



# EXTENDO®

Sistema de puertas correderas telescópicas

Telescopic sliding doors system

Sistema de portas de correr telescópicas

Sistema de portes corredisses telescòpiques

**KLEIN®**



**Ariel Door Gears Ltd.**

[www.adg.ie](http://www.adg.ie)

**■ EXTENDO®**

## ESP

Extendo<sup>®</sup> está diseñado para dividir ambientes mediante un sistema de paneles de vidrio telescópico y sincrónico generando una luz de paso mayor con una zona de aparcamiento reducida.

- Ideal para dividir espacios instalándolo en cocinas, salones, habitaciones, oficinas, salas de conferencia...
- Sistema innovador para proyectos contemporáneos buscando abrir espacios amplios hasta 5,10 m.
- Sistema de apertura sincronizada de 2, 3 o 4 puertas.
- Zona de paso limpia sin riel en el suelo.
- Perfil de aluminio anodizado "Silver" (AA10 ISO 7599, 10 micras).
- Sujeción de la puerta mediante mordazas a presión sin mecanización del cristal (vidrio templado o laminado).
- Vidrio de 10 mm o 12 mm.
- Rodamientos de bolas para apertura suave.
- Sistema de transmisión premontado y pretensado para un montaje rápido.
- Instalación a pared, a techo, o falso techo.

Sistemas testados hasta 100.000 ciclos según la norma EN1527.

## ENG

Extendo<sup>®</sup> has been designed to separate rooms using a system of telescopic, synchronous glass panels to provide increased clearance with the minimal door parking space.

- Ideal for partitioning kitchens, lounges, bedrooms, offices, conference rooms, etc.
- An innovative system for contemporary projects to open spaces up to 5,10 metres.
- Synchronized opening system of 2, 3 or 4 doors.
- Cleared passageway with no floor profile.
- "Silver" anodized aluminium profile (AA10 ISO 7599, 10 microns).
- Door secured by pressure clamps; no need for mechanized glass (tempered or laminated glass).
- Holds 10 or 12 mm glass.
- Ball bearing system for smooth opening.
- Mounted and tensed transmission system for a quick assembly.
- Wall, ceiling and dropped ceiling mounted.

Systems tested up to 100.000 cycles as per standard EN1527.

## POR

O Extendo<sup>®</sup> foi concebido para dividir ambientes através de um sistema de painéis de vidro telescópico e síncrono, gerando uma passagem de luz maior com uma zona de estacionamento reduzida.

- Ideal para efectuar a separação de cozinhas, salas, quartos, escritórios, salas de conferência, etc.
- Sistema inovador para projectos contemporâneos, procurando abrir espaços amplos até 5,10 m.
- Sistema de abertura sincronizada de 2, 3 ou 4 portas.
- Zona de passagem limpa sem carril no solo.
- Perfil de alumínio anodizado "Silver" (AA10 ISO 7599, 10 microns).
- Fixação da porta através de mordças à pressão sem mecanização do vidro (vidro temperado ou laminado).
- Vidro de 10 mm ou 12 mm.
- Rolamentos de esferas para abertura suave.
- Sistema de correia pré-instalada e pré-tensionada que permite uma montagem rápida.
- Instalação na parede, no tecto, ou falso tecto.

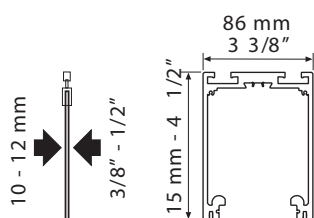
Sistemas testados até 100.000 ciclos conforme a norma EN1527.

## CAT

Extendo<sup>®</sup> està dissenyat per dividir ambients mitjançant un sistema de panells de vidre telescòpic i síncrònic que permet generar una major llum de pas amb una zona d'aparcament reduïda.

- Ideal per dividir cuines, salons, habitacions, oficines, sales de conferència...
- Sistema innovador per a projectes contemporanis en què cal obrir espais amplis de fins a 5,10 m.
- Sistema d'obertura sincronitzada de 2, 3 o 4 portes.
- Zona de pas neta sense guia al terra.
- Perfil d'alumini anoditzat "Silver" (AA10 ISO 7599, 10 micres).
- Subjecció de la porta mitjançant mordasses de pressió sense mecanització del vidre (vidre temperat o laminat).
- Vidre de 10 mm o 12 mm.
- Rodaments de boles per a una obertura suau.
- Sistema de transmissió premuntat i pretensat per a un muntatge ràpid.
- Instal·lació a paret, a sostre o fals sostre.

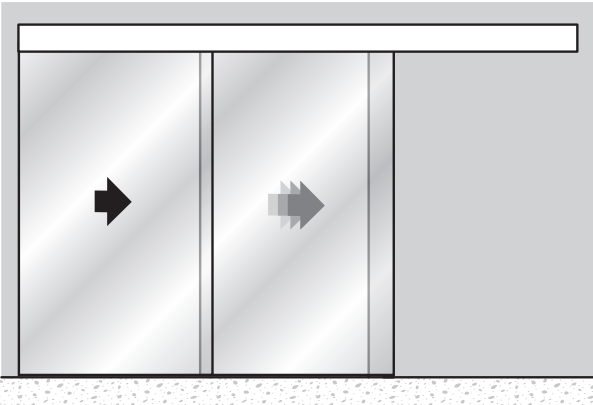
Sistemes provats fins a 100.000 cicles segons la norma EN1527.

EXTENDO<sup>®</sup>

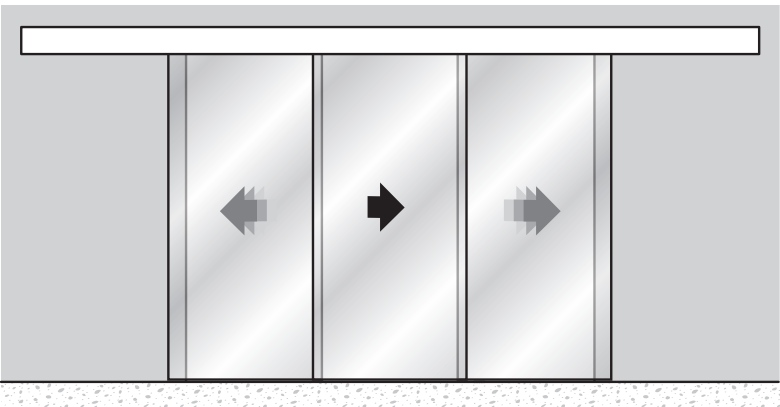


■ EXTENDO®

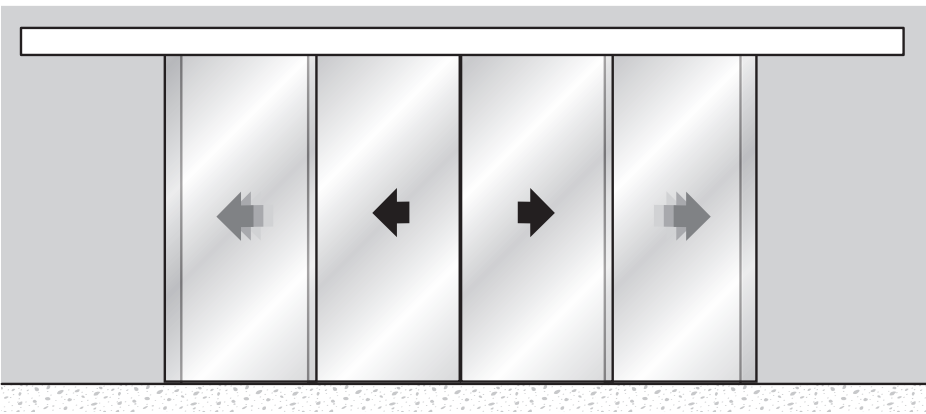
LUZ DE PASO / CLEAR OPENING / PASSAGEM LIVRE / LLUM DE PAS



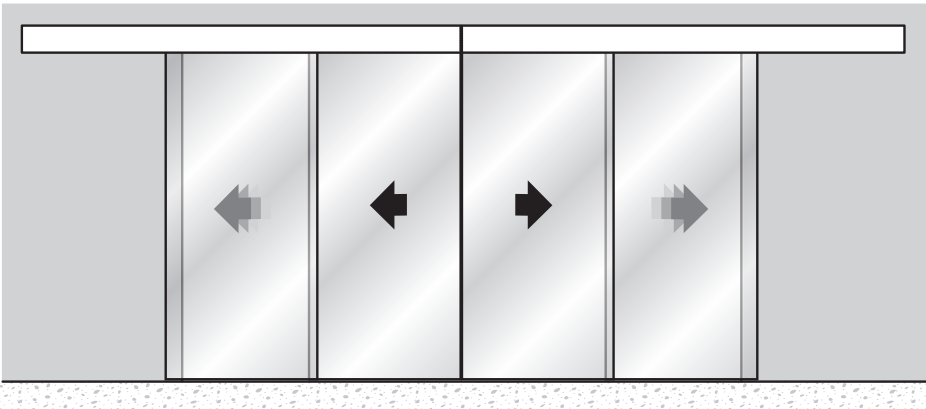
MIN.	MAX.
1.250 mm 4'1 3/16"	2.550 mm 8'4 3/8"



MIN.	MAX.
1.725 mm 5'7 15/16"	2.775 mm 9'1 1/4"



MIN.	MAX.
2.400 mm 7'10 1/2"	3.100 mm 10'2 1/16"

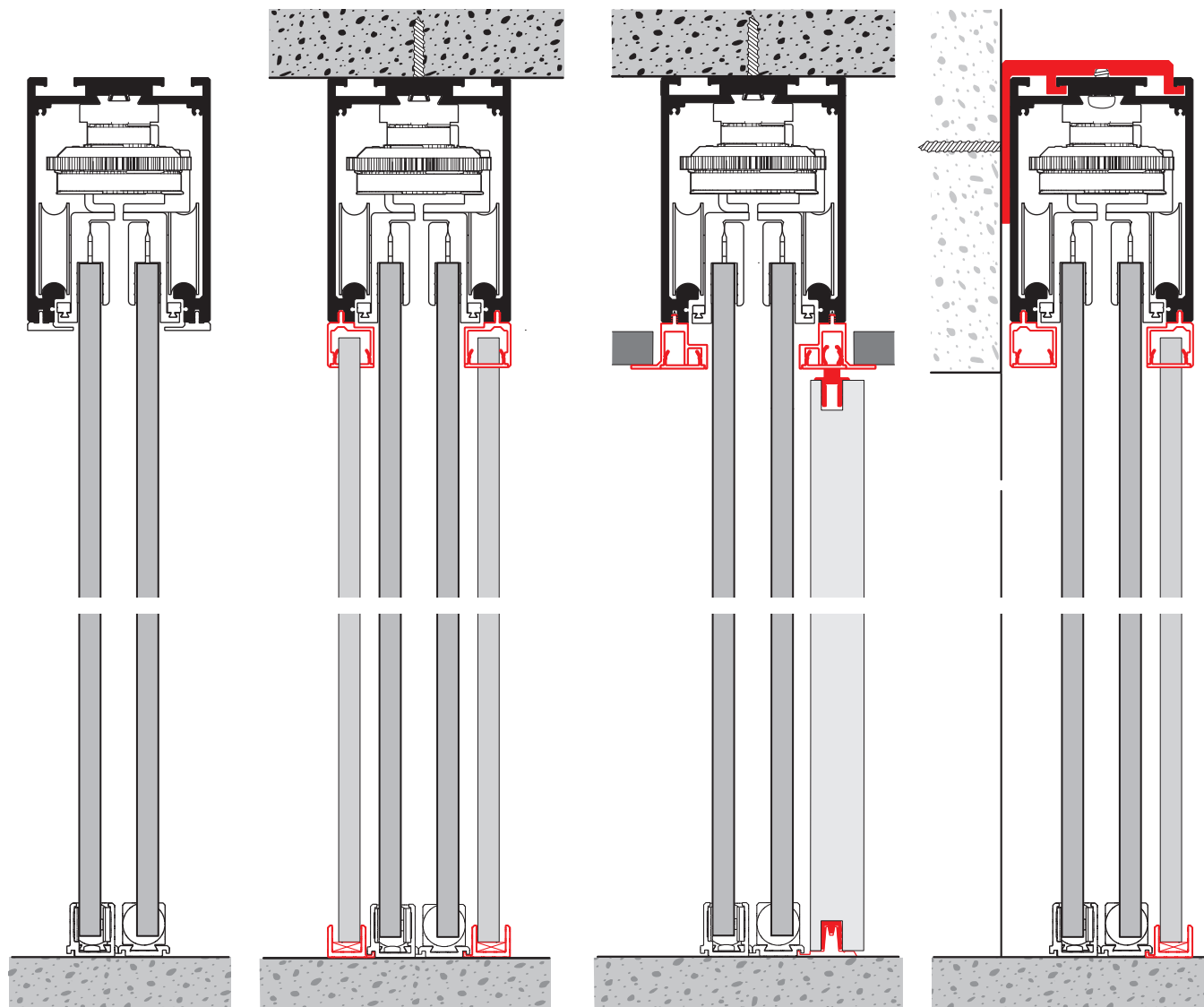


MIN.	MAX.
2.500 mm 8'2 7/16"	5.100 mm 16'8 13/16"









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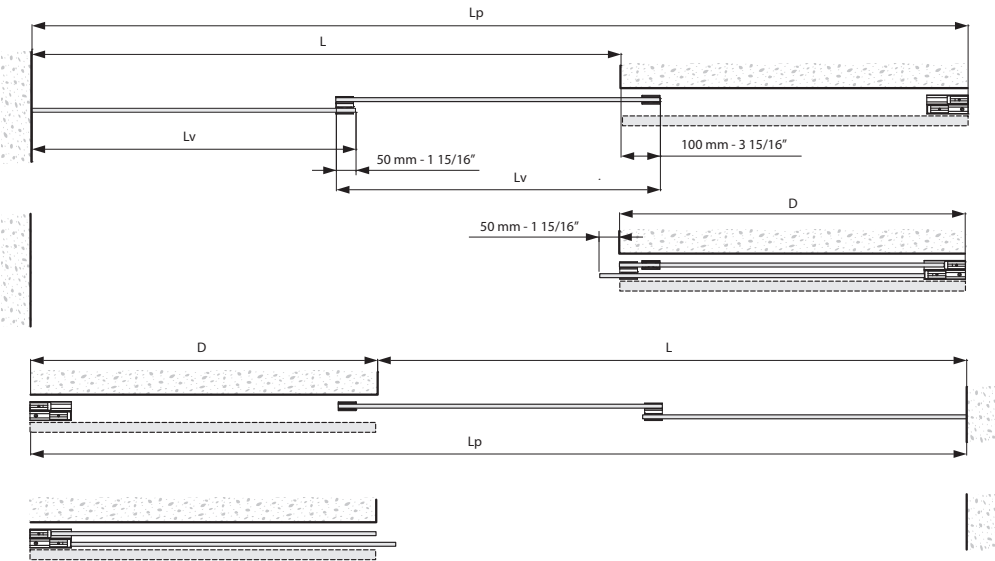
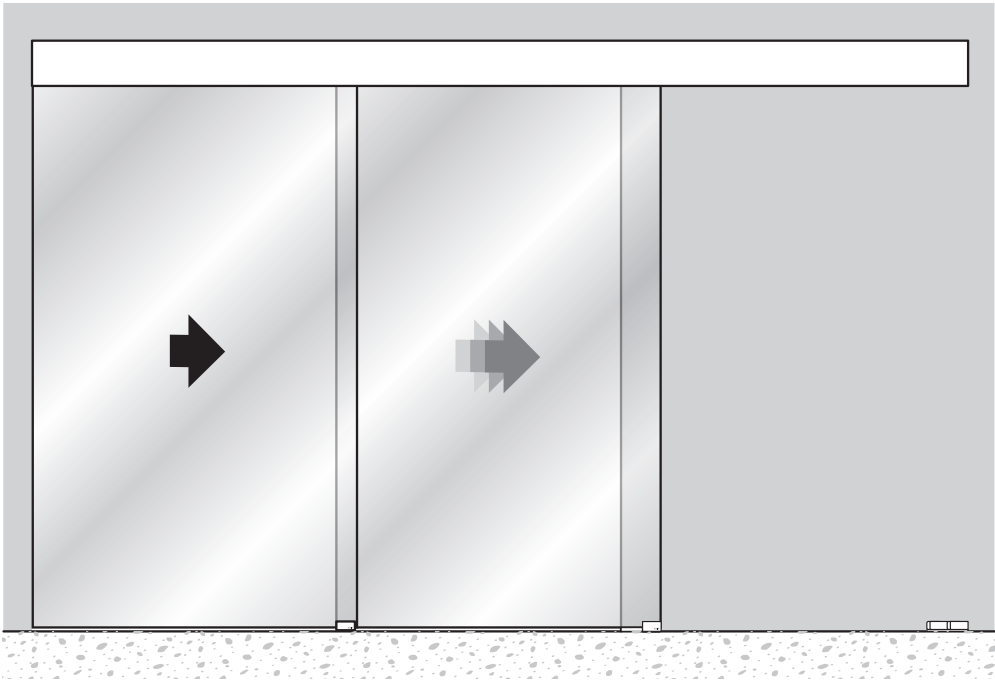


	PUERTA CORREDERA SLIDING GLASS		CRISTAL FIJO FIXED GLASS		PANEL FIJO FIXED PANEL		PARED WALL		TECHO CEILING		FALSO TECHO DROPPED CEILING		SUELO FLOOR
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- |   |  |   |   |
|---|--|---|---|
|  | Accesorios disponibles para diversas combinaciones de aplicaciones. Posibilidad de combinar paneles fijos de vidrio y de madera. |  | Accessories available for diverse combinations of applications. Option of combining fixed glass panels and wood panels.     |
|  | Acessórios disponíveis para várias combinações aplicar. Possibilidade de combinar painéis fixos de vidro e de madeira.           |  | Accessoris disponibles per diverses combinacions d'aplicacions. Possibilitat de combinar panells fixes de vidre i de fusta. |

■ EXTENDO®

EXTENDO ° 2

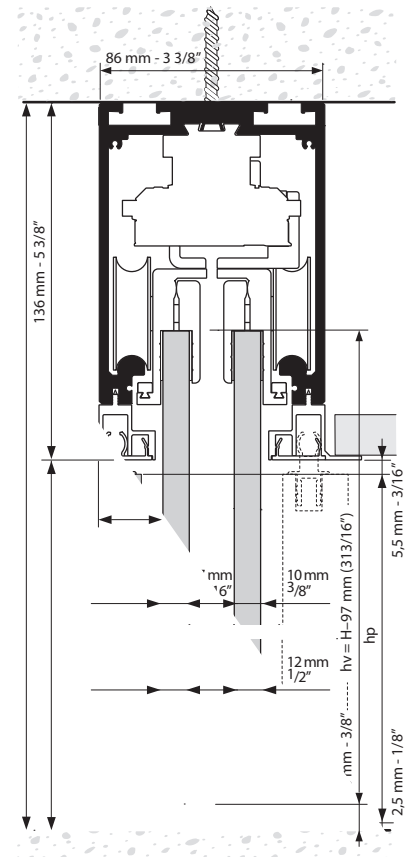
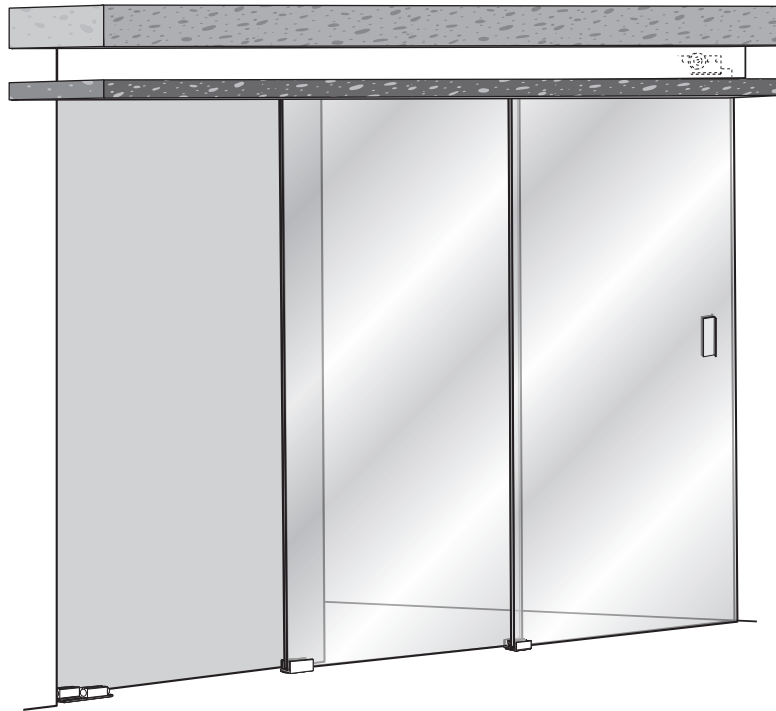


Ref.	L	Lp	hv
1610/1616/1621/1626	1.250-1.550 mm (4 1 3/16" - 5 1")	2.500 mm (8 2 7/16")	≤ 3.000 mm ( 9 10 1/8")
1612/1617/1622/1627	1.550-1.900 mm (5 1" - 6 2 13/16")	3.000 mm (9 10 1/8")	≤ 3.000 mm ( 9 10 1/8")
1613/1618/1623/1628	1.900-2.200 mm (6 2 13/16" - 7 2 5/8")	3.500 mm (11 5 3/16")	≤ 3.000 mm ( 9 10 1/8")
1614 / 1624	2.200-2.550 mm (7 2 5/8" - 8 4 3/8")	4.000 mm (13 1 1/2")	≤ 2.500 mm ( 8 2 7/16")
L = _____		$D \geq \frac{L}{2} + 125 \text{ mm (1 9/16")}$	$Lp = L + D$
			$Lv = \frac{L}{2} + 75 \text{ mm (2 15/16")}$



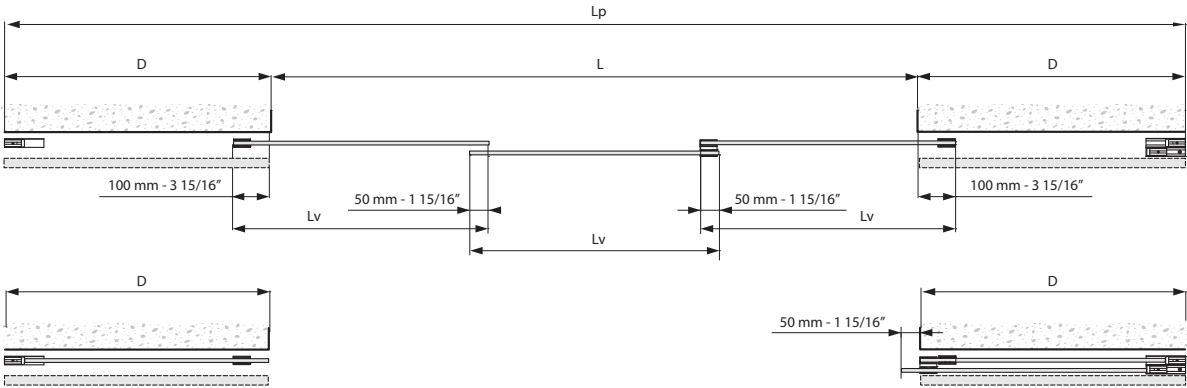
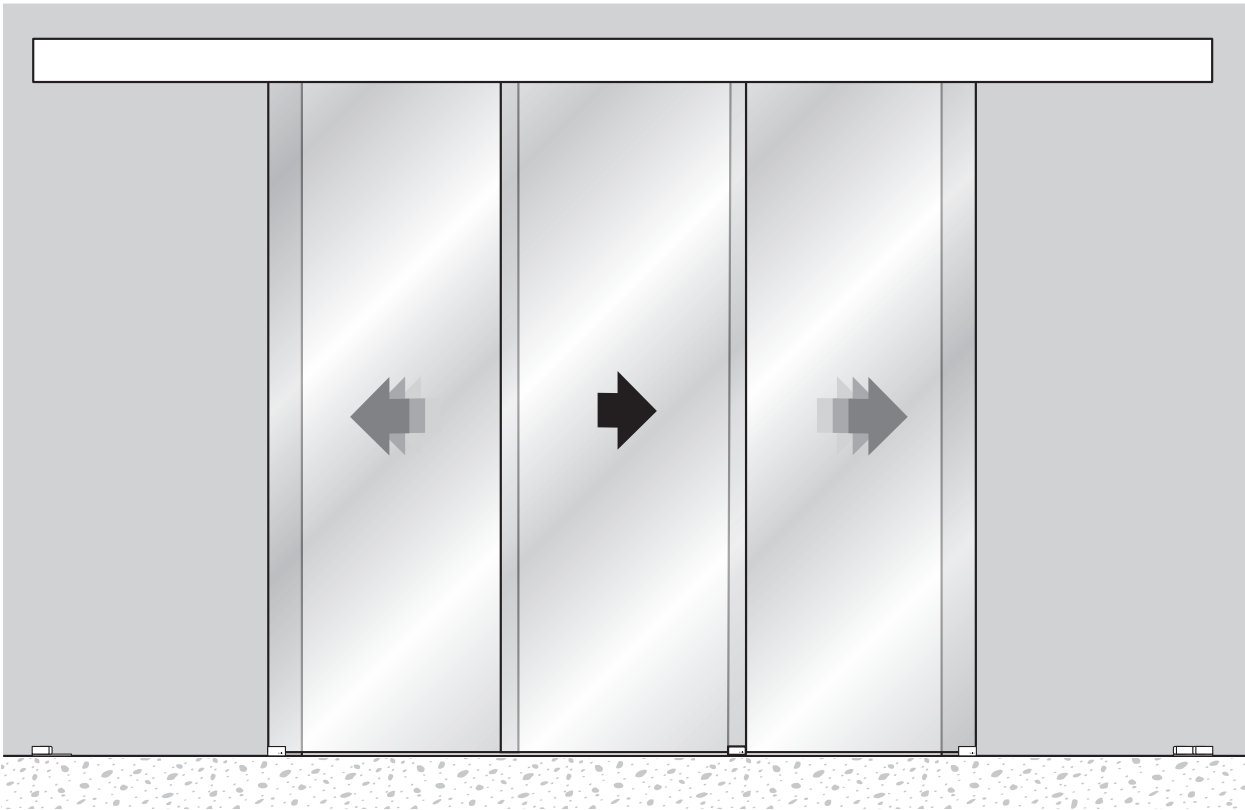


## EXTENDO 2



■ EXTENDO®

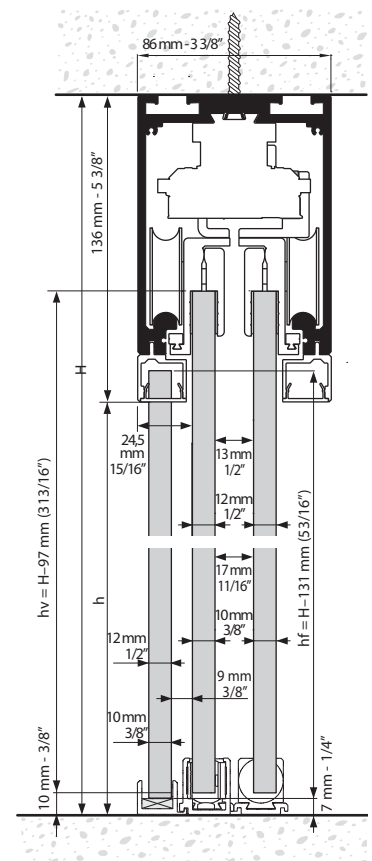
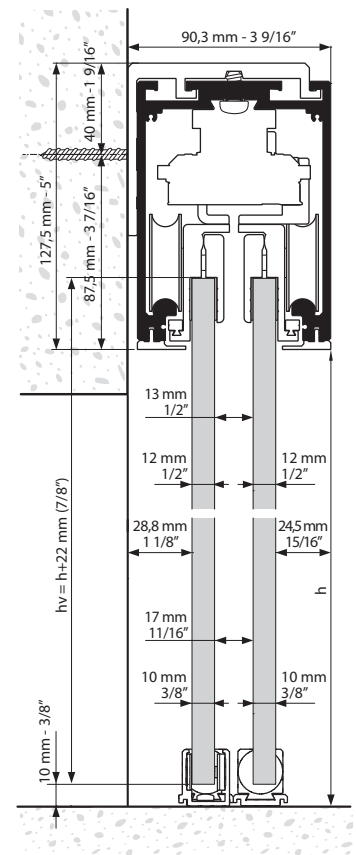
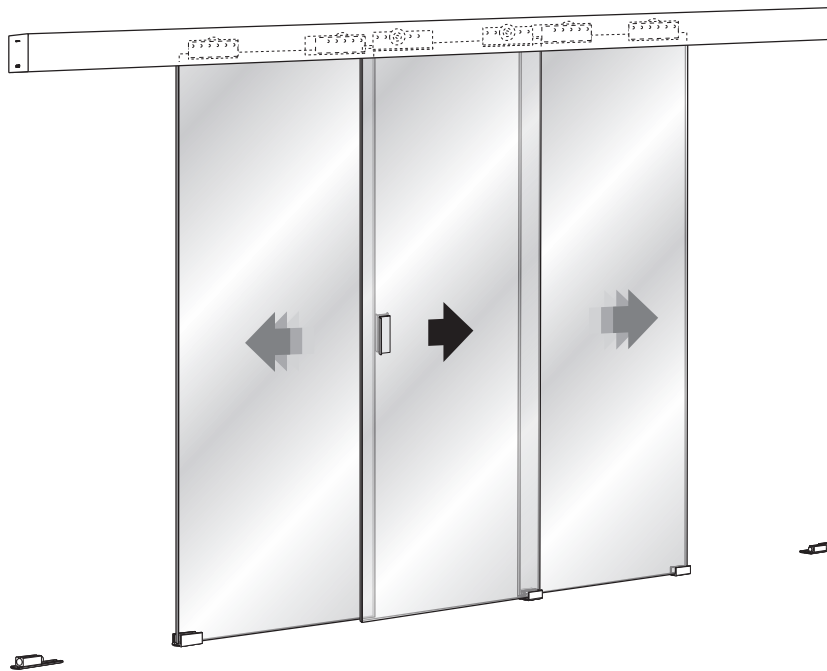
EXTENDO ° 3



Ref.	L	Lp	hv
1631/1636	1.725-2.175 mm (5 7 15/16" - 7 1 5/8")	4.000 mm (13 1 1/2")	≤ 3.000 mm (9 10 1/8")
1632/1637	2.175-2.775 mm (7 1 5/8" - 9 1 1/4")	5.000 mm (16 4 7/8")	≤ 2.500 mm (8 2 7/16")
L = _____		$D \geq \frac{L}{3} + 150 \text{ mm } (5 \frac{7}{8"})$	$Lp = Dx2 + L$
			$Lv = \frac{L}{3} + 100 \text{ mm } (3 \frac{15}{16"})$

# EXTENDO®

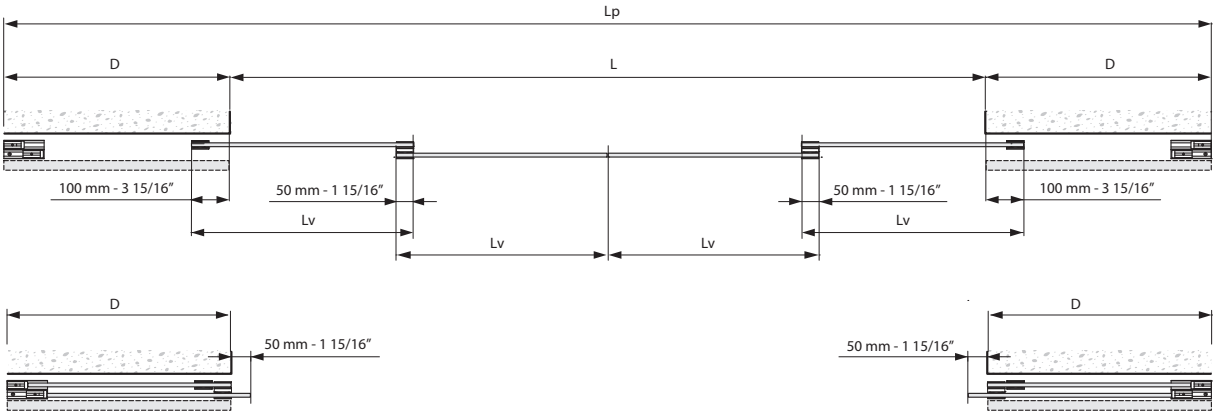
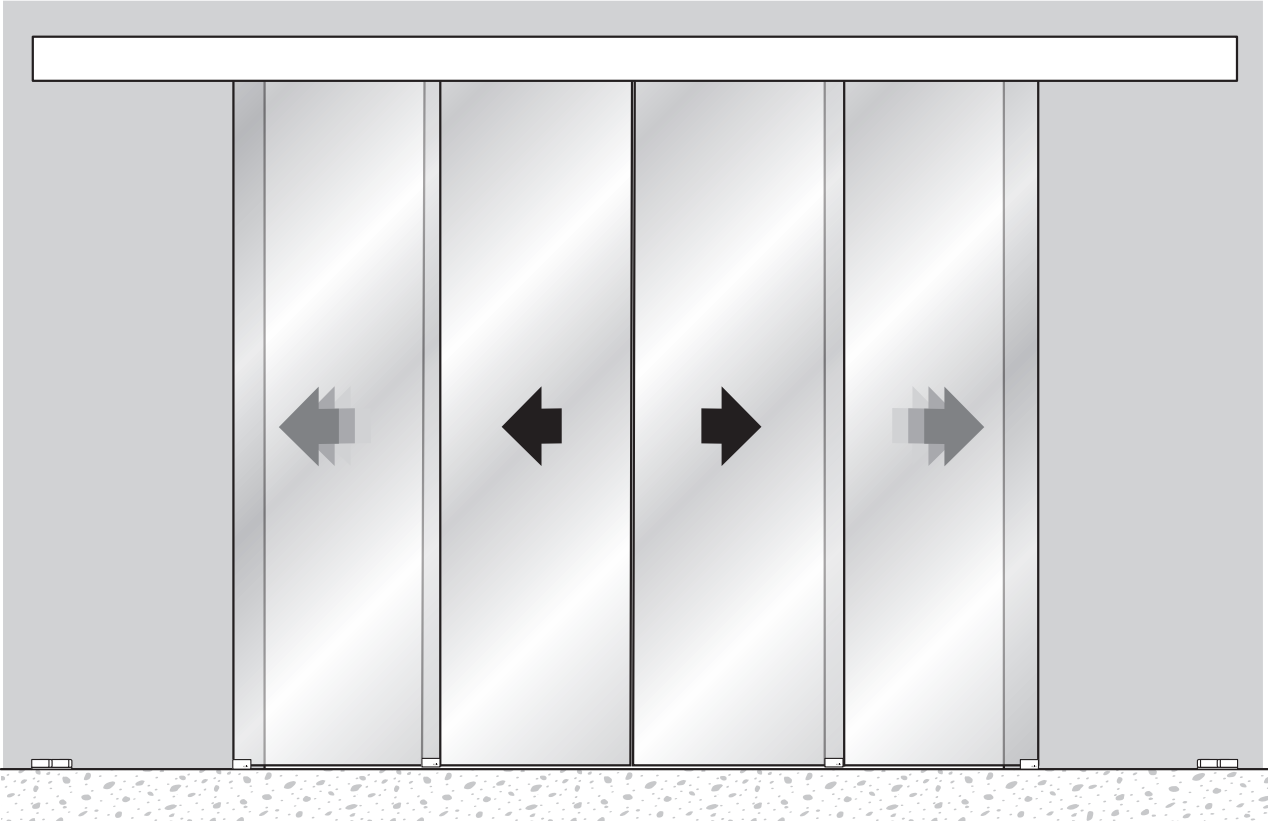
EXTENDO® 3





■ EXTENDO®

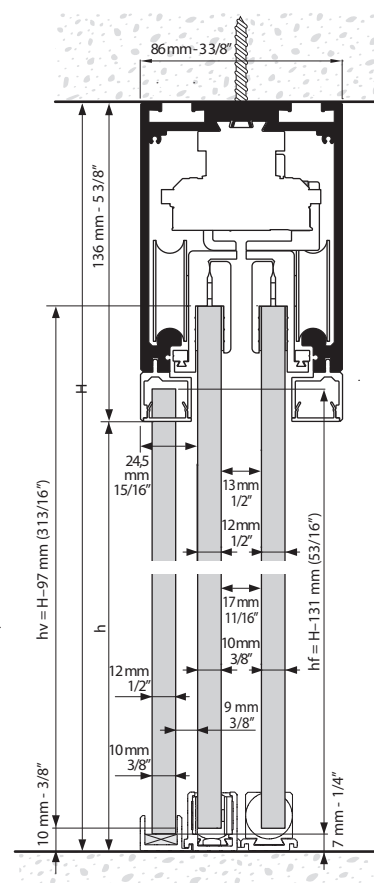
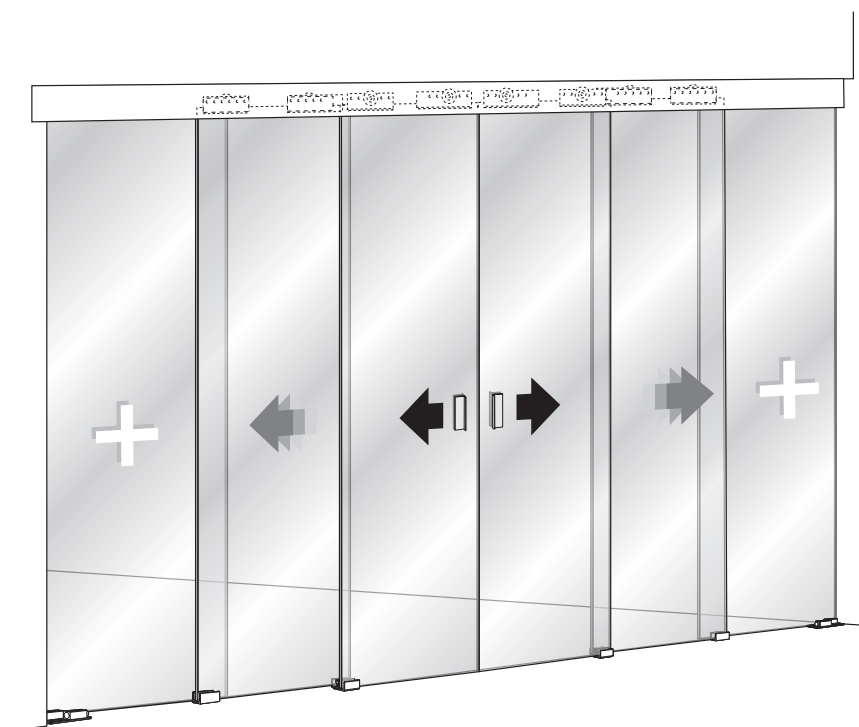
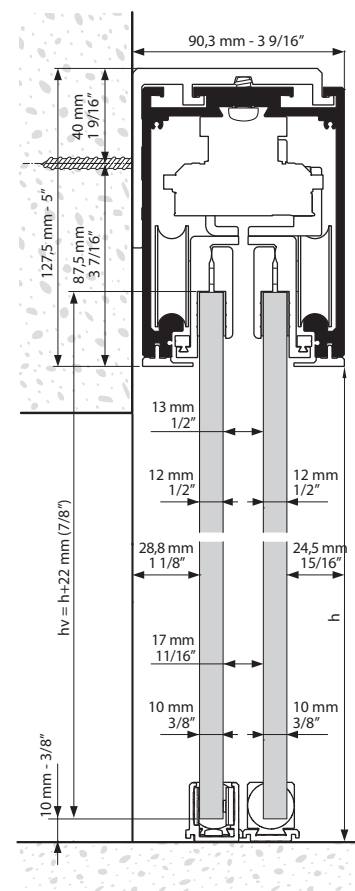
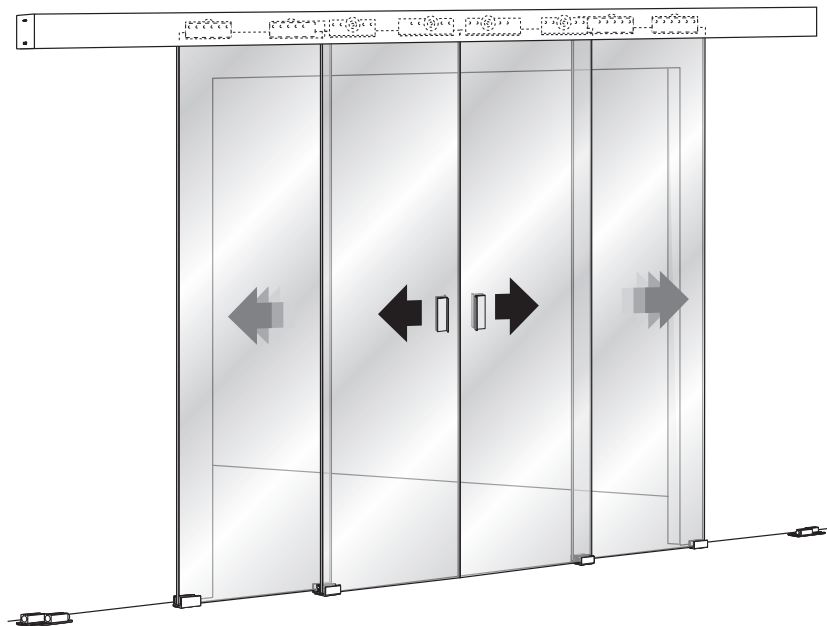
EXTENDO ® 4



Ref.	L	Lp	hv
1641/1646	2.400-3.100 mm (7 10 1/2" - 10 2 1/16")	5.000 mm (16 4 7/8")	≤ 2.500 mm (8 2 7/16")
L =	$D \geq \frac{L}{4} + 125 \text{ mm (1 9/16")}$	$Lp = Dx2 + L$	$Lv = \frac{L}{4} + 75 \text{ mm (2 15/16")}$

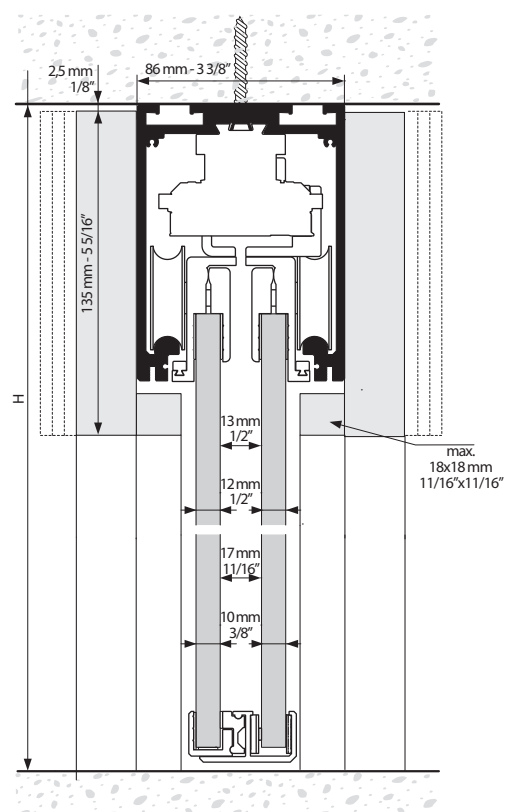
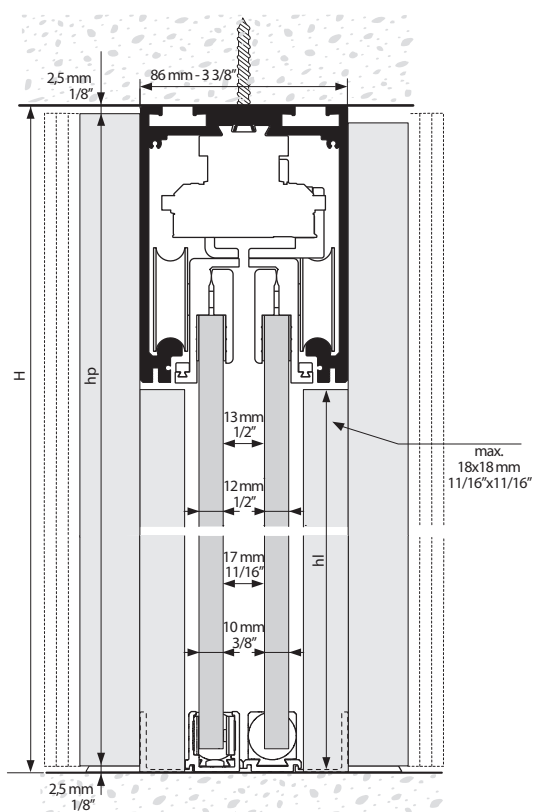
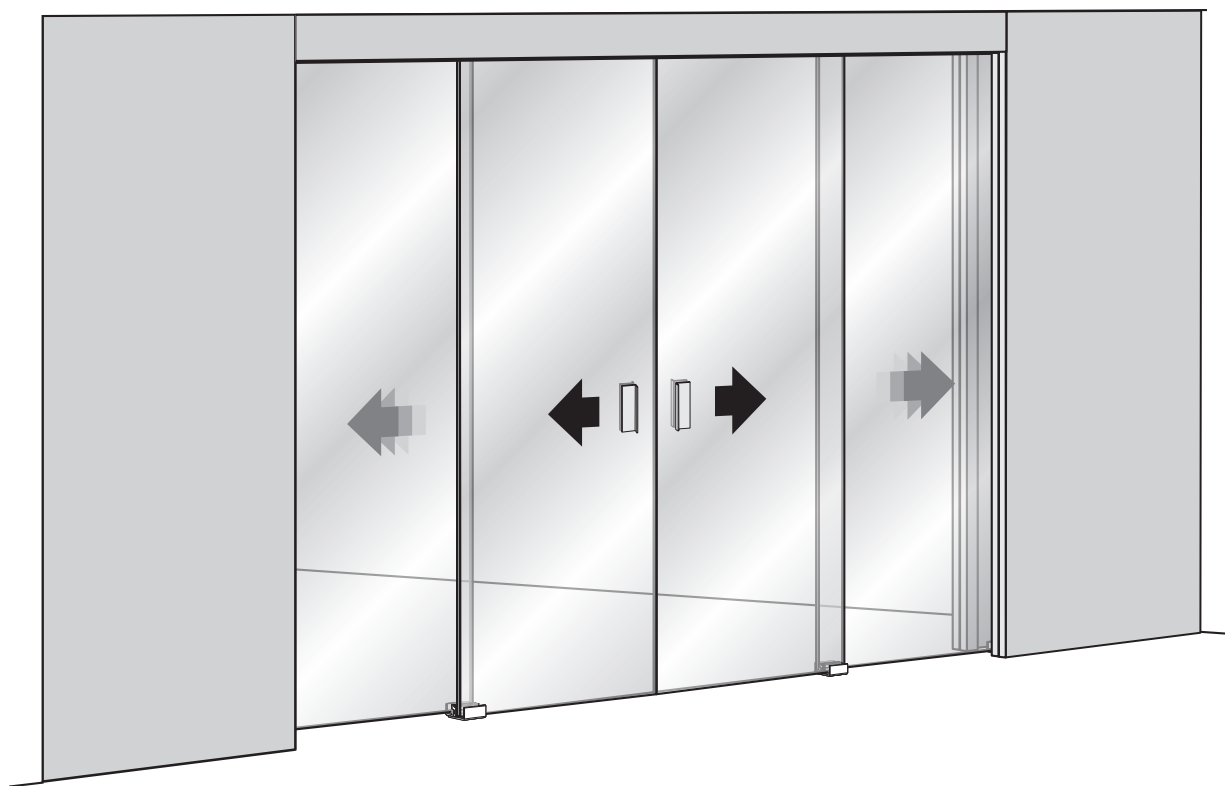
# EXTENDO®

EXTENDO® 4



# EXTENDO®

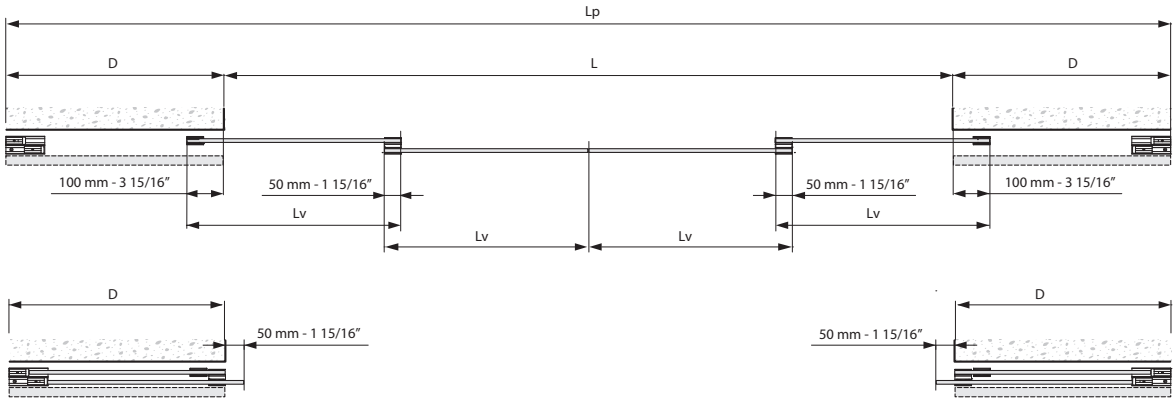
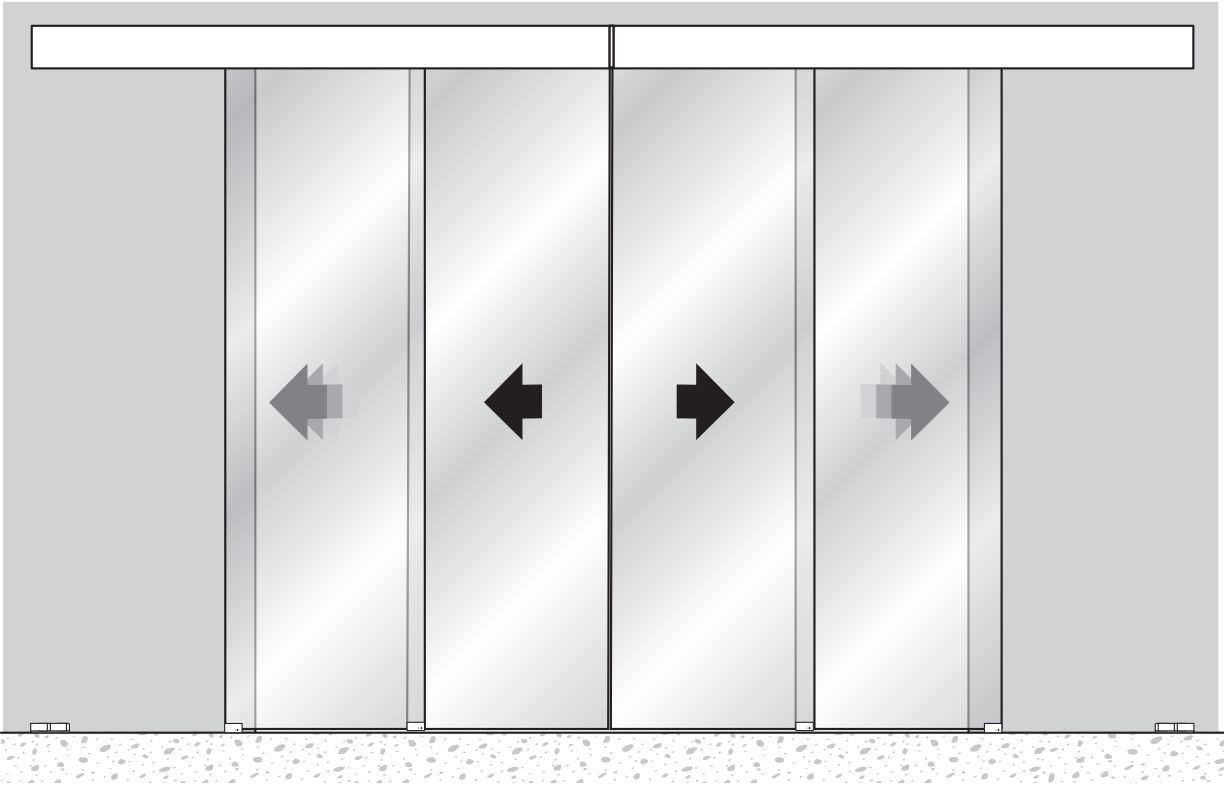
EXTENDO ° 4





■ EXTENDO®

EXTENDO ° 2+2



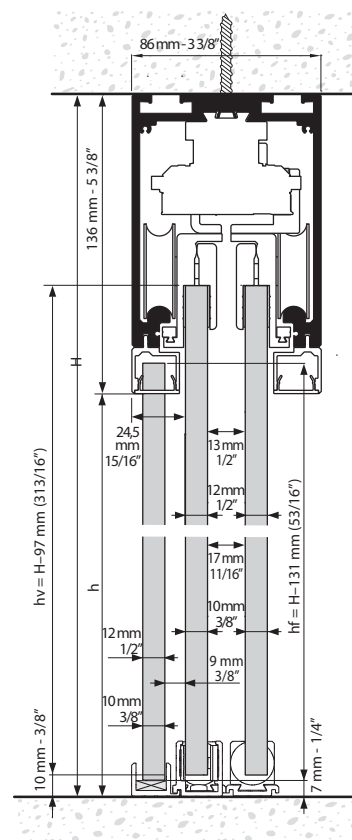
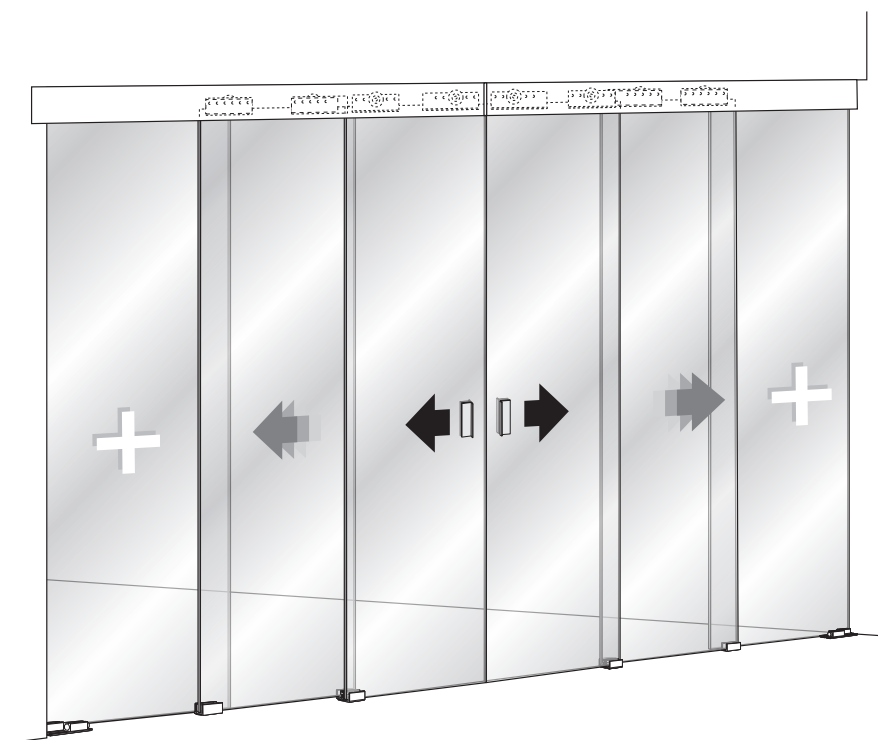
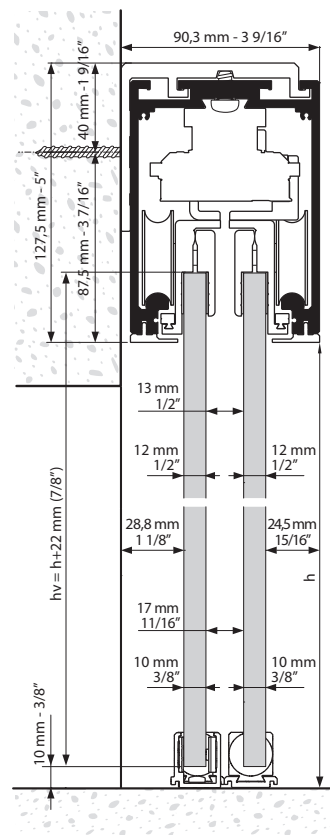
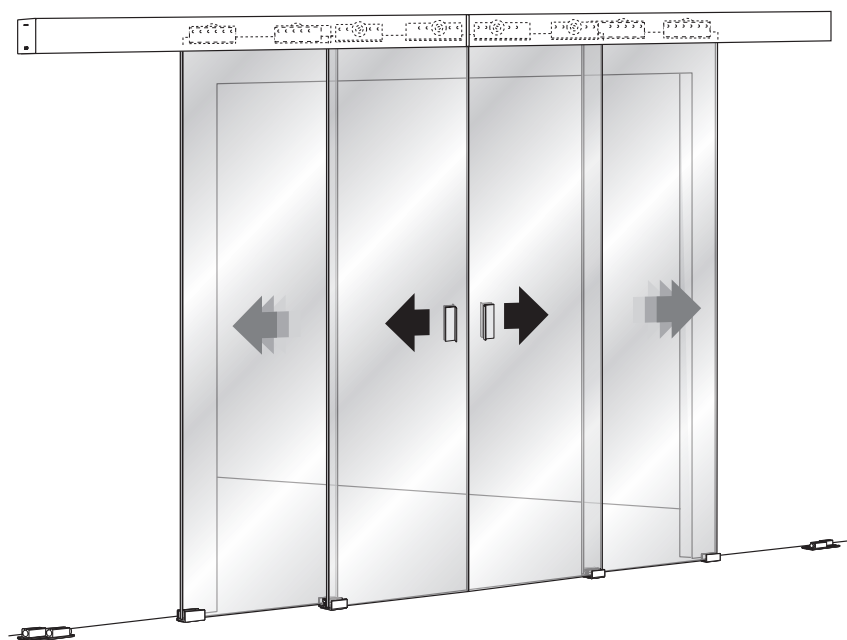
Ref.	L	Lp	hv
1610/1616/1621/1626	2.500-3.100 mm (8 2 7/16" - 10 2 1/16")	2.500 mm (8 2 7/16") x2	≤ 3.000 mm ( 9 10 1/8")
1612/1617/1622/1627	3.100-3.800 mm (10 2 1/16" - 12 5 5/8")	3.000 mm (9 10 1/8") x2	≤ 3.000 mm ( 9 10 1/8")
1613/1618/1623/1628	3.800-4.400 mm (12 5 5/8" - 14 5 1/4")	3.500 mm (11 5 3/16") x2	≤ 3.000 mm ( 9 10 1/8")
1614 / 1624	4.400-5.100 mm (14 5 1/4" - 16 8 13/16")	4.000 mm (13 1 1/2") x2	≤ 2.500 mm ( 8 2 7/16")

L = _____	$D \geq \frac{L}{4} + 125 \text{ mm (1 9/16")}$	$Lp = Dx2 + L$	$Lv = \frac{L}{4} + 75 \text{ mm (2 15/16")}$
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# EXTENDO®

EXTENDO® 2+2





Referencias / References / Referências / Referències

## ESP

EXTENDO ®			
Ref.	Descripción	U.	Img.
1610	INST. EXT. 2 HOJAS 2,5 m V10 G-1 APERTURA DERECHA	1	A
1616	INST. EXT. 2 HOJAS 2,5 m V12 G-1 APERTURA DERECHA	1	A
1612	INST. EXT. 2 HOJAS 3 m V10 G-2 APERTURA DERECHA	1	A
1617	INST. EXT. 2 HOJAS 3 m V12 G-2 APERTURA DERECHA	1	A
1613	INST. EXT. 2 HOJAS 3,5 m V10 G-3 APERTURA DERECHA	1	A
1618	INST. EXT. 2 HOJAS 3,5 m V12 G-3 APERTURA DERECHA	1	A
1614	INST. EXT. 2 HOJAS 4 m V10 G-4 APERTURA DERECHA	1	A
1621	INST. EXT. 2 HOJAS 2,5 m V10 G-1 APERTURA IZQUIERDA	1	A
1626	INST. EXT. 2 HOJAS 2,5 m V12 G-1 APERTURA IZQUIERDA	1	A
1622	INST. EXT. 2 HOJAS 3 m V10 G-2 APERTURA IZQUIERDA	1	A
1627	INST. EXT. 2 HOJAS 3 m V12 G-2 APERTURA IZQUIERDA	1	A
1623	INST. EXT. 2 HOJAS 3,5 m V10 G-3 APERTURA IZQUIERDA	1	A
1628	INST. EXT. 2 HOJAS 3,5 m V12 G-3 APERTURA IZQUIERDA	1	A
1624	INST. EXT. 2 HOJAS 4 m V10 G-4 APERTURA IZQUIERDA	1	A
1631	INST. EXT. 3 HOJAS 4 m V10 G-1	1	A
1636	INST. EXT. 3 HOJAS 4 m V12 G-1	1	A
1632	INST. EXT. 3 HOJAS 5 m V10 G-2	1	A
1637	INST. EXT. 3 HOJAS 5 m V12 G-2	1	A
1641	INST. EXT. 4 HOJAS 5 m V10 G-1	1	A
1646	INST. EXT. 4 HOJAS 5 m V12 G-1	1	A
1652	SOPORTE PARED ALU. ANOD. SILVER 3 m	1	B
1654	SOPORTE PARED ALU. ANOD. SILVER 4 m	1	B
1655	SOPORTE PARED ALU. ANOD. SILVER 5 m	1	B
1662	JGO. PF. ALU. ANOD. SILVER VIDRIO FIJO 3 m	1	C
1664	JGO. PF. ALU. ANOD. SILVER VIDRIO FIJO 4 m	1	C
1665	JGO. PF. ALU. ANOD. SILVER VIDRIO FIJO 5 m	1	C
1672	JGO. PF. MADERA ALU. ANOD. SILVER F.TECHO 3 m	1	D
1674	JGO. PF. MADERA ALU. ANOD. SILVER F.TECHO 4 m	1	D
1675	JGO. PF. MADERA ALU. ANOD. SILVER F.TECHO 5 m	1	D
1682	JGO. PF. VIDRIO ALU. ANOD. SILVER F.TECHO 3 m	1	E
1684	JGO. PF. VIDRIO ALU. ANOD. SILVER F.TECHO 4 m	1	E
1685	JGO. PF. VIDRIO ALU. ANOD. SILVER F.TECHO 5 m	1	E
1691	PF. INF. ALU. ANOD. SILVER VIDRIO FIJO 2 m	1	F
1693	JGO.TAPAS ALU. ANOD. SILVER LATERAL CORTO	1	G
1694	JGO.TAPAS ALU. ANOD. SILVER LATERAL LARGO	1	H
1695	PF. NF. ALU. ANOD. SILVER TABLERO MADERA 2 m	1	I

## ENG

EXTENDO ®			
Ref.	Description	Units	Img.
1610	INST. EXT. 2 Doors 2,5 m V10 G-1 RIGHT OPENING	1	A
1616	INST. EXT. 2 Doors 2,5 m V12 G-1 RIGHT OPENING	1	A
1612	INST. EXT. 2 Doors 3 m V10 G-2 RIGHT OPENING	1	A
1617	INST. EXT. 2 Doors 3 m V12 G-2 RIGHT OPENING	1	A
1613	INST. EXT. 2 Doors 3,5 m V10 G-3 RIGHT OPENING	1	A
1618	INST. EXT. 2 Doors 3,5 m V12 G-3 RIGHT OPENING	1	A
1614	INST. EXT. 2 Doors 4 m V10 G-4 RIGHT OPENING	1	A
1621	INST. EXT. 2 Doors 2,5 m V10 G-1 LEFT OPENING	1	A
1626	INST. EXT. 2 Doors 2,5 m V12 G-1 LEFT OPENING	1	A
1622	INST. EXT. 2 Doors 3 m V10 G-2 LEFT OPENING	1	A
1627	INST. EXT. 2 Doors 3 m V12 G-1 LEFT OPENING	1	A
1623	INST. EXT. 2 Doors 3,5 m V10 G-3 LEFT OPENING	1	A
1628	INST. EXT. 2 Doors 3,5 m V12 G-1 LEFT OPENING	1	A
1624	INST. EXT. 2 Doors 4 m V10 G-4 LEFT OPENING	1	A
1631	INST. EXT. 3 Doors 4 m V10 G-1	1	A
1636	INST. EXT. 3 Doors 4 m V12 G-1	1	A
1632	INST. EXT. 3 Doors 5 m V10 G-2	1	A
1637	INST. EXT. 3 Doors 5 m V12 G-2	1	A
1641	INST. EXT. 3 Doors 5 m V10 G-1	1	A
1646	INST. EXT. 3 Doors 5 m V12 G-1	1	A
1652	WALL BRACKET ALU. ANOD. SILVER 3 m	1	B
1654	WALL BRACKET ALU. ANOD. SILVER 4 m	1	B
1655	WALL BRACKET ALU. ANOD. SILVER 5 m	1	B
1662	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS 3 m	1	C
1664	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS 4 m	1	C
1665	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS 5 m	1	C
1672	SET OF PF.ALU. ANOD. SILVER FOR FIX WOOD PANEL-DROPPED CEILING 3 m	1	D
1674	SET OF PF.ALU. ANOD. SILVER FOR FIX WOOD PANEL-DROPPED CEILING 4 m	1	D
1675	SET OF PF.ALU. ANOD. SILVER FOR FIX WOOD PANEL-DROPPED CEILING 5 m	1	D
1682	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS-DROPPED CEILING 3 m	-	E
1684	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS-DROPPED CEILING 4 m	-	E
1685	SET OF PF. ALU. ANOD. SILVER FOR FIX GLASS-DROPPED CEILING 5 m	-	E
1691	BOTTOM PF. ALU. ANOD. SILVER TO HOLD FIX GLASS 2 m	1	F
1693	SET OF LATERAL COVERS ALU. ANOD. SILVER SHORT OPTION	1	G
1694	SET OF LATERAL COVERS ALU. ANOD. SILVER LONG OPTION	1	H
1695	BOTTOM PF. ALU. ANOD. SILVER TO HOLD FIX WOOD PANEL 2 m	1	I



# EXTENDO®

Referencias / References / Referências / Referències

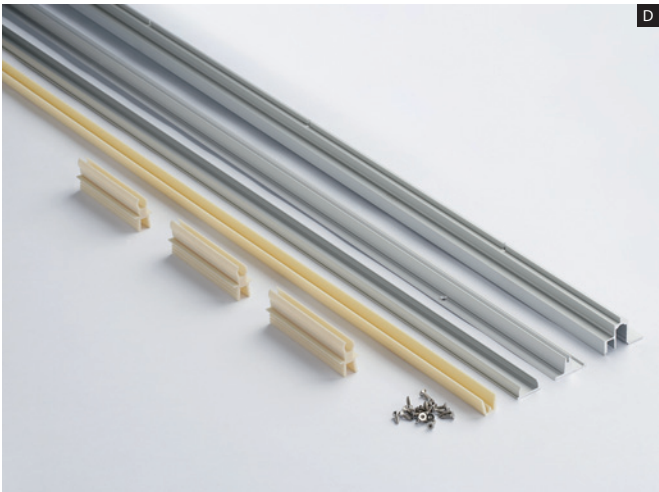
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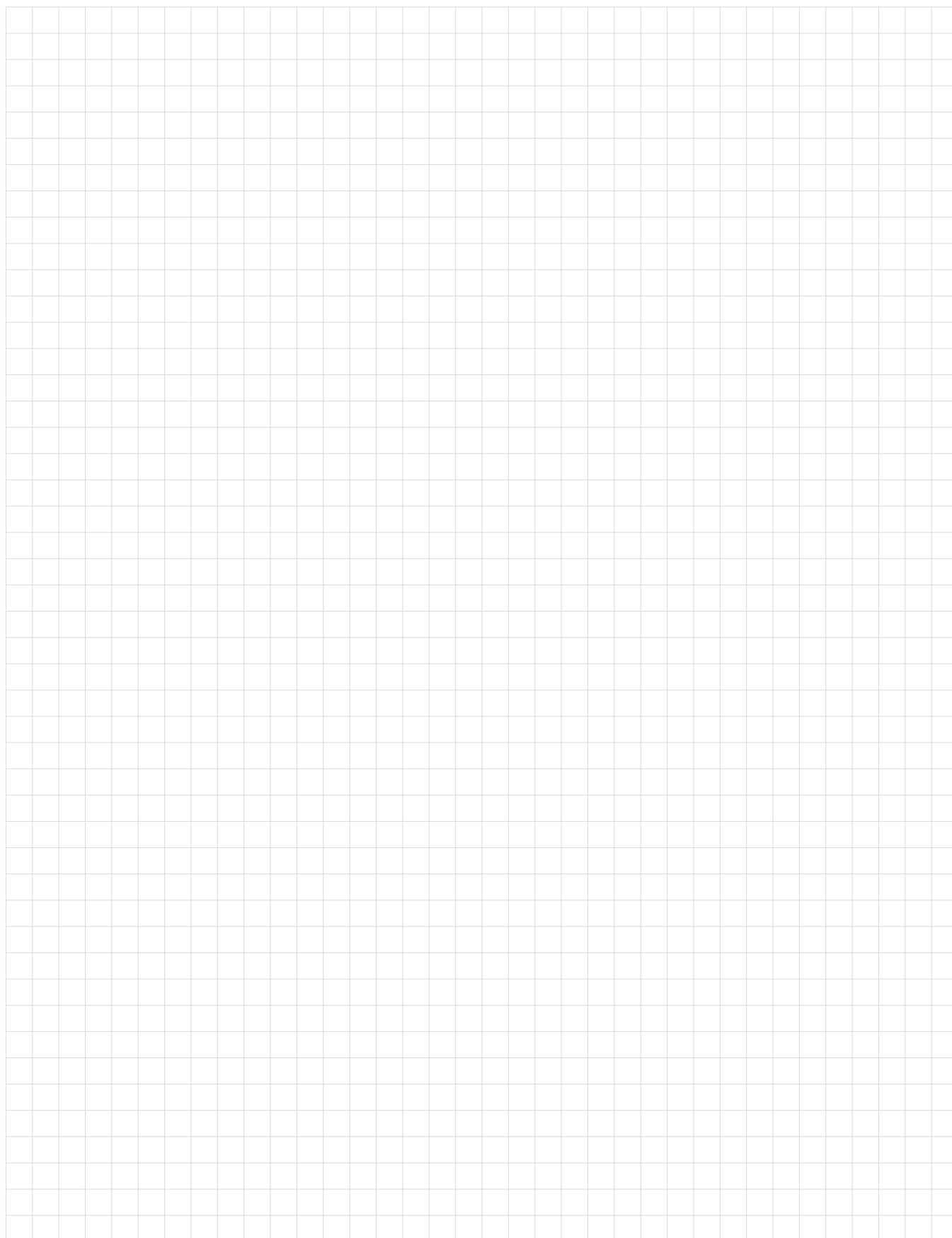
EXTENDO *			
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1616	INST. EXT. 2 PORTAS 2,5 m V12 G-1 ABERTURA DEREITA	1	A
1612	INST. EXT. 2 PORTAS 3 m V10 G-2 ABERTURA DEREITA	1	A
1617	INST. EXT. 2 PORTAS 3 m V12 G-2 ABERTURA DEREITA	1	A
1613	INST. EXT. 2 PORTAS 3,5 m V10 G-3 ABERTURA DEREITA	1	A
1618	INST. EXT. 2 PORTAS 3,5 m V12 G-3 ABERTURA DEREITA	1	A
1614	INST. EXT. 2 PORTAS 4 m V10 G-4 ABERTURA DEREITA	1	A
1621	INST. EXT. 2 PORTAS 2,5 m V10 G-1 ABERTURA ESQUERDA	1	A
1626	INST. EXT. 2 PORTAS 2,5 m V12 G-1 ABERTURA ESQUERDA	1	A
1622	INST. EXT. 2 PORTAS 3 m V10 G-2 ABERTURA ESQUERDA	1	A
1627	INST. EXT. 2 PORTAS 3 m V12 G-2 ABERTURA ESQUERDA	1	A
1623	INST. EXT. 2 PORTAS 3,5 m V10 G-3 ABERTURA ESQUERDA	1	A
1628	INST. EXT. 2 PORTAS 3,5 m V12 G-3 ABERTURA ESQUERDA	1	A
1624	INST. EXT. 2 PORTAS 4 m V10 G-4 ABERTURA ESQUERDA	1	A
1631	INST. EXT. 3 PORTAS 4 m V10 G-1	1	A
1636	INST. EXT. 3 PORTAS 4 m V12 G-1	1	A
1632	INST. EXT. 3 PORTAS 5 m V10 G-2	1	A
1637	INST. EXT. 3 PORTAS 5 m V12 G-2	1	A
1641	INST. EXT. 4 PORTAS 5 m V10 G-1	1	A
1646	INST. EXT. 4 PORTAS 5 m V12 G-1	1	A
1652	SUPORTE PAREDE ALU. ANOD. SILVER 3 m	1	B
1654	SUPORTE PAREDE ALU. ANOD. SILVER 4 m	1	B
1655	SUPORTE PAREDE ALU. ANOD. SILVER 5 m	1	B
1662	JOGO PF. ALU. ANOD. SILVER VIDRO FIXO 3 m	1	C
1664	JOGO PF. ALU. ANOD. SILVER VIDRO FIXO 4 m	1	C
1665	JOGO PF. ALU. ANOD. SILVER VIDRO FIXO 5 m	1	C
1672	JOGO PF. MADEIRA ALU. ANOD. SILVER FTETO 3 m	1	D
1674	JOGO PF. MADEIRA ALU. ANOD. SILVER FTETO 4 m	1	D
1675	JOGO PF. MADEIRA ALU. ANOD. SILVER FTETO 5 m	1	D
1682	JOGO PF. VIDRO ALU. ANOD. SILVER FTETO 3 m	1	E
1684	JOGO PF. VIDRO ALU. ANOD. SILVER FTETO 4 m	1	E
1685	JOGO PF. VIDRO ALU. ANOD. SILVER FTETO 5 m	1	E
1691	PF. INF. ALU. ANOD. SILVER VIDRO FIXO 2 m	1	F
1693	JOGO TAMPAS LATERAL CURTO ALU. ANOD. SILVER	1	G
1694	JOGO TAMPAS LATERAL LARGO ALU. ANOD. SILVER	1	H
1695	PF. INF. ALU. ANOD. SILVER PLACA MADEIRA 2 m	1	I

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EXTENDO *			
Ref.	Descripció	U.	Img.
1610	INST. EXT. 2 FULLES 2,5 m V10 G-1 OBERTURA DRETA	1	A
1616	INST. EXT. 2 FULLES 2,5 m V12 G-1 OBERTURA DRETA	1	A
1612	INST. EXT. 2 FULLES 3 m V10 G-2 OBERTURA DRETA	1	A
1617	INST. EXT. 2 FULLES 3 m V12 G-2 OBERTURA DRETA	1	A
1613	INST. EXT. 2 FULLES 3,5 m V10 G-3 OBERTURA DRETA	1	A
1618	INST. EXT. 2 FULLES 3,5 m V12 G-3 OBERTURA DRETA	1	A
1614	INST. EXT. 2 FULLES 4 m V10 G-4 OBERTURA DRETA	1	A
1621	INST. EXT. 2 FULLES 2,5 m V10 G-1 OBERTURA ESQUERRA	1	A
1626	INST. EXT. 2 FULLES 2,5 m V12 G-1 OBERTURA ESQUERRA	1	A
1622	INST. EXT. 2 FULLES 3 m V10 G-2 OBERTURA ESQUERRA	1	A
1627	INST. EXT. 2 FULLES 3 m V12 G-2 OBERTURA ESQUERRA	1	A
1623	INST. EXT. 2 FULLES 3,5 m V10 G-3 OBERTURA ESQUERRA	1	A
1628	INST. EXT. 2 FULLES 3,5 m V12 G-3 OBERTURA ESQUERRA	1	A
1624	INST. EXT. 2 FULLES 4 m V10 G-4 OBERTURA ESQUERRA	1	A
1631	INST. EXT. 3 FULLES 4 m V10 G-1	1	A
1636	INST. EXT. 3 FULLES 4 m V12 G-1	1	A
1632	INST. EXT. 3 FULLES 5 m V10 G-2	1	A
1637	INST. EXT. 3 FULLES 5 m V12 G-2	1	A
1641	INST. EXT. 4 FULLES 5 m V10 G-1	1	A
1646	INST. EXT. 4 FULLES 5 m V12 G-1	1	A
1652	SUPORT PARET ALU. ANOD. SILVER 3 m	1	B
1654	SUPORT PARET ALU. ANOD. SILVER 4 m	1	B
1655	SUPORT PARET ALU. ANOD. SILVER 5 m	1	B
1662	JOC PF. ALU. ANOD. SILVER VIDRE FIXE 3 m	1	C
1664	JOC PF. ALU. ANOD. SILVER VIDRE FIXE 4 m	1	C
1665	JOC PF. ALU. ANOD. SILVER VIDRE FIXE 5 m	1	C
1672	JOC PF. FUSTA ALU. ANOD. SILVER FSOSTRE 3 m	1	D
1674	JOC PF. FUSTA ALU. ANOD. SILVER FSOSTRE 4 m	1	D
1675	JOC PF. FUSTA ALU. ANOD. SILVER FSOSTRE 5 m	1	D
1682	JOC PF. VIDRE ALU. ANOD. SILVER FSOSTRE 3 m	1	E
1684	JOC PF. VIDRE ALU. ANOD. SILVER FSOSTRE 4 m	1	E
1685	JOC PF. VIDRE ALU. ANOD. SILVER FSOSTRE 5 m	1	E
1691	PF. INF. ALU. ANOD. SILVER VIDRE FIXE 2 m	1	F
1693	JOC TAPES LATERAL CURT	1	G
1694	JOC TAPES LATERAL LLARG	1	H
1695	PF. INF. ALU. ANOD. SILVER TAULER FUSTA 2 m m	1	I

■ EXTENDO®







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