

Shopfillers by passion

Vizond

Technical instruction

Technical instruction

August 2024



Communication Panel on Canvas Wallmounted

• ST-I-PGT01A2

Abmaße: 2000x2000x45

Gewicht: 10 Kg

• ST-I-PGT01A1

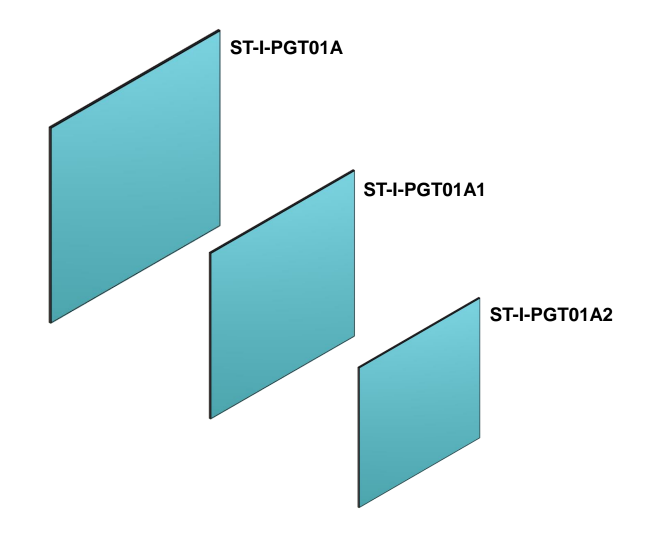
Abmaße: 2400x2400x45

Gewicht: 12 Kg

• ST-I-PGT01A

Abmaße: 2800x2800x45

Gewicht: 14 Kg



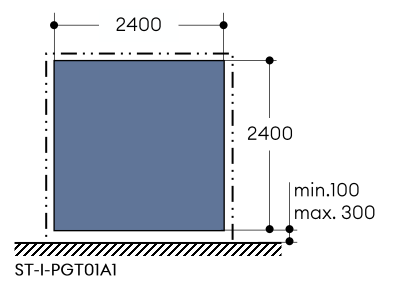


Communication Panel on Canvas Wallmounted

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The wall must be reinforced according to the weight specification of the article.

2800 2800 min.100 max. 300

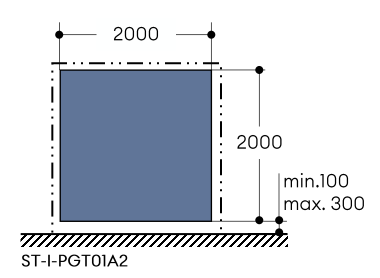


to observe

 The wall and the substructure must be made of a suitable material to support the unit.

Explanation of symbols

Wall reinforcement





Brandwall 5700x2800 with 1200 Shield Wallmounted

• ST-I-PGT01C1



Dimensions: 5700x2800x45

Weight: 80 Kg

Electrical connection: None

Mounting position : Wall



Brandwall 5700x2800 with 1200 Shield Wallmounted

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The wall must be reinforced according to the weight specification of the article.
- Attention: Shield ballasts are deeper than the installation depth of the frame.

to observe

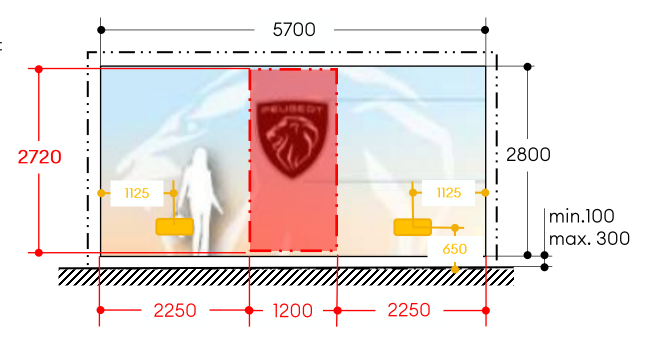
- The shield and its electrification and connections are not included in the scope of delivery
- The wall and the substructure must be made of a suitable material to support the unit.

Explanation of symbols

Wall reinforcement

Mounting system behind the graphic

Wall socket (2 options)





Brandwall 5000x2400 with 960 Shield Wallmounted

• ST-I-PGT01C2



Dimensions: 5000x2400x45

Weight: 60 Kg

Electrical connection: None

Mounting position : Wall



Brandwall 5000x2400 with 960 Shield Wallmounted

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The wall must be reinforced according to the weight specification of the article.
- Attention: Shield ballasts are deeper than the installation depth of the frame.

to observe

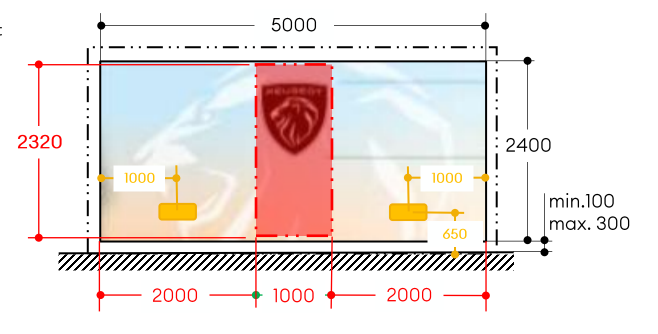
- The shield and its electrification and connections are not included in the scope of delivery
- The wall and the substructure must be made of a suitable material to support the unit.

Explanation of symbols

Wall reinforcement

Mounting system behind the graphic

Wall socket (2 options)





Brandwall 4000x2000 with 700 Shield Wallmounted

• ST-I-PGT01C3



Dimensions: 4000x2000x45

Weight: 40 Kg

Electrical connection: None

Mounting position : Wall



Brandwall 4000x2000 with 700 Shield Wallmounted

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The wall must be reinforced according to the weight specification of the article.
- Attention: Shield ballasts are deeper than the installation depth of the frame.

to observe

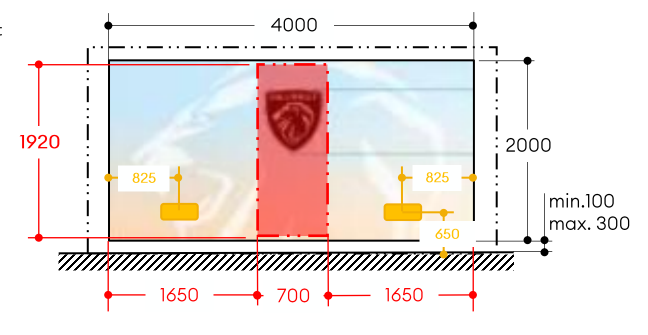
- The shield and its electrification and connections are not included in the scope of delivery
- The wall and the substructure must be made of a suitable material to support the unit.



Wall reinforcement

Mounting system behind the graphic

Wall socket (2 options)





Vertical Brandwall 1960x2800 with Shield 700 Wallmounted

• ST-I-PGT01C3



Dimensions: 1960x2800x45

Weight: 30 Kg

Electrical connection: None

Mounting position: Wall



Vertical Brandwall 1960x2800 with Shield 700 Wallmounted

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The wall must be reinforced according to the weight specification of the article.
- Attention: Shield ballasts are deeper than the installation depth of the frame.

to observe

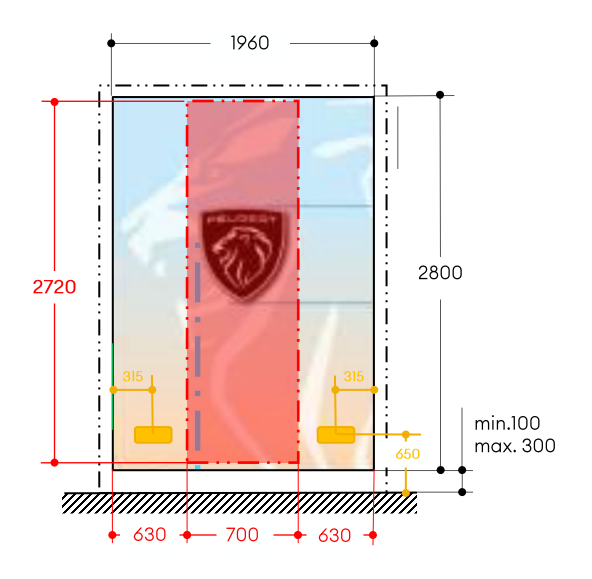
- The shield and its electrification and connections are not included in the scope of delivery
- The wall and the substructure must be made of a suitable material to support the unit.

Explanation of symbols

Signification Wall reinforcement

Mounting system behind the graphic

Wall socket (2 options)





Brandwall LEV Panel on Canvas or printed Wallmounted 2850x2000

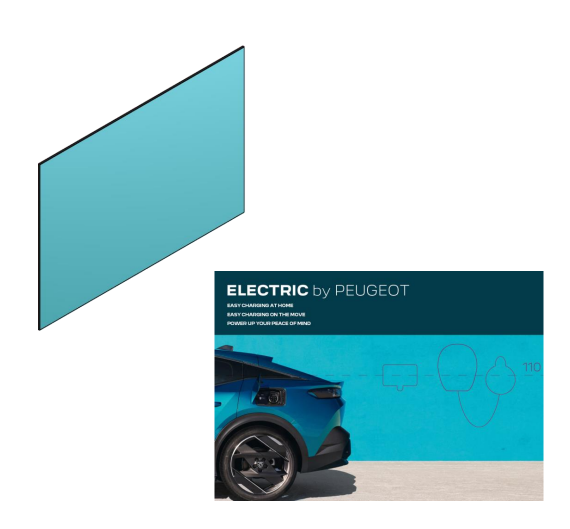
ST-I-PGT01 TBC

Dimensions: 2580x2000x45

Weight: 75 Kg

Electrical connection: None

Mounting position: Wall





Brandwall LEV Panel on Canvas or printed Wallmounted 2850x2000

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The wall must be reinforced according to the weight specification of the article.

to observe

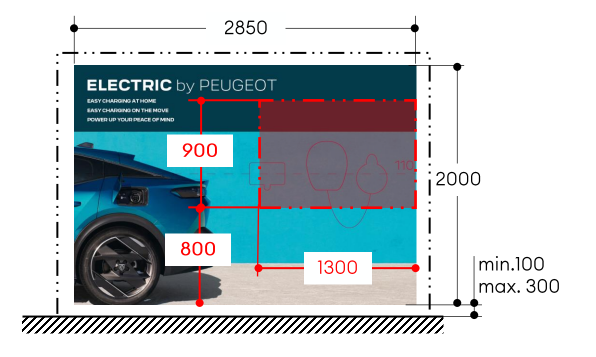
- The shield and its electrification and connections are not included in the scope of delivery
- The wall and the substructure must be made of a suitable material to support the unit.

Explanation of symbols

. . . | Wall reinforcement

Mounting system behind the graphic

Wall socket (2 options)





Brandwall LEV Panel on Canvas or printed Wallmounted 3400x2400

• ST-I-PGT01 TBC

Dimensions: 3400x2400x45

Weight: 120 Kg

Electrical connection: None

Mounting position: Wall





Brandwall LEV Panel on Canvas or printed Wallmounted 3400x2400

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The wall must be reinforced according to the weight specification of the article.

to observe

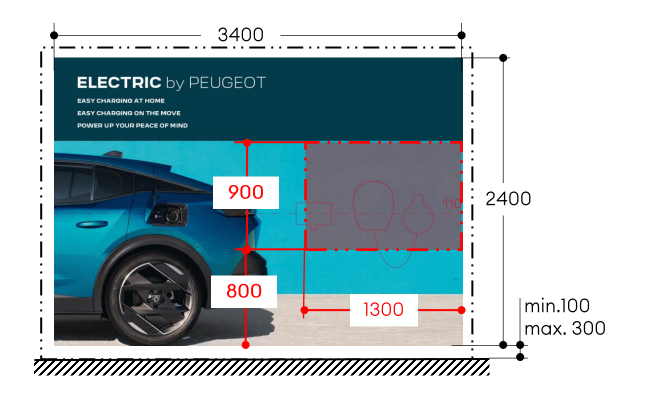
- The shield and its electrification and connections are not included in the scope of delivery
- The wall and the substructure must be made of a suitable material to support the unit.

Explanation of symbols

Signification Wall reinforcement

Mounting system behind the graphic

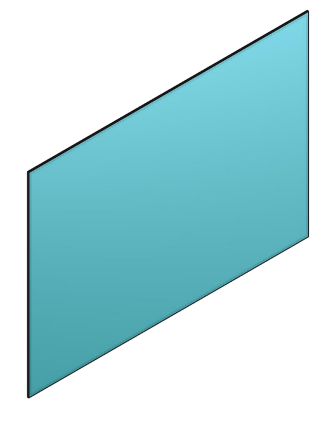
Wall socket (2 options)





Brandwall LEV Panel on Canvas or printed Wallmounted 4000x2800

• ST-I-PGT01 TBC





Weight: 165 Kg

Electrical connection: None

Mounting position: Wall





Brandwall LEV Panel on Canvas or printed Wallmounted 4000x2800

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The wall must be reinforced according to the weight specification of the article.

to observe

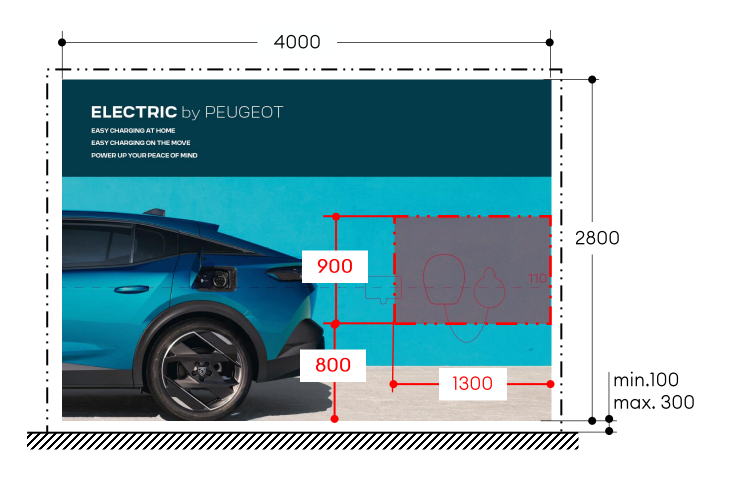
- The shield and its electrification and connections are not included in the scope of delivery
- The wall and the substructure must be made of a suitable material to support the unit.

Explanation of symbols

: Wall reinforcement

Mounting system behind the graphic

Wall socket (2 options)





• ST-I-PGT02A

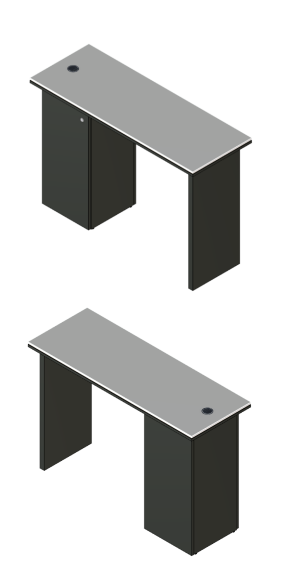
8011143

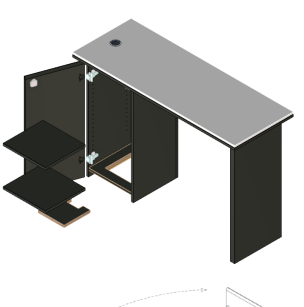
Dimensions: 1330x500x930

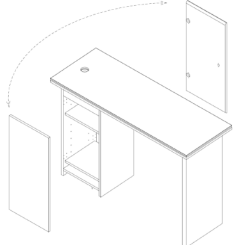
Weight: 68 Kg

Electrical connection: None

Mounting position : Middle space









Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).

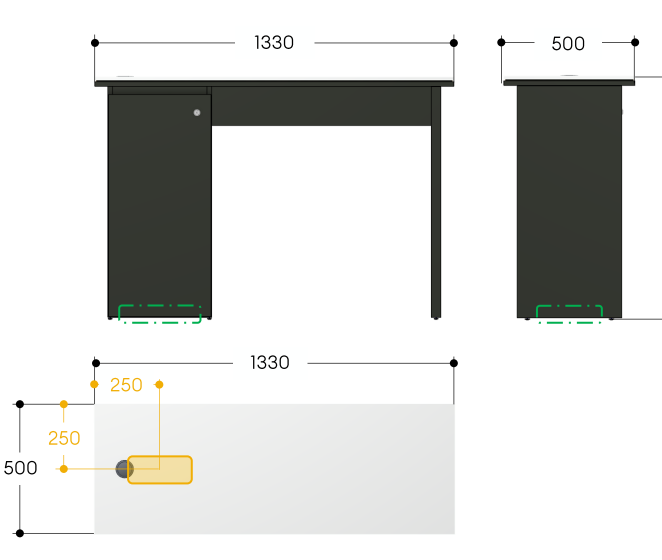
to observe

- Supply cable, power strip etc. are not included in the scope of delivery.
- The Welcome Desk can be converted to the right or left version by the customer

Explanation of symbols

Inspection panel / power supply

Floor socket





930

• ST-I-PGT02A

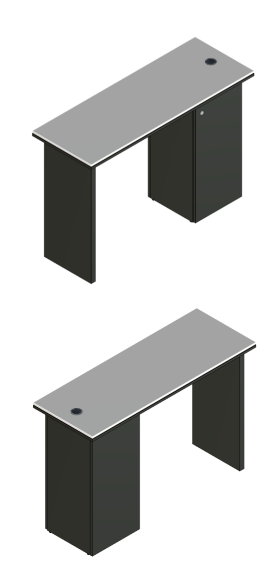
8011143

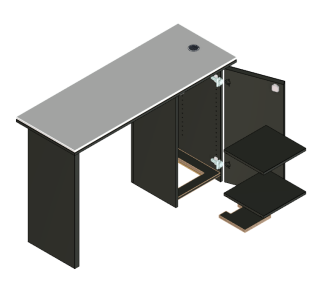
Dimensions: 1330x500x930

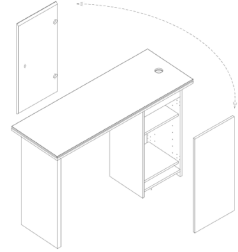
Weight: 68 Kg

Electrical connection: None

Mounting position : Middle space









Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).

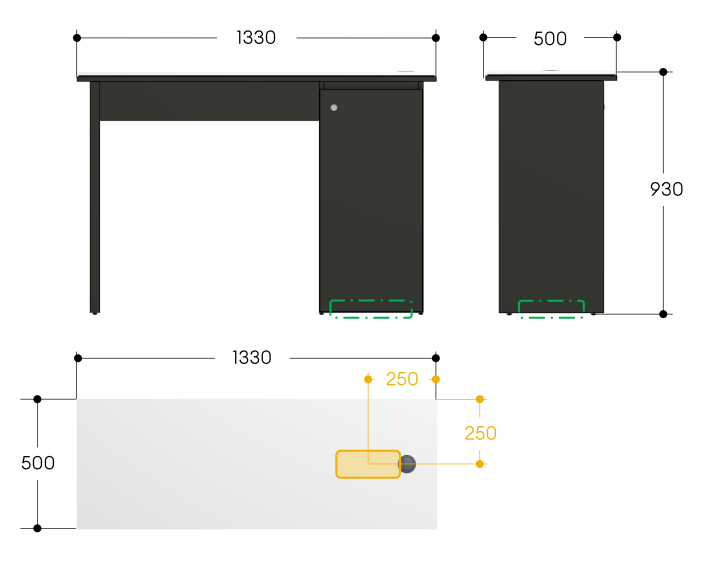
to observe

- Supply cable, power strip etc. are not included in the scope of delivery.
- The Welcome Desk can be converted to the right or left version by the customer

Explanation of symbols

Inspection panel / power supply

Floor socket





• ST-I-PGT02C

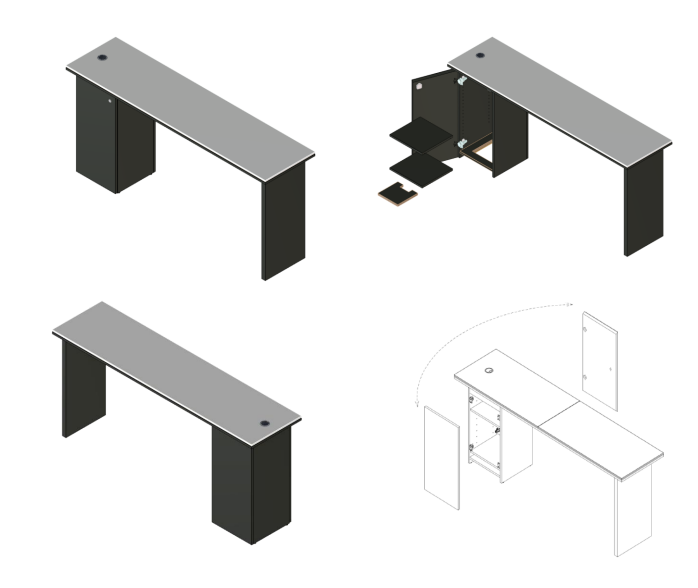
8011150

Dimensions: 2000x500x930

Weight: 80 Kg

Electrical connection: None

Mounting position: Middle space





Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).

to observe

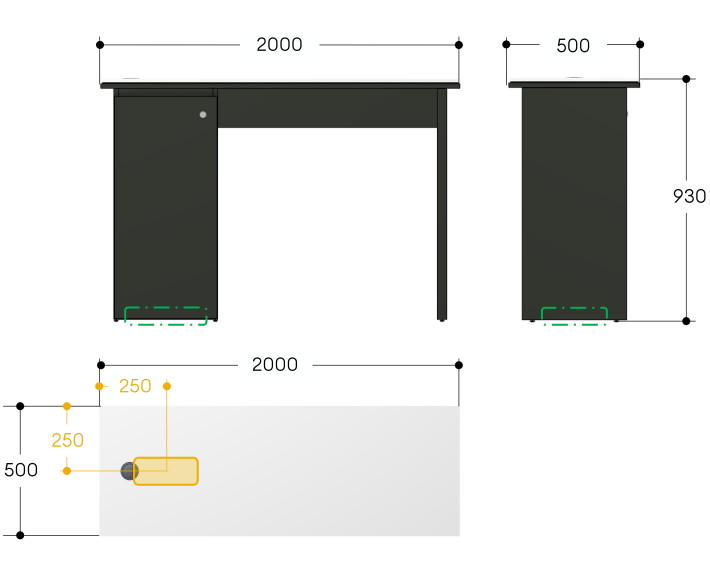
- Supply cable, power strip etc. are not included in the scope of delivery.
- The Welcome Desk can be converted to the right or left version by the customer

Explanation of symbols

Inspection panel / power supply



Floor socket





• ST-I-PGT02C

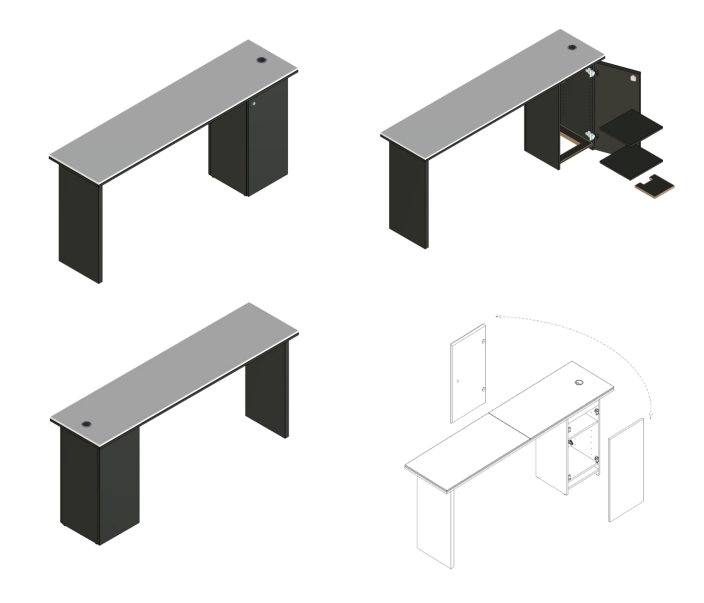
8009823

Dimensions: 2000x500x930

Weight: 80 Kg

Electrical connection: None

Mounting position : Middle space





Requirements before installation

• The area must be accessible with a pallet truck (or equivalent).

to observe

- Supply cable, power strip etc. are not included in the scope of delivery.
- The Welcome Desk can be converted to the right or left version by the customer

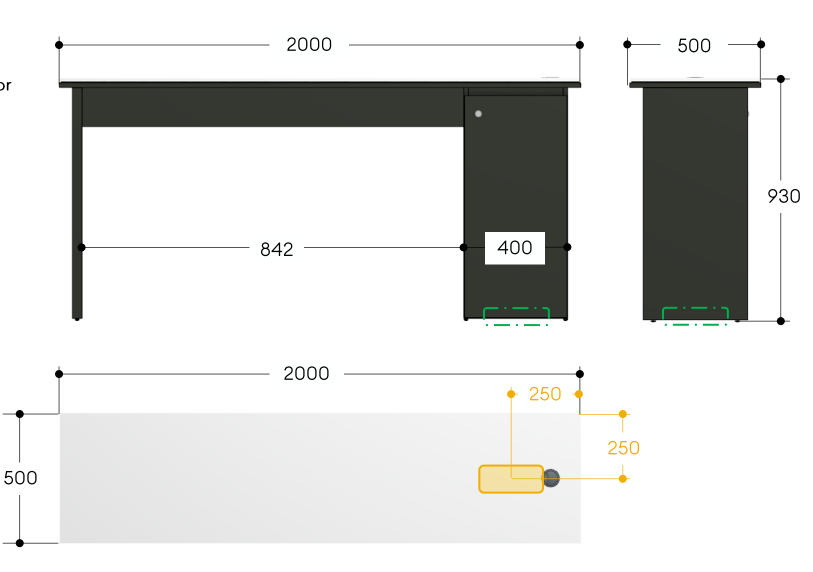
Explanation of symbols



Inspection panel / power supply



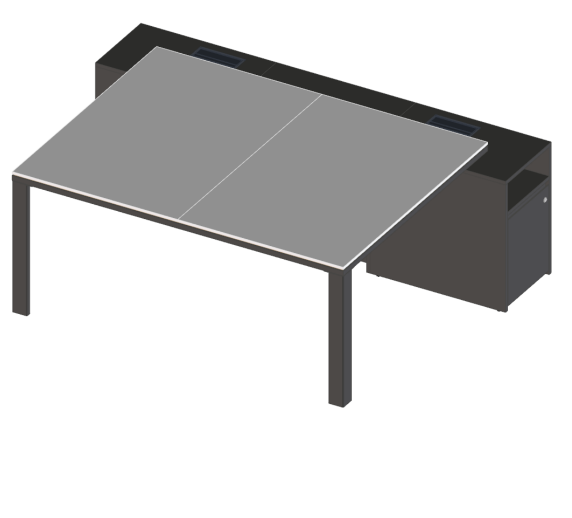
Floor socket





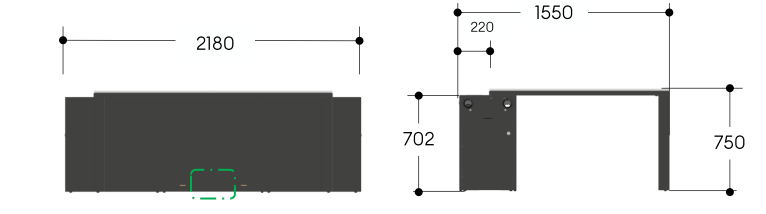
- ST-I-PGT05G
- 8011140





Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).



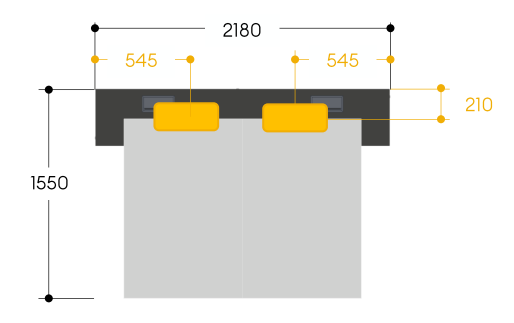
to observe

• Supply cable, power strip etc. not included in the scope of delivery.

Explanation of symbols

Inspection panel / power supply

Floor socket





• ST-I-PGT03A

8011142

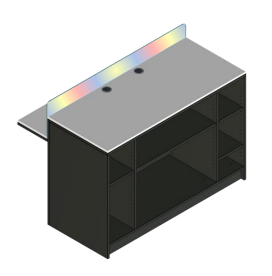
Dimensions: 1330x900x1050

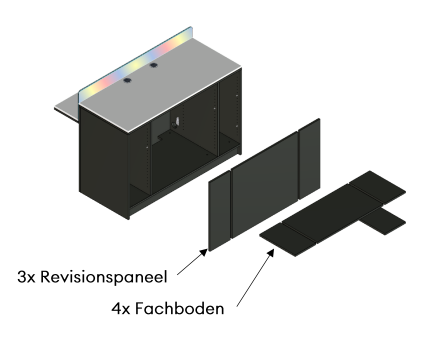
Weight: 137 Kg

Electrical connection: None

Mounting position : Middle space









Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).

to observe

- Supply cable, power strip etc. are not included in the scope of delivery.
- The Welcome Desk can be converted to the right or left version by the customer

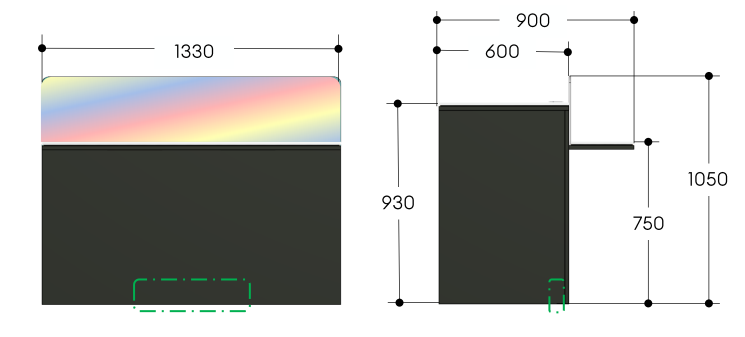
Explanation of symbols

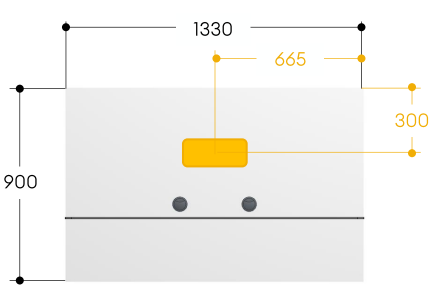


Inspection panel / power supply



Floor socket







Split Screen Wall Stand Alone

• ST-I-PGT04A

8010541



Weight: 400 Kg

Electrical connection: None

Mounting position: Middle space









Split Screen Wall Stand Alone

Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).

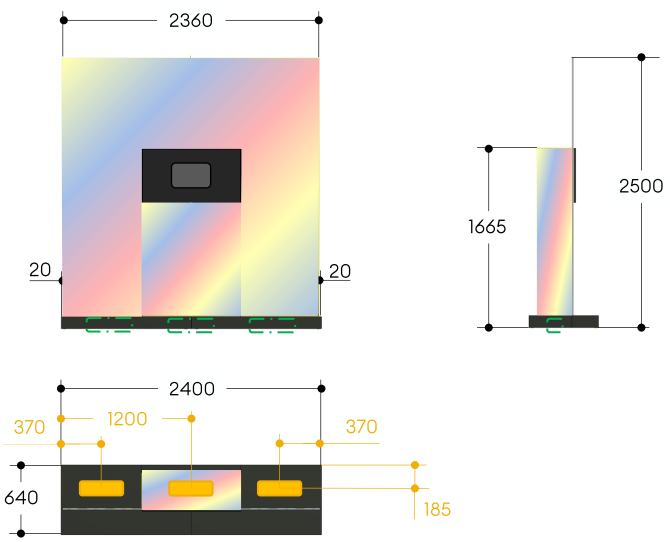
to observe

- Supply cable, power strip etc. not included in the scope of delivery.
- Monitor and monitor holder are not included in the scope of delivery

Explanation of symbols

Inspection panel / power supply

Floor socket (3 options)





Configuration Table L

• ST-I-PGT04E

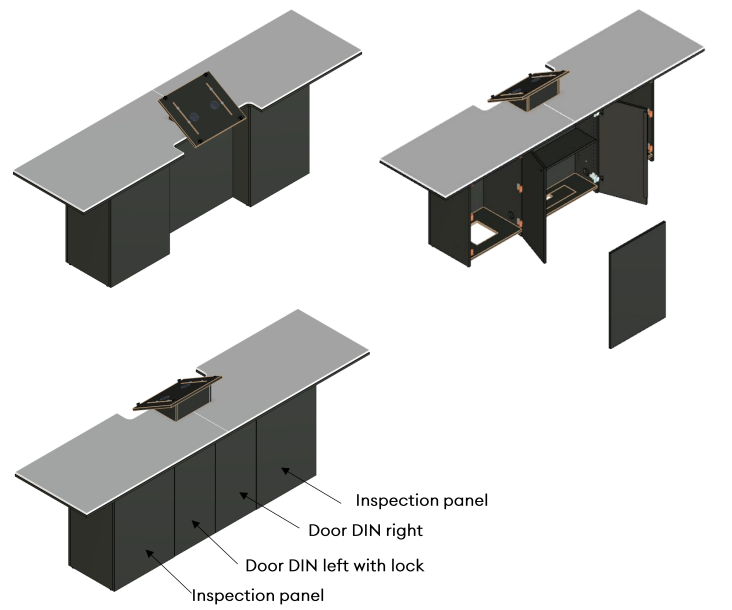
8011141

Dimensions: 2660x700x930

Weight: 172 Kg

Electrical connection: None

Mounting position: Middle space





Configuration Table L

Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).



to observe

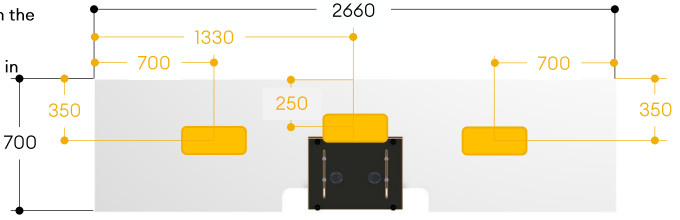
• Supply cable, power strip etc. not included in the scope of delivery.

 Monitor and monitor holder are not included in the scope of delivery

Explanation of symbols

Inspection panel / power supply

Floor socket (3 options)

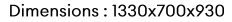




Configuration Table S

• ST-I-PGT04F

8011144

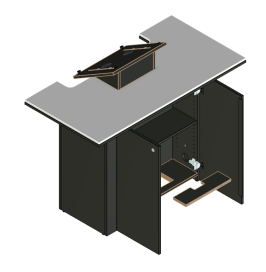


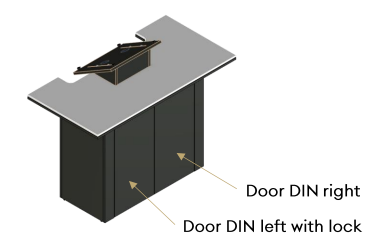
Weight: 110 Kg

Electrical connection: None

Mounting position : Middle space





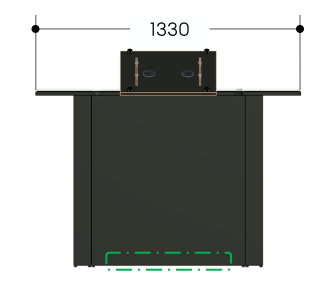


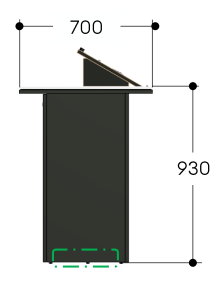


Configuration Table S

Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).





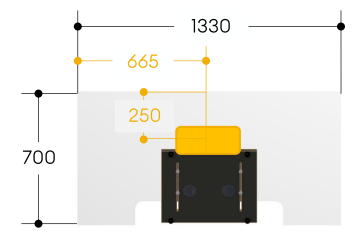
to observe

- Supply cable, power strip etc. not included in the scope of delivery.
- Monitor and monitor holder are not included in the scope of delivery

Explanation of symbols

Inspection panel / power supply

Floor socket (3 options)





Light Box with RVB LED Light

• ST-I-PGT06D

8003766



Apple



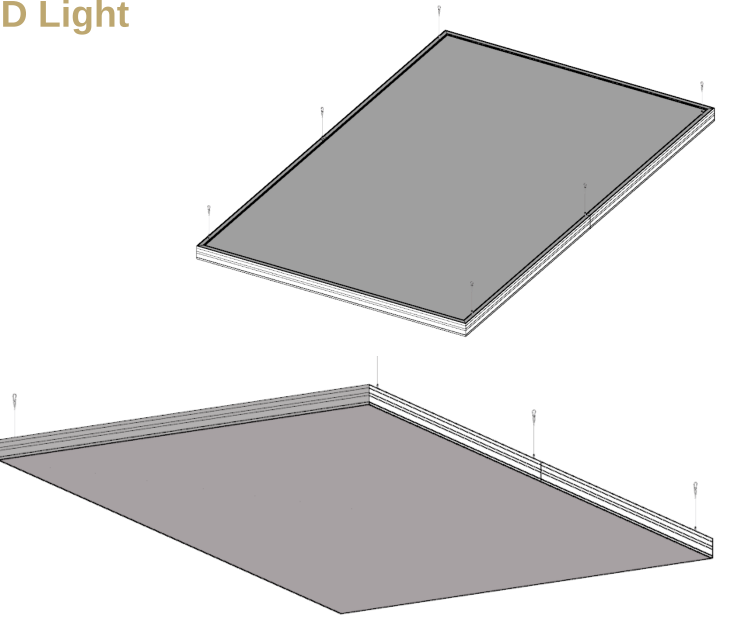
Android



Dimensions: 4000x2500x120

Weight: 85 Kg

Electrical connection: 230V Control via Magic home app Mounting position: Ceiling





Light Box with RVB LED Light

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The ceiling must be reinforced according to the weight specification of the article.
- On-site 230V supply cable coming from the ceiling is possible at each of the suspensions or in the middle of the Light Box.

to observe

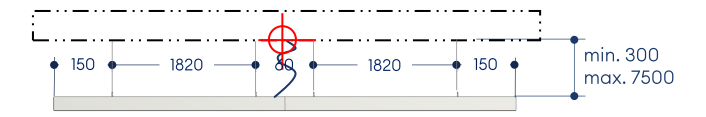
- Supply cable, power strip etc. are not included in the scope of delivery.
- The ceiling and the substructure must be made of a suitable material to support the unit.

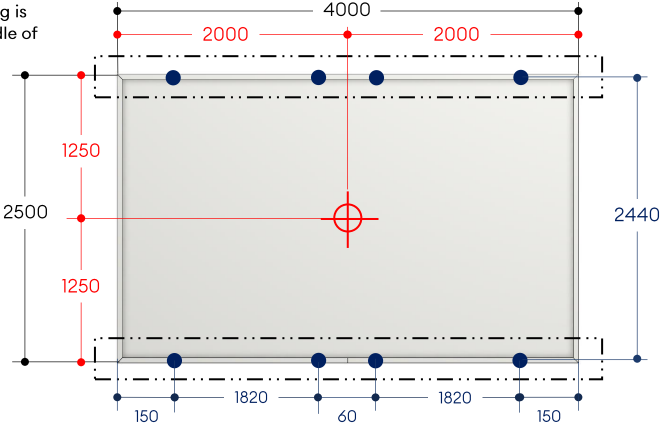
Explanation of symbols

Ceiling reinforcement

Ceiling fixing points

Electrical connection: 230 V





Dichroic Banner

• ST-I-PGT06E

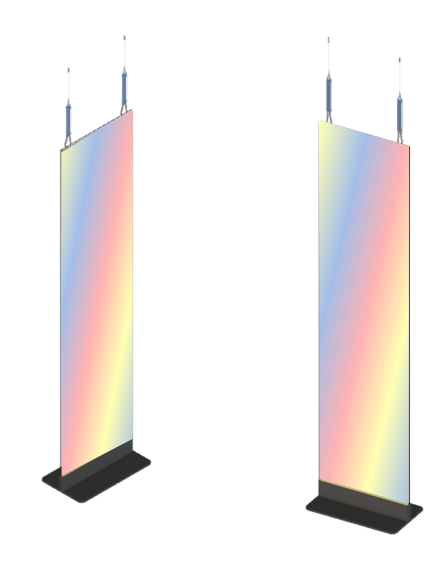
8004272

Dimensions: 600x350x2500

Weight: 55 Kg

Electrical connection: None

Mounting position: Middle space/Ceiling





Dichroic Banner

Requirements before installation

- The area must be accessible with a pallet truck (or equivalent).
- The ceiling must be reinforced according to the weight specification of the article.

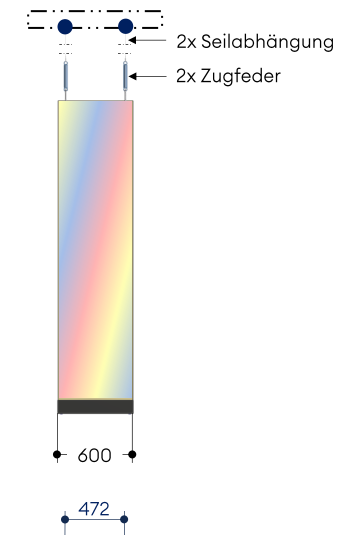
to observe

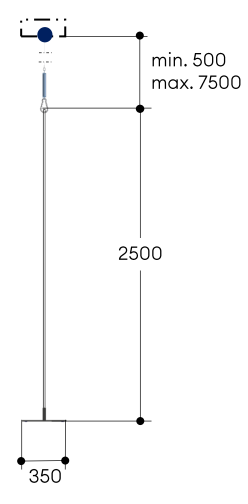
- The panel is placed on the floor and also attached to the ceiling with a cable suspension to prevent it from tipping over.
- The wall and the substructure must be made of a suitable material to support the unit.

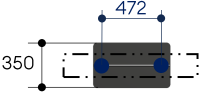
Explanation of symbols

Ceiling reinforcement

Ceiling fixing points









Workstation Table

• ST-I-PGT TBC

8011145

Dimensions: 2660x700x930

Weight: 112 Kg

Electrical connection: None

Mounting position : Middle space





Workstation Table

Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).

to observe

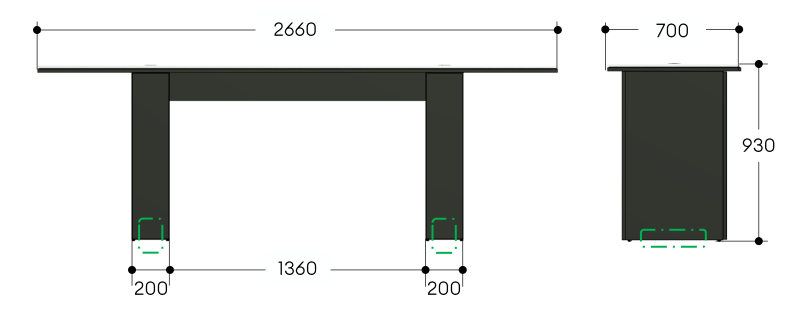
• Supply cable, power strip etc. not included in the scope of delivery.

Explanation of symbols

<u>```</u>

Inspection panel / power supply

Floor socket (2 possibilities)



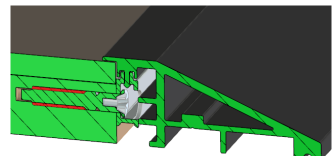




Tarkett Floor and Floor Edge





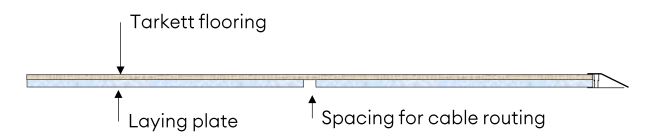




Tarkett Floor and Floor Edge

Requirements before installation

 The area must be accessible with a pallet truck (or equivalent).

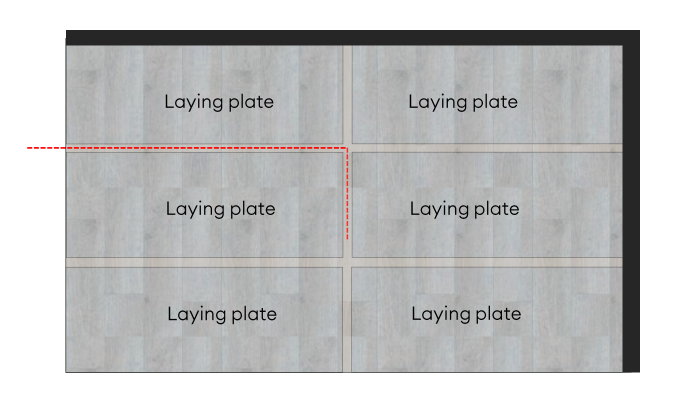


to observe

• Installation panels are not included in the scope of delivery.

Explanation of symbols

----- Cable routing





66

Thank you