

CHECKOUT COUNTERS

MAXIMUM CUSTOMISATION TO COMPLETE YOUR **PRODUCTS**



ABOUTINTRAC







INTRAC was established as a brand in 1997

The origin is ARNEG S.p.A., a parent company specializing in the production of refrigerated counters for large and small retailers, commercial shelving and cold storage.

In 1997 it realized the usefulness of making a differentiation of production, guaranteeing it a distinct visibility. From this idea **INTRAC**, an acronym for **"International Rack"**, was born.

Since 1999 in the Rovigo plant, we have been producing **commercial and industrial shelves, displays for any kind of merchandise** and checkout counters, destined for the food and non-food sectors

The company covers an area of 100,000 m², of which 40,000 m² is covered, dedicated both to

offices and showrooms and to production. The sheet metal processing facilities are of advanced design: sheet and tube laser cutting, automatic press brakes, state-of-the-art stamping and roll forming lines; the epoxy powder coating plant meets the strictest environmental safety regulations.

Here, to this day, **ideas, new sales formats** and retail design projects take shape, meeting our customers' demands, with the supply of **custom-made furniture** for stores, bars and fast food restaurants

INTRAC is the only **ARNEG Group** company specializing in commercial furniture.



TYPOLOGIESGENERAL

The most suitable accessories for your checkout counter

We offer various parts to equip your product or set: from accessories for POS, seats, cash drawers, to those for signals. All products, on request, can be partially or fully customised.



POS SYSTEMS

Combining visual balance with simple and intuitive gestures, this vast system of accessories offers multiple ways to better manage the checkout.



SEATS

comfortable. They promote circulation and are practical in the smallest of spaces.



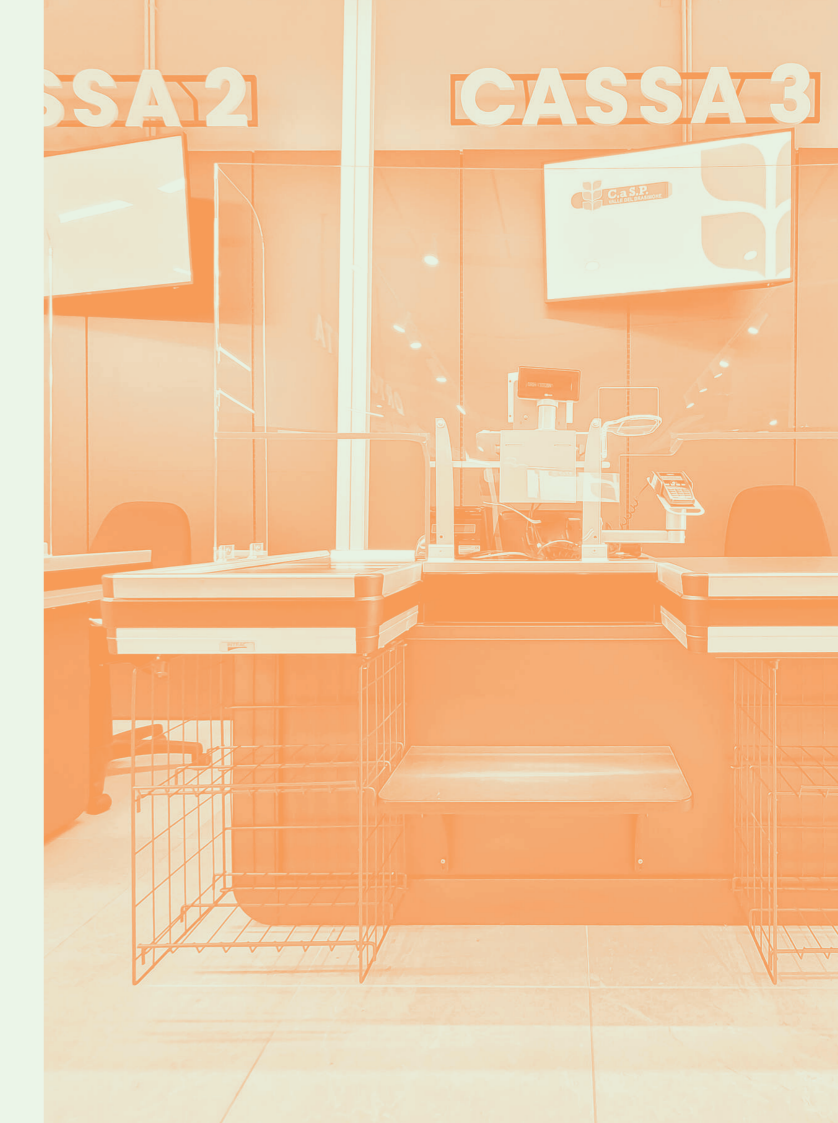
CASH DRAWERS

Cash drawers complete with trays for coins, compartments for banknote and bank checks slot.



SIGNALS

multiple shapes and sizes, which can be integrated on signal couplings.







ACCESSORIES CHECKOUT COUNTERS

FUNCTIONALITY AND MOVEMENT AT YOUR SERVICE



INTRAC POS SYSTEMS

Key to symbols

- Accessory or part present in the product
- **Double element or part**
- **Fixed element or part**
- **Element or part set against another**
- **Element or part equipped with charging base**
- 2[∞] 2-arm monitor support
- ISC350 PIN Pad

Summary

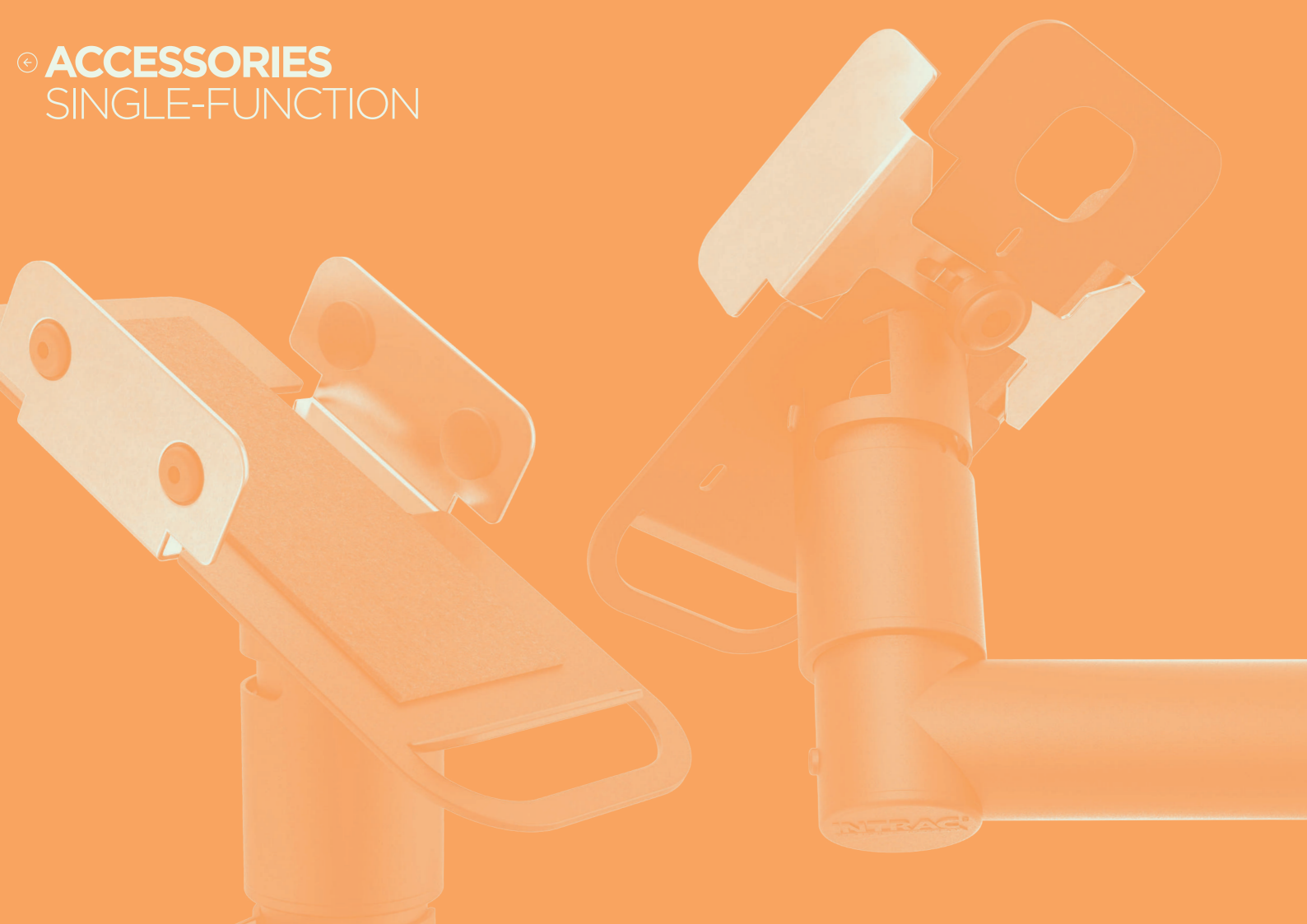
1.	CODES	EQUIPPE	D WITH SL								
1			CODES EQUIPPED WITH SUPPORTS FOR:								
1		PIN Pad	Monitor	Handheld scanner	Scanner vertical			Signal	Display	Phone	Change dispen- ser
1.	10000046										
	ZPOS1755	•									
	ZPOS2062YD										
	ZPOS1799										
	ZPOS1810YD										
	ZPOS174399		F								
7	ZPOS183099		F								
	ZPOS1814										
	ZPOS1734		F x2								
	ZPOS1735		F x2								
	ZPOS1827										
	10000043	•	F								
	ZPOS1590		■ 2½°								
	ZFIE0392		■ 2½°								
	ZPOS1881										
	ZPOS1669	•									•
	ZPOS1686		■ 2 ½ °								
	ZPOS2080YD	x2	F								
	ZPOS1945		■								
	ZPOS1769YD	•	•						•		
	ZPOS1804										
	ZPOS1813		•	4					•	-	
	ZPOS2026YD	x2	2 2 x2 x2								
	ZPOS2035		•	4					•		
	ZPOS1958YD										
	ZPOS1723	•	■ 2½°			_	A 5		•		
27.	ZPOS1920										

Functionality and simplification of movements

Customizable accessories for your cash desk

Combining visual balance with **simple and intuitive gestures**, this vast system of accessories offers multiple possibilities of movement: from the **easy management** of the displays (touch screen), to the **practicality** of the elements designed for physical payment devices (POS). The accessories, on request, can be partially or fully **customised**.





© 1000046

PIN Pad base accessory

10000046 in the basic version, is designed to accommodate a **PIN Pad (phone)** of various sizes and shapes. It has an excellent level of **adjustability and movement**, guaranteeing extreme flexibility, even in the minimum space.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	PIN Pad Grippers	Stainless steel (INOX)	
04	PIN Pad Plate	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
PIN Pad Plate			

Movement

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
PIN Pad Grippers		
PIN Pad Plate		



+ Customisable size or element
© Position of an element or part attached to a second element
⊘ Diameter of an element or part
○ Rotation of an element or part in the x-axis
Rotation of an element or part in the y-axis
∨ Rotation of an element or part in the z-axis

PIN Pad base accessory

ZPOS1755 in the basic version, is designed to house an **ISC350 pin pad (Tablet)** of various sizes and sizes. The latter has an excellent level of **adjustability and movement**, guaranteeing extreme flexibility in minimum space.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	PIN Pad Grippers	Stainless steel (INOX)	
04	ISC350 Pin pad plate	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
PIN Pad Plate			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
PIN Pad Grippers		
ISC350 Pin pad plate		



+ Customisable size or element
© Position of an element or part attached to a second element
∅ Diameter of an element or part
○ Rotation of an element or part in the x-axis
Rotation of an element or part in the y-axis
✓ Rotation of an element or part in the z-axis

© ZPOS2062YD

Pin pad accessory, equipped with single arm

ZPOS2062YD, is designed to house a **pin pad** (**phone**) of various formats and sizes. The latter uses an **arm** to facilitate the transfer of the pin pad from the operator to the customer.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	PIN Pad Grippers	Stainless steel (INOX)	
04	PIN Pad plate	Black painted steel	
05	Arm	Black painted steel	

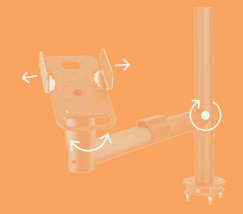
Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
PIN Pad Plate			
Arm			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
PIN Pad Grippers		
PIN Pad Plate		
Braccio		



+ Customisable size or element
© Position of an element or part attached to a second element
∅ Diameter of an element or part
○ Rotation of an element or part in the x-axis
Rotation of an element or part in the y-axis
□ Rotation of an element or part in the z-axis

Monitor Base Accessory

ZPOS1799 in the basic version, is set up for the application of a **monitor** device of different formats and sizes. It has a high level of **adjustability and movement**, ensuring flexibility and manoeuvrability in the workstation.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Angular base	Black painted steel	
03	Monitor (vesa)	Black painted steel	
04	Monitor sliding support	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Monitor (vesa)			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Angular base		
Monitor (vesa)		
Monitor sliding support		



Note 1

The (vesa) monitor supports a maximum weight of 3 kg.

+ Customisable size or element
© Position of an element or part attached to a second element
∅ Diameter of an element or part
Rotation of an element or part in the y-axis
∨ Rotation of an element or part in the z-axis

© ZPOS1810YD

Monitor Base Accessory (v.2)

The accessory is prepared for the application of a monitor device of different sizes, adjustable in position, rotation and inclination to adapt to the needs of use. The height of the support pole allows the device to be noticed even at a distance.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	Monitor (vesa)	Black painted steel	
04	Monitor sliding support	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Monitor (vesa)			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Monitor (vesa)		
Monitor sliding support		



Note 1

The (vesa) monitor supports a maximum weight of 3 kg.

+ Customisable size or element	
© Position of an element or part attached to a second element	
∅ Diameter of an element or part	
○ Rotation of an element or part in the x-axis	

- **Continuous Continuous Proposition of an element or part in the y-axis**
- \sim Rotation of an element or part in the z-axis

Monitor accessory with fixed support

ZPOS174399, is designed to house a **monitordevice** of various formats/dimensions. The latter is installed at the apex of the pole by means of a **fixed support** that prevents the screen of the device from being excessively adjusted.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Angular base	Black painted steel	
03	Monitor (vesa)	Black painted steel	
04	Fixed support	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Monitor (vesa)			
Fixed support			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Angular base		
Monitor (vesa)		
Fixed support		



Note 1

The (vesa) monitor supports a maximum weight of 3 kg.

+ Customisable size or element
Desition of an element or part attached to a second element
☑ Diameter of an element or part
○ Rotation of an element or part in the x-axis
Rotation of an element or part in the y-axis
Potation of an element or part in the z-axis

Monitor accessory with fixed support (v.2)

ZPOS183099, is designed to house a **monitor device** of various formats/dimensions. This is installed at the apex of the pole by means of a **fixed support** that prevents the adjustment of the monitor. The **support can be adjusted along the pole**. The height of the support pole allows the monitor to be noticed from a distance.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	Monitor (vesa)	Black painted steel	
04	Fixed support	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Monitor (vesa)			

Movements

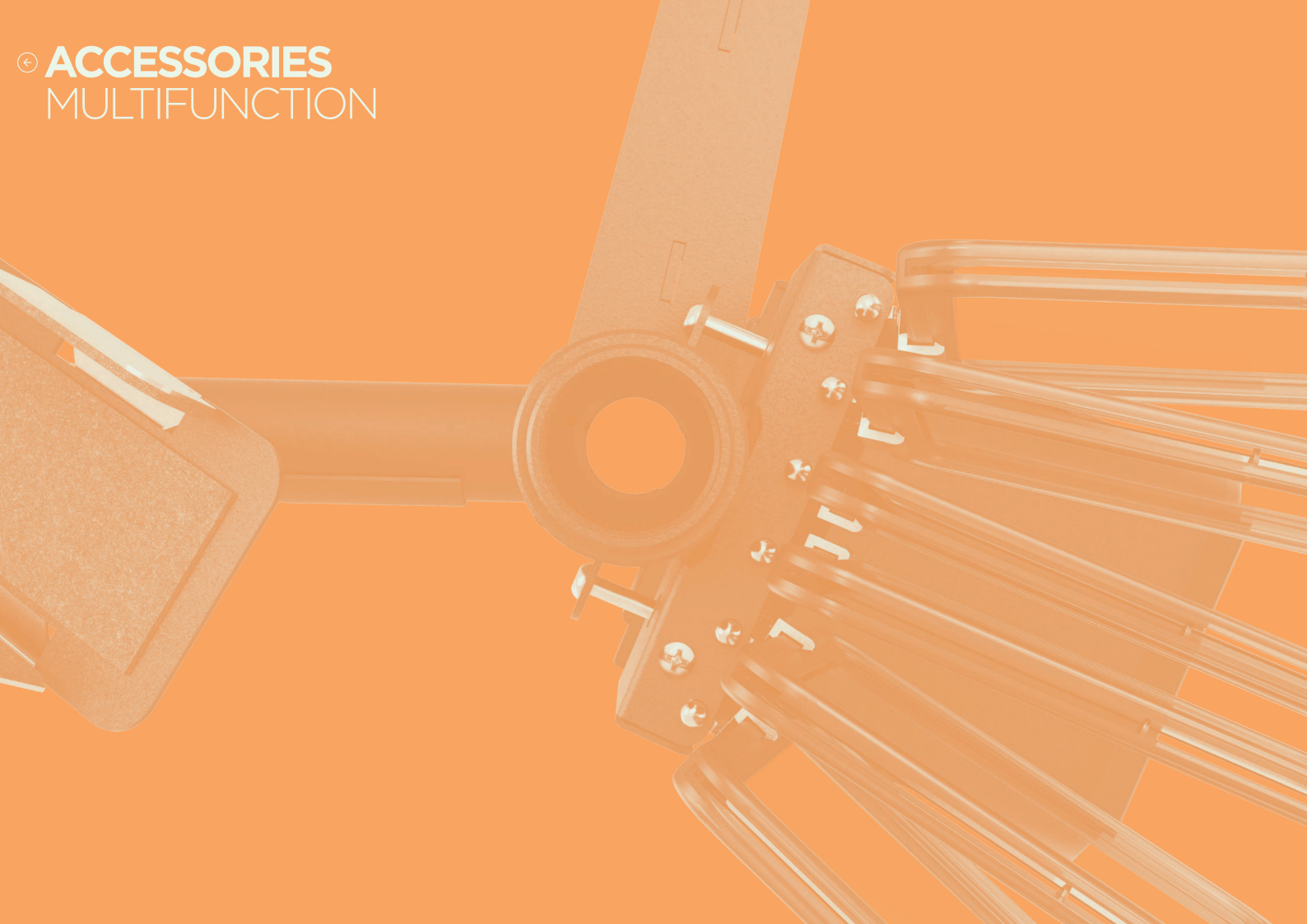
COMPONENT	Position (PS)	Rotation (R)
Pole		
Angular base		
Monitor (vesa)		
Fixed support		



Note

The (vesa) monitor supports a maximum weight of 3 kg.

+ Customisable size or element	
© Position of an element or part attached to a second element	
Ø Diameter of an element or part	
○ Rotation of an element or part in the x-axis	
Rotation of an element or part in the y-axis	
∨ Rotation of an element or part in the z-axis	



Accessory for pin pad, equipped with change dispenser

The accessory is designed to house **a pin pad device**of different formats and sizes. A **mobile change** dispenser, facilitating transactions between operator and customer.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	Change Dispenser	Smoked Polymethylmethacrylate (PMMA)	
04	PIN Pad Grippers	Stainless steel (INOX)	
05	PIN Pad Plate	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Change Dispenser			
PIN Pad Plate			

Movements

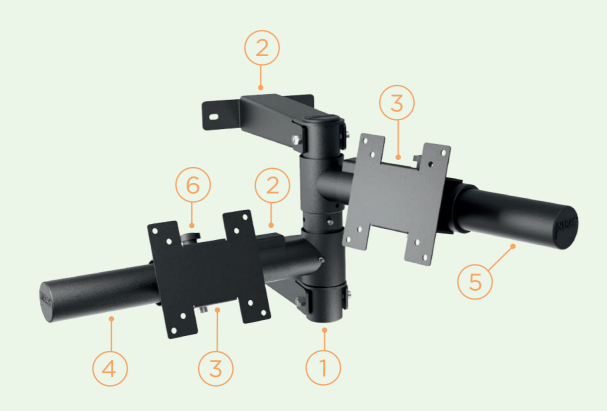
	5 11 (50)	
COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Change Dispenser		
PIN Pad Grippers		
PIN Pad Plate		



	Customisable size or element
	Position of an element or part attached to a second element
	Diameter of an element or part
	Rotation of an element or part in the x-axis
	Rotation of an element or part in the y-axis
	Rotation of an element or part in the z-axis

Basic accessory for dual monitors with wall attachments

The accessory is designed to house **two monitor devices** (both right and left) of different formats and dimensions. These two elements are able **to move independently** of the arms and can be rotated individually.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	2 Wall Attachments	Black painted steel	
03	2 Monitors (vesa)	Black painted steel	
04	Monitor Arm 1 (left)	Black painted steel	
05	Monitor Arm 2 (right)	Black painted steel	
06	Monitor support	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
2 Wall Attachments			
2 Monitors (vesa)			
Monitor Arm 1 (left)			
Monitor Arm 2 (right)			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
2 Wall Attachments		
2 Monitors (vesa)		
Monitor Arm 1 (left)		
Monitor Arm 2 (right)		
Monitor support		



Note 1

The (vesa) monitor supports a maximum weight of 3 kg.

- Customisable size or element
 Position of an element or part attached to a second element
 Diameter of an element or part
 Rotation of an element or part in the x-axis
- Rotation of an element or part in the y-axis
- \sim Rotation of an element or part in the z-axi

Dual monitor accessory, with independent arms

the accessory is designed to house **two monitor devices** (both right and left) of different formats and dimensions. These two elements are fixed by means of a **fixed support** that **prevents any movement to the monitors**. This option is useful because it improves the stability and firmness of individual devices.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	2 Monitors (vesa)	Black painted steel	
04	Monitor Arm 1 (left)	Black painted steel	
05	Monitor Arm 2 (right)	Black painted steel	
06	2 Fixed Monitor Supports	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
2 Monitors (vesa)			
Monitor Arm 1 (left)			
Monitor Arm 2 (right)			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
2 Monitors (vesa)		
Monitor Arm 1 (left)		
Monitor Arm 2 (right)		
Monitor support		



Note 1

¹The (vesa) monitor supports a maximum weight of 3 kg.

Customisable size or element
Position of an element or part attached to a second element
Diameter of an element or part
Rotation of an element or part in the x-axis
Rotation of an element or part in the y-axis

EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: EXECUTE: E

Accessory for monitor and pin pad, with single arm

ZPOS1827, is set up to house a monitor device and a pin pad device. Unlike previous accessories, the monitor device is mounted directly on the support pole, which allows the element to be less distant.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	Monitor (vesa)	Black painted steel	
04	Monitor support	Black painted steel	
05	PIN Pad Grippers	Stainless steel (INOX)	
06	PIN Pad Plate	Black painted steel	
07	PIN Pad Arm	Black painted steel	

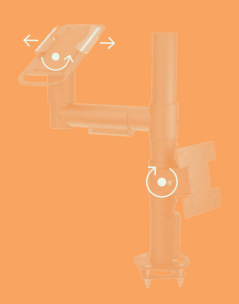
Technical Information

Dimensions [mm]

COMPONENTE	Altezza (H)	Larghezza (L)	Profondità (P)
Pole			
Monitor (vesa)			
PIN Pad Plate			
PIN Pad Arm			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Monitor (vesa)		
Monitor support		
PIN Pad Grippers		
PIN Pad Plate		
PIN Pad Arm		



Note 1

¹ The (vesa) monitor supports a maximum weight of 3 kg.

- Customisable size or elemen
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- © Rotation of an element or part in the y-axis

© 1000043

Monitor and pin pad accessory with double arm

10000043, is designed to house a monitor device and a pin pad device of various formats and sizes. The two arms installed on the pole allow the adjustment of the elements both in height and in rotation. The housing for monitors and pin pads allows them to be rotated or tilted independently of the arm.



LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	Planar base	Black painted steel		
03	PIN Pad Grippers	Stainless steel (INOX)		
04	PIN Pad plate	Black painted steel		
05	Monitor (vesa)	Black painted steel		
06	Arms	Black painted steel		
07	Monitor support	Black painted steel		

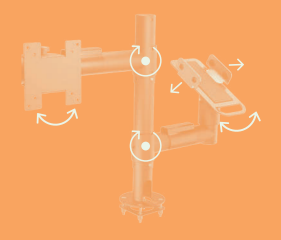
Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
PIN Pad Plate			
Monitor (vesa)			
PIN Pad Arm			
Monitor Display Arm			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
PIN Pad Grippers		
PIN Pad Plate		
Monitor (vesa)		
Arms		
Monitor support		
Monitor (vesa) Arms		



Note 1

a maximum weight of 3 kg.

- + Customisable size or elemen
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- Rotation of an element or part in the x-axis
- **C** Rotation of an element or part in the y-axis

Monitor and pin pad accessory with two-arm monitor

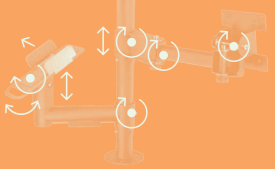
ZPOS1590, is designed to house a **monitor device** and a pin pad device of various formats and sizes. The two arms present allow the **elements** to **move** separately and to be moved according to the height of the pole. In this case, the presence of the "two-arm monitor" proves useful because it allows the second



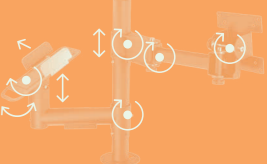
LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	Planar base	Black painted steel		
03	Monitor arm 1 (from Pole)	Black painted steel		
04	Monitor arm 2 (from hinge)	Black painted steel		
05	Monitor (vesa)	Black painted steel		
06	Monitor support	Black and Stainless Painted Steel (INOX)		
07	PIN Pad Arm	Black painted steel		
08	PIN Pad Grippers	Stainless steel (INOX)		
09	PIN Pad Plate	Black painted steel		

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Monitor arm 1 (from Pole)			
Monitor arm 2 (from hinge)			
Monitor (vesa)			
PIN Pad Arm			
PIN Pad grippers			
PIN Pad Plate			

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Monitor arm 1 (from Pole)		
Monitor arm 2 (from hinge)		
Monitor support		
Monitor (vesa)		
PIN Pad Arm		
PIN Pad Plate		
PIN Pad Grippers		



- Position of an element or part attached to a second element
- Diameter of an element or part
- Rotation of an element or part in the x-axis
- Rotation of an element or part in the y-axis



EXECUTE EXECUTE EXECU

Accessory for monitor and handheld scanner

ZFIEO392, is designed to house a **monitor device** and a handheld scanner of various formats and dimensions. By using a central hinge, the **two-arm monitor** allows more movement possibilities for the monitor, **enhancing the flexibility** of the accessory interior.



LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	Planar base	Black painted steel		
03	Handheld scanner support	Black painted steel		
04	Monitor arm 1 (from Pole)	Black painted steel		
05	Monitor arm 2 (from hinge)	Black painted steel		
06	Monitor (vesa)	Black painted steel		

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Handheld scanner support			
Monitor arm 1 (from Pole)			
Monitor arm 2 (from hinge)			
Monitor (vesa)			
Total dimensions			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Handheld scanner support		
Monitor arm 1 (from Pole)		
Monitor arm 2 (from hinge)		
Monitor (vesa)		



Note 1

The (vesa) monitor supports a maximum weight of 3 kg.

- + Customisable size or element
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- Rotation of an element or part in the y-axis
- → Rotation of an element or part in the z-axi

Accessory for monitors and pin pads supplied with uprights and crossbar

ZPOS1881 is set up to house a **monitor device** and a **pin pad device**. The monitor device rests on a crossbar held by two side uprights. This allows the monitors to vary position along the crossbar.



LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	2 Uprights	Black painted steel		
02	Crossbar	Black painted steel		
03	2 Planar bases	Black painted steel		
04	Monitor (vesa)	Black painted steel		
05	PIN Pad Grippers	Stainless steel (INOX)		
06	PIN Pad Plate	Black painted steel		
07	PIN Pad Arm	Black painted steel		

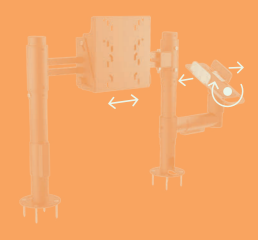
Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
2 Uprights			
Crossbar			
Monitor (vesa)			
PIN Pad Plate			
PIN Pad Arm			

Movements

COMPONENT	Position (PS)	Rotation (R)
2 Uprights		
Crossbar		
2 Planar bases		
Monitor (vesa)		
PIN Pad Grippers		
PIN Pad Plate		
PIN Pad Arm		



Note 1

a maximum weight of 3 kg.

- Customisable size or elemen
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- **Rotation of an element or part in the y-axis**
- → Rotation of an element or part in the z-ax

Accessory for pin pad, display and handheld scanner

The accessory is set up to house a **display**, a **pin pad device**, **and a handheld scanner** of different formats and sizes. The elements are able to **move independently** of the two arms and can be rotated individually or moved along the height of the pole. The depth of the arm was utilised to incorporate a change dispenser.



LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS	
01	Pole with Display coupling	Black painted steel	
02	Planar base	Black painted steel	
03	Handheld scanner support	Black painted steel	
04	Change Dispenser	Smoked polymethylmethacrylate (PMMA)	
05	PIN Pad Arm	Black painted steel	
06	PIN Pad Grippers	Stainless steel (INOX)	
07	PIN Pad plate	Black painted steel	

Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole with Display coupling			
Handheld scanner support			
PIN Pad Arm			
Change Dispenser			
PIN Pad Plate			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole with Display coupling		
Planar base		
Handheld scanner support		
Change Dispenser		
PIN Pad Arm		
PIN Pad Grippers		
PIN Pad Plate		



- Customisable size or elemen
- © Position of an element or part attached to a second element

- Rotation of an element or part in the y-axis

Accessory for pin pad, monitor and handheld scanner

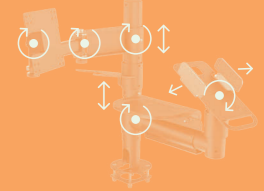
ZPOS1686 is set up to house a **monitor** device, a pin pad and a handheld scanner of different formats and sizes. The elements are able to **move independently** of the two arms and can be rotated



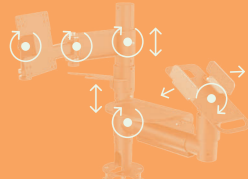
LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	Planar base	Black painted steel		
03	Handheld scanner support	Black painted steel		
04	Change Dispenser	Smoked polymethylmethacrylate (PMMA)		
05	PIN Pad Arm	Black painted steel		
06	Monitor arm 1 (from Pole)	Black painted steel		
07	Monitor arm 2 (from hinge)	Black painted steel		
08	Monitor (vesa)	Black painted steel		
09	PIN Pad Grippers	Stainless steel (INOX)		
10	PIN Pad Plate	Black painted steel		

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Handheld scanner support			
Change Dispenser			
Monitor arm 1 (from Pole)			
Monitor arm 2 (from hinge)			
Monitor (vesa)			
PIN Pad Arm			
PIN Pad Plate			

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Handheld scanner support		
Change Dispenser		
PIN Pad Arm		
Monitor arm 1 (from Pole)		
Monitor arm 2 (from hinge)		
Monitor (vesa)		
PIN Pad Grippers		
PIN Pad Plate		



- Position of an element or part attached to a second element
- Diameter of an element or part
- Rotation of an element or part in the x-axis
- Rotation of an element or part in the y-axis



Multifunction accessory for monitor and double pin pad

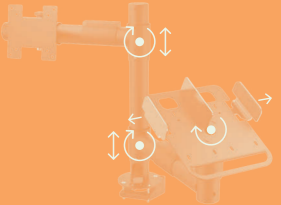
ZPOS2080YD is set up to house a monitor **device** and 2 pin pad devices of various formats and allow the **adjustment of the elements** both in height and in rotation. The housing for **monitors** and pin padsallows them to be rotated or tilted **independently of** the arm.



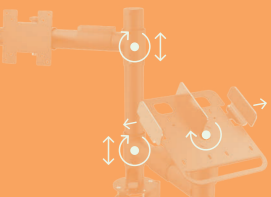
LIST	LIST OF COMPONENTS AND MATERIALS		
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	Monitor Display Arm	Black painted steel	
04	Monitor support	Black painted steel	
05	Monitor (vesa)	Black painted steel	
06	PIN Pad Arm	Black painted steel	
07	Pin pad grippers	Stainless steel (INOX)	
08	2 PIN Pad plates	Black painted steel	

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Monitor Display Arm			
Monitor (vesa)			
PIN Pad Arm			
2 PIN Pad plates			

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Monitor Display Arm		
Monitor support		
Monitor (vesa)		
PIN Pad Arm		
2 Pin pad grippers		
2 PIN Pad plates		



- Position of an element or part attached to a second element
- Diameter of an element or part
- Rotation of an element or part in the x-axis
- Rotation of an element or part in the y-axis



Accessory for opposing dual monitors and change dispensers

ZPOS1945, is designed to accommodate a **monitor device**, a **pin pad device**, and a change dispenser. The pin pad arm and the turntable rotate independently of the uprights, in order to facilitate the movements of the operator.



LIST	LIST OF COMPONENTS AND MATERIALS		
KEY		MATERIALS	
01	2 Uprights	Black painted steel	
02	Crossbar	Black painted steel	
03	2 Planar bases	Black painted steel	
04	2 Monitors (vesa)	Black painted steel	
05	Change Dispenser	Smoked polymethylmethacrylate (PMMA)	
06	PIN Pad Grippers	Stainless steel (INOX)	
07	PIN Pad Plate	Black painted steel	
08	PIN Pad Arm	Black painted steel	

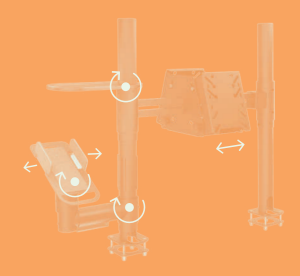
Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
2 Uprights			
Crossbar			
2 Monitors (vesa)			
Change Dispenser			
PIN Pad Plate			
PIN Pad Arm			

Movements

COMPONENT	Position (PS)	Rotation (R)
2 Uprights		
Crossbar		
2 Planar bases		
2 Monitors (vesa)		
Change Dispenser		
PIN Pad Grippers		
PIN Pad Plate		
PIN Pad Arm		



Note 1

a maximum weight of 3 kg.

- + Customisable size or elemen
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- **Continuous Continuous Continuous**
- → Rotation of an element or part in the z-ax

© ZPOS1769YD

Accessory for monitor and pin pad equipped with signal coupling

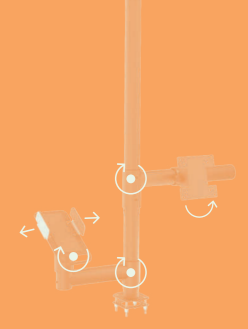
ZPOS1769YD is set up to house a monitor device and a pin pad device of various formats and sizes. An effective **signal coupling**



LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	Planar base	Black painted steel		
03	Monitor (vesa)	Black painted steel		
04	Monitor Display Arm	Black painted steel		
05	PIN Pad Arm	Black painted steel		
06	PIN Pad Grippers	Stainless steel (INOX)		
07	PIN Pad Plate	Black painted steel		
08	Signal Coupling	Black painted steel		

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Monitor (vesa)			
Monitor Display Arm			
PIN Pad Arm			
PIN Pad Plate			
Signal Coupling			

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Monitor (vesa)		
Monitor Display Arm		
PIN Pad Arm		
PIN Pad Grippers		
PIN Pad Plate		
Signal Coupling		

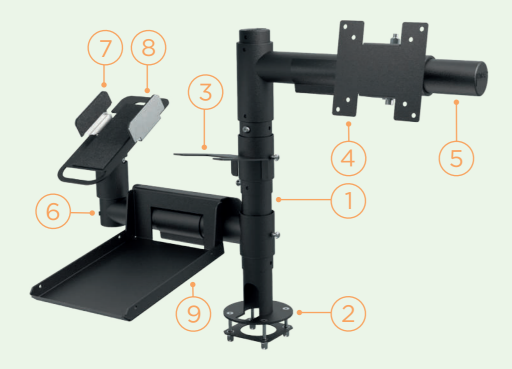


- Position of an element or part attached to a second element
- Diameter of an element or part
- Rotation of an element or part in the x-axis
- Rotation of an element or part in the y-axis



Accessory for monitor and pin pad, printer and handheld scanner

ZPOS1804 is set up to house a monitor device and a pin pad device, a printer and a handheld scanner of different formats and sizes. The arm on which the pin pad rests already has the coupling for the incorporation of the printer support.



LIST	LIST OF COMPONENTS AND MATERIALS		
KEY		MATERIALS	
01	Pole	Black painted steel	
02	Planar base	Black painted steel	
03	Handheld scanner support	Black painted steel	
04	Monitor (vesa)	Black painted steel	
05	Monitor Display Arm	Black painted steel	
06	Pin pad arm with printer coupling	Black painted steel	
07	PIN Pad Grippers	Stainless steel (INOX)	
08	PIN Pad Plate	Black painted steel	
09	Printer Support	Black painted steel	

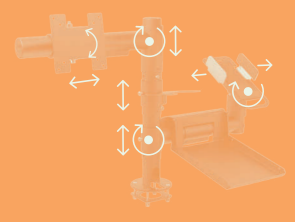
Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Handheld scanner support			
Monitor (vesa)			
Monitor Display Arm			
Pin pad arm with printer coupling			
Printer Support			
PIN Pad Plate			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Handheld scanner support		
Monitor (vesa)		
Monitor Display Arm		
Pin pad arm with printer coupling		
PIN Pad Grippers		
PIN Pad Plate		
Printer Support		



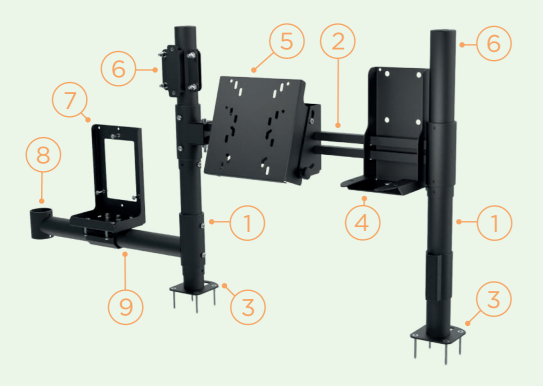
Note

The (vesa) monitor supports a maximum weight of 3 kg.

- Customisable size or elemen
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- **Rotation of an element or part in the y-axis**

Accessory for monitor and pin pad, printer and handheld scanner

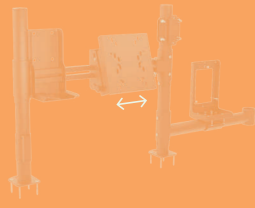
ZPOS1813 is set up to house a monitor device, a handheld scanner with charging base, a telephone **support** and a customizable **printer support**. A **display coupling** completes the accessory, allowing a monitor to be mounted. Unlike previous products, this one arranges the elements on **two** uprights and a central crossbar.



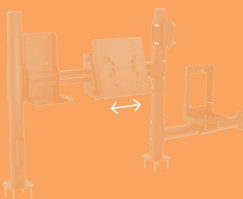
LIST OF COMPONENTS AND MATERIALS		
KEY		MATERIALS
01	2 Uprights	Black painted steel
02	Crossbar	Black painted steel
03	2 Planar bases	Black painted steel
04	Handheld scanner charging base	Black painted steel
05	Monitor (vesa)	Black painted steel
06	Telephone Support	Black painted steel
07	Printer Support	Black painted steel
08	Display Coupling	Black painted steel
09	Display-Printer Arm	Black painted steel

COMPONENT	Height (H)	Width (W)	Depth (D)
2 Uprights			
Crossbar			
Handheld scanner charging base			
Monitor (vesa)			
Telephone Support			
Printer Support			
Display Coupling			
Display-Printer Arm			

COMPONENT	Position (PS)	Rotation (R)
2 Uprights		
Crossbar		
2 Planar bases		
Handheld scanner charging base		
Monitor (vesa)		
Telephone Support		
Printer Support		
Display Coupling		
Display-Printer Arm		



- Position of an element or part attached to a second element
- Diameter of an element or part
- Rotation of an element or part in the x-axis
- Rotation of an element or part in the y-axis



© ZPOS2026YD

Accessory for dual monitor, dual pin pad and change dispenser

ZPOS2026YD is set up to house 2 **monitor devices** and 2 **pin pad devices**. This facilitates the actions of the cashier, alternating elements (such as the 2-arm monitor) with wide movement capabilities, with static elements (such as the fixed monitor support) that allow them to be rotated, for example, around the support post.



LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	Planar base	Black painted steel		
03	Monitor arm 1 (from Pole)	Black painted steel		
04	Monitor arm 2 (from hinge)	Black painted steel		
05	2 Monitors (vesa)	Black painted steel		
06	Fixed Monitor Support	Black painted steel		
07	Change Dispenser	Smoked polymethylmethacrylate (PMMA)		
08	PIN Pad Arm	Black painted steel		
09	Pin pad grippers	Stainless steel (INOX)		
10	2 PIN Pad plates	Black painted steel		

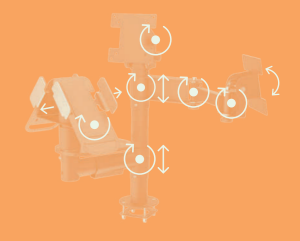
Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Monitor arm 1 (from Pole)			
Monitor arm 2 (from hinge)			
2 Monitors (vesa)			
Change Dispenser			
PIN Pad Arm			
2 PIN Pad plates			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Monitor arm 1 (from Pole)		
Monitor arm 2 (from hinge)		
2 Monitors (vesa)		
Fixed Monitor Support		
Change Dispenser		
PIN Pad Arm		
Pin pad grippers		
2 PIN Pad plates		



Note

The (vesa) monitor supports a maximum weight of 3 kg.

- Customisable size or elemen
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- Rotation of an element or part in the y-axis
- → Rotation of an element or part in the z-axi

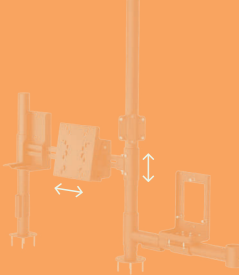
Accessory with supports for handheld scanner, telephone, signal

ZPOS2035 is set up to house a monitor device, a handheld scanner equipped with a charging base, a telephone support, a printer and a signal.

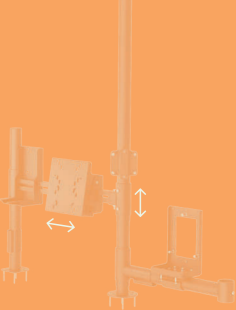
LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	Upright	Black painted steel		
03	Crossbar	Black painted steel		
04	2 Planar bases	Black painted steel		
05	Handheld scanner charging base	Black painted steel		
06	Monitor (vesa)	Black painted steel		
07	Printer Arm	Black painted steel		
08	Printer Support	Black painted steel		
09	Display Coupling	Black painted steel		
10	Phone Coupling	Black painted steel		
11	Signal Coupling	Black painted steel		

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Upright			
Crossbar			
Handheld scanner charging base			
Monitor (vesa)			
Printer Arm			
Printer Support			
Display Coupling			
Phone Coupling			
Signal Coupling			

COMPONENT	Position (PS)	Rotation (R)
Pole		
Upright		
Crossbar		
2 Planar bases		
Handheld scanner charging base		
Monitor (vesa)		
Printer Arm		
Printer Support		
Display Coupling		
Phone Coupling		
Signal Coupling		



- Position of an element or part attached to a second element
- Diameter of an element or part
- Rotation of an element or part in the x-axis
- Rotation of an element or part in the y-axis



© ZPOS1958YD

Accessory for monitor, pin pad, triple support for scanner/printer

ZPOS1958YD is set up to house a monitor device,

- a pin pad device, a handheld scanner upport,
- a printer support and a vertical scanner support.

The distribution of the elements allows greater organization during checkout.



LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	Planar base	Black painted steel		
03	Handheld scanner support	Black painted steel		
04	Monitor (vesa)	Black painted steel		
05	PIN Pad Arm	Black painted steel		
06	Vertical Scanner Arm	Black painted steel		
07	Printer Support	Black painted steel		
08	Vertical Scanner Grippers	Stainless steel (INOX)		
09	Vertical Scanner Plate	Black painted steel		
10	PIN Pad Grippers	Stainless steel (INOX)		
11	PIN Pad Plate	Black painted steel		

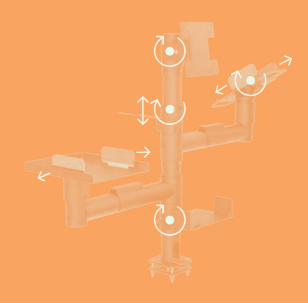
Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Handheld scanner support			
Monitor (vesa)			
PIN Pad Arm			
Vertical Scanner Arm			
Printer Support			
Vertical Scanner Plate			
PIN Pad Plate			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole		
Planar base		
Handheld scanner support		
Monitor (vesa)		
PIN Pad Arm		
Vertical Scanner Arm		
Printer Support		
Vertical Scanner Grippers		
Vertical Scanner Plate		
PIN Pad Grippers		
PIN Pad Plate		



Note 1

a maximum weight of 3 kg.

- Customisable size or element
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- **C** Rotation of an element or part in the y-axis

Accessory for pin pad, monitor, printer and A5 sheet holder

The accessory is set up to house a **display**, a **pin pad device**, **a monitor and a printer and 6 A5 sheet holder frames** of different formats and sizes. The elements are able to **move independently** of the two arms and can be rotated individually or moved along the height of the pole.



LIST OF COMPONENTS AND MATERIALS		
KEY		MATERIALS
01	Pole with Display coupling 1	Black painted steel
02	Planar base	Black painted steel
03	Display Coupling 2	Black painted steel
04	Monitor arm 1 (from Pole)	Black painted steel
05	Monitor arm 2 (from hinge)	Black painted steel
06	Monitor (vesa)	Black painted steel
07	6 sheet holder	Black painted steel
08	Printer Support	Black painted steel
09	PIN Pad Arm	Black painted steel
10	PIN Pad Grippers	Stainless steel (INOX)
11	PIN Pad Plate	Black painted steel

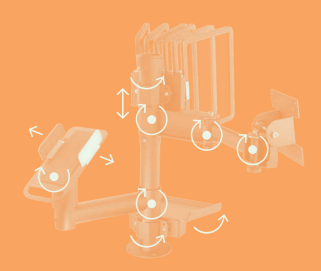
Technical Information

Dimensions [mm]

COMPONENT	Height (H)	Width (W)	Depth (D)
Pole with Display coupling1			
Display Coupling 2			
6 sheet holder			
Printer Support			
Monitor arm 1 (from Pole)			
Monitor arm 2 (from hinge)			
Monitor (vesa)			
PIN Pad Arm			
PIN Pad Plate			

Movements

COMPONENT	Position (PS)	Rotation (R)
Pole with Display coupling1		
Planar base		
Display Coupling 2		
Monitor arm 1 (from Pole)		
Monitor arm 2 (from hinge)		
Monitor (vesa)		
6 sheet holder		
Printer Support		
PIN Pad Arm		
PIN Pad Grippers		
PIN Pad Plate		



Note 1

a maximum weight of 3 kg.

- Customisable size or element
- © Position of an element or part attached to a second element
- **⊘** Diameter of an element or part
- **C** Rotation of an element or part in the y-axis

Accessory for monitor and pin pad equipped with signal coupling

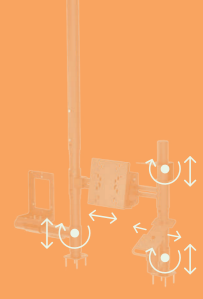


LIST	LIST OF COMPONENTS AND MATERIALS			
KEY		MATERIALS		
01	Pole	Black painted steel		
02	2 Planar bases	Black painted steel		
03	2 Uprights	Black painted steel		
04	Crossbar	Black painted steel		
05	Monitor (vesa)	Black painted steel		
06	Signal Coupling	Black painted steel		
07	Handheld scanner support	Black painted steel		
08	Printer Support	Black painted steel		
09	PIN Pad Arm	Black painted steel		
10	Printer Arm	Black painted steel		
11	PIN Pad Grippers	Stainless steel (INOX)		
12	PIN Pad Plate	Black painted steel		

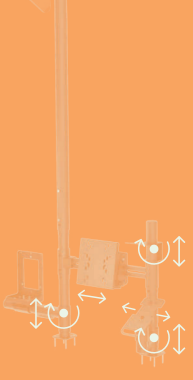
COMPONENT	Height (H)	Width (W)	Depth (D)
Pole			
Upright			
Crossbar			
Monitor (vesa)			
Signal Coupling			
Handheld scanner support			
Printer Support			
PIN Pad Arm			
Printer Arm			
PIN Pad Plate			



COMPONENT	Position (PS)	Rotation (R)
Pole		
2 Planar bases		
2 Uprights		
Crossbar		
Monitor (vesa)		
Signal Coupling		
Handheld scanner support		
Printer Support		
PIN Pad Arm		
Printer Arm		
PIN Pad Grippers		
PIN Pad Plate		



- Position of an element or part attached to a second element
- Diameter of an element or part
- Rotation of an element or part in the x-axis
- Rotation of an element or part in the y-axis







ACCESSORIES
CHECKOUT COUNTERS

COMFORT AND SAFETY IN YOUR SPACE





SIEDI IN PIEDI

The **round front edge** of the "SIEDI IN PIEDI" allows a **correct blood flow** on cashier's legs. With **extralarge seat** of 38x43 cm comfort is ensured even in the smallest space. It is **solidly** built and is extremely tough.

Product code:

13006612



EXPLANATION	
01	Lever for height adjustment
02	Gas column 375
03	Polyurethane seat (PU)
04	Foot-ring (PP)
05	Lever for height adjustment (PP)
06	Glides (P)

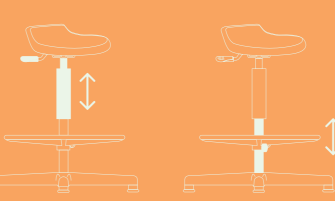
Technical information



- O1. Polyurethane seat black color;
 O2. Metal plate with lever;
 O3. Gas column h 375 mm;
 O4. Telescopic column cover;
 O5. Metal foot-ring Ø 460 mm;
 O6. Polyamide base Ø 650 mm;
 O7. Glides Ø 50 mm.

Functions: representation





SIEDI IN PIEDI

PRO Version

The **round front edge** of the "SIEDI IN PIEDI" allows a **correct blood flow** on cashier's legs. With **extralarge seat** of 38x43 cm comfort is ensured even in the smallest space. It is **solidly built** and is extremely **tough**. Compared to the basic version allows the seat angle to be adjusted from bottom to top.

Product code:

13006614



EXPLANATION	
01	Lever for height adjustment
02	Gas column 375
03	Polyurethane seat (PU)
04	Foot-ring (PP)
05	Lever for height adjustment (PP)
06	Glides (P)

Technical information



- 04. Gas column h 375 mm;
 05. Telescopic column cover;
 06. Metal foot-ring Ø 460 mm;
 07. Polyamide base Ø 650 mm;
 08. Glides Ø 50 mm.

Functions: representation

2.



FABRIC CHAIR

5R-H42/56-EN1335

Is a model of **outstanding comfort** thanks to its ergonomically designed components. The under gas column and the **telescopic column prevents** the incidental contact with the piston's lubricant.

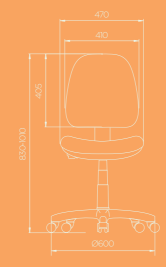
Product code:

13006611



EXPLANATION	
01 Po	olyester fabric
02	ever for height adjustment
03 Te	elescopic column cover
04 C	astors (R)

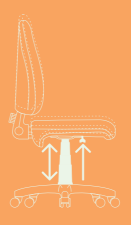
Technical information



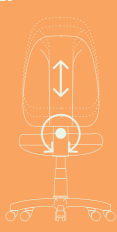


- 01. Upholstered seat and backrest,
- O2. Permanent contact;
 O3. Under seat with push-button;
 O4. Gas column H.215 mm;
 O5. Telescopic column cover;
 O6. Polyamide base Ø 600 mm;
 O7. Hard castors Ø 50 mm.

Functions: representation









FABRIC CHAIR

5P-H56/83

Workplace chair is extremely **robust** and **practical**; it guarantees a high level

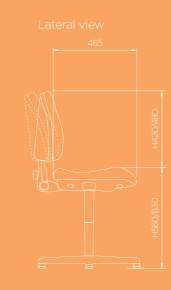
Product code: 13006615



EXPLANATION	
01	Polyester fabric
02	Lever for height adjustment
03	Telescopic column cover
04	Glides (P)

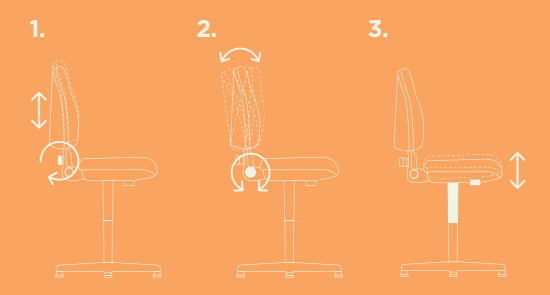
Technical information





- 01. Upholstered seat and backrest
- O2. Permanent contact;
 O3. Seat plate with push-button;
 O4. Gas column h 375 mm;
 O5. Telescopic column cover;
 O6. Polyamide base Ø 650 mm;
 O7. Glides Ø 50 mm.

Functions: representation



5P-H56/83 – with foot-ring (PP)

Workplace chair is extremely **robust** and **practical**; it guarantees a high level

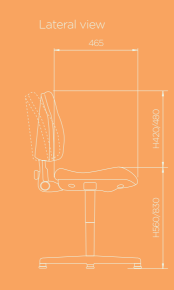
Product code: 13006609



EXPLANATION	
01	Polyester fabric
02	Lever for height adjustment
03	Telescopic column cover
04	Knob for height adjustment
05	Foot-ring (PP)
06	Glides (P)

Technical information





- 01. Upholstered seat and backrest,
- O2. Permanent contact;
 O3. Seat plate with push-button;
 O4. Gas column h 375 mm;
 O5. Telescopic column cover;
 O6. Polyamide base Ø 650 mm;
 O7. Glides Ø 50 mm.

Functions: representation



FABRIC CHAIR

5R-H56/83

Workplace chair is extremely **robust** and **practical**; it guarantees a high level

Product code:

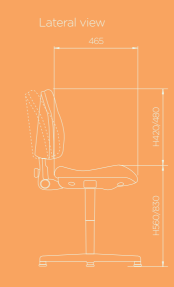
13006610



Polyester fabric
Lever for height adjustment
Telescopic column cover
Knob for height adjustment (behind)
Castors (R)

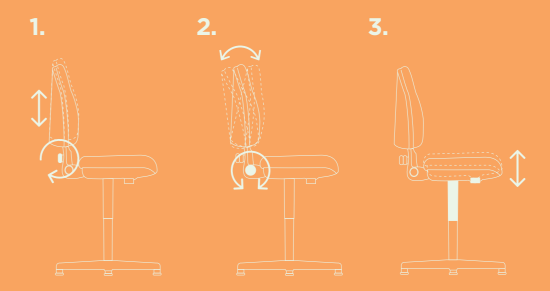
Technical information





- 01. Upholstered seat and backrest,
- O2. Permanent contact;
 O3. Seat plate with push-button;
 O4. Gas column h 375 mm;
 O5. Telescopic column cover;
 O6. Polyamide base Ø 650 mm;
 O7. Hard castors Ø 50 mm.

Functions: representation





SPARE PARTS OPTIONAL

CIRCULAR FOOT-RING; SET N.5 HARD GLIDES; SET N.5 RUBBER CASTORS; SET N.5 GLIDES; GAS COLUMN 240; GAS COLUMN 375;

SPARE PARTS PTIONAL

Replacement under the banner of durability

We offer **several parts** to add/replace to your product or set to **avoid having to replace** them altogether. All parts are extremely **robust** and **practical**, ensuring

13000606



CIRCULAR FOOT-RING

13000750



13000755



13000751



SET N.5 GLIDES

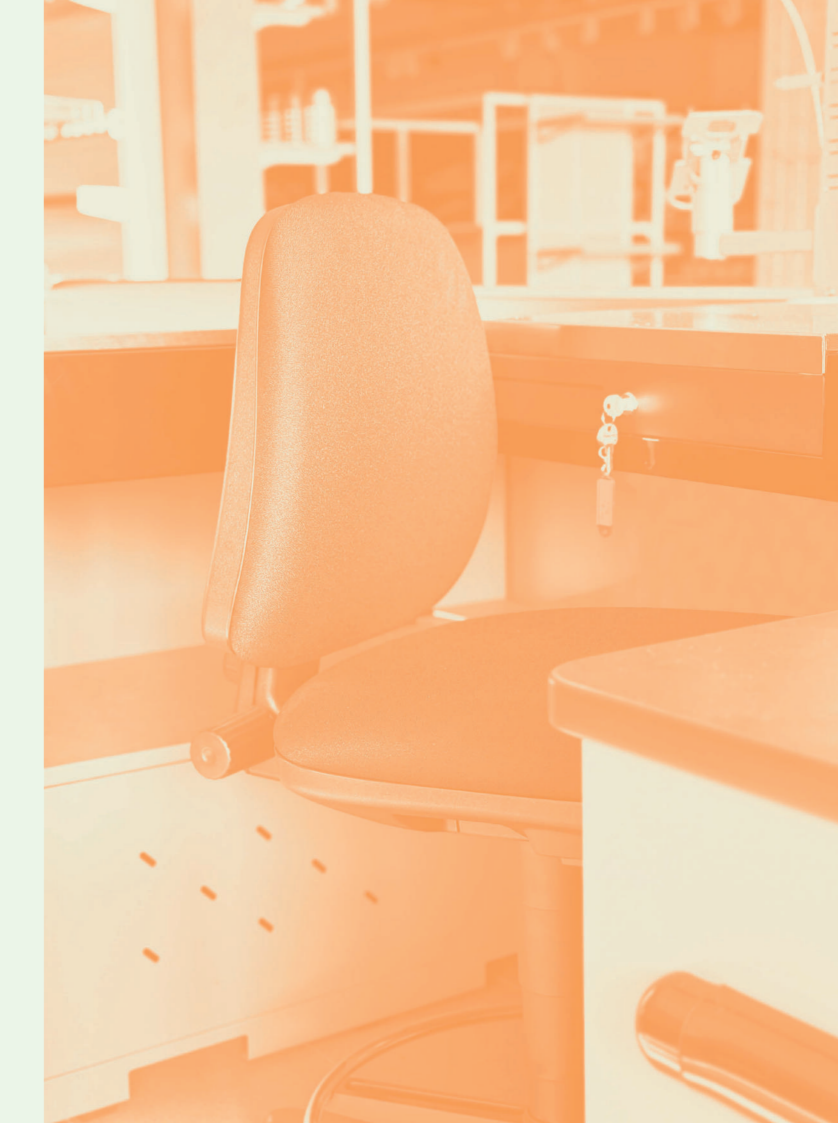
13000751

GAS COLUMN 240



13000749









ACCESSORIES
CHECKOUT COUNTERS

MAXIMUM CUSTOMISATION TO COMPLETE YOUR **PRODUCTS**





CASH DRAWER PP-INTRAC

Via A. Grandi, 24 45100 Rovigo - Italy

Tel. +39 0425 363666 amministrazione@pec.intrac.it www.intrac.it







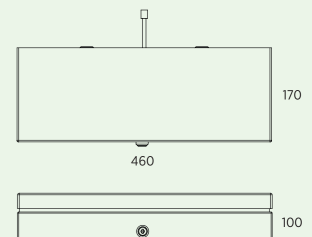
FEATURES



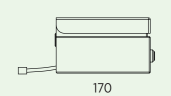
DIMENSIONS

Length 460mm Depth 170mm Height 100mm











Drawer Lid	AISI 304 stiffened stainless steel
Drawer Base	Black stainless steel
Drawer Lock	3-position electronics with set of 2 keys
Bank checks slot	Left
Insert	Metal body with removable lid with top handle, complete with 200 lock combinations. 8 trays for fixed position coins, 6 compartments for banknotes with removable and rigid dividers.
Interface	Multivoltage via 3mt adapter cable, on specific request.



CB-INTRAC

Lunghezza Dimensioni: 460 mm

Profondità 170 mm Altezza 100 mm

Materiale del coperchio

Dimensions:

Drawer Lid:

Drawer Base:

Drawer Lock:

Slot Position:

Insert:

Interface:

del cassetto: acciaio inox finitura rigidizzata

Base del cassetto: acciaio verniciato 2 posizioni folle Serratura del cassetto:

sinistra Fessura per assegni:

corpo in materiale plastico con coperchio plastico incernierato con Inserto:

doppia maniglia a scomparsa superiore, completo di serratura a

200 combinazioni.

8 vaschette per moneta con incastri di eguali dimensioni, 6 vani per banconote con divisori flessibili.

Interfaccia: multivoltaggio, tramite cavo

adattatore di 3 mt su richiesta

460 mm

170 mm

100 mm

Plastic body, hinged plastic lid

with two sprung handles on top and 200 combinations lock. 8 removable, same-size coin compartments, 6 banknotes compartments with flexible

Multi-voltage, 3 mt adapter cable

Stiffened stainless steel

specifica.

Length

Depth

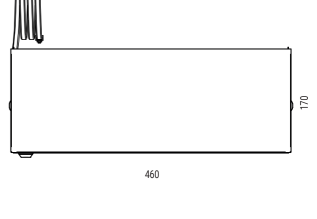
Height

Painted steel

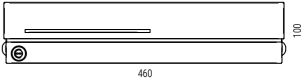
dividers.

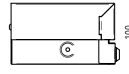
on request.

2 positions key Left position



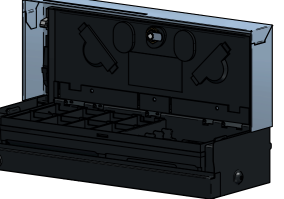
maschio RJ11 / male RJ11

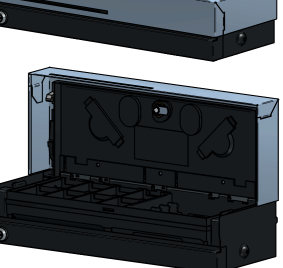














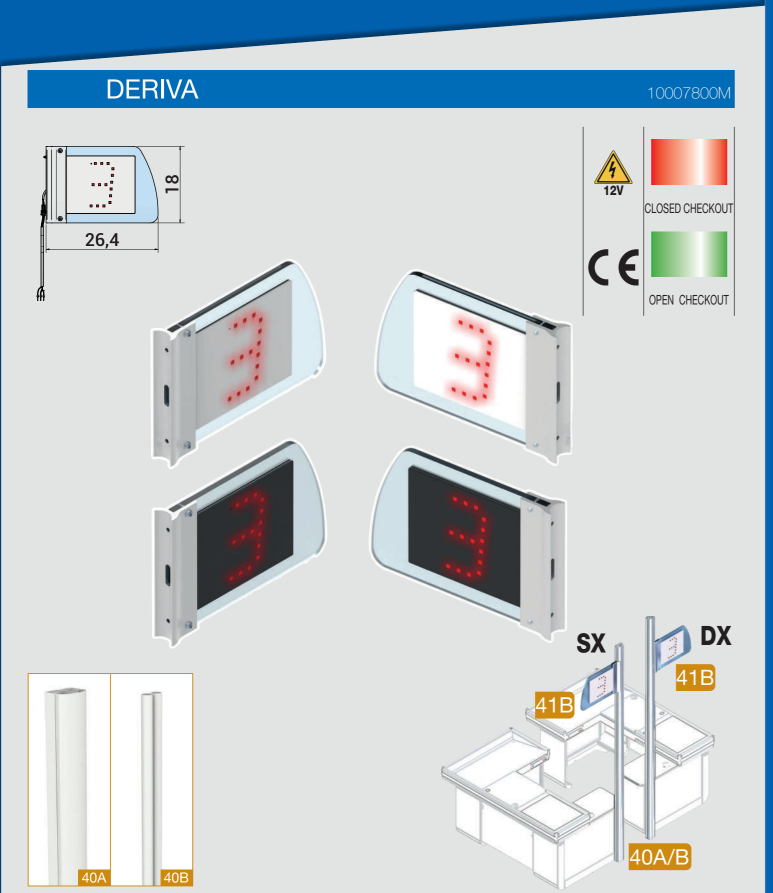


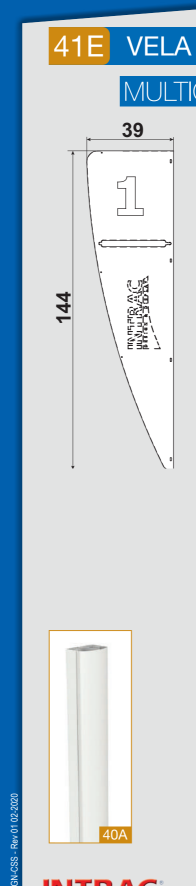
ACCESSORIES CHECKOUT COUNTERS

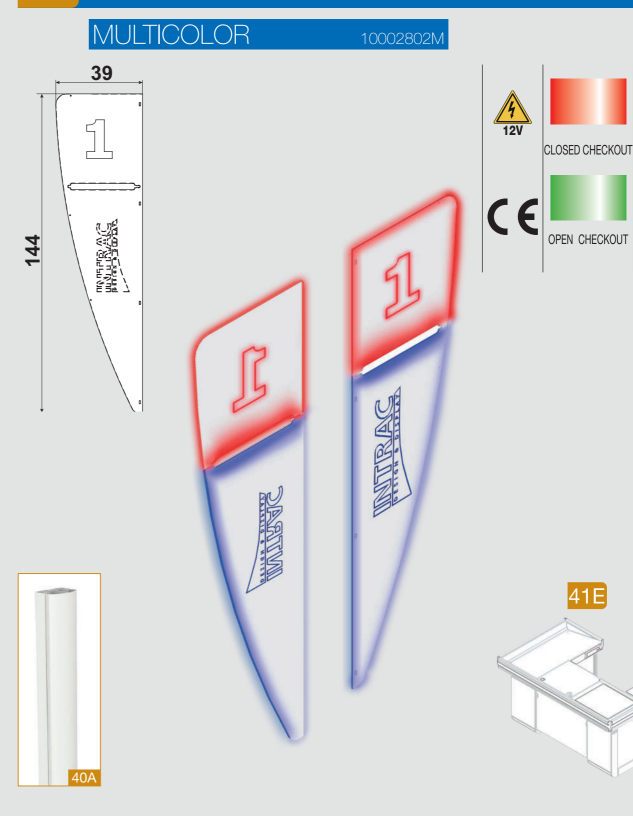
MAXIMUM CUSTOMISATION TO COMPLETE YOUR **PRODUCTS**



NOT FLASHING SELECTABLE COLOUR







INTRAC S.p.A. - Via A. Grandi, 24 - 45100 ROVIGO - Italy Tel. +39 0425 363666 - Fax +39 0425 363600

PARTITA IVA 01085900296

www.intrac.it - info@intrac.it

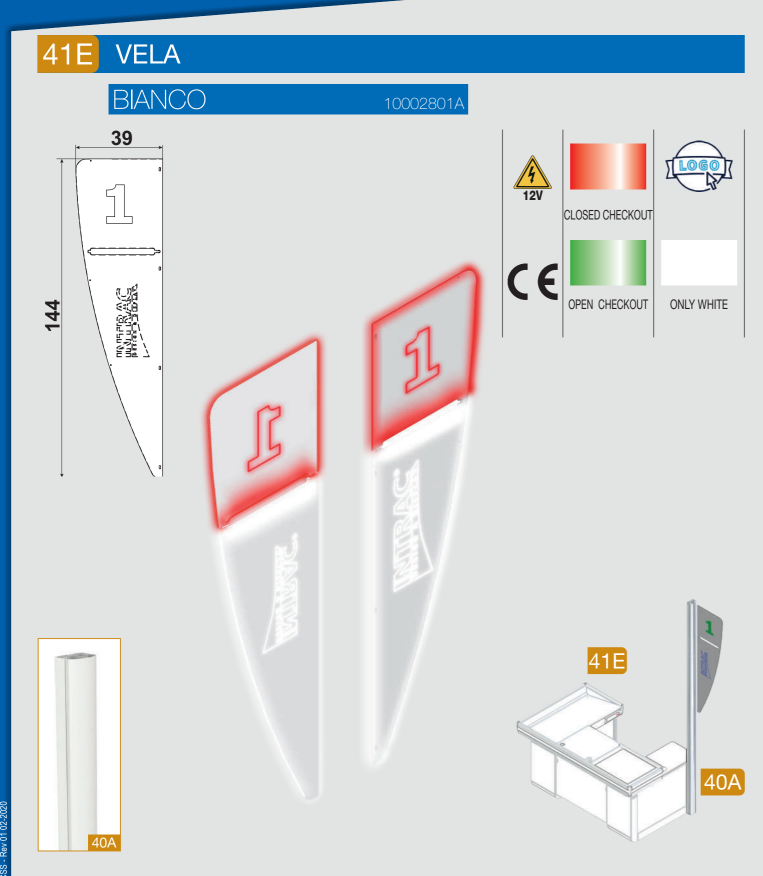


40A

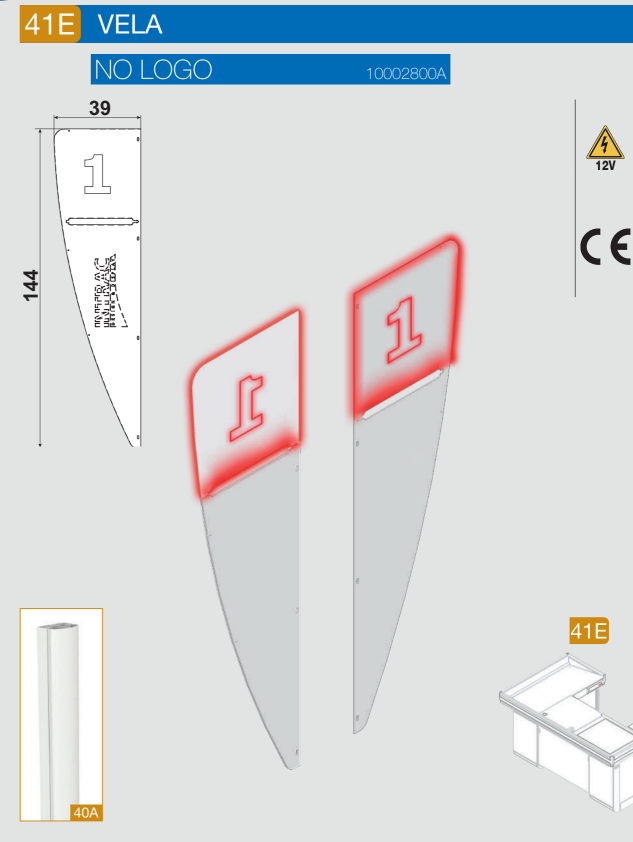


CLOSED CHECKOUT

OPEN CHECKOUT







INTRAC S.p.A. - Via A. Grandi, 24 - 45100 ROVIGO - Italy Tel. +39 0425 363666 - Fax +39 0425 363600

PARTITA IVA 01085900296

www.intrac.it - info@intrac.it











40A



SIGNAL

41A BANDIERA V35 2 LUCI 10007806M CASSA CHIUSA CASSA APERTA >>> 41A



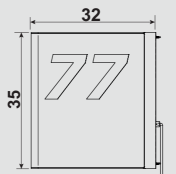
40A/B

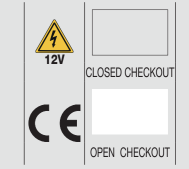


BANDIERA V35

1 LUCE

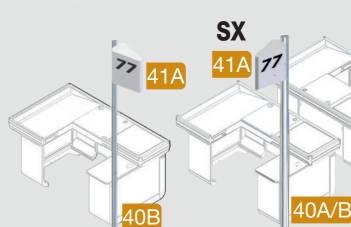
10007807M











INTRAC S.p.A. - Via A. Grandi, 24 - 45100 ROVIGO - Italy Tel. +39 0425 363666 - Fax +39 0425 363600 PARTITA IVA 01085900296

www.intrac.it - info@intrac.it





40A/B

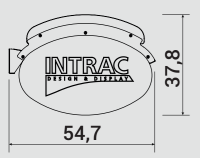
40A/B

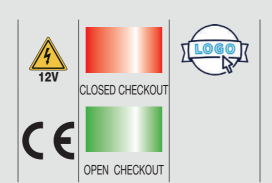


SIGNAL

41D OVALE

10002700M

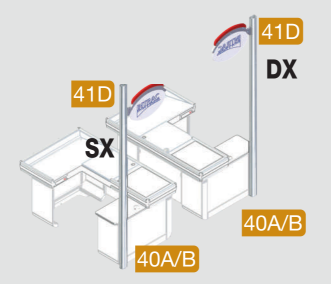












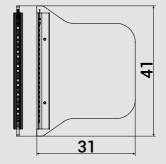


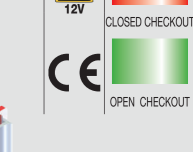


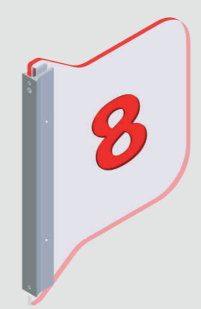




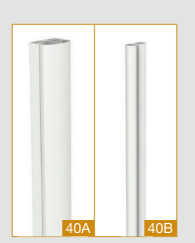


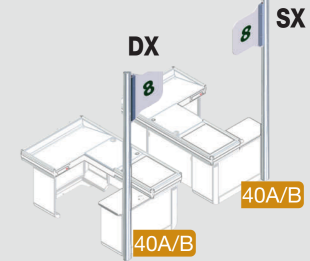














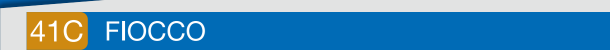


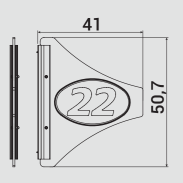


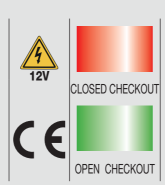


10003800A

SIGNAL

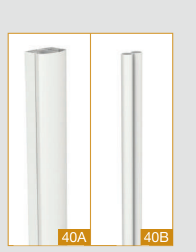


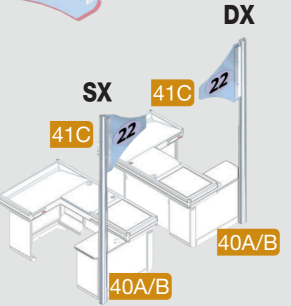










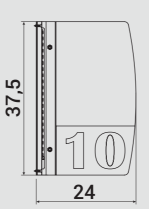






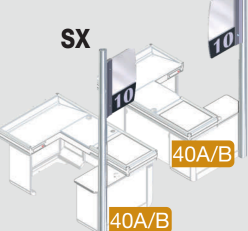


37CAL

















DX

ZAMB2046N

CLOSED CHECKOUT

OPEN CHECKOUT

SIGNAL

36

FRAME 36-53

BANDIERA U40 2 LUCI ZAMB2266 CLOSED CHECKOUT OPEN CHECKOUT 10 24 DX











40A/B

SX



40A/B

DX

ZAMB1603

CLOSED CHECKOUT

OPEN CHECKOUT



FLAG 37

_ 31

04



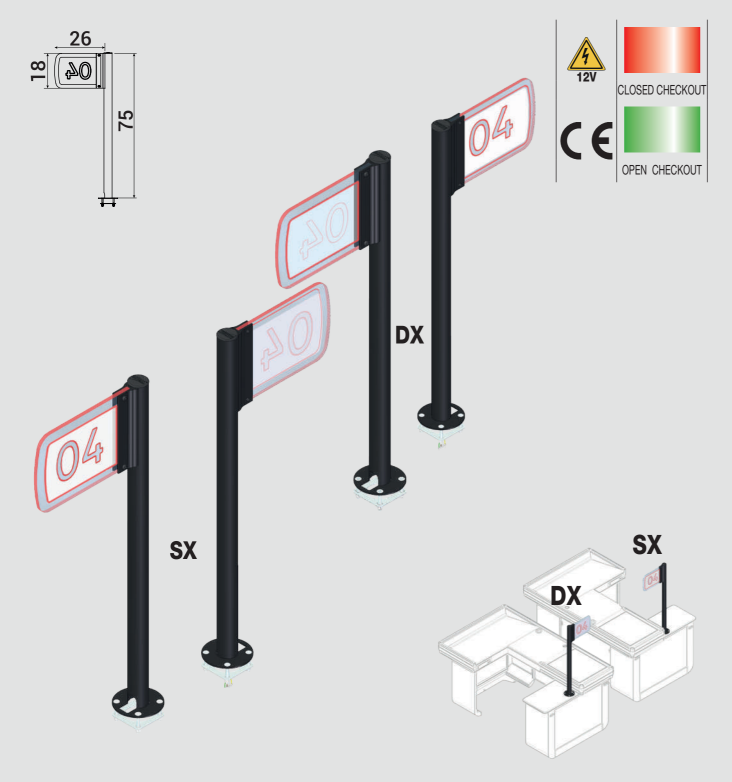
CLOSED CHECKOUT

OPEN CHECKOUT

10004807M - 10004809N

41F FLAG 18

10004806M - 10004808N







SX INTRAC S.p.A. - Via A. Grandi, 24 - 45100 ROVIGO - Italy Tel. +39 0425 363666 - Fax +39 0425 363600 PARTITA IVA 01085900296

SX

DX











Via A. Grandi, 24 45100 Rovigo - Italy

Tel. +39 0425 363666 amministrazione@pec.intrac.it





