

PARTHOS PALACE

PARTHOS PRESIDENT

PARTHOS MONO / SPACERS

PARTHOS PHONIC / PROGRESS

PARTHOS XXL SLIDING WALLS

PARTHOS PATIO WALLS

PARTHOS INTERIOR CONTRACTING

PARTHOS METAL

PARTHOS CONSTRUCTION

PARTHOS INRAUMSYSTEME



PALACE XXL SLIDING WALL



Parthos B.V.
Industrieterrein 25
5981 NK Panningen
The Netherlands
Tel. +31 (0) 77 306 82 00
Fax +31 (0) 77 307 42 20
info@parthos.com
www.parthos.com

Parthos Belgium BVBA
Ringlaan 16, B-8501 Kortrijk-Heule, Belgium
Tel. +32 (0) 56 29 89 79 Fax +32 (0) 56 29 89 78
info@parthos.be www.parthos.be

Parthos France SARL
CIT de Roncq, 45 A Avenue de l'Europe, 59223 Roncq, France
Tel. +33 (0) 3 20 06 45 35 Fax +33 (0) 3 20 06 81 05
parthos@parthos.fr www.parthos.fr

Parthos Deutschland GmbH
Helmut-Grashoffstraße 20, 41179 Mönchengladbach, Germany
Tel. +49 (0) 2161-6397870 Fax +49 (0) 2161-6397879
info@parthos.de www.parthos.de

Parthos UK Ltd
1 The Quadrant, Howarth Road, Maidenhead, Berkshire SL6 1AP, England
Tel. +44 (0) 1628 773353 Fax +44 (0) 1628 773363
info@parthos.co.uk www.parthos.co.uk

Parthos Maroc
Lottis Alliance Darna, Lot nr 946, Kenitra, Maroc
Mobiel: 00212 619 85 65 41
a.qnanbi@parthos.com www.parthos.com

Parthos Turkey
Koşuyolu Mh. Muhuttin Üstündağ Cd.
No:49 34718 Kadıköy / İstanbul - Türkiye
Tel. 90 212 635 77 10 Fax 90 212 532 60 74
h.kinaci@parthos.com www.parthos.com

Parthos Mobile Wall Systems Co., Ltd. (factory)
building13, no.78 mild gucheng road, hi-tech development zone,
Kunshan city, Jiangsu province, 215300, China
Tel. +86 (0) 5125 7051816 Fax +86 (0) 5125 7051815
info@parthos.com.cn www.parthos.com.cn

Parthos (Thailand) Company Limited
19/36 Moo. 10, Klong Nueng Sub-District, Klong Luang District,
Pathumthani Province 12120, Thailand
Tel. +66 (0) 2 529 1446 7 Fax +66 (0) 2 529 1448
info@parthos.com www.parthos.com

Parthos Inraumsysteme GmbH
Otto-Franke-Straße 10 A, 06485 Quedlinburg, Germany
Tel. +49 (0) 39 485 594 10 Fax +49 (0) 39 485 594 50
info@parthosinraumsysteme.de www.parthosinraumsysteme.de

Parthos Metal B.V.
Industrieterrein 117, 5981 NC, Panningen, The Netherlands,
Tel. +31 (0) 77 30 71 557
info@parthosmetal.com www.parthosmetal.com

Parthos Construction B.V.
Slootsekullen 30, 5986 PG Beringe, The Netherlands
Tel. +31 (0) 77 30 68 200
info@parthosconstruction.com www.parthosconstruction.com



No rights can be derived from texts on this brochure.

018/02

PARTHOS
designed
for space

50YEARS
worldwide space solutions
mobile wall systems & interior contracting

PARTHOS
designed
for space

50YEARS
worldwide space solutions
mobile wall systems & interior contracting



Optimal use of space with the Palace XXL sliding wall

Parthos has been the worldwide leading manufacturer of mobile space solutions for more than 50 years. We believe in making optimal use of every square metre and we do literally offer you "space".

The most modern production technology, in combination with our own R&D department, deliver sustainable and high-quality products. Parthos was the very first company in this sector to receive an ISO 9001 certificate in the area of movable walls for a reason.

Your space, fully utilized, always in motion, multifunctional. The Parthos XXL sliding wall is a double-walled soundproofing sliding wall which allows you to make optimal use of your space. You can easily divide the space into smaller units. From schools to theatres to conference rooms, the Palace XXL sliding wall can be effortlessly adapted to every situation.



The Palace XXL sliding door is constructed from a hollow steel frame fitted with panels of a minimum 16mm thickness on both sides. The individual panels are joined together using the tongue and groove system. The ends of the panels are fitted with vertical aluminum profiles with rubber seals and a magnetic strip. Both the top and the bottom edges of the panels are equipped with rubber drag strips. There is also the option of fitting the wall with acoustic pressure sleeves as with Palace panel walls, to achieve a higher level of soundproofing. In addition it is often possible to equip these pressure sleeves with an automatic (electrical) closing mechanism. Even fully automatic walls are possible.

Excellent acoustic properties

The construction method of the Palace XXL sliding wall is identical to the Palace individual panels and as such, similar kinds of acoustic properties are obtainable with the Palace XXL sliding wall. The main advantage of the Palace XXL sliding wall relative

to the Palace panel walls is the minimization of the number of joints and seams. Through the positive effect of this on soundproofing the Palace XXL delivers as a rule up to 45 dB Rw soundproofing when fitted with rubber drag strips, and even higher with acoustic pressure sleeves.





T-intersection design for a flexible environment



Strikingly functional

Operating the Palace XXL sliding wall is exceptionally simple. The wall slides extremely smoothly along the rail construction using ball bearing trolleys. Handles can also be fitted for the purpose of sliding the wall open and closed. The Palace XXL sliding wall can also be produced with a handle concealed in the vertical profiles, for when the wall is slid open between two walls.

Special surface applications

The choice of surface material is almost limitless. You could, for example, choose magnetic surface material, or even material suitable for projection.

Education

With its T intersection design, the Palace XXL sliding wall lends itself incredibly well to educational use. Large learning environments can be divided up into several smaller spaces and can be opened up again just as easily.

Extra large openings

The ease with which the Palace XXL sliding wall can be slid open means that the user can open up an entire "wall" with just the turn of one hand. These large openings are not only ideal for schools, but also in hospitals and nursing homes for increasing wheelchair and bed accessibility.



palace XXL sliding wall

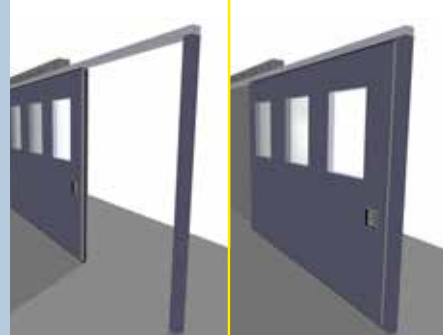


The Palace XXL sliding door can also be fabricated in multiple separate parts which allows the creation of a multi-leaf system. Think for example of a sliding wall which has the opening/closing point in the middle, whereby each panel slides to the left or to the right. And yet, the Palace XXL sliding wall can do even more: how about a 'telescope' construction whereby all the panels can be made as large or as small as you wish? In this situation the panels are equipped with guide rails which allow all parts of the sliding wall still to be opened and closed with one simple turn of the hand.

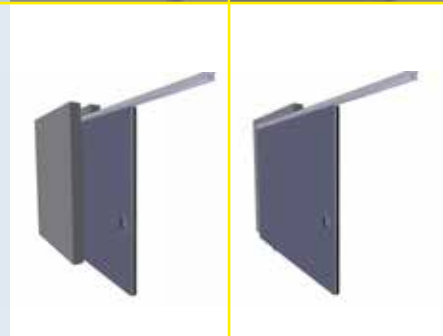


Optional accessories

The Palace XXL sliding wall is available with one or more glass openings. It is also possible to incorporate a single or double door.



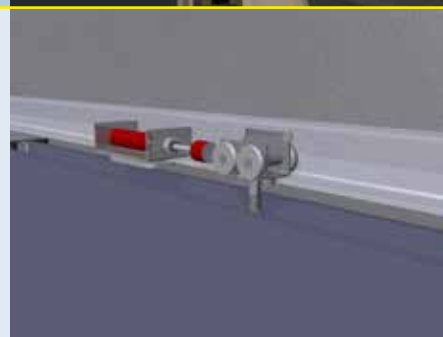
There are various options for parking the Palace XXL sliding wall: either by the (fixed) wall, between the (fixed) walls or in open space.



The Palace XXL sliding wall is available with diverse track types. The track/trolley 9 from Parthos undoubtedly represents the best track and trolley in the world for large movable walls. The trolley wheel has nine rows of ball bearings and the rail has a stainless steel sliding surface. This combination of track/trolley makes it possible to manually move more than 2500 kg, hassle free!



Auto breaking system (ABS) with so-called soft closure



For extra safety the Palace XXL sliding wall can be fitted with the ABS. With this ABS the wall is "slowed down", providing an extra safety guarantee. The patented Parthos handle has been developed to enable the sliding walls to be opened and closed with one simple movement. It can be operated manually or fully automatically by means of a belt drive system. This variant also features automatic operation of the acoustic pressure sleeves.

