

EXPERTS IN INNOVATION



Xinnix offers the adequate solution for every application an interior builder may need. Architects, interior builders and final customers receive the guarantee of a certain final result within the desired delivery terms.

The knowhow of the contemporary hardware in combination with our own R&D department results into innovations which are recognized in different fields of the interior building world in different countries.

These year after year recognitions are our motivation to continue this road of innovation in order to offer you the nicest range of new products.





INDEX		
XINNIX PROJECTS	P. 06-15	
XINNIX SELECTION	P. 16-39	
X1 45°	P.18-19	े
X2-40 & X2-45 45°	P.20-21	े
X40-V & X45-V 45°	P.22-23	े
X40-T & X45-T 90°	P.24-25	े
X40-TU & X45-TU 90 ⁻¹	P.26-27	े
X40-KT & X45-KT 900 .	P.28-29	୍
X40-KTU & X45-KTU 900	P.30-31	े
	P.32-33	े
DOUBLE DOOR SYSTEM 45°	P.34-35	े
X40RF 45°	P.36-37	ା
X2-40 ACOUSTIC DOORS 45	P.38-39	0



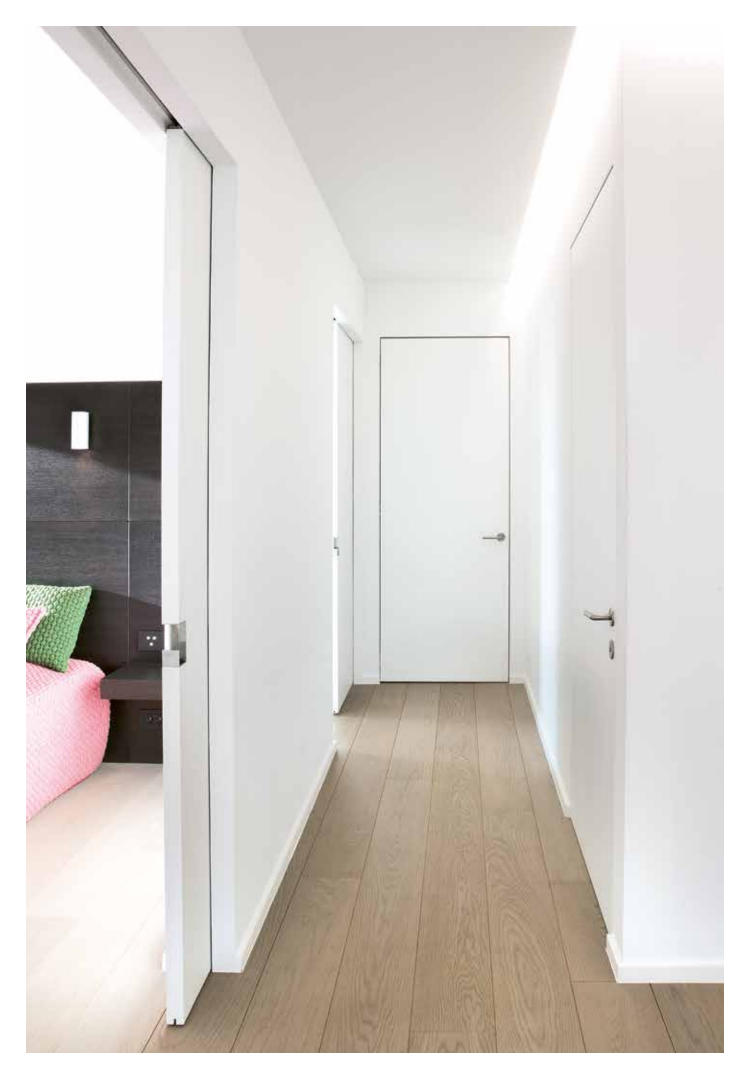






XINNIX <mark>S-LINE</mark>	P. 40-61
X1S 45°	P.42-43
X2-40S & X2-45S 45°	P.44-45
X45S-V 45°1	P.46-47
X45S-T 90°	P.48-49
X45S-TU 90°	P.50-51
X45S-KT 90°	P.52-53
X45S-KTU 90°	P.54-55
	P.56-57
DOUBLE DOOR SYSTEM 45°	P.58-59
X2-40S ACOUSTIC DOORS 45°	P.60-61
XINNIX SLIDING DOORS	P. 62-75
X5 WOOD	P.64-67
X5 GLASS	P.68 -71
X5 DOUBLE WOOD / GLASS	P.72-73
X6 GLASS / WOOD	P.74-75
XINNIX XP.50® PLINTH	P. 76-77
XINNIX ACCESSORIES	P. 78-87

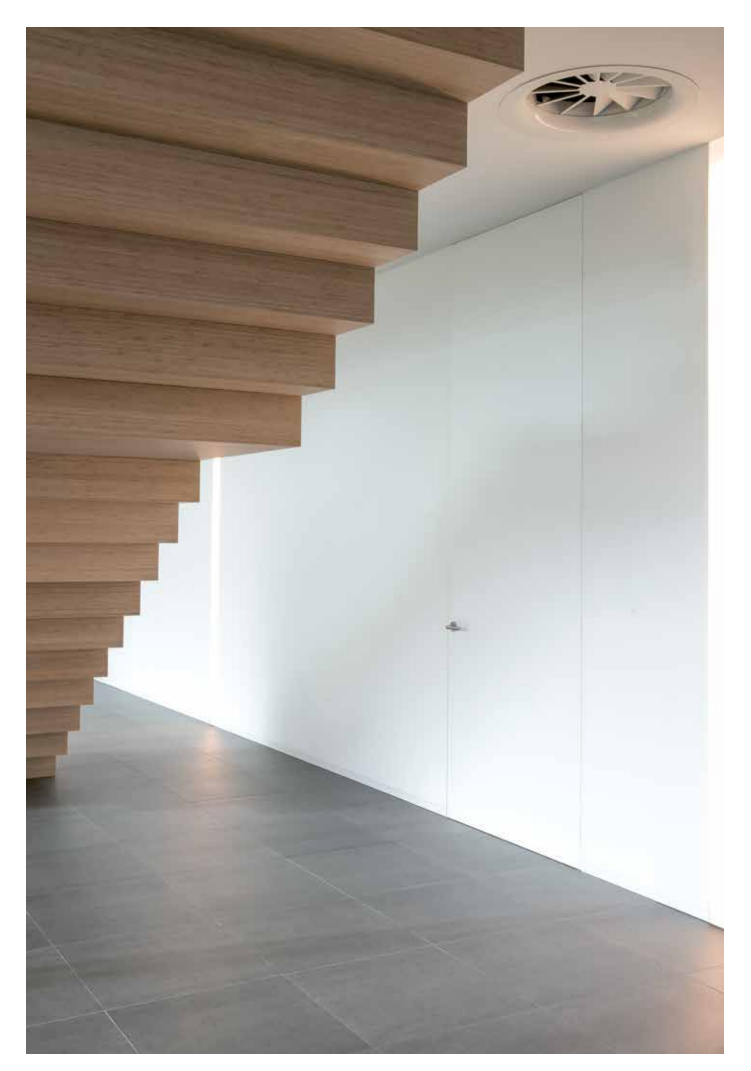




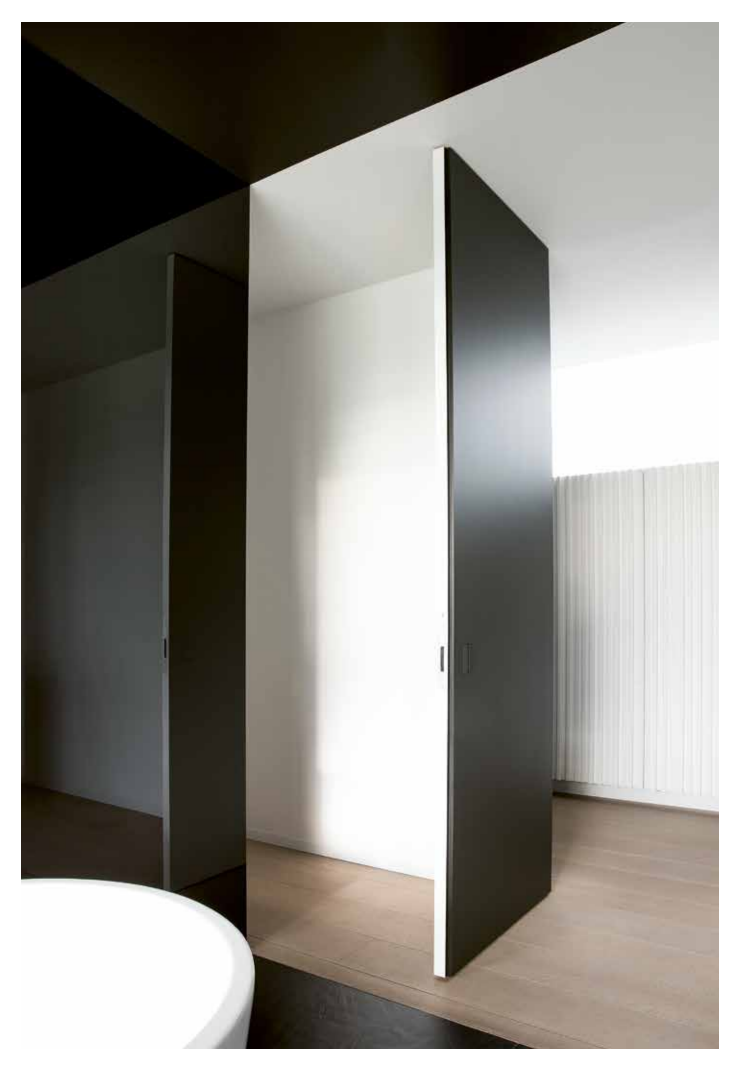






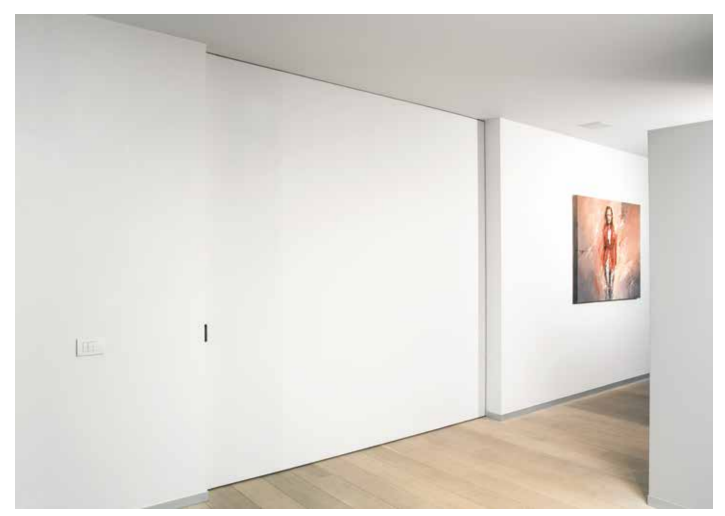












All door systems in the Xinnix Selection chapter only contain parts designed and developped by Xinnix

SELECTION

X4030 - hinge



The first 3-D adjustable invisible hinge which unites the load capacity of the medium hinges with the aesthetic elegance of the small hinges.

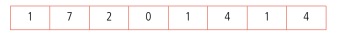
- 3-D adjustable invisible hinge
- Universal: reversible hinge for both left and right hand doors
- Load capacity: 60 kg per 2 hinges
- Special hinge developed by Anselmi srl in collaboration with Xinnix

ADVANTAGES

- Reversible Left hand Right hand
- Invisible fixing for an elegant finish
- Smooth elegant form: hinge width of only 24 mm
- Reinforced
- Superior load capacity :
- 60 kg per 2 hinges tested during 200.000 cycles with a door leaf of 900 mm wide
- Openingsangle of 180°
- 1 unique stock position to meet any demand

FINISH

- Mat chromed



Magnetic lock

MAGNETIC DOORLOCK Ø 8



Available in 3 versions

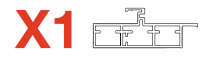
- Key hole
- WC-lock
- Cylinder-lock

ADVANTAGES

- 8 mm spindle square
- Easy to clean, since there is no protruding latch
- With escutcheon holes/preparation
- Closes quietly
- Flush, high-quality appearance
- Low wear since the latch no longer strikes the frame
- Maintenance-free since the latch bevel does not need to be lubricated
- Front plate 190 x 22 mm

FINISH

- Mat chromed

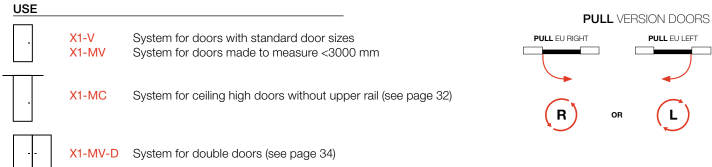




2 BOX SYSTEM







DOOR FITTINGS



 Xinnix X4030

 X1-V
 3

 X1-MX
 3: Hp < 2100 mm</td>

 X1-MX
 4: Hp = 2100 - 2600 mm

 5: Hp = 2600 - 3000 mm

Magnetic lock key hole

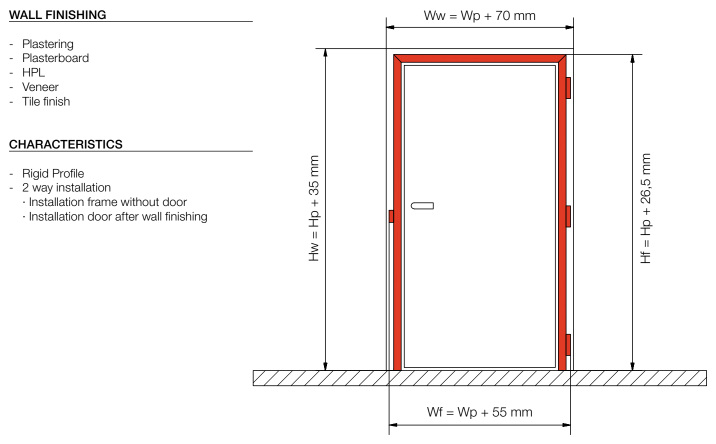
Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
40 mm	X1	-	ok	100 mm	3000 mm	А
50 mm	X1	-	ok	100 mm	3000 mm	В







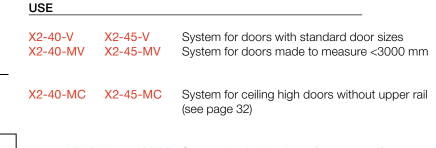




EASY DISTRIBUTION SYSTEM 2 BOX SYSTEM

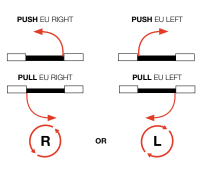


SERIES 45°



X2-40-MV-D X2-45-MV-D System for double doors (see page 34)

PUSH - PULL VERSION DOORS



DOOR FITTINGS



 Xinnix X4030

 X2-V
 3

 X2-MV
 3: Hp < 2100 mm</td>

 X2-MC
 4: Hp = 2100 - 2600 mm

 5: Hp = 2600 - 3000 mm

Magnetic lock key hole

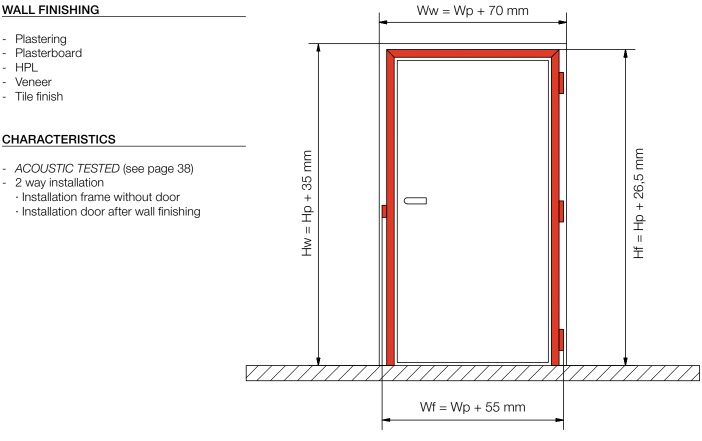
Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
40 mm	X2-40	-	ok	75 mm	3000 mm	А
44-45 mm	X2-45	-	ok	80 mm	3000 mm	А
50 mm	X2-40	ok	ok	75 mm	3000 mm	В
55 mm	X2-45	ok	ok	80 mm	3000 mm	В









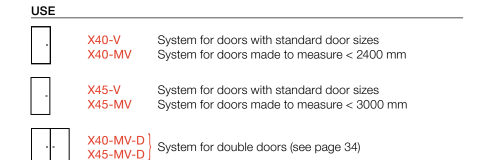


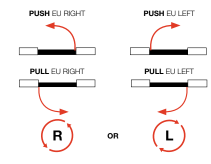


EASY DISTRIBUTION SYSTEM 2 BOX SYSTEM



SERIES 45°





PUSH - PULL VERSION DOORS

DOOR FITTINGS



 Xinnix X4030

 X...-V
 3

 X...-MV
 3 : Hp < 2100 mm</td>

 4 : Hp = 2100 - 2600 mm
 5 : Hp = 2600 - 3000 mm

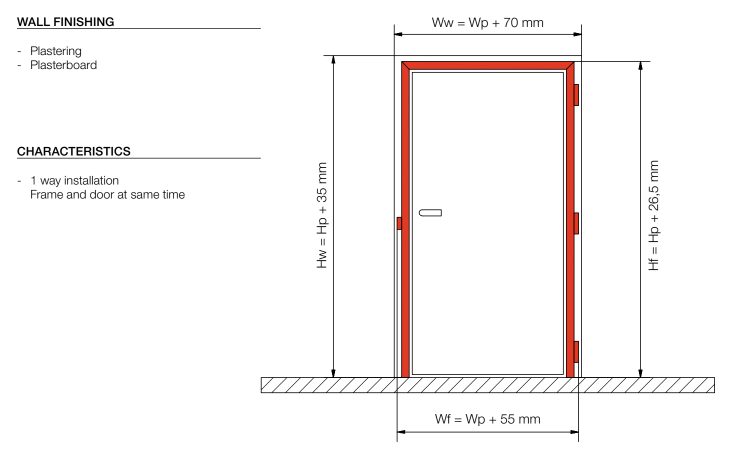
Magnetic lock key hole

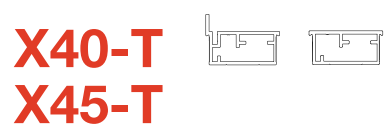
Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	<i>→</i>
40 mm	X40-V	ok	ok	70 mm	2400 mm	В
44-45 mm	X45-V	ok	ok	75 mm	3000 mm	В





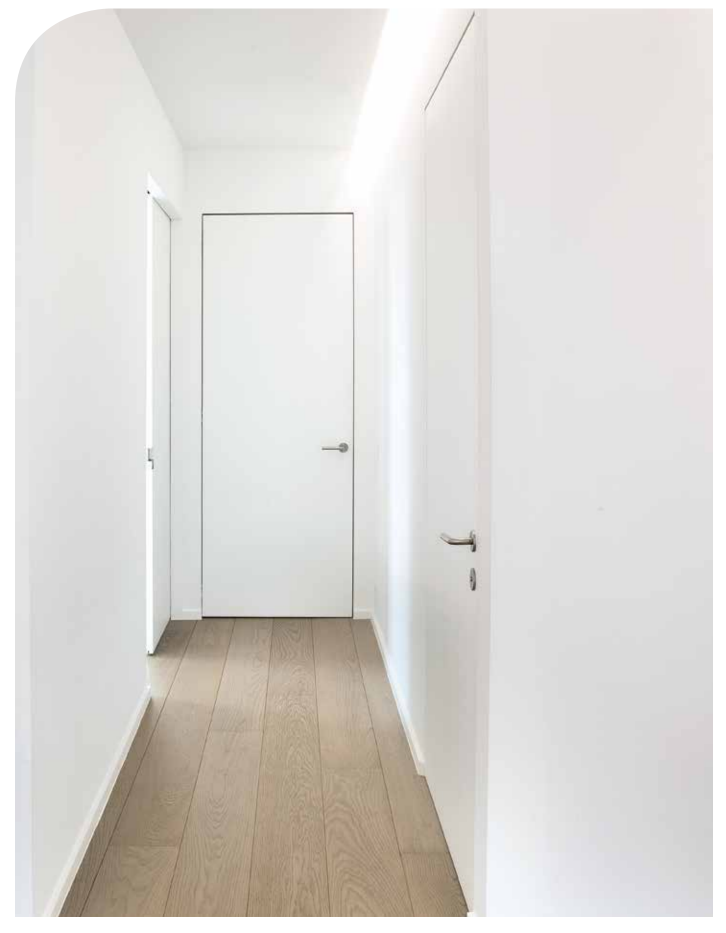




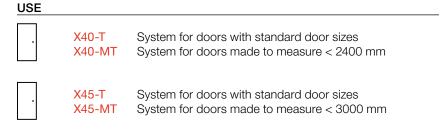


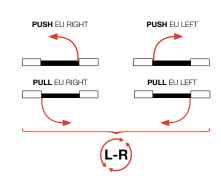


EASY DISTRIBUTION SYSTEM 2 BOX SYSTEM



SERIES 90 PUSH - PULL VERSION DOORS





DOOR FITTINGS



	Xinnix X4030
ХТ	3
	3 : Hp < 2100 mm
XMT	4 : Hp = 2100 - 2600 mm
	5 : Hp = 2600 - 3000 mm

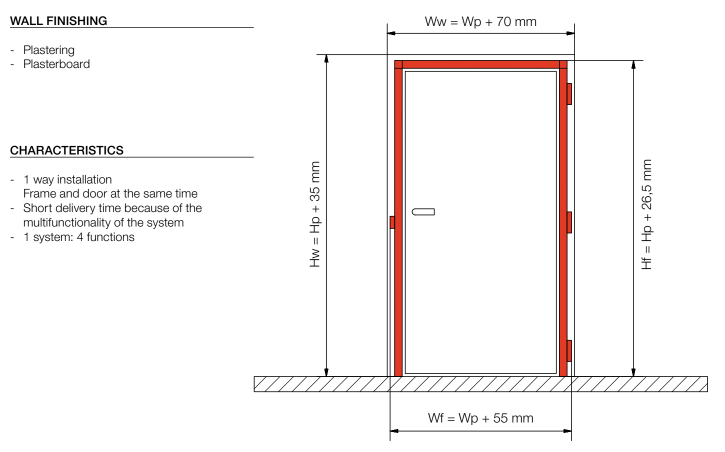
Magnetic lock key hole

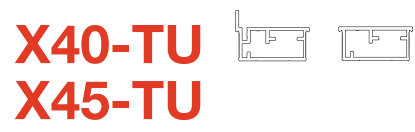
Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	<i>→</i>
40 mm	Х40-Т	ok	ok	70 mm	2400 mm	С
44-45 mm	X45-T	ok	ok	75 mm	3000 mm	С





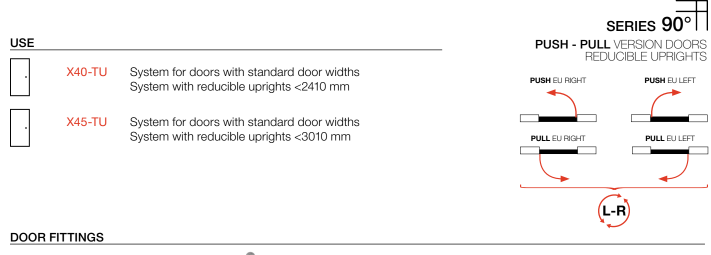






2 BOX SYSTEM







	Xinnix X4030
	3 : Hp = 2110 - 2410 mm
XTU	4 : Hp = 2410 - 2710 mm
	5 : Hp = 2410 - 3010 mm

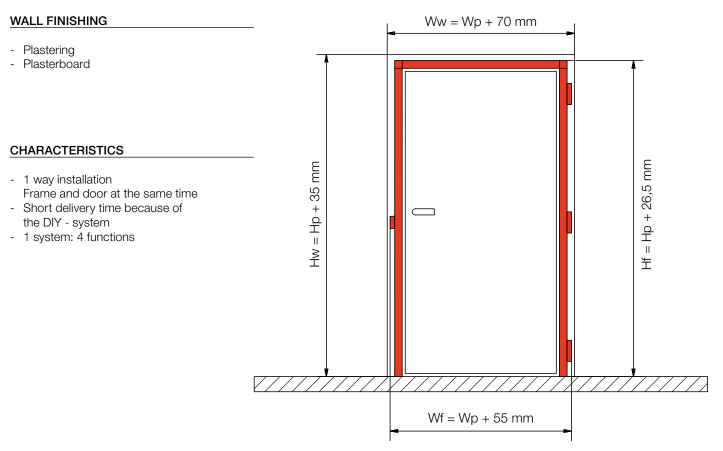
Magnetic lock key hole

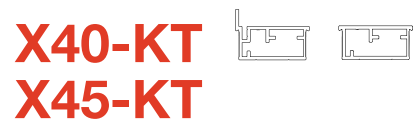
Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	→
40 mm	X40-TU	ok	ok	70 mm	2410 mm	С
44-45 mm	X45-TU	ok	ok	75 mm	3010 mm	С





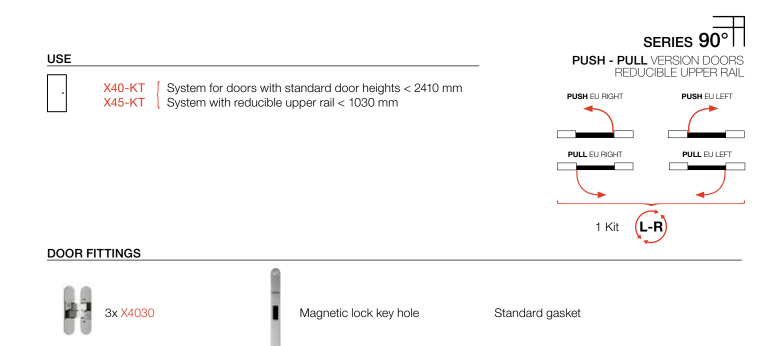






EASY DISTRIBUTION SYSTEM 1 BOX SYSTEM

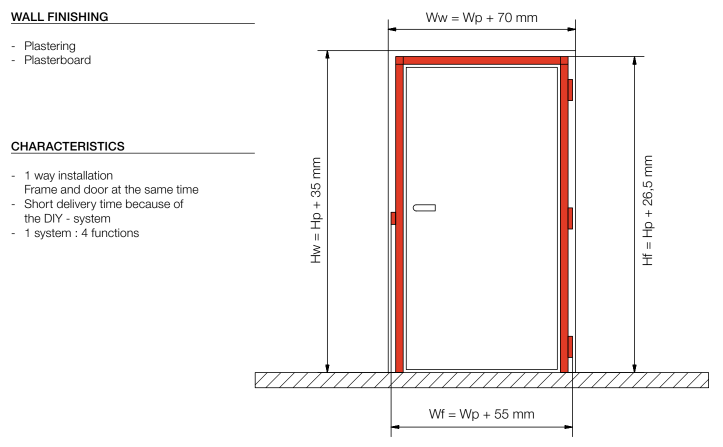


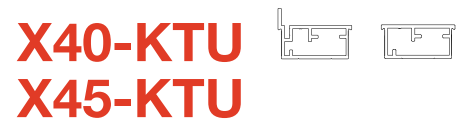


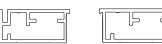
TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	→
40 mm	Х40-КТ	ok	ok	70 mm	2410 mm	С
44-45 mm	X45-KT	ok	ok	75 mm	2410 mm	С





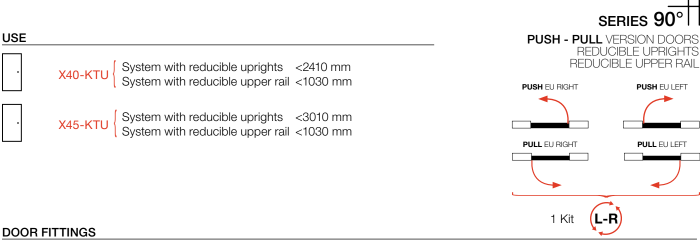






EASY DISTRIBUTION SYSTEM 1 BOX SYSTEM







Xinnix X4030 3 : Hp = 2110 - 2410 mm X...-KTU 4 : Hp = 2410 - 2710 mm 5 : Hp = 2410 - 3010 mm

Magnetic lock key hole

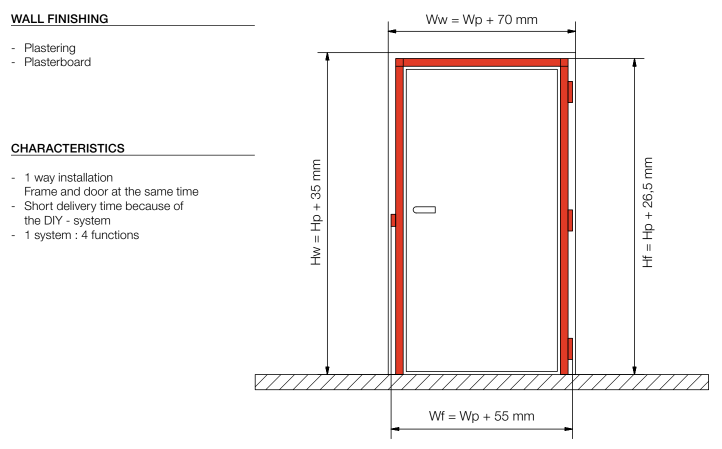
Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	→
40 mm	X40-KTU	ok	ok	70 mm	2410 mm	С
44-45 mm	X45-KTU	ok	ok	75 mm	3010 mm	С

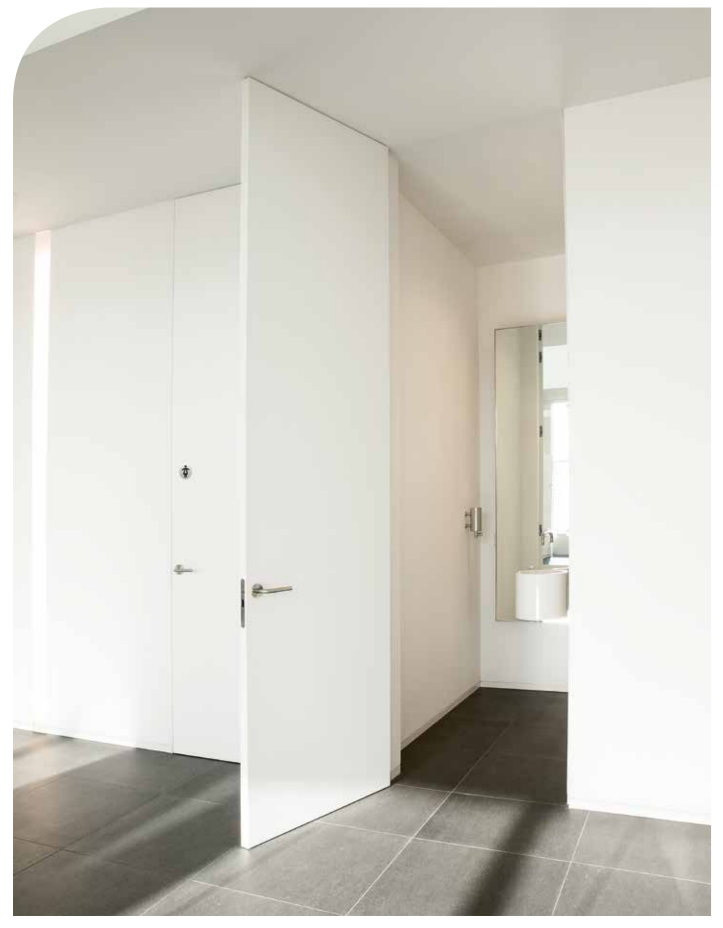






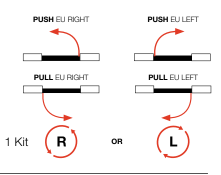


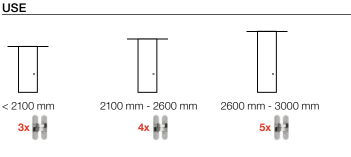
EASY DISTRIBUTION SYSTEM 1 BOX SYSTEM





PUSH - PULL VERSION DOORS WITHOUT UPPER RAIL





DOOR FITTINGS



Magnetic lock key hole



TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
40 mm	X1	-	ok	100 mm	3000 mm	А
40 11111	X2-40	-	ok	75 mm	3000 mm	А
44-45 mm	X2-45	-	ok	80 mm	3000 mm	A
E0 mm	X1	-	ok	100 mm	3000 mm	С
50 mm	X2-40	ok	ok	75 mm	3000 mm	С
55 mm	X2-45	ok	ok	80 mm	3000 mm	С

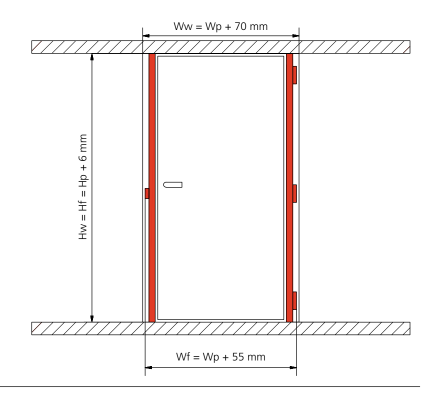
SPECIFICATIONS DOOR





CHARACTERISTICS

- 2 way installation · Installation frame without door
 - Installation door after wall finishing
- Minimalistic design



DOUBLE DOOR SYSTEM



EASY DISTRIBUTION SYSTEM 1 BOX SYSTEM



USE

X...-MV-D System for double doors



DOOR FITTINGS



 Xinnix X4030

 00UBLE
 3 : Hp < 2100 mm</td>

 4 : Hp = 2100 - 2600 mm
 5 : Hp = 2600 - 3000 mm

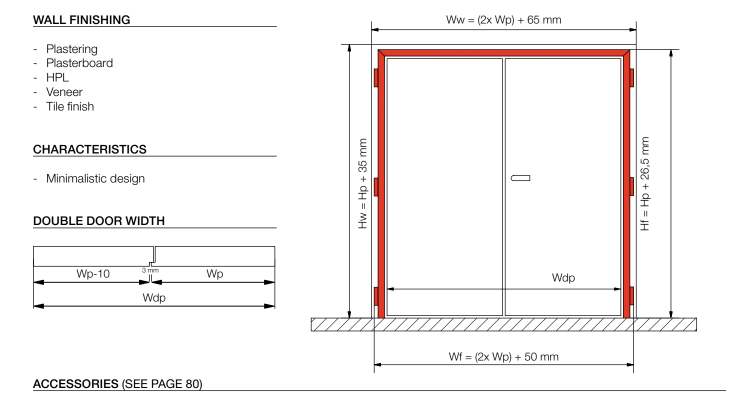
Magnetic lock key hole

Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
40 mm	X1	-	ok	100 mm	3000 mm	А
	X2-40	-	ok	75 mm	3000 mm	А
	X40-V	ok	ok	70 mm	2400 mm	В
44-45 mm	X2-45	-	ok	80 mm	3000 mm	Α
	X45-V	ok	ok	75 mm	3000 mm	В
50 mm	X1	-	ok	100 mm	3000 mm	В
	X2-40	ok	ok	75 mm	3000 mm	В
55 mm	X2-45	ok	ok	80 mm	3000 mm	В







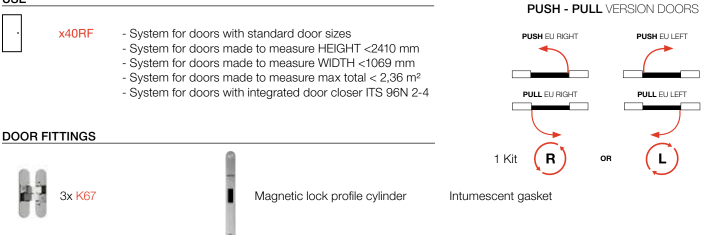


EASY DISTRIBUTION SYSTEM 1 BOX SYSTEM





SERIES 45°



INFO

Tested according to EN1634-1 and NBN 713.020. Classification: El30 and RF30

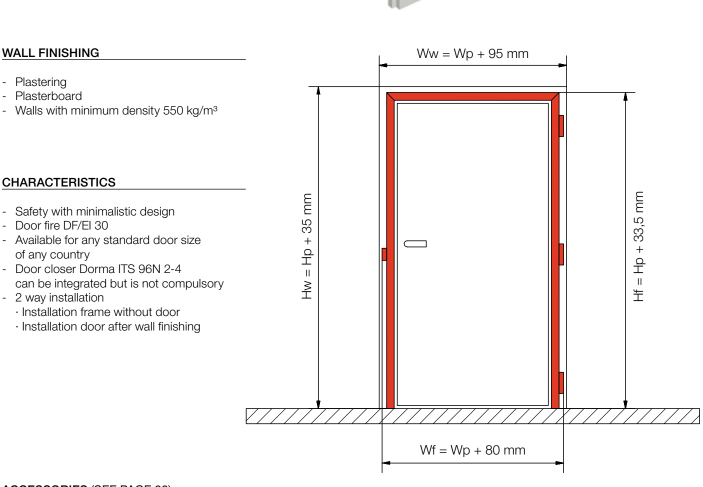
The unique combination of functional aesthetics and certified fire resistance makes this door assembly the perfect constructional element in projects and public buildings, such as hotels, care centers and enterprises, ...

Xinnix Door Systems and De Coene Products, two experts in their field, decided to work together and develop a fire resistant door assembly without a visible door frame. This cooporation makes that these door assemblies are not only timeless and universally applicable but that they are in addition fire resistant (El30).

В

TECHNICAL INFO

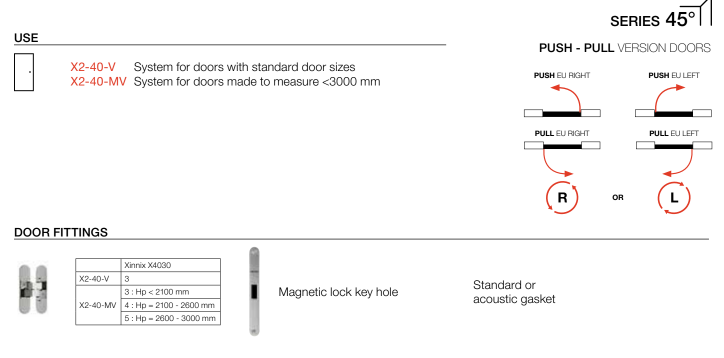
door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
50 mm	X40RF	ok	ok	100 mm	2410 mm	В











INFO

Tested according to NBN EN ISO 101040-2: 2010 and calculated according NBN EN ISO 717-1: 1997.

Xinnix Door Systems and De Coene Products, two experts in their field, decided to work together and develop an acoustic resistant door assembly without a visible door frame. This cooporation makes that these door assemblies are not only timeless and universally applicable but that they are in addition acoustic resistant.

TECHNICAL INFO:

X2-40 with STANDARD gaskets

ACOUSTIC DOOR 2115x930 mm and RETRACTABLE DOOR SEAL*

door thickness	Xinnix system	push	pull	Rw	\rightarrow
40 mm	X2-40	-	ok	34 dB	А
50 mm	X2-40	ok	ok	35 dB	В

This system integrated in an acoustic wall type IIa with a total surface of 10 m² (wall + door): Rw = 41 dB (40 mm) and 43 dB (50 mm)

TECHNICAL INFO:

X2-40 with ACOUSTIC gaskets ACOUSTIC DOOR 2115x930 mm and RETRACTABLE DOOR SEAL*

door thickness	Xinnix system	push	pull	Rw	t
40 mm	X2-40	-	ok	35 dB	А
50 mm	X2-40	ok	ok	36 dB	В

This system integrated in an acoustic wall type IIa with a total surface of 10 m² (wall + door): Rw = 42 dB (40 mm) and 43 dB (50 mm)

SPECIFICATIONS DOOR





ACCESSORIES (SEE PAGE 80)



All door systems in the Xinnix S-line chapter contain parts designed and developped by partners

S-LINE

TECTUS® TE 340 3D



TECTUS® TE 340 3D



KFV LOCK

MAGNETIC MORTISE DOOR LOCK 116 1/2 F Z 8

TECTUS enables the optimal integration of unrebated doors in straight line and surface flush room structures.

The completely concealed hinge system TECTUS accepts load capacities of up to 120 kg, enables an opening angle of 180 degrees and can be used on timber, steel and aluminum frames.

The three-dimensional adjustability and maintenance-free slide bearing technology of TECTUS are used for high-quality residential doors and functional heavy-duty doors.

ADVANTAGES

- Completely concealed hinge system
- For unrebated residential doors
- Maintenance-free slide bearings
- with comfortable 3D adjustment (side +/- 3,0 mm, height +/- 3,0 mm, compression +/- 1,0 mm)

FINISH

- Mat chromed





Available in 4 versions

- F-lock (without night latch)
- Key hole
- WC-lock
- Cylinder-lock

ADVANTAGES

- 8mm spindle square
- Easy to clean, since there is no protruding latch
- With escutcheon holes/preparation
- Closes quietly
- Flush, high-quality appearance
- Low wear since the latch no longer strikes the frame profiles
- Maintenance-free since the latch bevel does not need to be lubricated
- Front plate 235 x 20 mm

FINISH

- Stainless steel brushed finish

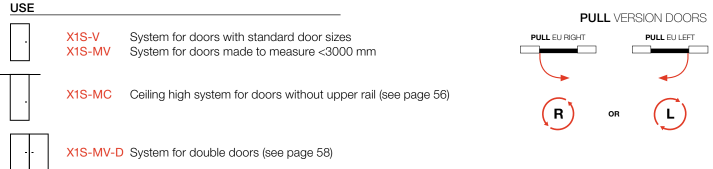




EASY DISTRIBUTION SYSTEM 2 BOX SYSTEM







DOOR FITTINGS

X1S-V

X1S-MV X1S-MC



Tectus TE 340 3D	
2 or 3	
2 : Hp < 2100 mm	
3 : Hp = 2100 - 2600 mm	
4 : Hp = 2600 - 3000 mm	

KFV magnetic lock 116 ½ F

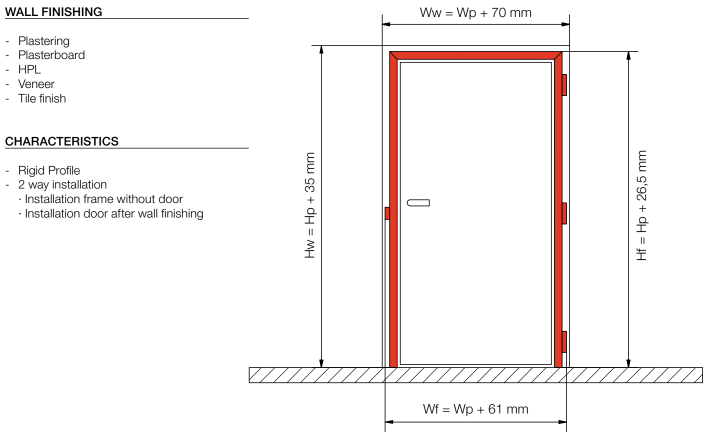
Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	<i>→</i>
40 mm	X1S	-	ok	100 mm	3000 mm	Α
50 mm	X1S	-	ok	100 mm	3000 mm	В



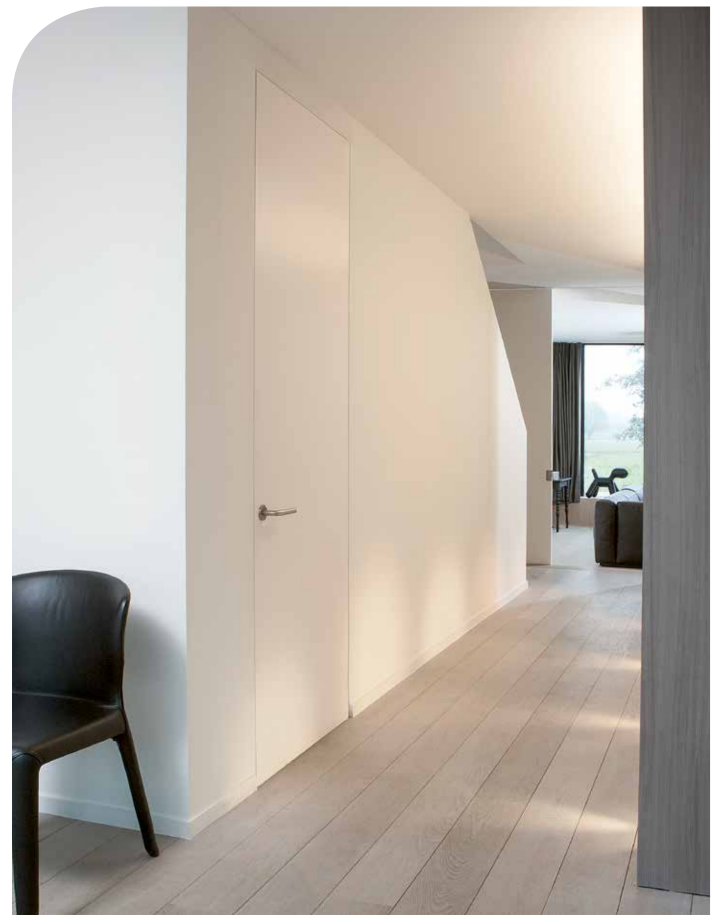






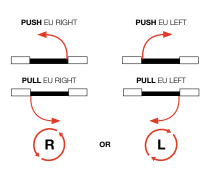


2 BOX SYSTEM



PUSH - PULL VERSION DOORS

SERIES 45°



DOOR FITTINGS

X2-40S-V

X2-40S-MV

X2-40S-MC

X2-...S-V

X2-...S-MV

X2-...S-MC



 Tectus TE 340 3D

 2 or 3

 2 : Hp < 2100 mm</td>

 3 : Hp 2100 - 2600 mm

 4 : Hp 2600 - 3000 mm

X2-45S-V

X2-45S-MV

X2-45S-MC

(see page 56)

X2-40S-MV-D X2-45S-MV-D System for double doors (see page 58)

KFV magnetic lock 116 ½ F

System for doors with standard door sizes

System for doors made to measure <3000 mm

Ceiling high system for doors without upper rail

Standard gasket

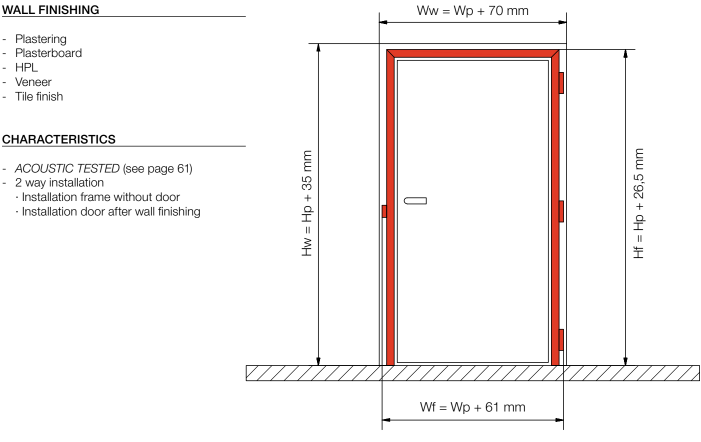
TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
40 mm	X2-40S	-	ok	75 mm	3000 mm	А
44-45 mm	X2-45S	-	ok	80 mm	3000 mm	А
50 mm	X2-40S	ok	ok	75 mm	3000 mm	В
55 mm	X2-45S	ok	ok	80 mm	3000 mm	В

SPECIFICATIONS DOOR







USE





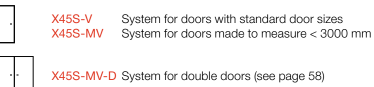


2 BOX SYSTEM

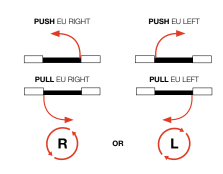


SERIES 45°

PUSH - PULL VERSION DOORS



X45S-MV-D System for double doors (see page 58)



DOOR FITTINGS



USE

	Tectus TE 340 3D
X45S-V	2 or 3
	2 : Hp < 2100 mm
X45S-MV	3 : Hp = 2100 - 2600 mm
	4 : Hp = 2600 - 3000 mm

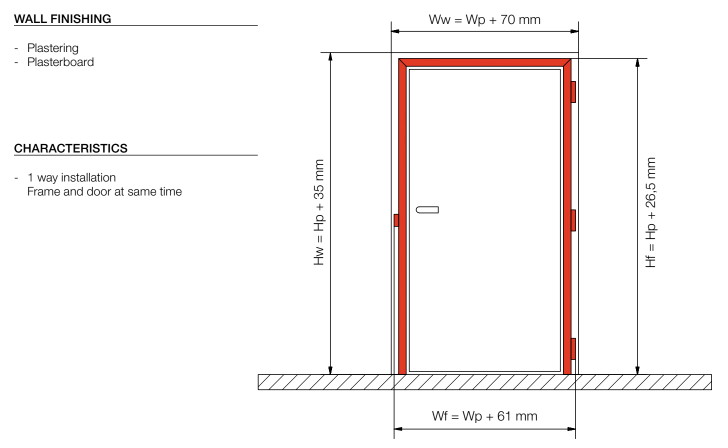
KFV magnetic lock 116 ½ F

Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
44-45 mm	X45S-V	ok	ok	75 mm	3000 mm	В



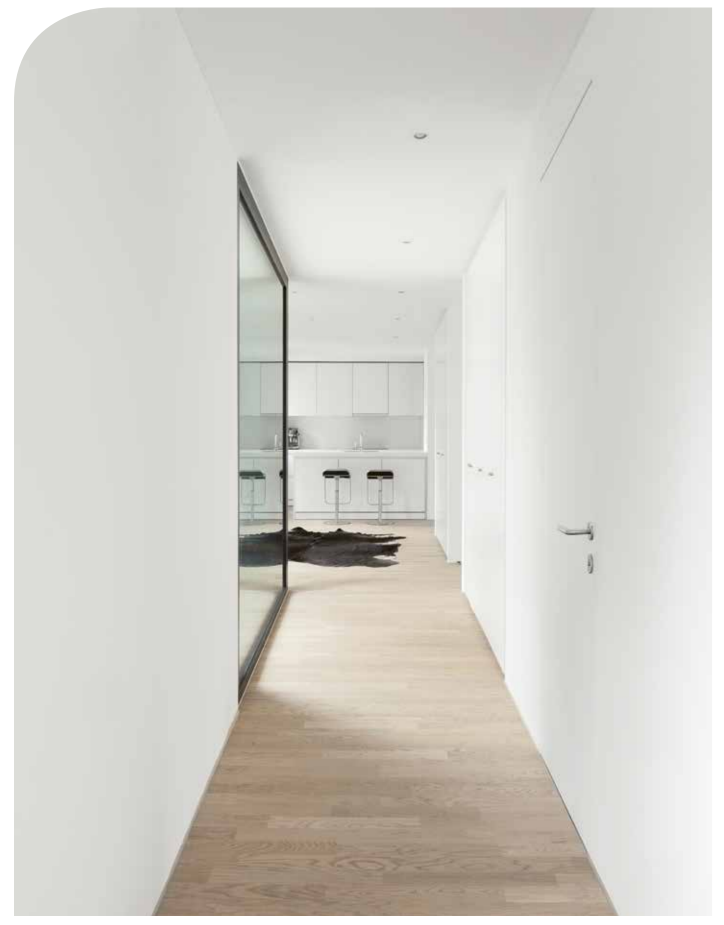






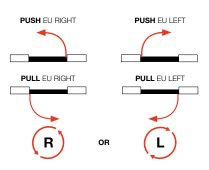


EASY DISTRIBUTION SYSTEM 2 BOX SYSTEM



SERIES 90 PUSH - PULL VERSION DOORS

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DOOR FITTINGS

X45S-T

X45S-MT



USE

	Tectus TE 340 3D
X45S-T	2 or 3
	2 : Hp < 2100 mm
X45S-MT	3 : Hp = 2100 - 2600 mm
	4 : Hp = 2600 - 3000 mm

KFV magnetic lock 116 ½ F

Standard gasket

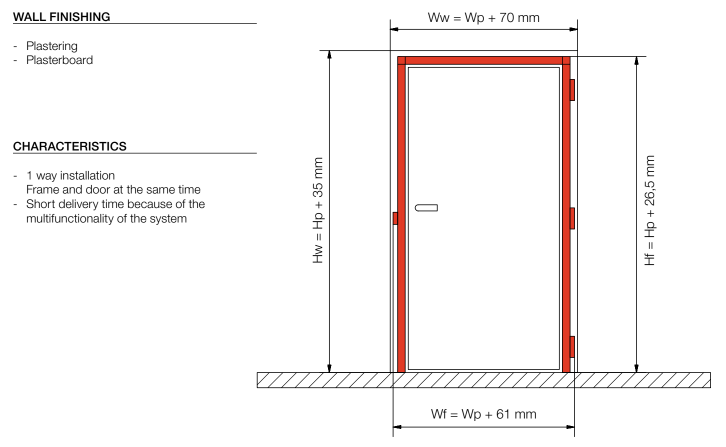
TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
44-45 mm	X45S-T	ok	ok	75 mm	3000 mm	С

System for doors with standard door sizes

System for doors made to measure < 3000 mm







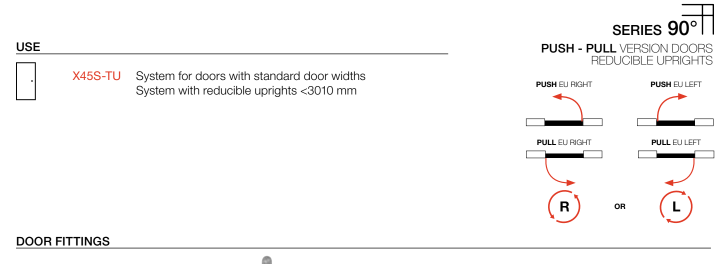






2 BOX SYSTEM







 Tectus TE 340 3D

 3 : Hp = 2110 - 2410 mm

 4 : Hp = 2410 - 2710 mm

 5 : Hp = 2410 - 3010 mm

KFV magnetic lock 116 ½ F

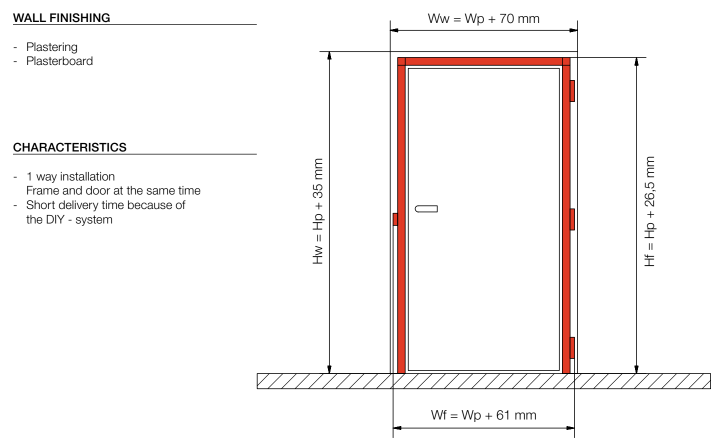
l

Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
44-45 mm	X45S-TU	ok	ok	75 mm	3010 mm	С







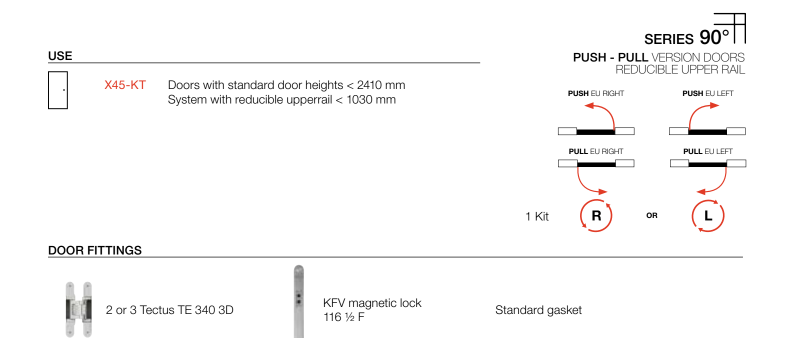






EASY DISTRIBUTION SYSTEM 1 BOX SYSTEM

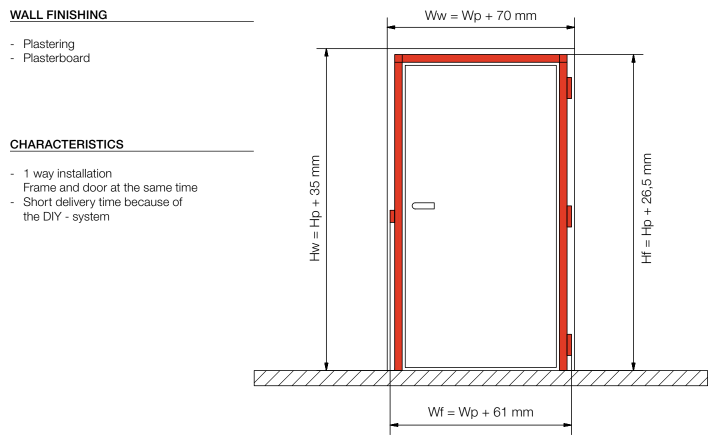


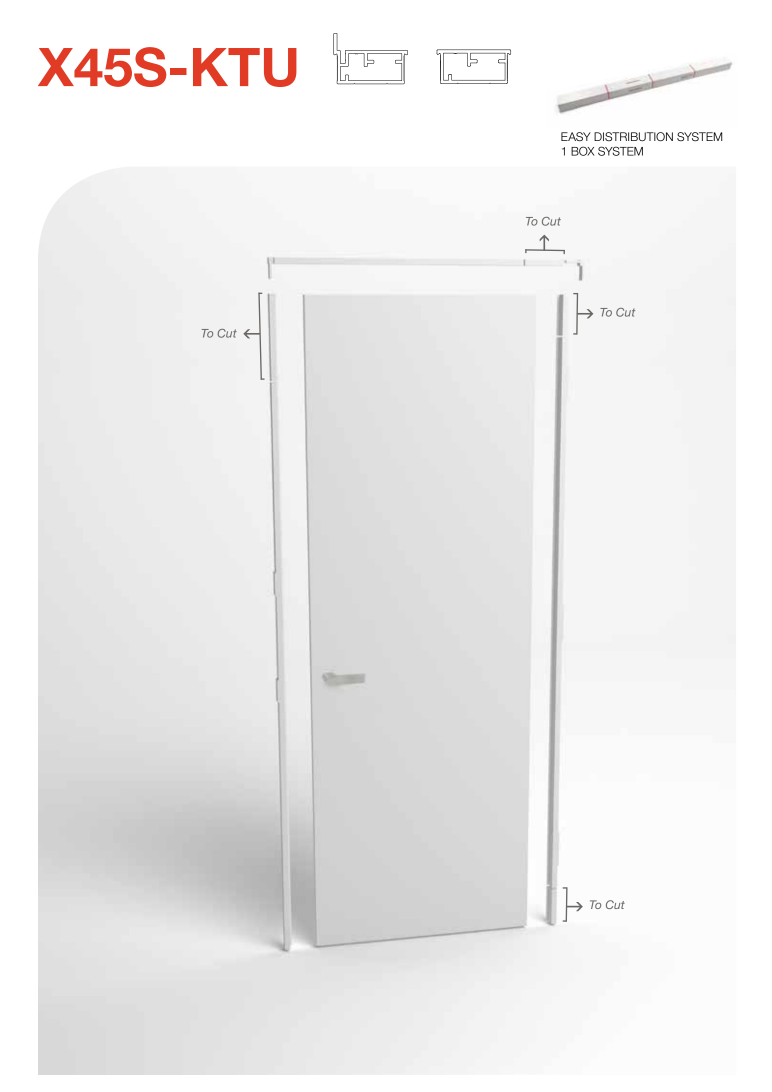


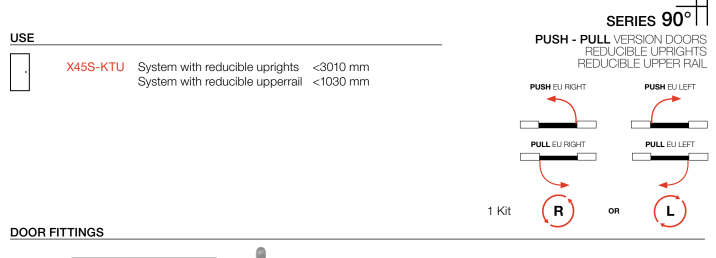
TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	→
44-45 mm	X45S-KT	ok	ok	75 mm	2410 mm	С











 Tectus TE 340 3D

 3 : Hp = 2110 - 2410 mm

 X45S-KTU

 4 : Hp = 2410 - 2710 mm

 5 : Hp = 2410 - 3010 mm

KFV magnetic lock 116 ½ F

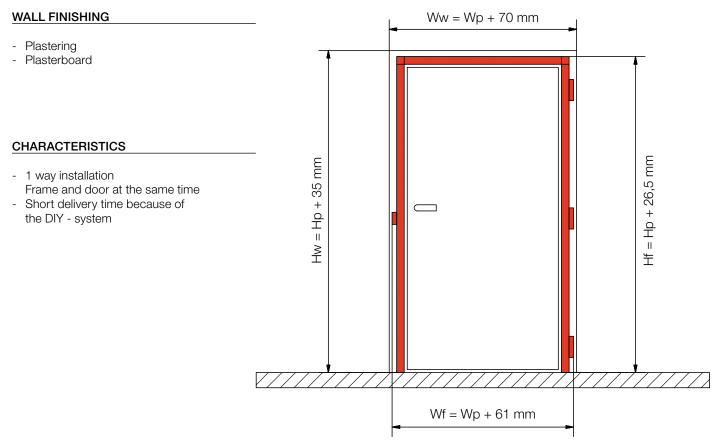
F

Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
44-45 mm	X45S-KTU	ok	ok	75 mm	3010 mm	С





CEILING HIGH

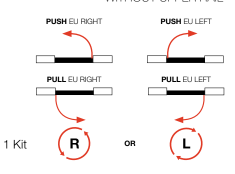


EASY DISTRIBUTION SYSTEM 1 BOX SYSTEM





PUSH - PULL VERSION DOORS WITHOUT UPPER RAIL



DOOR FITTINGS



< 2100 mm

2x 🔟

USE

Tectus TE 340 3D

2100 mm - 2600 mm

3x 🚺

KFV magnetic lock 116 ½ F

2600 mm - 3000 mm

4x 📷

Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
40 mm	X1S	-	ok	100 mm	3000 mm	А
40 mm	X2-40S	-	ok	75 mm	3000 mm	А
44-45 mm	X2-45S	-	ok	80 mm	3000 mm	A
E0 mm	X1S	-	ok	100 mm	3000 mm	С
50 mm	X2-40S	ok	ok	75 mm	3000 mm	С
55 mm	X2-45S	ok	ok	80 mm	3000 mm	С

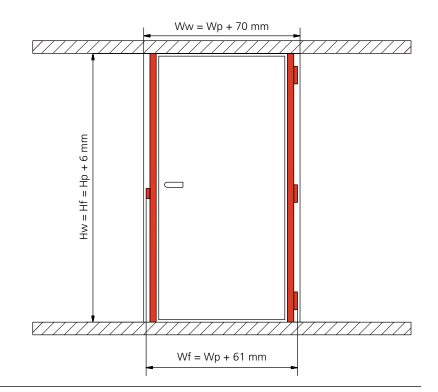
SPECIFICATIONS DOOR





CHARACTERISTICS

- 2 way installation · Installation frame without door
 - Installation door after wall finishing
- Minimalistic design



DOUBLE DOOR SYSTEM



EASY DISTRIBUTION SYSTEM 1 BOX SYSTEM



USE

X...S-MV-D System for double doors



DOOR FITTINGS



 Tectus TE 340 3D

 2 : Hp < 2100 mm</td>

 3 : Hp = 2100 - 2600 mm

 4 : Hp = 2600 - 3000 mm

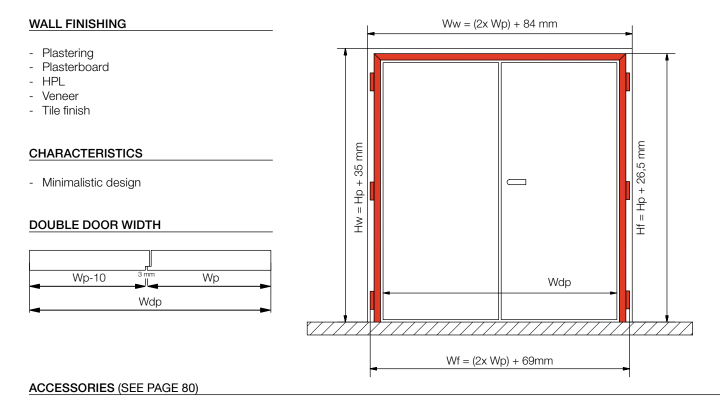
KFV magnetic lock 116 ½ F

Standard gasket

TECHNICAL INFO

door thickness	Xinnix system	push	pull	minimum finished wall thickness	maximum height	÷
40 mm	X1S	-	ok	100 mm	3000 mm	А
40 mm	X2-40S	-	ok	75 mm	3000 mm	А
44-45 mm	X2-45S	-	ok	80 mm	3000 mm	Α
	X45S-V	ok	ok	75 mm	3000 mm	В
E0 mm	X1S	-	ok	100 mm	3000 mm	В
50 mm	X2-40S	ok	ok	75 mm	3000 mm	В
55 mm	X2-45S	ok	ok	80 mm	3000 mm	В

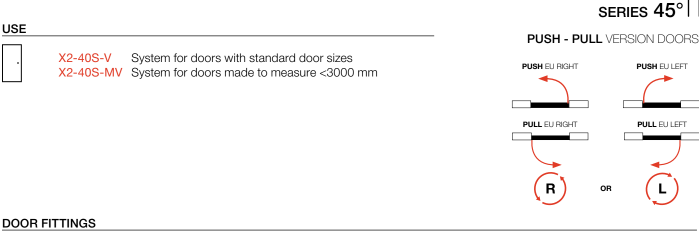












DOOR FITTINGS



Tectus TE 340 3D X2-40S-V 2 or 3 2 : Hp < 2100 mm X2-40S-MV 3 : Hp = 2100 - 2600 mm X2-40S-MC 4 : Hp = 2600 - 3000 mm

KFV magnetic lock 116 ½ F

Standard or acoustic gasket

INFO: THESE ARE INDICATIVE VALUES BASED ON THE ACOUSTIC TESTS WITH XINNIX HINGES

Tested according to NBN EN ISO 101040-2: 2010 and calculated according NBN EN ISO 717-1: 1997.

Xinnix Door Systems and De Coene Products, two experts in their field, decided to work together and develop an acoustic resistant door assembly without a visible door frame. This cooporation makes that these door assemblies are not only timeless and universally applicable but that they are in addition acoustic resistant.

A

TECHNICAL INFO:

X2-40S with STANDARD gaskets

ACOUSTIC DOOR 2115x930 mm and RETRACTABLE DOOR SEAL*

door thickness	Xinnix system	push	pull	Rw	\rightarrow
40 mm	X2-40S	-	ok	34 dB	А
50 mm	X2-40S	ok	ok	35 dB	В

This system integrated in an acoustic wall type IIa with a total surface of 10 m² (wall + door): Rw = 41 dB (40 mm) and 43 dB (50 mm)

TECHNICAL INFO:

X2-40S with ACOUSTIC gaskets ACOUSTIC DOOR 2115x930 mm and RETRACTABLE DOOR SEAL*

door thickness	Xinnix system	push	pull	Rw	t
40 mm	X2-40S	-	ok	35 dB	А
50 mm	X2-40S	ok	ok	36 dB	В

This system integrated in an acoustic wall type IIa with a total surface of 10 m² (wall + door): Rw = 42 dB (40 mm) and 43 dB (50 mm)

ACCESSORIES (SEE PAGE 80)







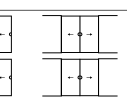






USE

- **X5** system wood glass doors
- **X6** system wood glass doors



ITEMS

- Xinnix track
- Xinnix trolley hangers for max. 120 kg door panel
- Xinnix suspensions parts: Pure or Xinnix finish
- Softbrake (not yet available for Pure finish)
- Bottom Guide
- Installation key

FINISH

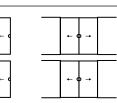






USE

- **X5** system wood - glass doors
- **X6** system wood glass doors



ITEMS

- Hawa track
- Hawa trolley hangers for max. 80 kg door panel
- Hawa suspensions parts: Pure (80/B) or Xinnix (80/Z) finish
- Softbrake (not yet available for Pure (80/B) finish)
- Bottom Guide
- Installation key

FINISH





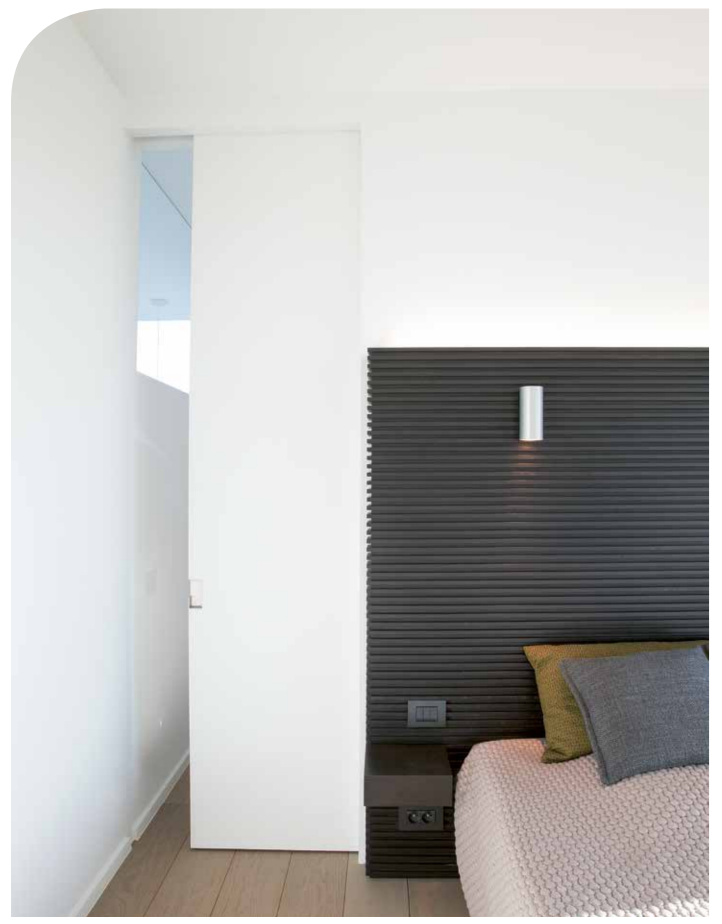








EASY DISTRIBUTION SYSTEM 3 BOX SYSTEM



DOOR FITTINGS: 3 BOX SYSTEM



UPRIGHTS



TRACK + BEAM + HARDWARE

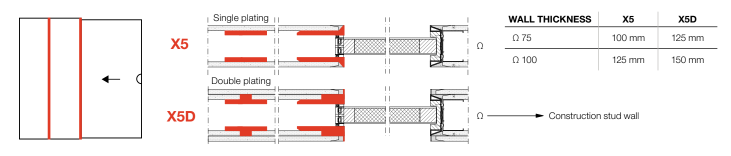
FINISH

WOOD

TECHNICAL INFO

door thickness	Xinnix system	construction stud wall	minimum finished wall thickness	maximum door size
25 - 40 mm	X5	Ω 75	100 mm	2100 x 1000 mm
25 - 40 mm	X5D	Ω 75	125 mm	2300 x 1000 mm
40 - 60 mm	X5	Ω 100	125 mm	2100 x 1000 mm
40 - 60 mm	X5D	Ω 100	150 mm	3000 x 3000 mm

BOX 1: UPRIGHTS



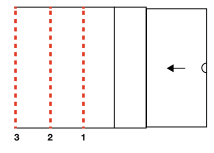
FIXED UPRIGHTS FOR DOOR PANELS Hp

НР	1972 mm	2040 mm
X5	X5 - 1972	X5 - 2040
X5D	X5D - 1972	X5D - 2040

REDUCIBLE UPRIGHTS

Passage height	2000 mm	2100 mm	2300 mm	2700 mm	3000 mm
Hp max.	2015 mm	2115 mm	2315 mm	2715 mm	3015 mm
X5	X5 - 2000	X5 - 2100	-	-	-
X5D	X5D - 2000	X5D - 2100	X5D - 2300	X5D - 2700	X5D - 3000

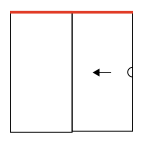
EXTRA SET UPRIGHTS X5D/XM

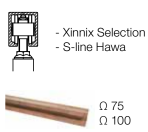


X5D / XM	Passage width
1	1201 - 1800 mm
2	1801 - 2400 mm
3	2401 - 3000 mm

WOOD

BOX 2: TRACK + BEAM + HARDWARE





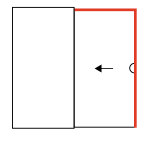
WALL THICKNESS	X5	X5D
Ω 75	100 mm	125 mm
Ω 100	125 mm	150 mm

XINNIX SELECTION	PASSAGE WIDTH		CONSTRUCTION STUD WALL	UPRIGHTS
X5 - 0830B.75 X5 - 0830B.100	800 mm	Fixed door width 830 mm	Ω 75 Ω 100	X5 / X5D
X5 - 0930B.75 X5 - 0930B.100	900 mm	Fixed door width 930 mm	Ω 75 Ω 100	X5 / X5D
X5 - 1000B.75 X5 - 1000B.100	500 - 1000 mm	Reducible door width 530 - 1030 mm	Ω 75 Ω 100	X5 / X5D
X5 - 1200B.75 X5 - 1200B.100	1000 - 1200 mm	Reducible door width 1030 - 1230 mm	Ω 75 Ω 100	X5D
X5 - 1500B.100 *	1200 - 1500 mm	Reducible door width 1230 - 1530 mm	Ω 100	X5D
Made to measure *	1500 - 3000 mm	door width: 1530 - 3030 mm	Ω 100	X5D

S-LINE HAWA	PASSAGE WIDTH		CONSTRUCTION STUD WALL	UPRIGHTS
X5 - H 1000B.75 X5 - H 1000B.100	500 - 1000 mm	Reducible door width 530 - 1030 mm	Ω 75 Ω 100	X5 / X5D
X5 - H 1200B.75 X5 - H 1200B.100	1000 - 1200 mm	Reducible door width 1030 - 1230 mm	Ω 75 Ω 100	X5D
X5 - H 1500B.100 *	1200 - 1500 mm	Reducible door width 1230 - 1530 mm	Ω 100	X5D
Made to measure *	1500 - 3000 mm	door width: 1530 - 3030 mm	Ω 100	X5D

 \star extra set uprights X5D / XM (see page 65)

BOX 3: FINISH

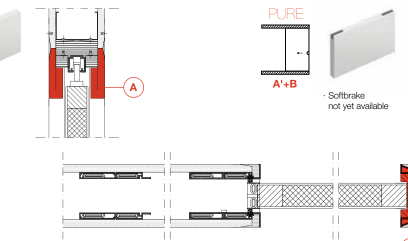


TO INDICATE			
PLATING	X5 - X5D	-	
PASSAGE HEIGHT	2300 - 2700 - 3000 mm	2300 - 2700 - 3000 mm	
WALL THICKNESS	100 - 125 - 150 mm	100 - 125 - 150 mm	
PASSAGE WIDTH	< 1000 mm (1) * 1000 - 2000 mm (2) * 2000 - 3000 mm (3) *	-	
TYPE	-	Xinnix selection / S-line Hawa	

 \ast number of finish profiles ${\bm A}$

A'

A+B

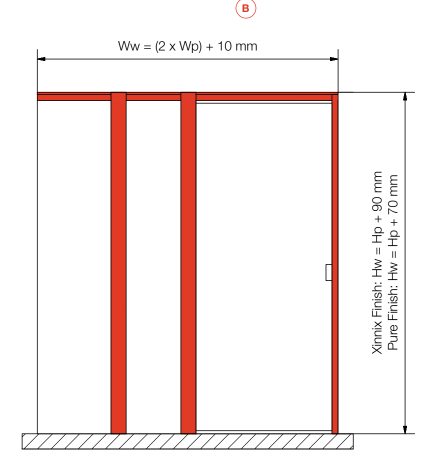




- Plasterboard 12,5 mm

CHARACTERISTICS

- Easy installation
- Short delivery time because of DIY-system
- Minimalistic design







EASY DISTRIBUTION SYSTEM 3 BOX SYSTEM



DOOR FITTINGS: 3 BOX SYSTEM



UPRIGHTS



TRACK + BEAM + HARDWARE

| ← (

FINISH

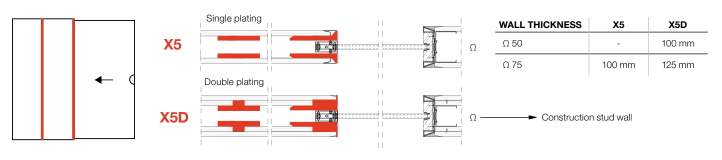
GLASS

TECHNICAL INFO

door thickness	Xinnix system	construction stud wall	minimum finished wall thickness	maximum weight
8 - 10 - 12 mm	X5D	Ω 50	100 mm	≜ 60 kg
8 - 10 - 12 mm	X5	Ω 75	100 mm	单 100 kg
8 - 10 - 12 mm	X5D	Ω 75	125 mm	Å 100 kg

glass door: 2000 x 1000 x 10 = 50 kg

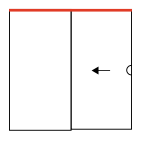
BOX 1: UPRIGHTS



REDUCIBLE UPRIGHTS

Passage height	2000 mm	2100 mm	2300 mm	2700 mm	3000 mm
X5	X5 - 2000	X5 - 2100	-	-	-
X5D	X5D - 2000	X5D - 2100	X5D - 2300	X5D - 2700	X5D - 3000

BOX 2: TRACK + BEAM + HARDWARE



- Xinnix Selection - S-line Hawa

WALL THICKNESS	X5	X5D
Ω 50	-	100 mm
Ω 75	100 mm	125 mm

 Ω 50 (X5D and Xinnix selection) Ω 75

XINNIX SELECTION	PASSAGE WIDTH		CONSTRUCTION STUD WALL	UPRIGHTS
X5 - 0830B.50GL X5 - 0830B.75GL	800 mm	Fixed door width 830 mm	Ω 50 Ω 75	X5D X5 / X5D
X5 - 0930B.50GL X5 - 0930B.75GL	900 mm	Fixed door width 930 mm	Ω 50 Ω 75	X5D X5 / X5D
X5 - 1000B.50GL X5 - 1000B.75GL	500 - 1000 mm	Reducible door width 530 - 1030 mm	Ω 50 Ω 75	X5D X5 / X5D
X5 - 1200B.75GL	1000 - 1200 mm	Reducible door width 1030 - 1230 mm	Ω 75	X5D
X5 - 1500B.75GL *	1200 - 1500 mm	Reducible door width 1230 - 1530 mm	Ω 75	X5D

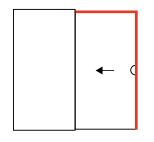
S-LINE HAWA	PASSAGE WIDTH		CONSTRUCTION STUD WALL	UPRIGHTS
X5 - H 1000B.75GP	500 - 1000 mm	Reducible door width 530 - 1030 mm	Ω 75	X5 / X5D
X5 - H 1200B.75GP	1000 - 1200 mm	Reducible door width 1030 - 1230 mm	Ω 75	X5D
X5 - H 1500B.75GP *	1200 - 1500 mm	Reducible door width 1230 - 1530 mm	Ω 75	X5D

 \ast extra set uprights X5D / XM (see page 65)



HAWA-junior 80/GP

BOX 3: FINISH

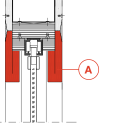


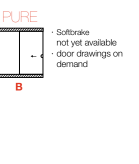
TO INDICATE		← PURE
PLATING	X5 - X5D	-
PASSAGE HEIGHT	2300 - 2700 - 3000 mm	2300 - 2700 - 3000 mm
WALL THICKNESS	100 - 125 mm	100 - 125 mm
PASSAGE WIDTH	< 1000 mm (1) * 1000 - 2000 mm (2) *	-

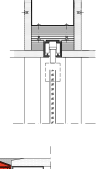
* number of finish profiles **A**

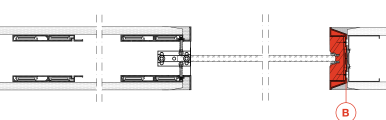










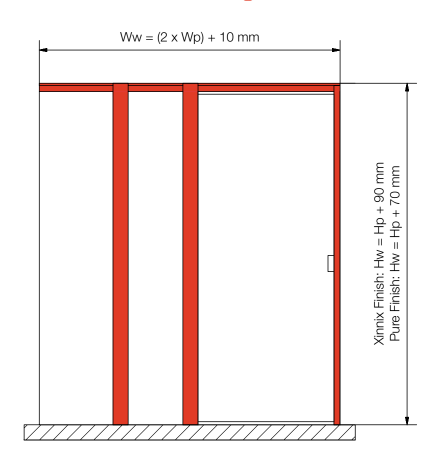


WALL FINISHING

- Plasterboard 12,5 mm

CHARACTERISTICS

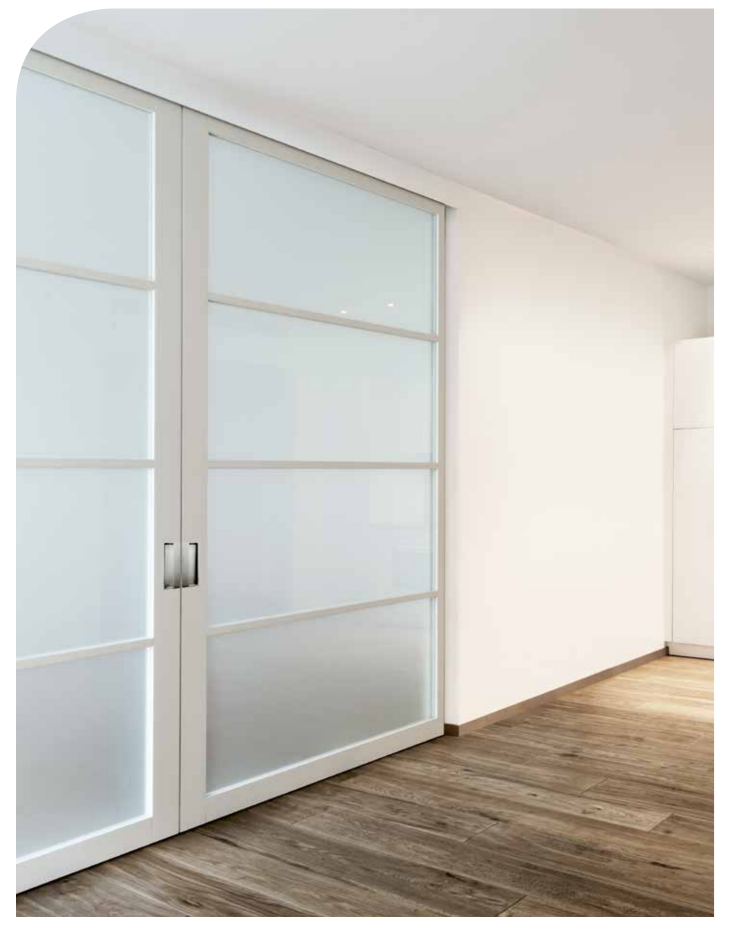
- Easy installation
- Short delivery time because of DIY-system
- Minimalistic design

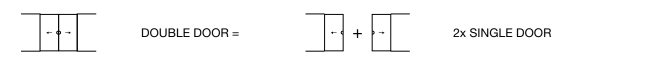






EASY DISTRIBUTION SYSTEM 5 BOX SYSTEM





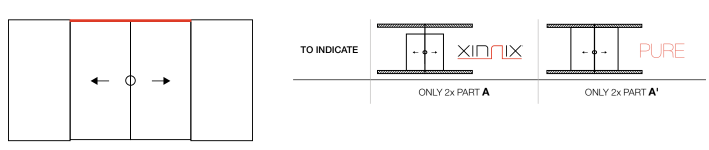
DOOR FITTINGS - TECHNICAL INFO - SPECIFICATION DOORS

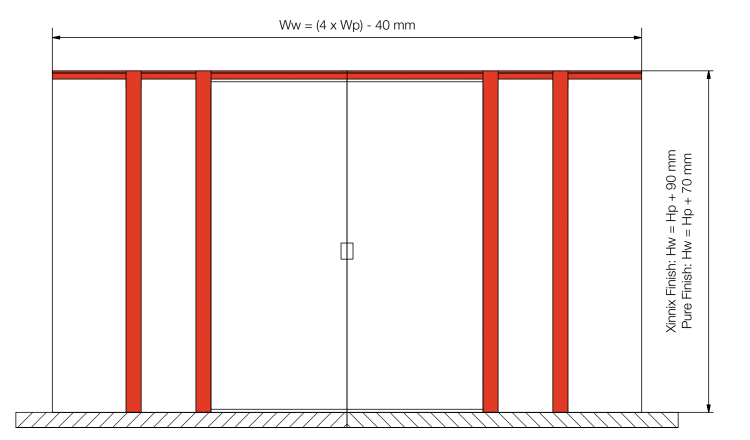
- SYSTEM FOR WOODEN DOORS: see page 64-67

- SYSTEM FOR GLASS DOORS: see page 68-71

FINISH

USE

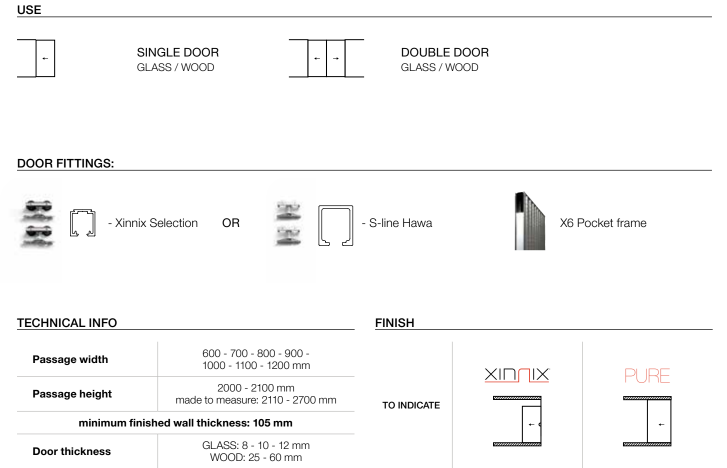






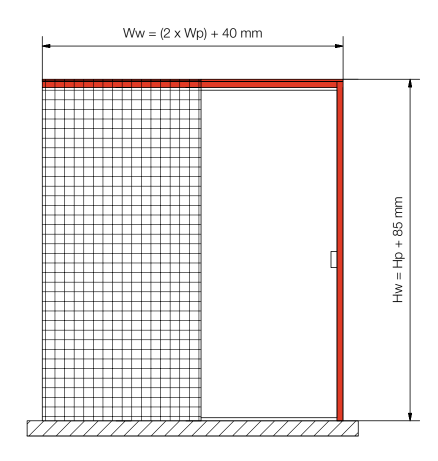


WOOD / GLASS

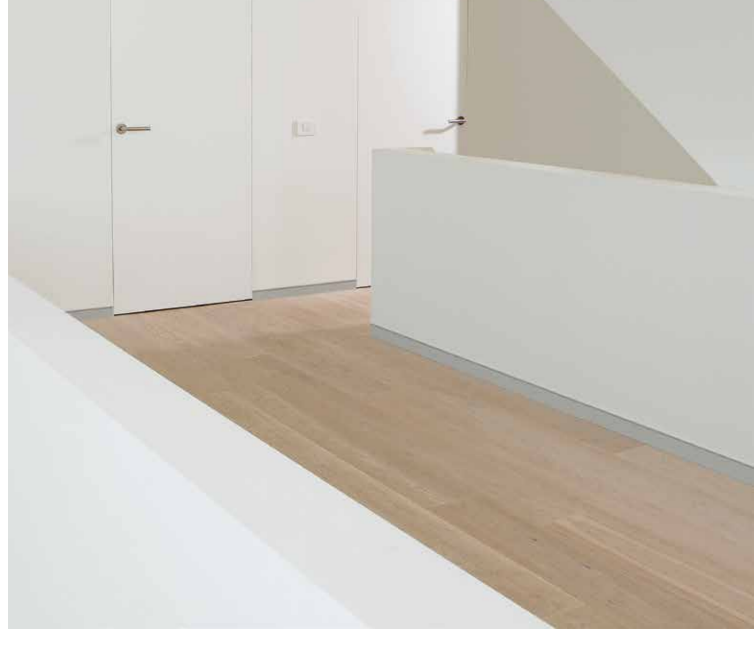


WALL FINISHING

- Plastering



Universal integrated plinth

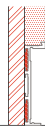






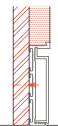
ALUMINIUM PLINTH XP50^o SUITABLE FOR NEGATIVE AND FLUSH FINISH:

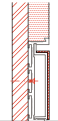
One base for different versions



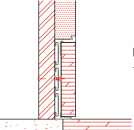
Negative version -9 mm - XP50

Flush version with cover - XP50 + XP50-Cover





Flush version with cover and stainless steel topplate - XP50 + XP50-Cover + XP50-RVS



Flush version with stone plinth - XP50 + stone plinth (not included)



Flush version with HPL plinth - XP50 + HPL plinth (not included)

WALL FINISHING:

Suitable for any type of wall:

- Plastering
- Plasterboard

CHARACTERISTICS:

- Untreated, natural mat anodized or white coated profiles
- Possibility to glue a stainless steel topplate on the cover profile
- All installation and adjustment pieces are available
- Easy distribution by using a logic packaging system: L = 2000 and 3000 mm
- Mechanically fixed or glued invisible in the wall construction
- Precious timeless finish
- Minimalistic dimensions : Height 50 mm Depth 13 mm



ACCESSORIES

Handles and accessories for doors	Pag. 80 - 81
Magnetic door locks	Pag. 82
Noha door locks and accessories	Pag. 83
Hinges	Pag. 84
Gaskets	Pag. 84
Finishing profile	Pag. 84
Handles for sliding doors	Pag. 85
Locks for sliding doors	Pag, 86 - 87
Access control	Pag. 87

HANDLES AND ACCESSORIES FOR DOORS





XA-IT2001

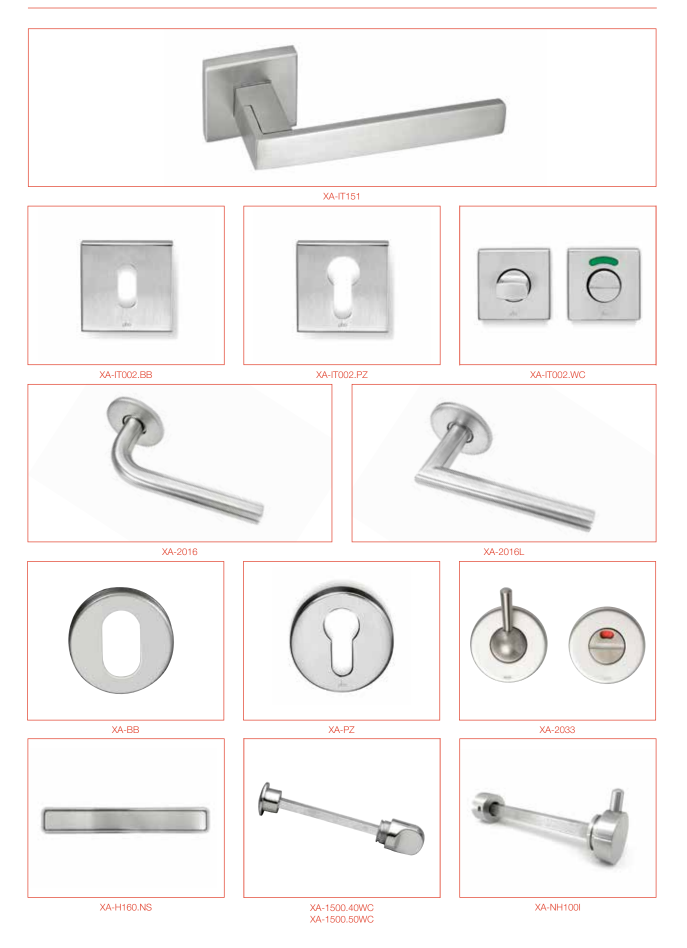


XA-IT.BB

XA-IT.PZ

XA-IT.WC

HANDLES AND ACCESSORIES FOR DOORS



MAGNETIC DOOR LOCKS



XA-970BB.CS

XA-970BB.CS	0
8 x 90 mm	E
XA-973WC.CS	
8 x 8 x 95 mm	ш
XA-978PZ.CS	0
8 x 85 mm	U

XA-980BB.CS

8 x 8 x 95 mm XA-989PZ.CS

8 x 90 mm XA-983WC.CS

8 x 85 mm

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XA-999.CS

240 x 22 mm

190 x 22 mm



XA-KFV116F	
XA-KFV116BB	Q
8 x 72 mm	E
XA-KFV116WC	
8 x 8 x 78 mm	Д
XA-KFV116PZ	Ω
8 x 72 mm	U

235 x 20 mm

XA-KFV116 F





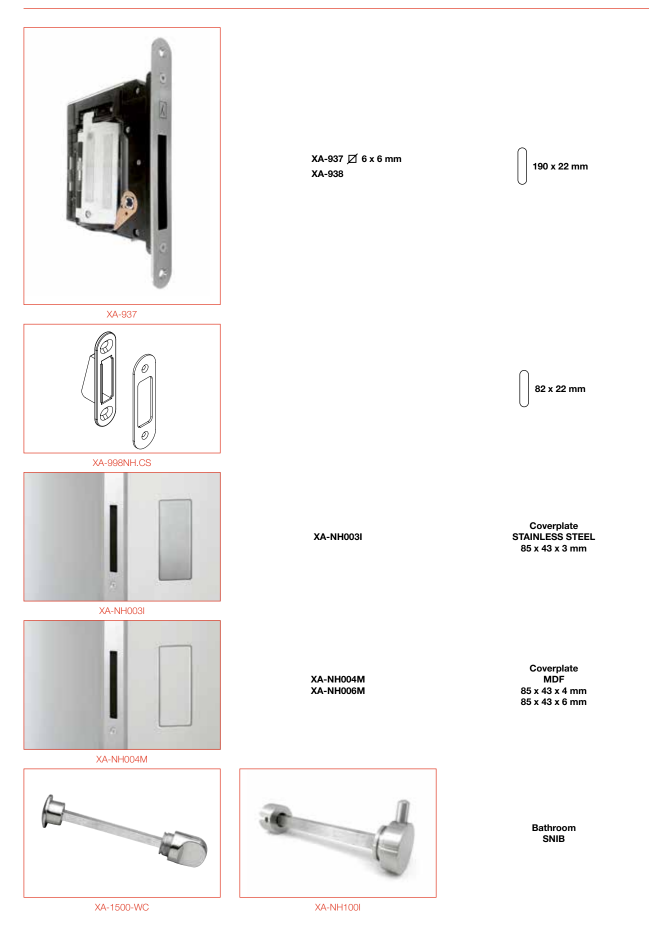
XA-NZ.B



XA-998.CS

82 x 22 mm

NOHA DOOR LOCKS AND ACCESSORIES

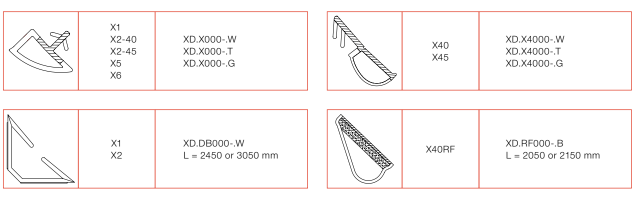


HINGES



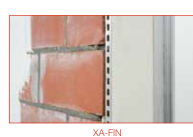
XA TE340

GASKETS



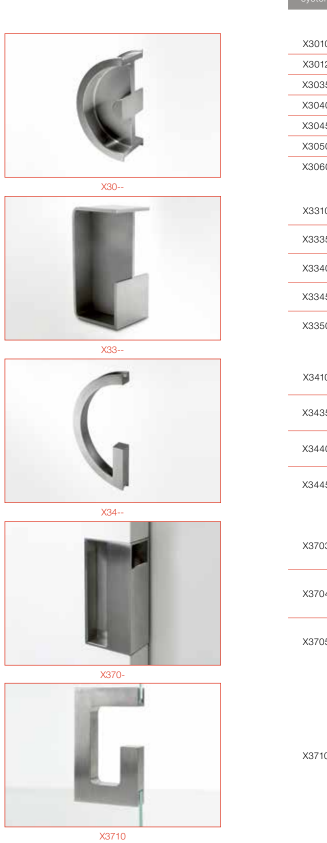
W = White | T = Transparant | G = Grey | B = Black

FINISHING PROFILE



В	L	
120 mm	2200 - 2600 - 3000 mm	5 p
260 mm	2200 - 3000 mm	1 p

HANDLES FOR SLIDING DOORS



X3738

X3010	10 mm	ø 94 mm
X3012	12 mm	ø 94 mm
X3035	35 mm	ø 94 mm
X3040	40 mm	ø 94 mm
X3045	45 mm	ø 94 mm
X3050	50 mm	ø 94 mm
X3060	60 mm	ø 94 mm

X3310	10 mm	100x50 mm
X3335	35 mm	100x50 mm
X3340	40 mm	100x50 mm
X3345	45 mm	100x50 mm
X3350	50 mm	100x50 mm

X3410	10 mm	ø 94 mm
X3435	35 mm	ø 94 mm
X3440	40 mm	ø 94 mm
X3445	45 mm	ø 94 mm

X3703	40 mm	120x55 mm
X3704	43 mm	120x55 mm
X3705	50 mm	120x55 mm
X3710	10 mm	100 x 60 mm

X3738

40 mm 500 x 85 mm (Pag 62)

1

LOCKS FOR SLIDING DOORS



LOCKS FOR SLIDING DOORS

		system	backset	width & height
		X3100	E =50 mm	ø 50 x 48 mm
C.	C I	X3300	E =50 mm	ø 85 x 85 mm
X3100	X3300			
		X 3105	-	ø 180 x 90 mm

X 3105

ACCESS CONTROL



XA-SEC-LOCK

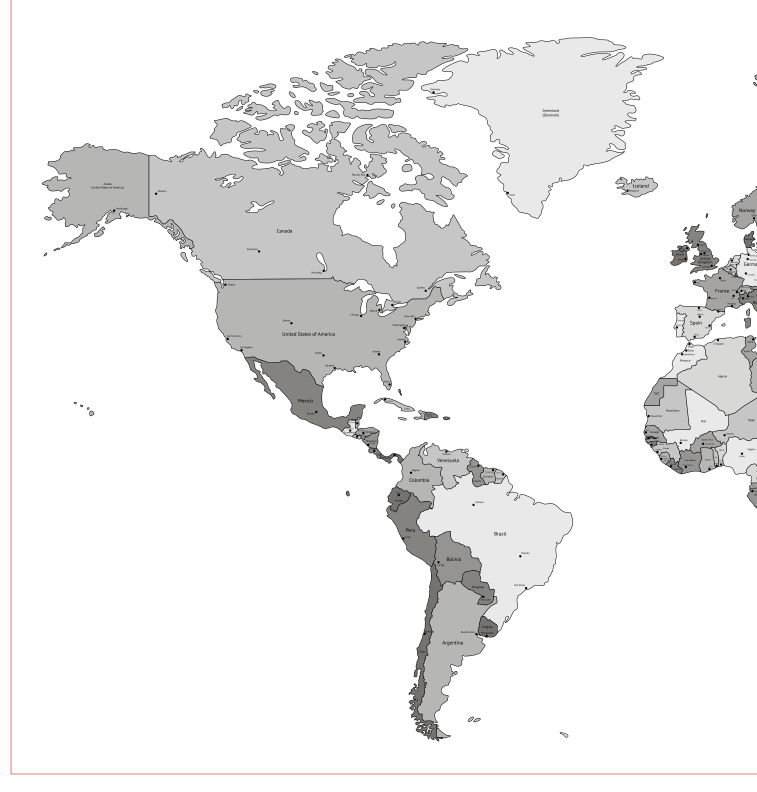


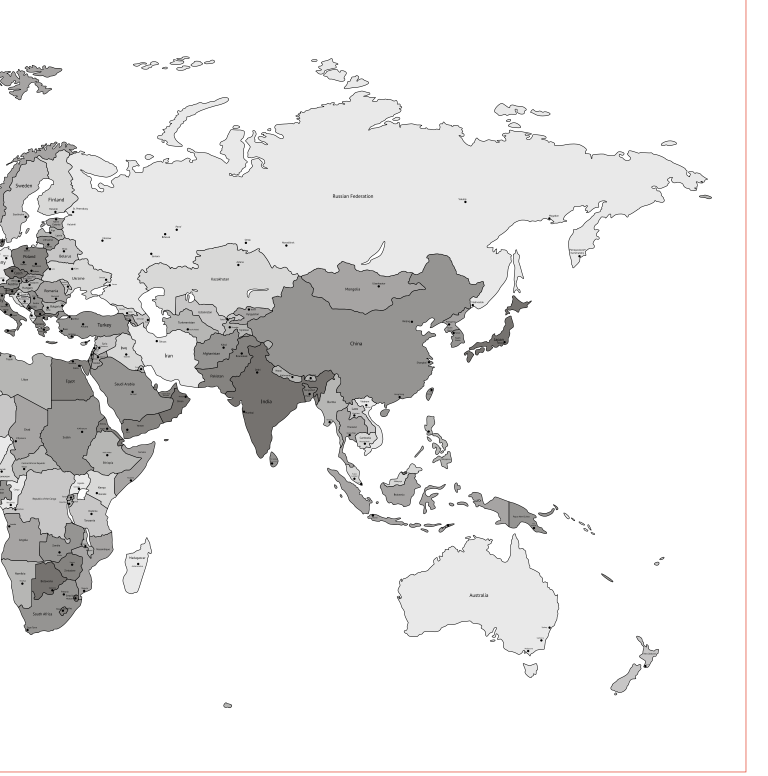
WORLDWIDE DISTRIBUTION

Our experience for years in distributing door hardware was an important element in the development of our door systems.

A good distribution with a quick delivery of goods is essential in this internet era. A reliable and logic packaging with compact dimensions are delivered quickly from our warehouse and shipped easily worldwide to the local distributors.

Our warehouse products offer local distributors an excellent rotation and give them the service to supply their customers quickly with high quality products.









Xinnix designs, creates and manufactures systems for internal doors. With our construction elements, it is possible to obtain easily an elegant and timeless finish.

Xinnix develops universal systems for a maximum of finishing applications using a minimum of different products. Respecting the habits of architects and building professionals, the Xinnix products are easily integrated in every project.

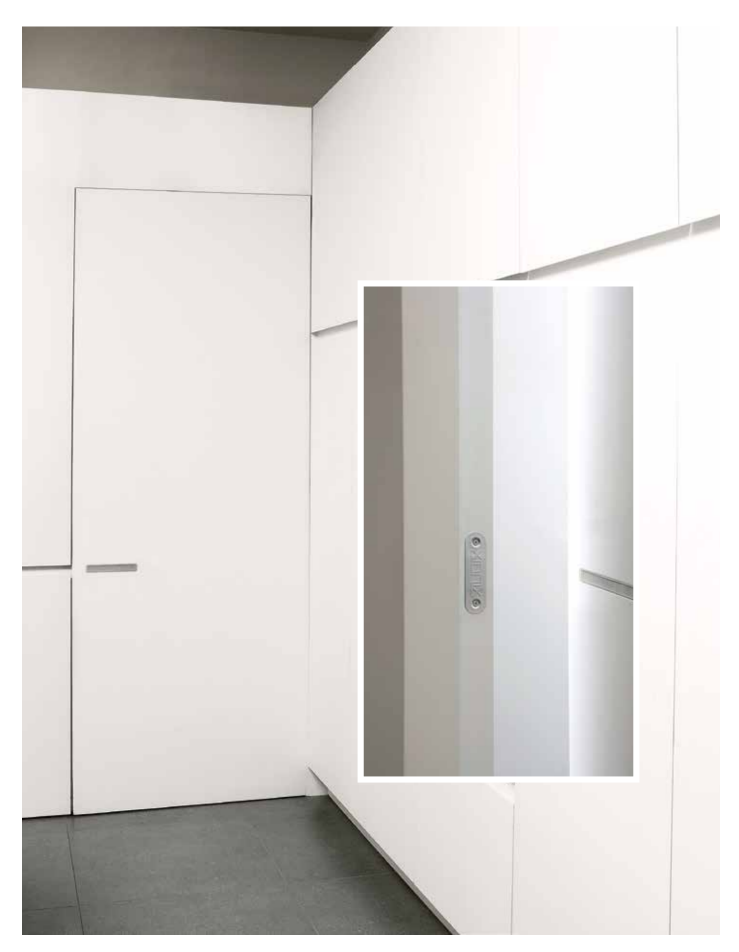








- Grey version - Black version: **NEW**



NOTES

FOLLOW THESE BASIC RULES TO FIND THE CORRECT DOOR FOR YOUR PROJECT.

2 WAY INSTALLATION







1 WAY INSTALLATION







CRACK FREE INSTALLATION RULES

- 1. Adjustment screws for perfect installation
- 2. Mechanical fixing to the wall
- 3. PU-Foaming for easy finishing
- 4. finishing according professional bending rules











GENERAL APPLICATION

DOOR THICKNESS	XINNIX SYSTEM	PULL	PUSH	EU	MIN. WALL THICKNESS	WALL FINISH	PAGE
	X1	ОК	-	L or R	100 mm	All finishes	19
	X2-40	OK	-	L or R	75 mm	All finishes	21
10	X40-V	ОК	ОК	L or R	70 mm	Bended	23
40 mm	Х40-Т	ОК	ОК	L&R	70 mm	Bended	25
	X1S	ОК	-	L or R	100 mm	All finishes	43
	X2-40S	ОК	-	L or R	75 mm	All finishes	45
	¥0.45						01
	X2-45	OK	-	L or R	80 mm	All finishes	21
	X45-V	OK	OK	L or R	75 mm	Bended	23
44-45 mm	X45-T	ОК	ОК	L&R	75 mm	Bended	25
	X2-45S	ОК	-	L or R	80 mm	All finishes	45
	X45S-V	OK	ОК	L or R	75 mm	Bended	47
	X45S-T	OK	ОК	L or R	75 mm	Bended	49
X1 OK - Lor R 100 mm All finishes							19
	X2-40	ОК	ОК	L or R	75 mm	All finishes	21
50 mm	X1S	ОК	-	L or R	100 mm	All finishes	43
	X2-40S	ОК	ОК	L or R	75 mm	All finishes	45
	X2-45	ОК	ОК	L or R	80 mm	All finishes	21
55 mm	X2-45S	 ОК	ОК	L or R	80 mm	All finishes	45

Hp = Height doorpanel (max 3000mm) Wp = Width doorpanel Hf = Height doorframe Wf = Width doorframe Hw = Opening height wall Ww = Opening width wall *More details on demand





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