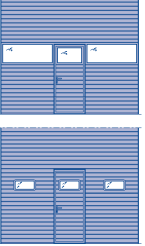
# **Glazing / Wicket Door Arrangements**

Sectional doors with 3 infills / fields

#### **Glazing arrangements – external view**

## Sectional door SPU F42 with wicket door with trip-free threshold



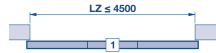
## Sectional door APU F42 with wicket door with trip-free threshold

~	~	~
~	~	-4
~	~4	-4
~	×.	~

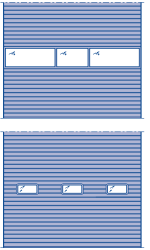
## Sectional door ALR F42 with wicket door with trip-free threshold

~	~	-4
4	~	~4
<i>A</i>	~	~
4	~	~4

#### Arrangement of the wicket door



## Sectional door SPU F42, matching doors with wicket door



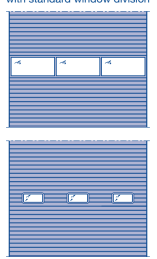
## Sectional door APU F42, matching doors with wicket door

~	~	~	
4	~	~	
-4	~	~	
~	×	~	

## Sectional door ALR F42, matching doors with wicket door

-5	~	-4
~	~	~
~	~	~
~	~	~

## Sectional door SPU F42 with standard window division



## Sectional door APU F42 with standard window division

~	~	~		
4	~	~		
4	4	~		
~	~	~		

## Sectional door ALR F42 with standard window division

~	~	~
~	~	~
~	~	~
~	~	~

#### Notes:

- Clear passage width (LDBS) = 940 mm.
- Wicket door only opening outwards.

# nal door APU F42

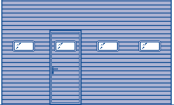
# **Glazing / Wicket Door Arrangements**

## Sectional doors with 4 infills / fields

#### **Glazing arrangements – external view**

## Sectional door SPU F42 with wicket door with trip-free threshold





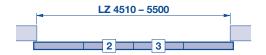
## Sectional door APU F42 with wicket door with trip-free threshold

~	~	~	~
~	~	~	~
~	~	~	~
<i>~</i> 5	<u>~</u>	~	~

## Sectional door ALR F42 with wicket door with trip-free threshold

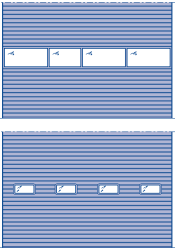
-4	-4	-4	-4
~	~	4	~
~	~	~	~
~	×.	~	~

#### Arrangement of the wicket door



### Sectional door SPU 42,

matching doors with wicket door

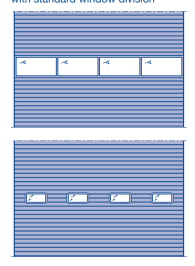


## Sectional door APU F42, matching doors with wicket door

## Sectional door ALR F42, matching doors with wicket door

4	~	-4	~
~	~	~	~
~	~	~	~
~	~	~	~

## Sectional door SPU F42 with standard window division



## Sectional door APU F42 with standard window division

~4	~	~	~
*	~	~5	~
*	*	~	*
~	~	~	~

## Sectional door ALR F42 with standard window division

~	~	~	~
~	~	~	~
~	~	~	~
~	~	~	~

#### Notes:

- Clear passage width (LDBS) = 940 mm.
- Wicket door only opening outwards.

# **Glazing / Wicket Door Arrangements**

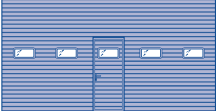
## Sectional doors with 5 infills / fields

#### **Glazing arrangements – external view**

#### Sectional door SPU F42

with wicket door with trip-free threshold





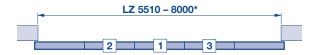
Sectional door APU F42 with wicket door with trip-free threshold

~	4	~	4	<i>1</i> 4
~5	~	~	-4	~
~	~	~	-4	~
~	~	~	~	~

Sectional door ALR F42 with wicket door with trip-free threshold

~	~	~	~	~
~	~	~	~	~
~	~	~	~	~
~	~	~	~	~

#### Arrangement of the wicket door



#### Sectional door SPU 42,

Sectional door APU F42,

14

Sectional door ALR F42,

5 5 5

<

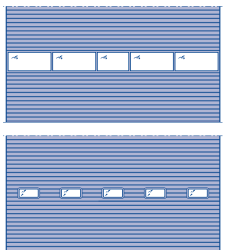
matching doors with wicket door

matching doors with wicket door

15

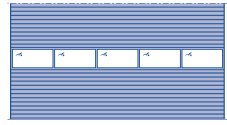
4

matching doors with wicket door



## Sectional door SPU F42

with standard window division



Sectional door APU F42

with standard window division

~	~	~	~	~		
~	~	~	~	~		
~	~	~	*	-6		
~	~	~	~	-4		

## Sectional door ALR F42 with standard window division

4	~	~	~	~
~	~	~	~	-4
~	~	~	~	~
~	~	~	~	~4

#### Notes:

4

1

• Clear passage width (LDBS) = 940 mm.

- Wicket door only opening outwards.
- \* Thermo version only up to LZ 7000 mm.