rate according to DIN EN ISO/IEC 17025



# Please order the planning CD or the CAD-files via e-mail January 2006.

Frequency (Hz)	reverberation   time 1	reverberation time 1	sound absorption alpha	As higher
100	47.70	12.16	0.10	the number
100	17,70	12,46	0,10	alpha as
125	18,82	9,37	0,23	better is
160	15,70	6,29	0,41	sound
200	14,97	5,57	0,49	absorption of
250	13,96	4,48	0,66	the wall
315	13,62	3,54	0,91	
400	12,56	3,23	1,00	ORDERUNG QUI
500	10,94	3,09	1,01	September 1
630	9,34	2,95	1 (1) 1	Pofer Institut
800	9,09	3,04	0.95   照	Institut Windyest D
1000	8,75	3,23	0,85 E amilier	anerkannte
1250	8,30	3,47	0,85 (5) amilion Pr 0,73	V. V. 9 EMUH. O. S.
1600	7,40	3,54	0,64	1 100
2000	6,30	3,43	0,58	
2500	5,27	3,13	0,57	
3150	4,34	2,70	0,61	
4000	3,51	2,28	0,68	
5000	2,78	1,97	0,66	

# Sketches of the add-on modules

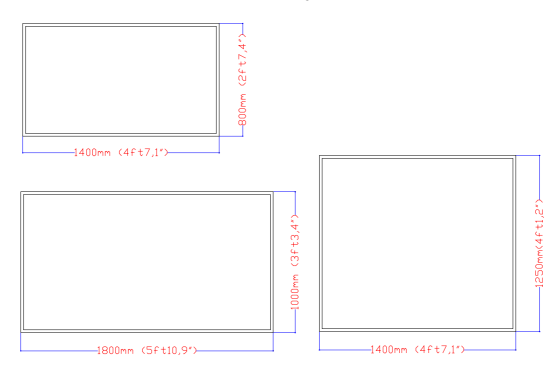




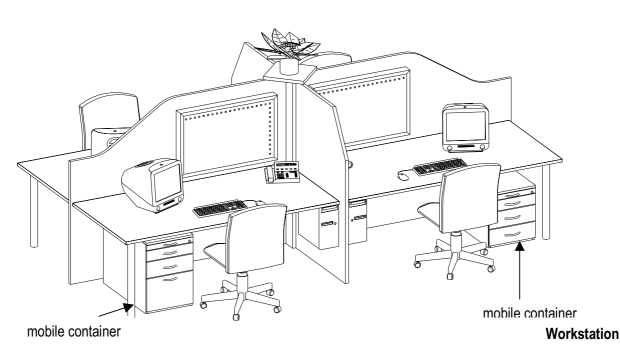
Please order the planning CD or the CAD-files via e-mail January 2006.

#### **Mailboxes**

The colour coatings of the mailboxes and white boards are in lists of colours



# Coloured Boards The colour coatings of the boards are in lists of colours



The colour coatings of the work station and container are in lists of colours

SPR\* = Solid phenolic resin