



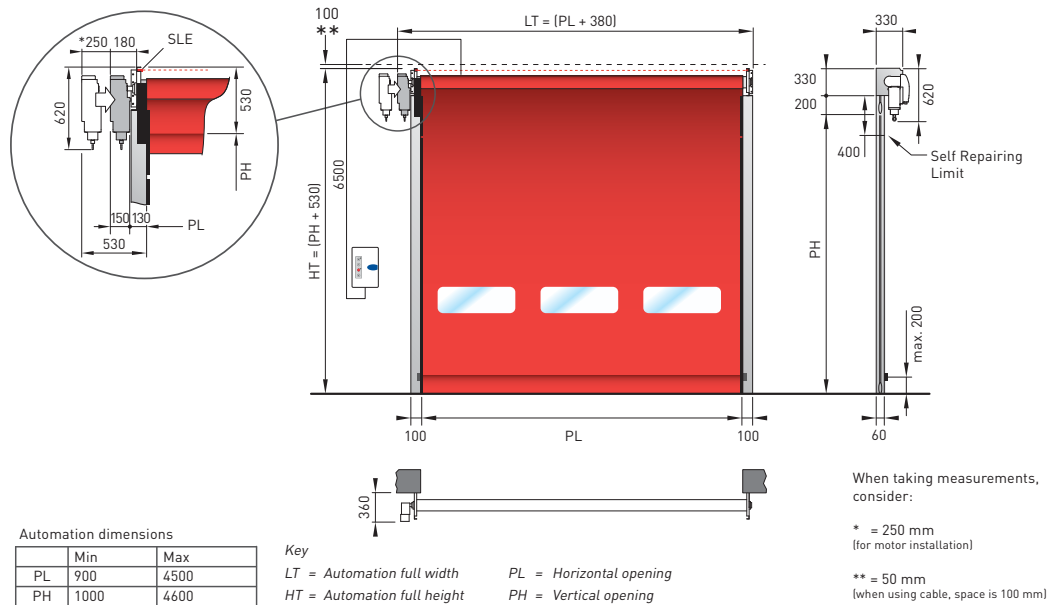
# Rapid Doors

## TECHNICAL COMMERCIAL BOOK

EN

# Ditec Smart Reset

## DIMENSIONAL SPECIFICATIONS



Automation dimensions

	Min	Max
PL	900	4500
PH	1000	4600

Key

LT = Automation full width    PL = Horizontal opening  
 HT = Automation full height    PH = Vertical opening

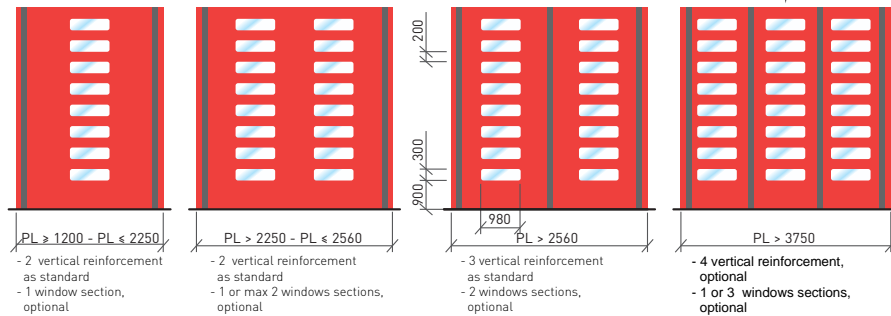
## FLEXIBLE CURTAIN FEATURES (Maximum values)

Window position	Up to PH
8	4600
7	4500
6	4000
5	3500
4	3000
3	2500
2	2000
1	1500
	1000

TABLE READING EXAMPLE  
 PH < 2500 is possible to insert windows from pos. 1 to pos.3

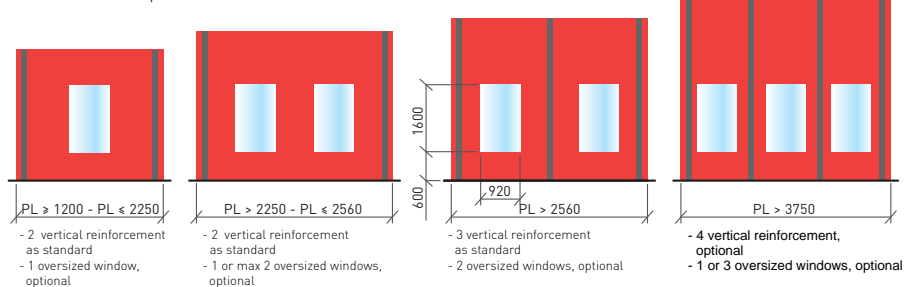
	PL				
	< 1200	≤ 2250	≤ 2560	> 2560	> 3750
Windows	-	1	1 o 2	2	1 o 3
Vertical reinforcement strips	2	2	2	3	4*

### STANDARD WINDOW SECTIONS (980 x H 300)

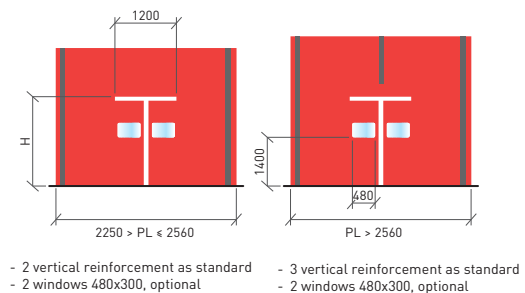
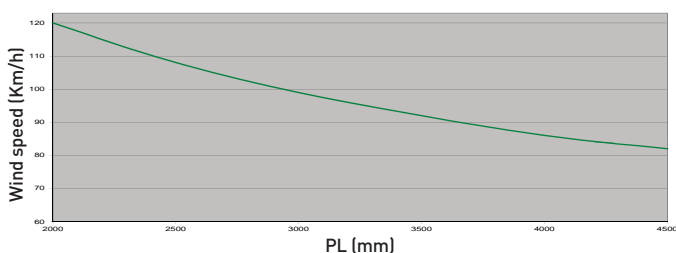


### LARGE WINDOW SECTIONS (920 x H 1600) applicable in the PH ≥ 1400 (subject to technical verification)

Note: for PH < 2000 part of the window section winds into the transom



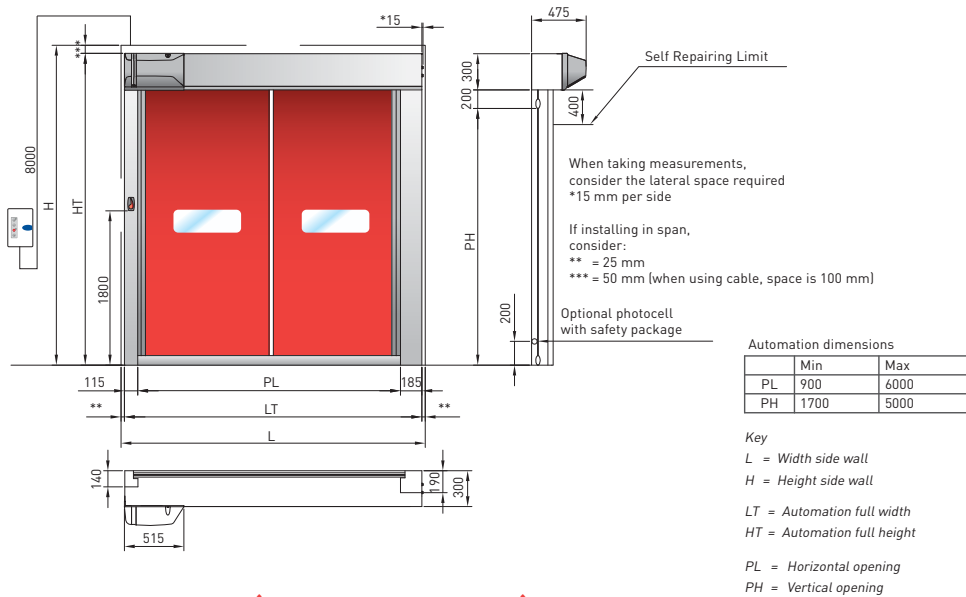
## WIND RESISTANCE



\* H = 2200 for PH ≥ 2500  
 H = 2000 for 2300 ≤ PH < 2500

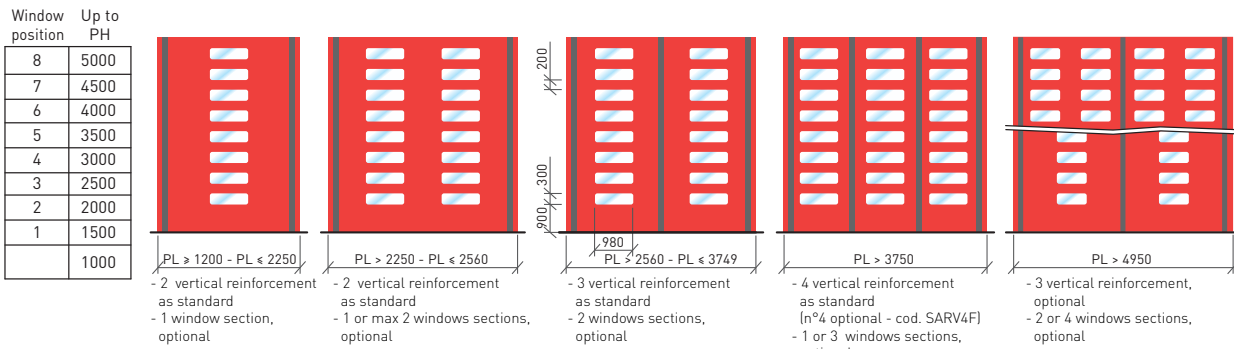
# Ditec Sector Reset

## DIMENSIONAL SPECIFICATIONS



## FLEXIBLE CURTAIN FEATURES (Maximum values)

### STANDARD WINDOW SECTIONS (980 x H 300)

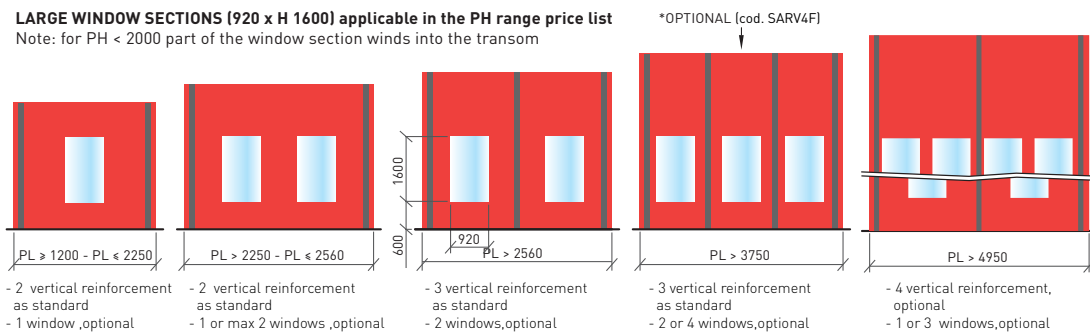


	PL					
	< 1200	≤ 2250	≤ 2560	> 2560	> 3750	> 4950
Windows	-	1	1 o 2	2	1 o 3	2 o 4
Vertical reinforcement strips	2	2	2	3	4*	3

\* option available only with 1 or 3 window sections and PL > 3750

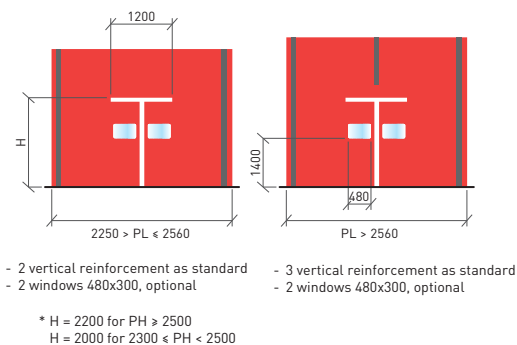
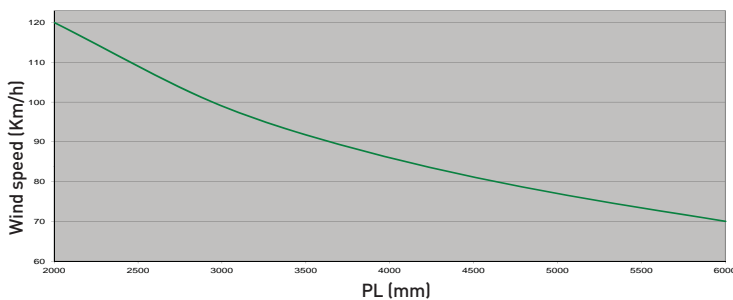
### LARGE WINDOW SECTIONS (920 x H 1600) applicable in the PH range price list

Note: for PH < 2000 part of the window section winds into the transom



\*OPTIONAL (cod. SARV4F)

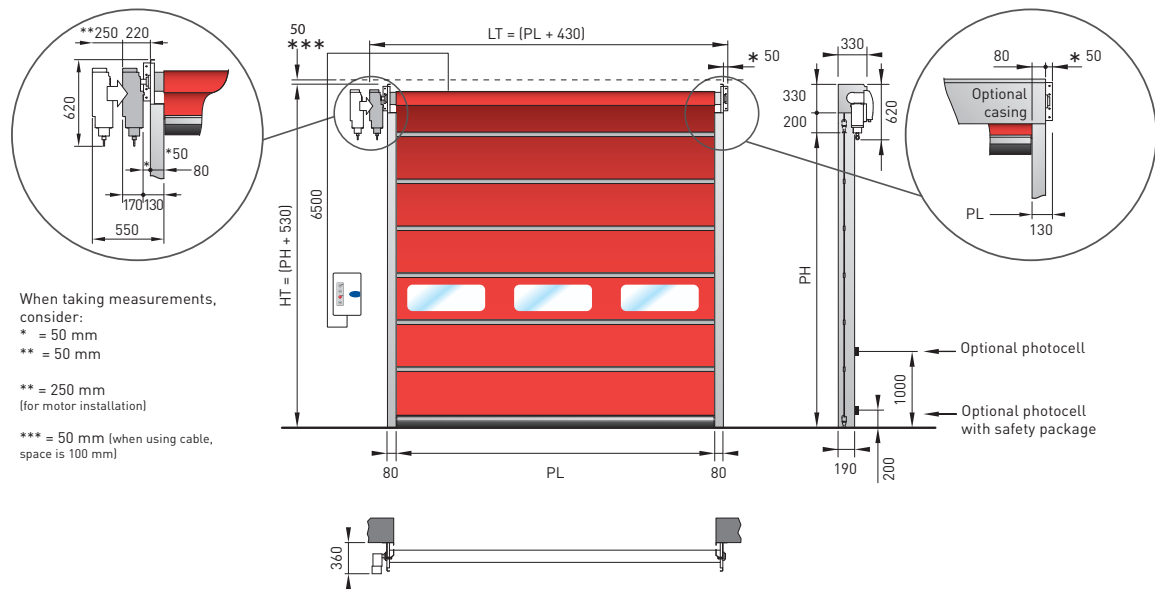
## WIND RESISTANCE



The technical data shown in this Price List are not binding. For further information, see the relevant brochures and technical manuals, which can also be viewed in our Web site: [www.ditecentrematic.com](http://www.ditecentrematic.com)

# Ditec Smart Plus

## DIMENSIONAL SPECIFICATIONS



When taking measurements, consider:  
 \* = 50 mm  
 \*\* = 50 mm  
 \*\*\* = 250 mm (for motor installation)  
 \*\*\*\* = 50 mm (when using cable, space is 100 mm)

Automation dimensions

	Min	Max
PL	900	4000
PH	1700	4600

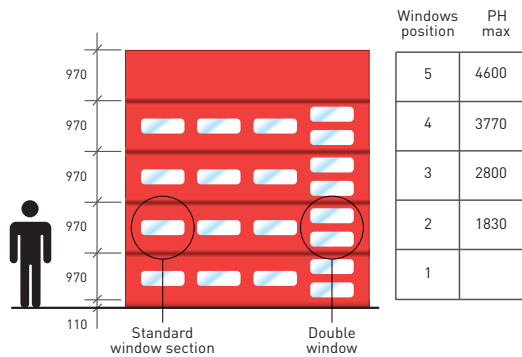
Key

LT = Automation full width  
 HT = Automation full height

PL = Horizontal opening  
 PH = Vertical opening

## FLEXIBLE CURTAIN FEATURES (Maximum values)

Full curtain

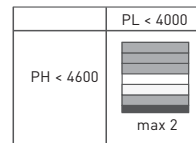
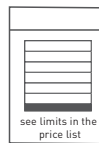
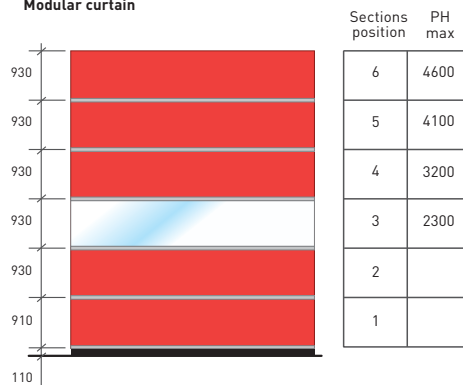


Quantity window sections per sector	PL		
	≤2250	≤3750	≤4000
Single or double	1	2	3

Note 1: only the last top section cannot have a window section regardless of the number of sections and PH of the curtain

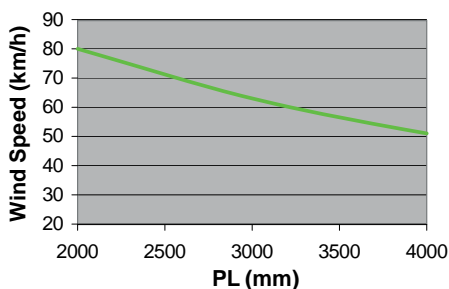
Note 2: with PL < 1100 no window section is available

Modular curtain



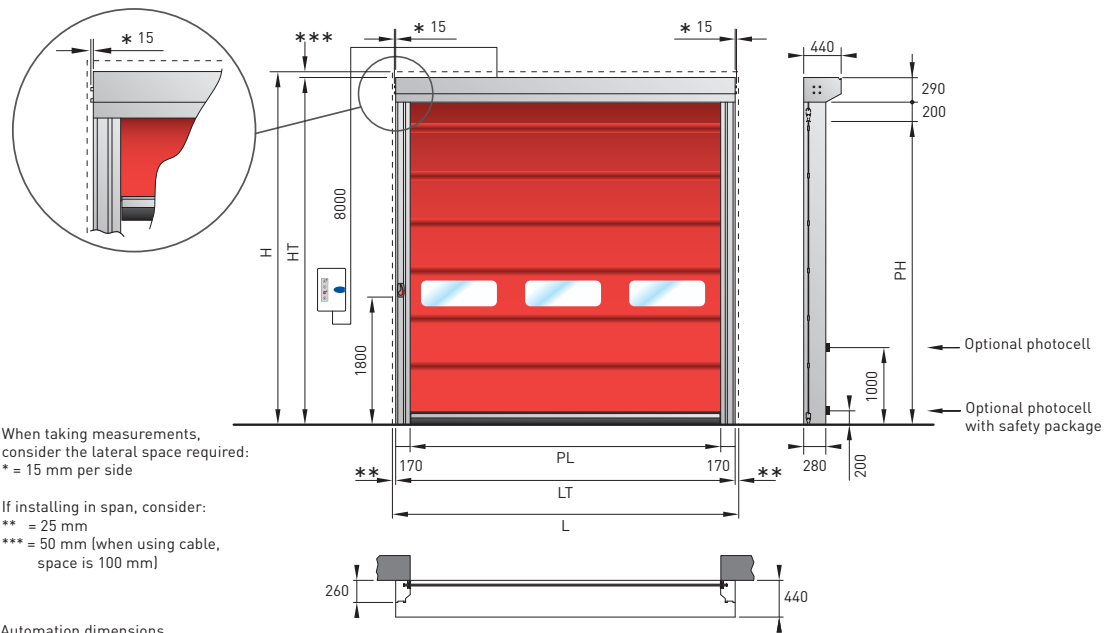
Max. number of optional see-through PVC sections (Sections position selected by customer according to diagram)

## WIND RESISTANCE



# Ditec Sector Plus

## DIMENSIONAL SPECIFICATIONS



When taking measurements, consider the lateral space required:  
\* = 15 mm per side

If installing in span, consider:  
\*\* = 25 mm  
\*\*\* = 50 mm (when using cable, space is 100 mm)

Automation dimensions

	Min	Max
PL	900	6000
PH	1700	6000

Key

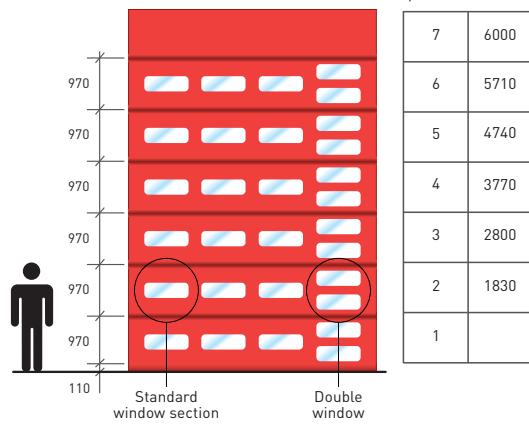
L = Width side wall  
H = Height side wall

LT = Automation full width  
HT = Automation full height

PL = Horizontal opening  
PH = Vertical opening

## FLEXIBLE CURTAIN FEATURES (Maximum values)

Full curtain

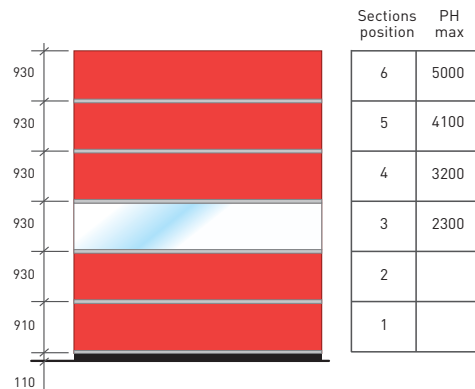


Quantity window sections per sector	PL			
	≤2250	≤3750	≤5000	≤6000
Single or double	1	2	3	4

Note 1: only the last top section cannot have a window section regardless of the number of sections and PH of the curtain

Note 2: with PL < 1100 no window section is available

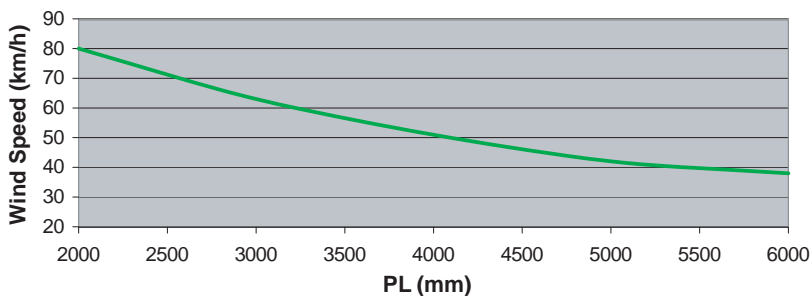
Modular curtain



Max. number of optional see-through PVC sections (Sections position selected by customer according to diagram)

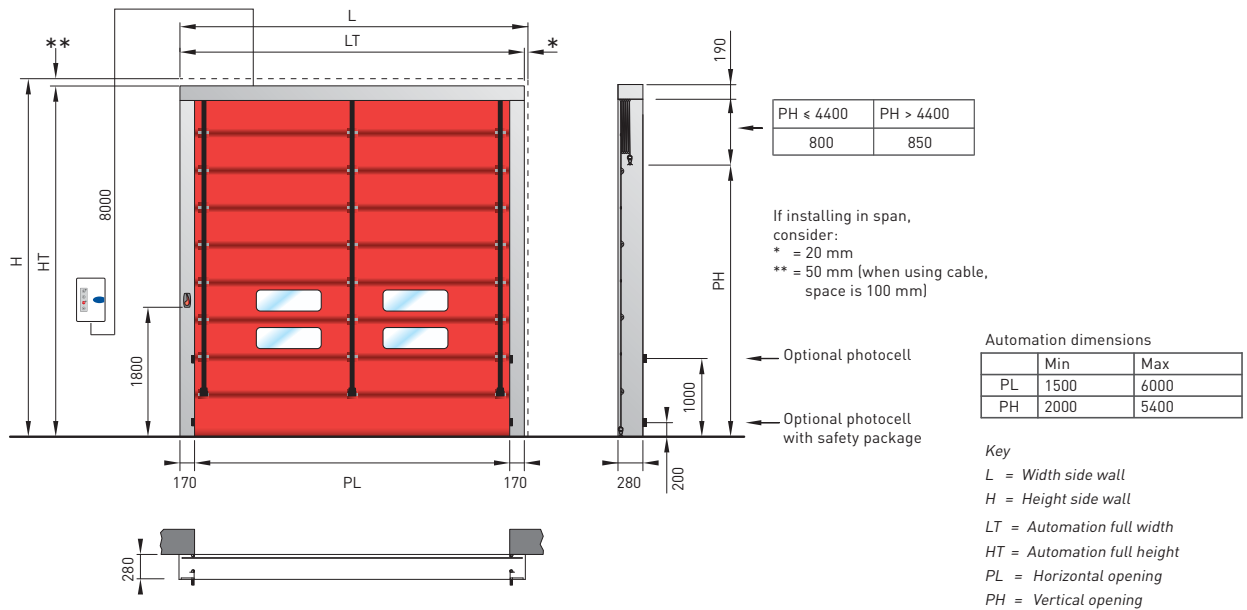
	PL ≤ 5000	PL > 5000
PH ≤ 5000	max 6	max 1

## WIND RESISTANCE



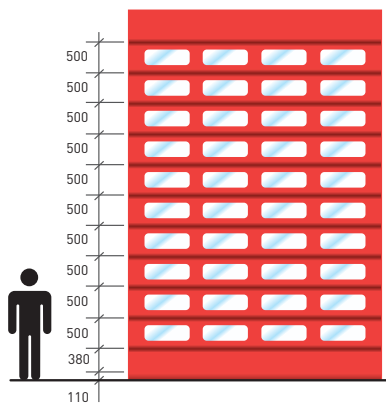
# Ditec Traffic C

## DIMENSIONAL SPECIFICATIONS



## FLEXIBLE CURTAIN FEATURES (Maximum values)

### Full curtain

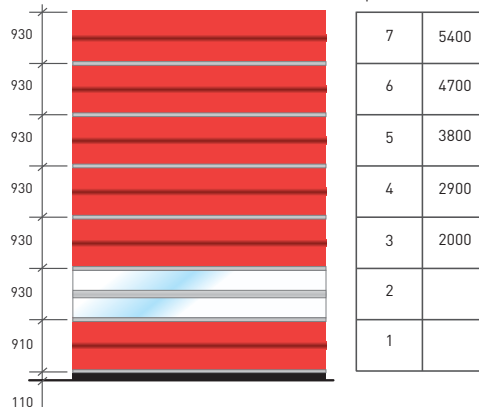


Windows position	PH max
12	5400
11	4900
10	4400
9	3900
8	3400
7	2900
6	2400
5	1900
4	
3	
2	
1	

Quantity window sections per sector	PL			
	≤2250	≤3750	≤5000	≤6000
Windows	1	2	3	4

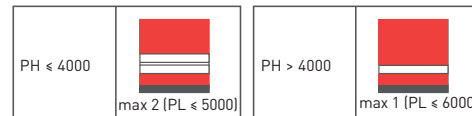
Note: only the first bottom and last top sections cannot have a window section, irrespective of the number of sectors and PH of the curtain

### Modular curtain



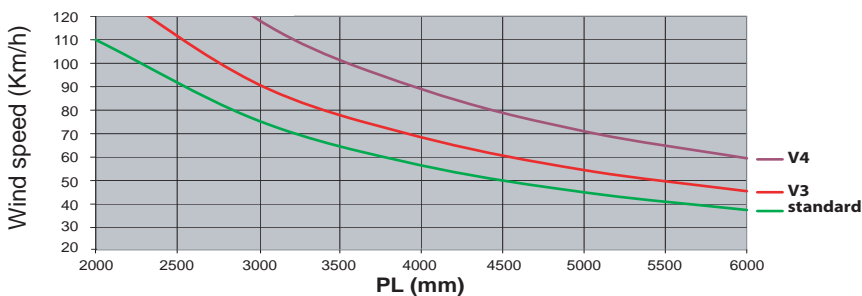
Sections position	PH max
7	5400
6	4700
5	3800
4	2900
3	2000
2	
1	

Max. number of optional see-through PVC sections (Sections position selected by customer according to diagram)



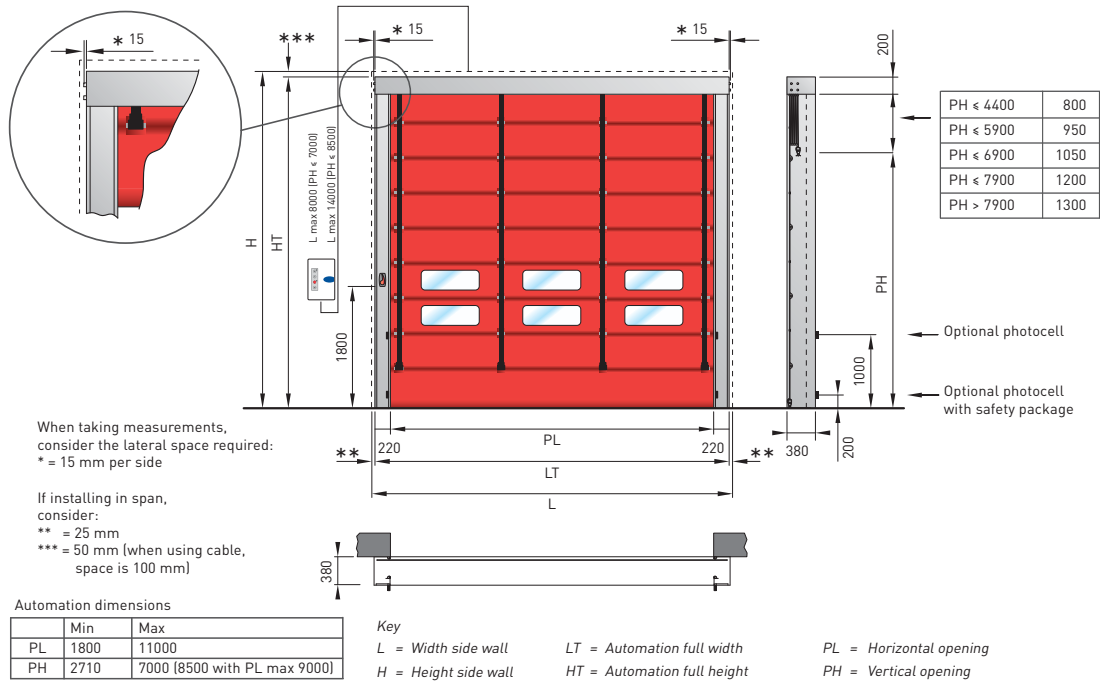
Note: modular PVC see-through section can be placed on all sections, except the highest

## WIND RESISTANCE



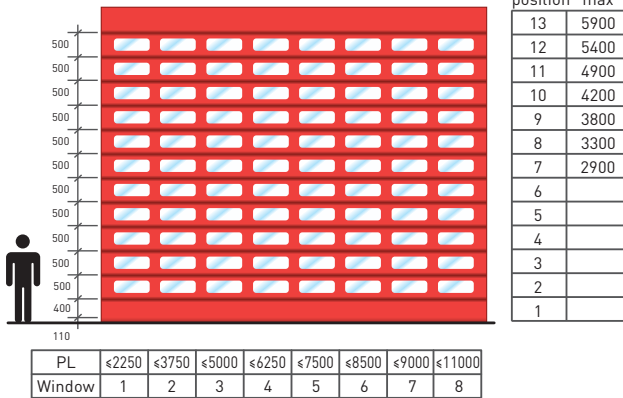
# Ditec Traffic CM

## DIMENSIONAL SPECIFICATIONS

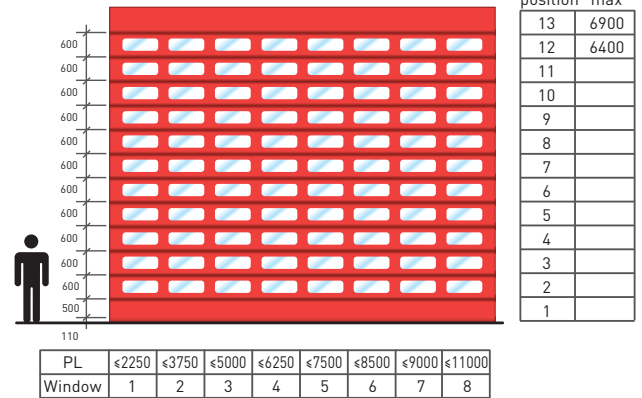


## FLEXIBLE CURTAIN FEATURES (widest availability of window sections)

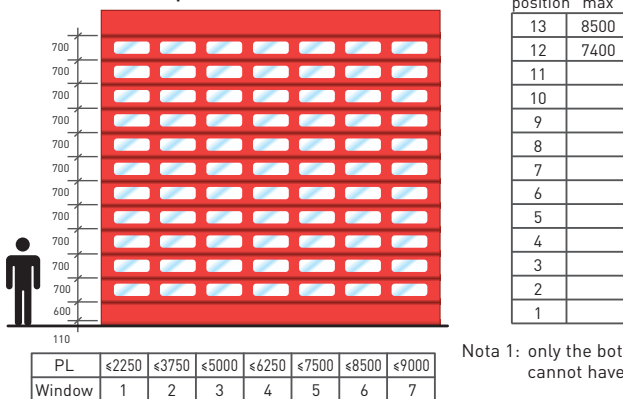
Curtain up to PH > 5900 (PL max 11000)



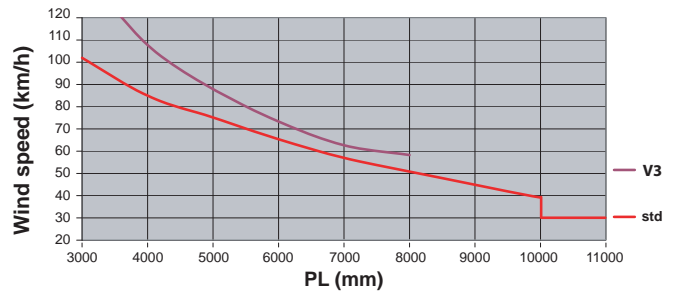
Curtain from PH > 5900 up to PH 6900 (PL max 11000)



Curtain from PH > 6900 up to PH 8500 (PL max 9000)



## WIND RESISTANCE



Nota 1: only the bottom first section and the last top section cannot have windows

Nota 2: centre distance measurements are supplied for information only