

Sound insulation

The sound insulation of a movable wall is defined by International Standard Laboratory measurements in accordance with ISO 140-3.

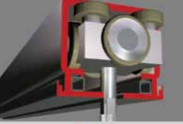
In building practice, the sound insulation between two rooms will always be affected by the surrounding construction.

Sound waves will pass through and under flooring (carpet), through walls and windows, above suspended ceilings and through ventilation ducts.

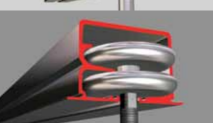
Through our long extensive knowledge we can advise you at the design stage in order to improve the acoustics of your room.

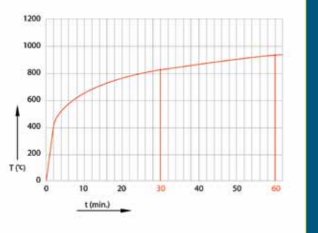
We will help you with pleasure!











info@parthos.com www.parthos.com



Fire resistance

Parthos continually improves its products and invests heavily in product development.

Also Parthos pays close attention to the European directives concerning fire safety of building products. Specifically spread of flame and thermal insulation are important criteria.

Various tests (in accordance with EN 1364) with renowned Institutes have proved that Parthos is able to produce a movable wall, with integrated pass door, with a 60 minutes fire resistance.

So when fire resistance is a must, you have the choice of the Parthos Palace in either EI 30 or even EI 60.



No right scan be derived from text on this brochure

016/05

palace movable walls



 \triangleleft

Product information

90/90 I

1500 - 4050 mm

600 - 1240 mm

aluminium / wood

90 I= 16 - 20 mm

90=18 mm.

part of the

construction

fire-retardant

optional

Class 1

aluminium.

anodized, with

sealing profiles

90 l > invisible

black with double

sealing profiles

single or double

door in panel or

fixed single door

32 - 50 kg/m2

37 - 48 dB

approx.

90 > visible

aluminium.

manual

90=95/90 l=90 mm 110 mm

110 S/110SI

1500 - 15000 mm

600 - 1240 mm

aluminium / steel

14 - 18 mm.

carried by the

construction

fire-retardant

aluminium, anodized.

with magnetic strips

and sealing profiles

110 S > visible

aluminium,

manual,

or electrical

single or double

door in panel or

fixed single door

31 - 56 kg/m2

37 - 58 dB

approx.

110 SI > invisible

black with double

sealing profiles

optional

Class 1

110 SI EI30

1500 - 15000 mm

600 - 1240 mm

aluminium / steel

16 - 18 mm.

fire retardant

Class 1, carried by

the construction

30 minutes

fire-resistant

inlayed, aluminium,

anodized, with

and sealing

aluminium

manual.

panel

or electrical

single door in

45 - 58 dB

33 - 65 kg/m2

approx.

black with double

sealing profiles

profiles

magnetic strips

110 mm

80

80 mm

10 mm.

optional

Class 1

aluminium.

aluminium,

manual

black with double

sealing profiles

single or double

door in panel or

fixed single door

36 - 44 dB

20 - 37 kg/m2

The dB-values have been measured according to EN ISO 140-3 1995.

approx.

anodized, with

sealing profiles

part of the

construction

fire-retardant

1500 - 3050 mm

600 - 1240 mm

aluminium / wood

Type

Panel thickness

Frame construction

Board material

Fire safety

Vertical profiles

Pressure sleeves

Operation of

Doors

Rw

value)

pressure sleeves

Sound insulation

Weight (depending

on sound insulation

Test reports are available on demand.

* Walls as tested with Palace 110S

Standard panel

Panel height

Panel width

Palace 90

Palace 80



Palace 90I



Palace 110 S



Palace 110SI



Palace 110SI EI30 inlayed edges



Adjusting panel





Your Parthos distributor will be pleased to supply you with detailed (technical) information

Other product versions and sizes on request

110 SI EI60

1500 - 15000 mm

600 - 1240 mm

aluminium / steel

Class 1, carried by

inlayed, aluminium,

anodized with

and sealing

profiles

manual,

panel

or electrical

single door in

45 - 58 dB

33 - 75 kg/m2

approx.

magnetic strips

black with double

sealing profiles

the construction

60 minutes

fire-resistant

19 - 22 mm,

fire retardant

110 mm

Transpalace

1500 - 3500 mm

600 - 1240 mm

100 mm

aluminium

safety glass

carried by the

construction

aluminium.

aluminium

black with double

manual or electrical

single door in panel

or fixed single door

46 - 49 dB

approx.

65 kg/m2

sealing profiles

anodized, with

sealing profiles

Your Parthos distri-

butor will be pleased to

supply you with detailed

(technical) information.

8 mm



1			
	_	_	_

Transpalace 80 XXL sliding walls

100 mm

1500 - 15000 mm

600 - 15000 mm

rectangular tubes steel frame

fire retardant Class 1,

project related based upon similar Palace

Your Parthos distri-

butor will be pleased to

supply you with detailed

(technical) information.

visible or invisible, with

magnetic strips and

sealing profiles

aluminium,

black with double

sealing profiles or

flexible sweep seals

manual, electrical or

fully automatic

single door in

37 dB - 58 dB*

ca. 37 – 75 kg/m2

nanel

approx.

anodized profiles,

16 - 25 mm.

110SI

single glas / 'outdoor'

1500 - 3500 mm

600 - 1240 mm

80 mm

aluminium

10 - 20 mm.

insulated safety

glass carried by

the construction

Your Parthos distri-

butor will be pleased to

supply you with detailed

(technical) information.

aluminium,

aluminium,

manual

or electrical

single door in

nanel or fixed

single door

± 40 dB

approx.

50 kg/m2

black with double

sealing profiles

anodized, with

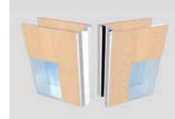
sealing profiles



XXL sliding walls



Transpalace 80 single glass



Transpalace 80





Palace 110SI EI60 inlayed edges



Wicket door panel

Double wicket door panel

Passdoor wall fixed, full height

Panel with glass opening

Corner panel

Curved panel