



**DITEC Door Frame Systems** 



### **DITEC Door Frame Systems**

#### DITEC PAM

Door frame systems specifically designed to better meet automatic pedestrian door requirements.

The wide range of solutions available allows DITEC door frames to fit perfectly any architectural setting by providing a smart and unobtrusive door frame, which conforms to the stringent standards.

Comfort, safety, high quality, transit and air conditioning control are the key benefits offered by DITEC doors.

- The door frames are available in the most diverse range of configurations and colours to ensure the customer the most suitable solution:
  - PAM 16 with very thin surrounds to make the glass a more prominent feature;
  - PAM 30 with average strength frames but featuring reduced size visible sections;
  - PAM 35 for practical, strong, intensive use and/or multifunction, very well designed and shaped doors.
- The frames can be supplied with emergency devices. By simply pushing the doors, these devices allow the breakout opening device to activate immediately, without causing any damage to the door and promptly restoring all door functions.
- Suitable for applications such as emergency exits (TÜV certified):

ASMI/ASME breakout of sliding panels only (1 or 2 panels);

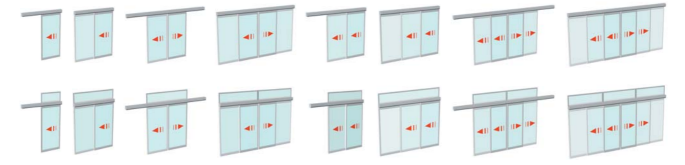
full breakout of sliding panels and partly fixed side panels (central or side opening).

- In order to optimise the use of space and to widen the transit opening, all PAM series products are fitted with a telescopic opening device.
- To create DITEC entrances, 3 different product lines are available:
  - Door frame components: profiles
     (rough or natural anodised), accessories and
     seals, supplied with manuals and technical
     specifications to allow the customer to
     create DITEC entrances from start to finish:
     preparation, assembly and fitting.
  - 2) Frame kits: made to measure in the colour selected by the customer and complete with all components and assembly and fitting instructions (excluding the glass panels).
  - 3) Pre-assembled frames: made to measure, supplied in the colour selected by the customer, assembled and complete with all components and fitting instructions (excluding glass panels).

#### **DITEC** = PEACE OF MIND

Experience in research and development, production, design, installation and geographical coverage are just a few of DITEC strengths, which are coupled with a reliable post-sale customer service.

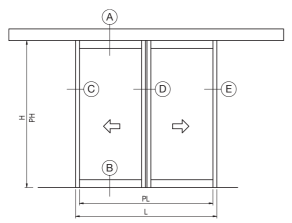
#### Examples of types available



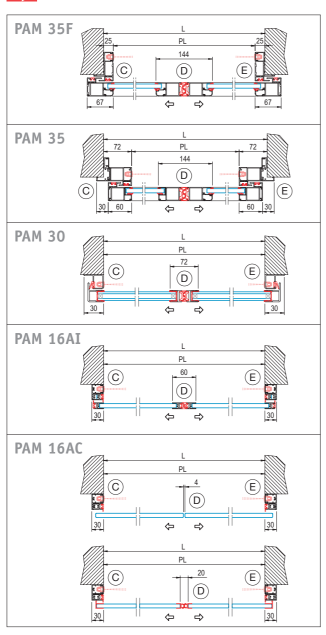


### **DITEC:** a comprehensive range

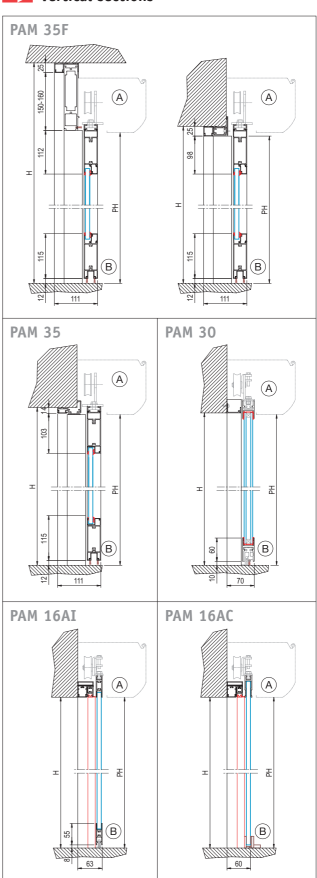
#### **Layout**



#### Horizontal sections



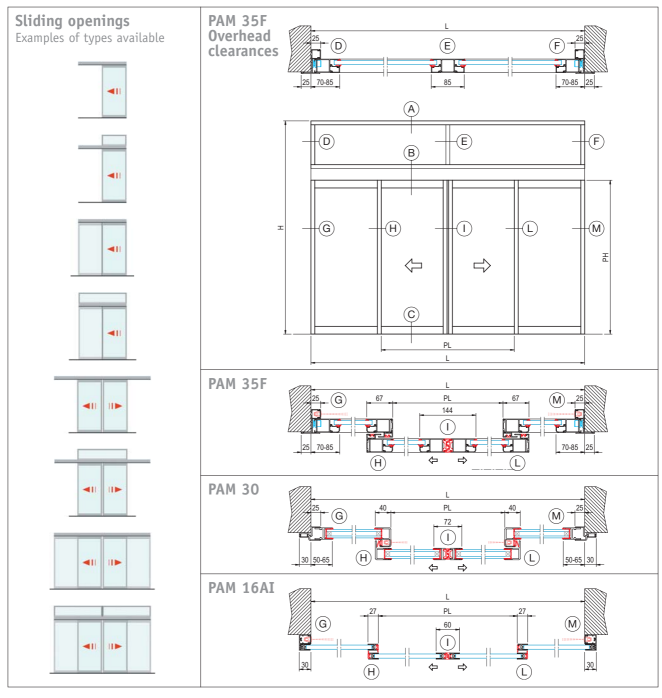
#### Vertical sections





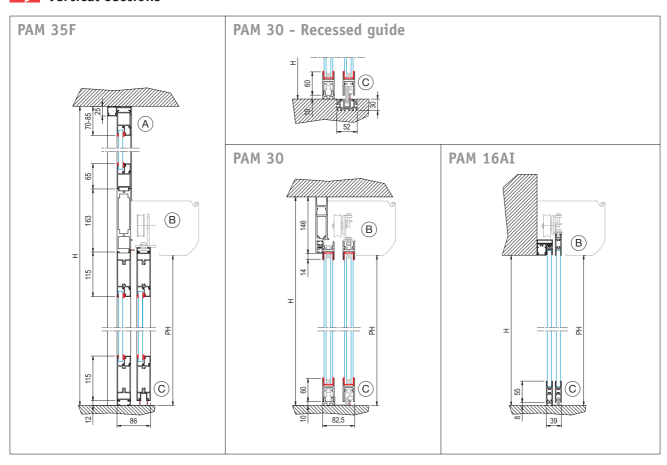
# Solutions for straight sliding door frames

#### Horizontal sections





#### Vertical sections



#### Sliding openings - Applications

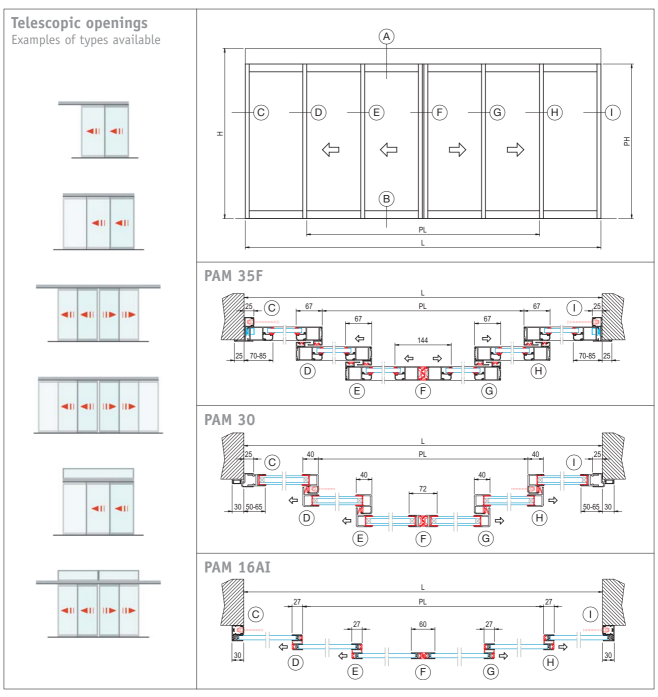
Types	DITEC profile series	Dim.	PAM 16AI	PAM 30	PAM 35F
411	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height Casing length 1 panel max. weight	mm mm mm mm mm kg	from 860 to 2500 up to 3000 from 800 to 2440 up to 3000 min. 1700* 80	from 800 to 2500 up to 3000 from 800 to 2500 up to 3000 min. 1700* from 100 to 110**	from 860 to 2500 up to 3000 from 800 to 2440 up to 2970 min. 1650* from 100 to 130**
<b>4</b> II	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height Casing length 1 panel max. weight	mm mm mm mm mm kg	from 1680 to 5000 up to 3000 from 800 to 2460 up to 3000 min. 1700*	from 1670 to 5000 up to 3000 from 800 to 2465 up to 3000 min. 1700* from 100 to 110**	from 1810 to 5000 up to 3000 from 800 to 2395 up to 2970 min. 1740* from 100 to 130**
411	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height Casing length 2 panels max. weight	mm mm mm mm mm kg	from 1060 to 3200 up to 3000 from 1000 to 3140 up to 3000 min. 2100* from 140 to 160**	from 1000 to 3200 up to 3000 from 1000 to 3200 up to 3000 min. 2100* from 140 to 220**	from 1060 to 3200 up to 3000 from 1000 to 3140 up to 2970 min. 2140* from 140 to 250**
411	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height Casing length 2 panels max. weight	mm mm mm mm mm kg	from 2050 to 6530 up to 3000 from 1000 to 3280 up to 3000 min. 2100* from 140 to 160**	from 2100 to 6600 up to 3000 from 1000 to 3240 up to 3000 min. 2100* from 140 to 220**	from 2370 to 6600 up to 3000 from 1000 to 3050 up to 2970 min. 2310* from 140 to 250**

- \* maximum length 6600 mm (for actuator TEN = max. 4400 mm)
  \*\* according to type of automation selected



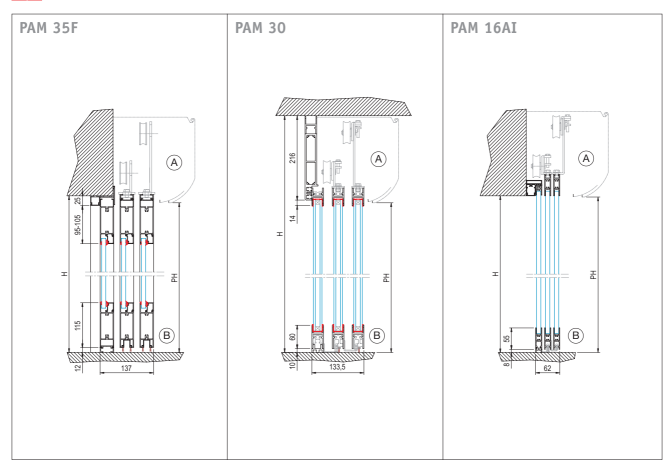
# Solutions for telescopic sliding door frames

#### Horizontal sections





#### Vertical sections



### **■** Telescopic openings - Applications

Types	DITEC profile series	Dim.	PAM 16AI	PAM 30	PAM 35F
411	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height Casing length 1+1 panel max. weight	mm mm mm mm mm kg	from 750 to 4300 up to 3000 from 750 to 4300 up to 3000 min. 1200* 160	from 750 to 4300 up to 3000 from 750 to 4300 up to 3000 min. 1200* 180	from 890 to 4300 up to 3000 from 750 to 4160 up to 2970 min. 1350* 180
<b>4</b> 11	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height Casing length 1+1 panel max. weight	mm mm mm mm mm kg	from 1130 to 6530 up to 3000 from 750 to 4350 up to 3000 min. 1200* 160	from 1180 to 6600 up to 3000 from 750 to 4300 up to 3000 min. 1250* 180	from 1400 to 6600 up to 3000 from 750 to 4170 up to 2970 min. 1320* 180
	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height Casing length 2+2 panels max. weight	mm mm mm mm mm kg	from 1150 to 4300 up to 3000 from 1150 to 4300 up to 3000 min. 1800* 260	from 1150 to 4300 up to 3000 from 1150 to 4300 up to 3000 min. 1820* 260	from 1400 to 4300 up to 3000 from 1150 to 4060 up to 2970 min. 2050* 260
411   111   112	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height Casing length 2+2 panels max. weight	mm mm mm mm kg	from 1720 to 6530 up to 3000 from 1150 to 4350 up to 3000 min. 1800* 260	from 1840 to 6600 up to 3000 from 1150 to 4300 up to 3000 min. 1920* 260	from 2240 to 6600 up to 3000 from 1150 to 4060 up to 2970 min. 2280* 260

Key

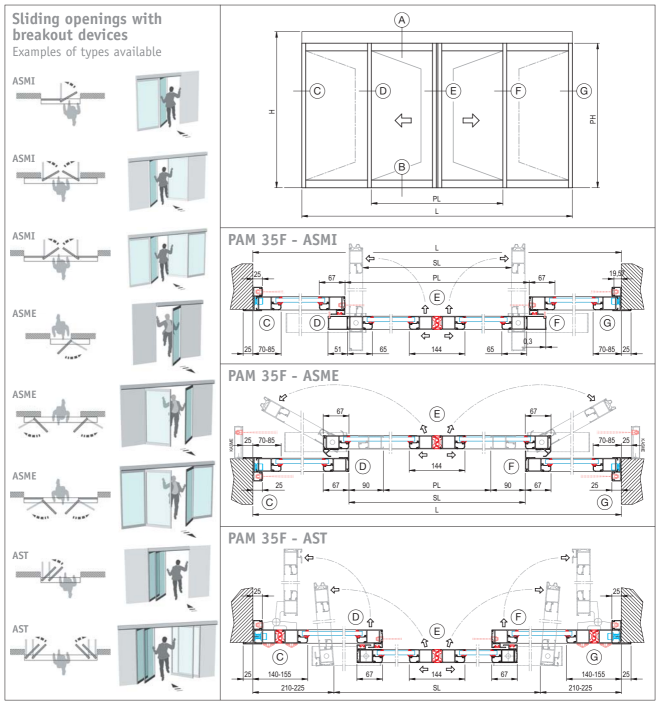


<sup>\*</sup> maximum length 6600 mm

# Sliding solutions with emergency exits



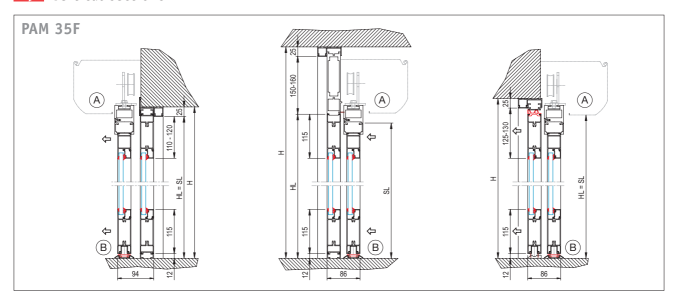
#### Horizontal sections







#### Vertical sections



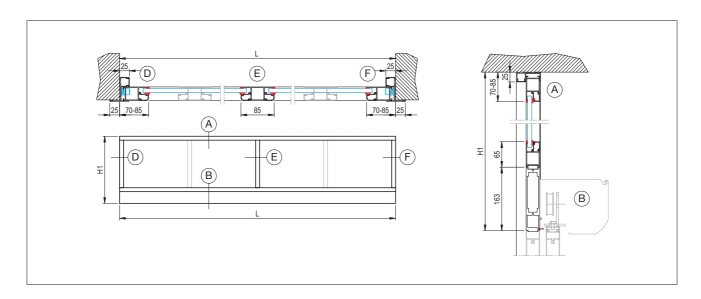
### Sliding openings with breakout devices - Applications

	DITEC PAM 35F profile series		ASME	ASMI	AST
Types	Approved systems with anti-panic breakout device for emergency exits	Dim.	ASME	ASMI	AST
411	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height SL = Anti-panic exit opening width SH = Anti-panic exit opening height Casing length 1 panel max. weight	mm mm mm mm mm mm	from 950 to 1400 up to 2400 from 800 to 1245 up to 2375 from 900 to 1345 up to 2375 min. 1850* 100	from 990 to 1470 up to 2400 from 940 to 1420 up to 2375 from 900 to 1380 up to 2350 min. 2000** 100	
<b>■</b> II	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height SL = Anti-panic exit opening width SH = Anti-panic exit opening height Casing length 1 panel max, weight Party fixed side panels max, weight	mm mm mm mm mm mm kg	from 1770 to 3000 up to 2400 from 800 to 1420 up to 2375 from 900 to 1520 up to 2375 min. 1820* 100	from 2040 to 3000 up to 2400 from 940 to 1420 up to 2375 from 900 to 1380 up to 2350 min. 2000** 100	from 1850 to 3000 up to 2400 from 800 to 1350 up to 2360 from 1610 to 2765 up to 2360 min. 1800* 100 110
	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height SL = Anti-panic exit opening width SH = Anti-panic exit opening height Casing length 2 panels max. weight	mm mm mm mm mm mm	from 1250 to 2740 up to 2400 from 1000 to 2500 up to 2375 from 1200 to 2690 up to 2375 min. 2310* 200	from 1380 to 2880 up to 2400 from 1320 to 2830 up to 2375 from 1230 to 2740 up to 2350 min. 2760** 200	
	L = frame opening width H = frame opening height PL = transit opening width PH = transit opening height SL = Anti-panic exit opening width SH = Anti-panic exit opening height Casing length 2 panels max. weight Partly fixed side panels max. weight	mm mm mm mm mm mm kg	from 2320 to 6600 up to 2400 from 1000 to 2500 up to 2375 from 1200 to 2690 up to 2375 min. 2330* 200	from 2950 to 6600 up to 2400 from 1290 to 2830 up to 2375 from 1200 to 2740 up to 2350 min. 2760** 200	from 2820 to 6600 up to 2400 from 1180 to 2680 up to 2360 from 2400 to 6180 up to 2360 min. 2500* 200 110/each
			TÜV approved Cert. No. G321/2	TÜV approved Cert. No. G322	TÜV approved Cert. No. G321/2

- \* maximum length 6600 mm (for actuator TEN = max. 4400 mm)
  \*\* maximum length 6600 mm (actuator TEN not fitted)

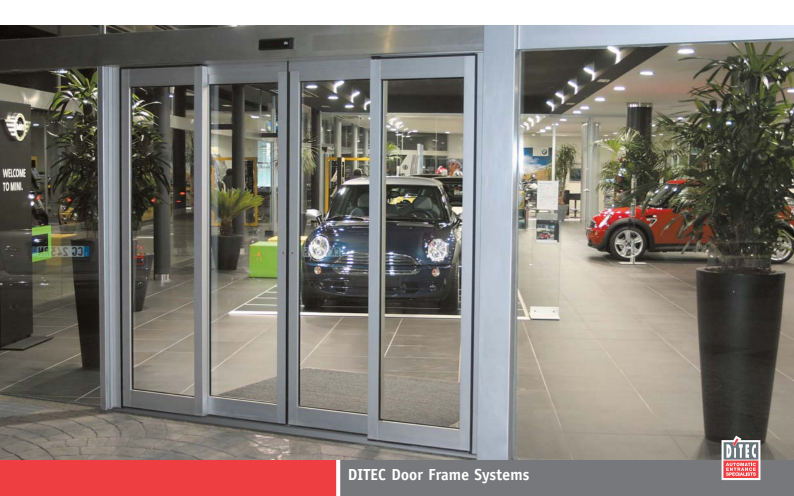


## Overhead clearances with supporting beam PAM 35F series

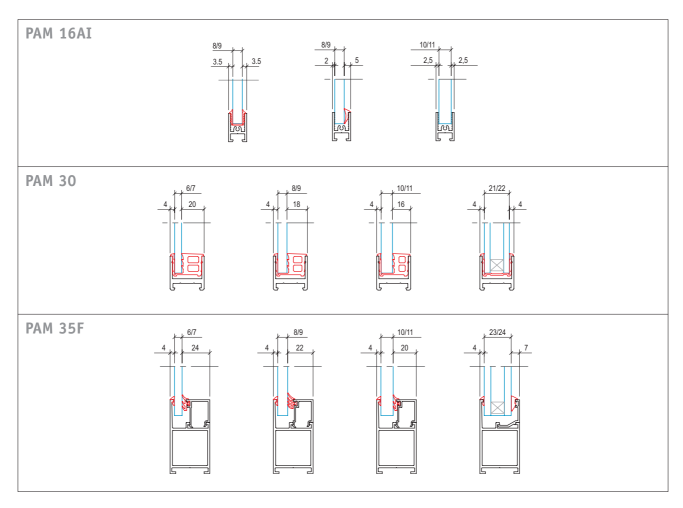


#### Overhead clearances with supporting beam PAM 35F series - Applications

Types	Overhead clearance made with DITEC PAM 35F series profiles	Dim.	ASME ASME	ASMI	AST
	L = overhead clearance opening width H1 = overhead clearance opening height Overhead clearance max. weight	mm mm kg	from 860 to 6600 up to 2000 350	from 860 to 6600 up to 2000 350	from 860 to 6600 up to 2000 250
	The overhead clearance can be made with 1 or more panel-holding frames, on customer's request.				



## **Glass panels thicknesses**





#### New DITEC units for straight sliding automatic door frames

- New door frames units, made with our PAM systems (16, 30 and 35F).
- Types and dimensions as shown in the relevant manuals.
- All finishes available: Anodised silver, bronze or electrocolor. Painted in the RAL colours: other finishes as shown in our tables.
- 2 Manufacturing details:
  - 1) Made to measure pre-manufactured door frame, coloured, unassembled and without glass.
  - 2) Coloured and made to measure pre-assembled door frame but without glass.

A truly comprehensive service for DITEC's customers.







#### Notes

DITEC S.p.A. operates a policy of continuous development and reserves the right to make changes and improvements to their products. The technical data contained within this document is therefore not binding.

Further information can be found in our on-line technical manuals at: www.ditec.it







#### DITEC S.p.A.

Via Mons. Banfi, 3 - 21042 Caronno Pertusella (VA) - ITALY Tel. +39 02 963911 - Fax +39 02 9650314 www.ditec.it - ditec@ditecva.com



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**DITEC AMERICA DITEC CHINA** 

**LOKEREN** DITEC DEUTSCHLAND OBERURSEL ARENYS DE MAR PAI AISFAU **BALERNA** ORLANDO-FLORIDA-USA SHANGHAI

Tel. +32 9 3560051 Tel. +34 937958399 Tel. +33 1 64532860 Tel. +41 91 6463339

Tel. +1 407 8880699

Tel. +86 21 62363861/2 Fax +86 21 62363863

Fax +32 9 3560052 Tel. +49 6171 9141550 Fax +49 6171 9141555 www.ditec-germany.de Fax +34 937959026 Fax +33 1 64532861 Fax +41 91 6466127 Fax +1 407 8882237

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