

Assembly

benches and trolleys



WE

We think about
THE FUTURE



HIGH TECHNOLOGY SUPERIOR ENGINEERING

This slogan reflects OSISTECH MACHINE's commitment to merging cutting-edge technology with top engineering.

about us

OSISTECH MACHINE is an engineering firm specializing in high-tech machines for the PVC and aluminum processing industry.

Our profile processing centers are equipped with innovative solutions that enhance efficiency and precision.

We help our customers optimize their production processes with low-maintenance, long-lasting machines. With a focus on quality and customer satisfaction, we continue to lead the industry.



Perfect solutions for every need

Experience the OSISTECH difference



We offer more than machines

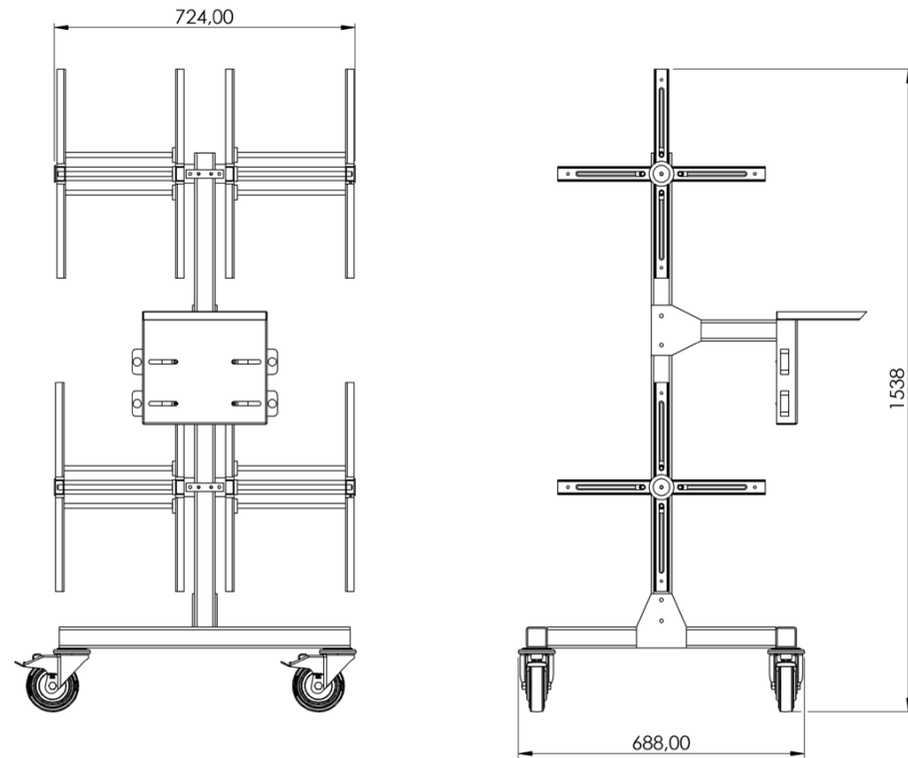
we deliver comprehensive solutions

OS 100

GASKET CARRIAGE

FOR GASKET PLACEMENT

"Gasket Carriage. Equipped with a clutch and guided roller, it allows the coil unwinding process to occur without causing damage to the gasket. Additionally, it is equipped with a quick coil replacement system."



PRODUCT DESCRIPTION

- Sturdy steel construction
- 4 roller slots
- Essential during gasket placement
- Adjustment possibility for each roller diameter
- Tool compartment
- 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

Length	839 mm
Width	718 mm
Height	1540 mm
4 roller slots	4 roller slots
Max. roller diameter	750 mm
Max. roller width	250 mm
Weight	46 kg
Movement roller diameter	125 mm

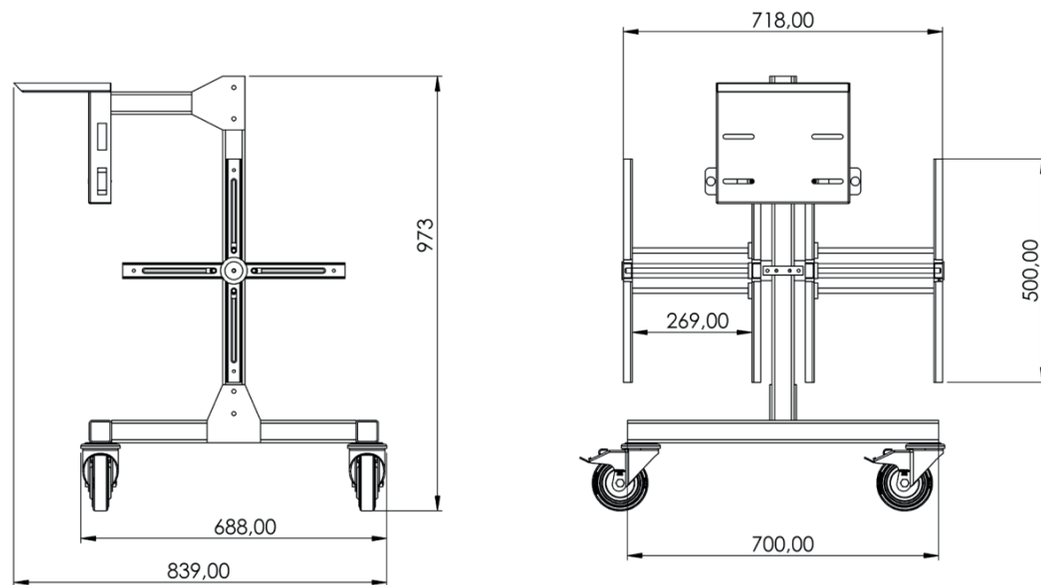


OS 101

GASKET CARRIAGE

FOR GASKET PLACEMENT

"Gasket Carriage. Equipped with a clutch and guided roller, it allows the coil unwinding process to occur without causing damage to the gasket. Additionally, it is equipped with a quick coil replacement system."



PRODUCT DESCRIPTION

- Sturdy steel construction
- 2 roller slots
- Essential during gasket placement
- Adjustment possibility for each roller diameter
- Tool compartment
- 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

Length	839 mm
Width	718 mm
Height	973 mm
4 roller slots	2 roller slots
Max. roller diameter	750 mm
Max. roller width	250 mm
Weight	30 kg
Movement roller diameter	125 mm

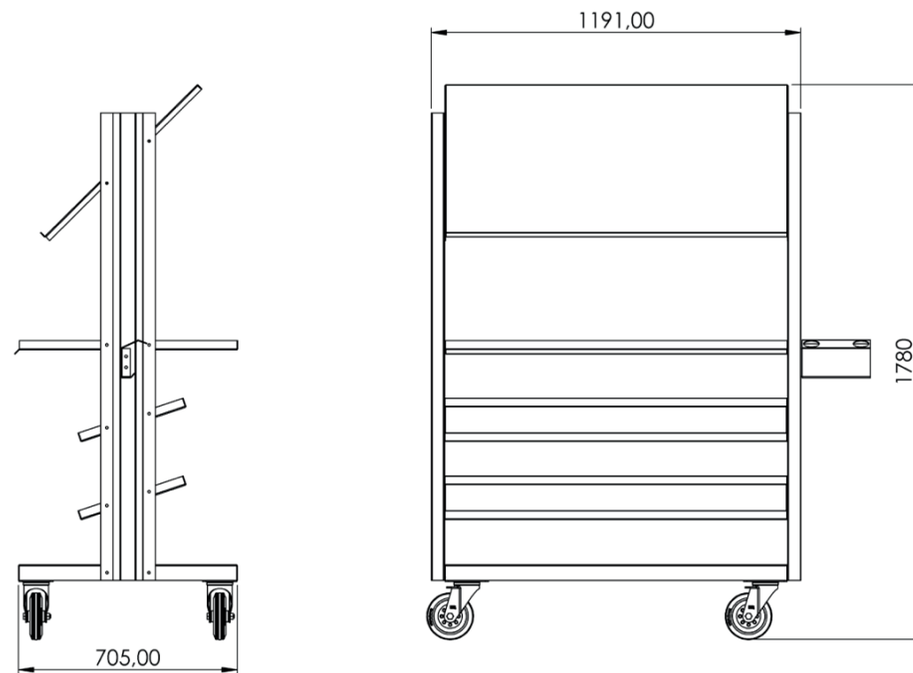


OS 102

GASKET CARRIAGE

FOR GASKET PLACEMENT

The accessory, tool, and object transport trolley serves assembly stations



PRODUCT DESCRIPTION

Podium / plane for placing tools and accessories
Modular structure
Holder for drills and pneumatic screwdrivers
Containers for object transport
Fast passage with 2 tap pneumatic system,
2 of them with locking stoppers, 4 rotating wheels in total

TECHNICAL INFORMATION

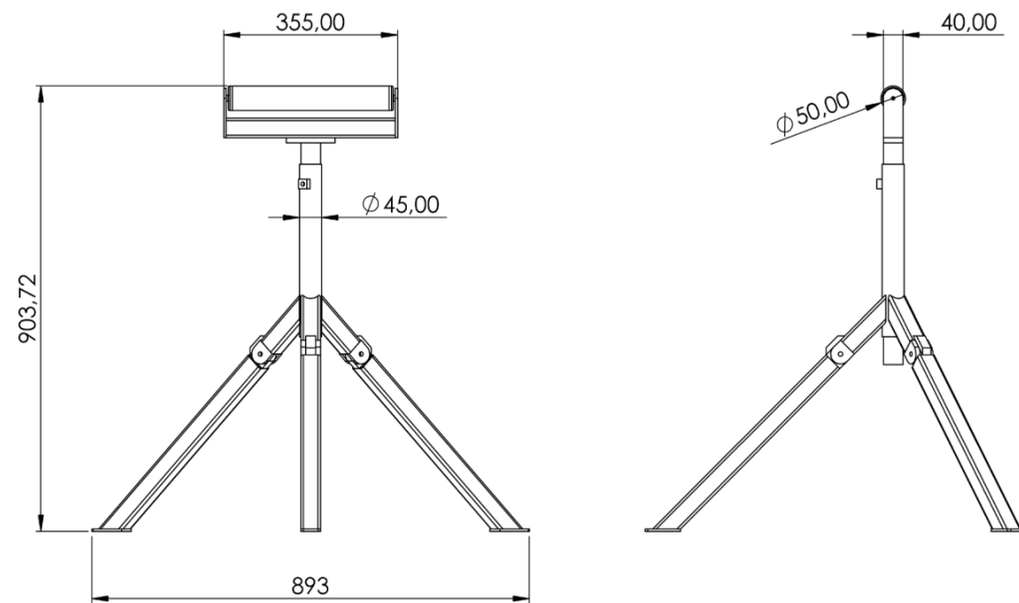
Length	705 mm
Width	1191 mm
Height	1780 mm
Weight	75 kg
Maximum capacity	430 kg
Movement roller diameter	150 mm



OS 103

PROFILE SUPPORT STAND

"It is used for supporting long profiles.
Its adjustable telescopic legs allow for easy setup and height adjustment."



PRODUCT DESCRIPTION

Sturdy steel construction – galvanized
Plastic carrier rollers
Adjustable height

TECHNICAL INFORMATION

Length	893 mm
Width	893 mm
Height adjustment between	900-1250 mm
Carrier roller diameter	50 kg
Carrier roller length	320 kg
Weight	12 mm

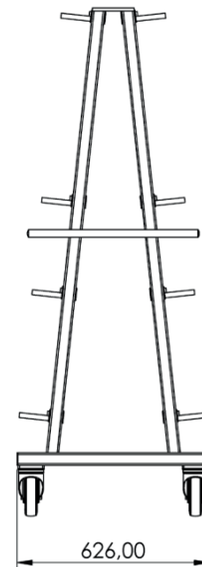
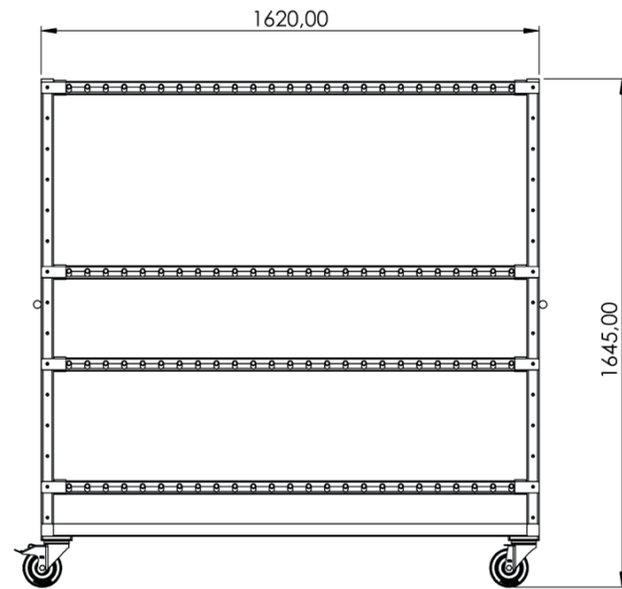


OS 104

PROFILE

TRANSPORT TROLLEY

Profile cart for vertical storage and transportation of aluminum window mullions.



PRODUCT DESCRIPTION

- Sturdy steel construction
- Double-sided profile cart for vertical storage and transportation of aluminum window mullions
- Quick access to pre-classified mullions
- 4 fixed partitioned organizing compartments
- Compartments covered with protective dividers
- Bottom support covered with protective rubber
- Rubber-lined rear support
- 24 compartments on each side
- Double-sided carrying handle
- 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

Length	1,620 mm
Width	626 mm
Height	1,645 mm
Compartment width	40 mm
Compartment depth	90 mm
Support height	1,400 mm
Weight	110 kg
Carrying capacity	400 kg
Movement roller diameter	125 mm

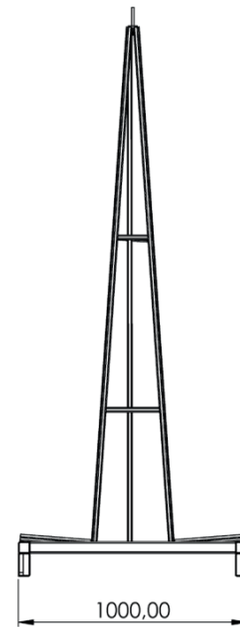
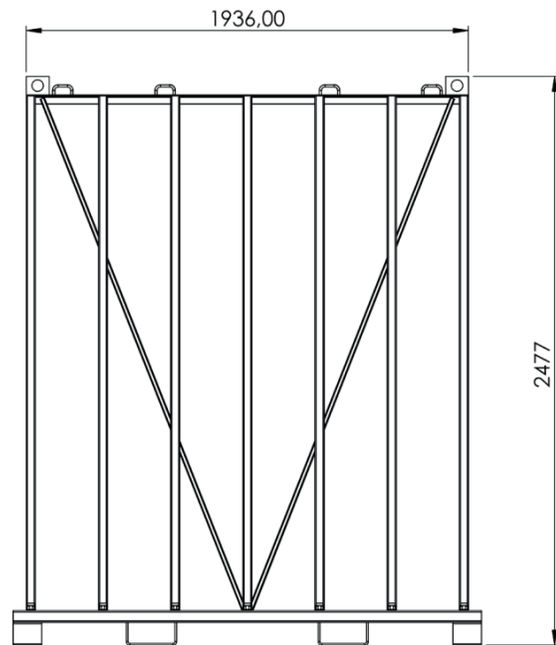


OS 105

GLASS

STOCK TROLLEY

"It is used for storing cut glass in the stock area and for handling during transportation."



PRODUCT DESCRIPTION

For the transport of insulating glass units for interior and exterior
Contact and support surfaces are covered with a rubber profile to protect the insulating glass units
Can be mounted with forklifts and industrial trucks
Powder-coated

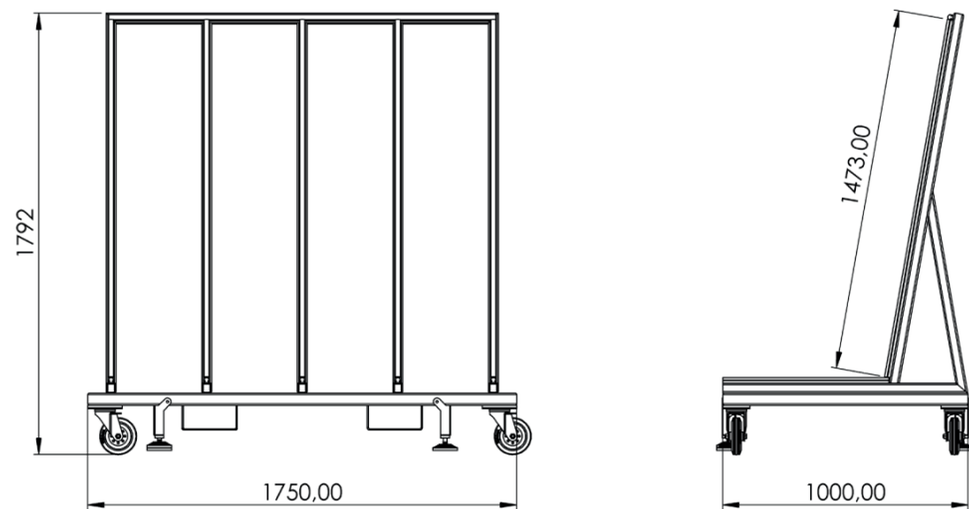
TECHNICAL INFORMATION

Length	1950 mm
Width	1000 mm
Height	2480 mm
Weight	150 kg



OS 106 COMMISSIONING TROLLEY

Commissioning cart for the internal operation and transportation of window components by truck.



PRODUCT DESCRIPTION

Sturdy steel construction
For both internal and external transportation operations
Connection for transportation with a forklift
Rubber-coated profile support
Wheels are removable, ensuring the commissioning cart stays securely on the truck
2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

Length	1750 mm
Width	1000 mm
Height	1800 mm
Support height	1500 mm
Weight	100 kg
Carrying capacity	600 kg
Movement roller diameter	150 mm

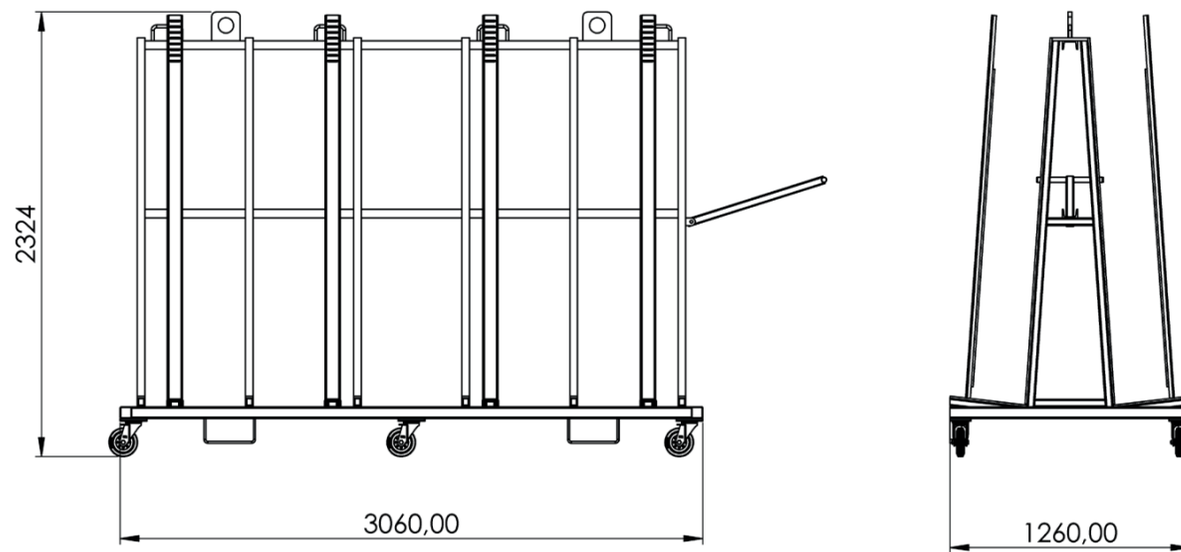


OS 108

GLASS RACK

TROLLEY(A-TYPE)

"Impact-Resistant Storage and Transport
Glass Rack Trolley with Rubber Mat"

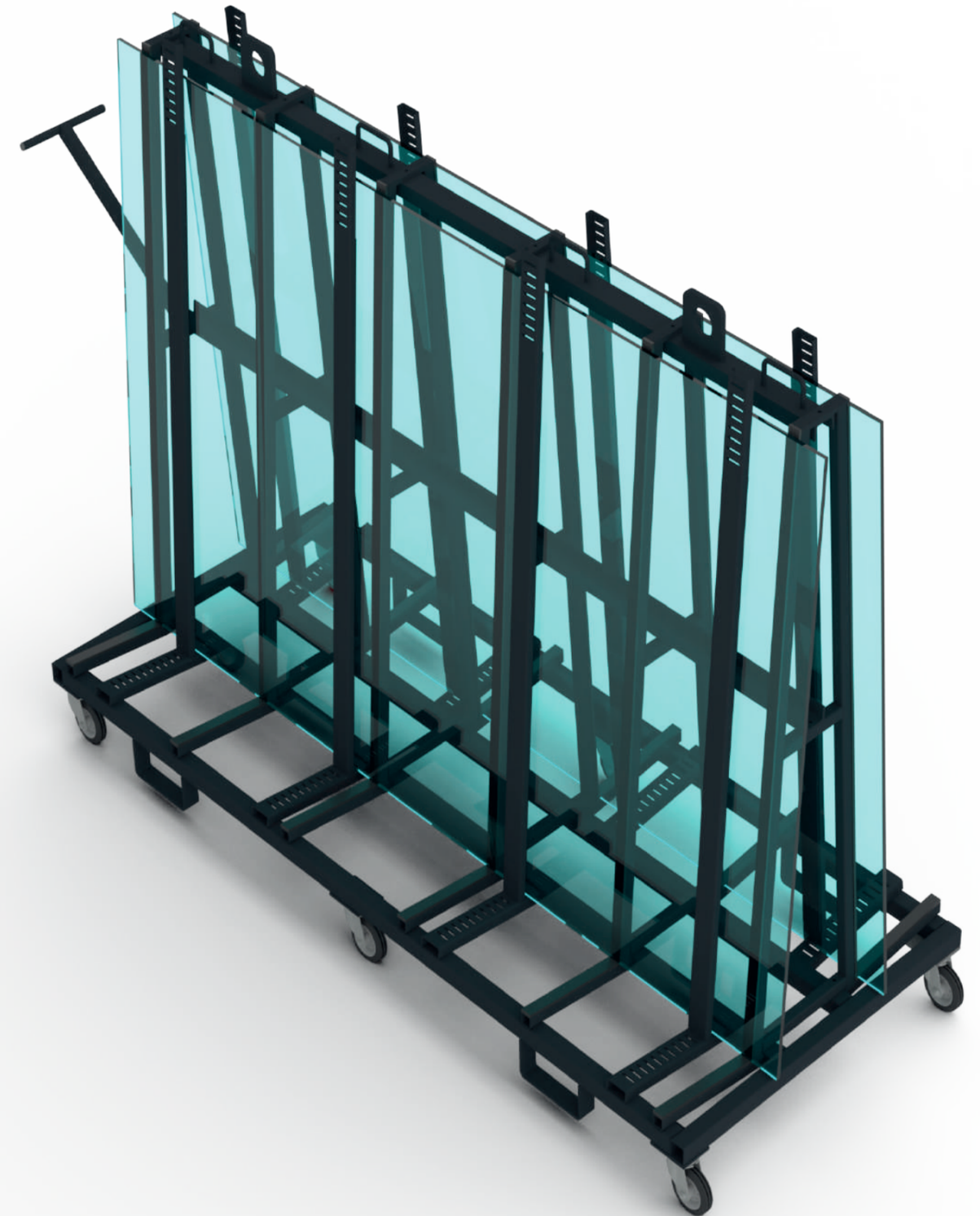


PRODUCT DESCRIPTION

- Sturdy steel construction
- For both internal and external transportation operations
- Connection for transportation with a forklift
- Rubber-coated profile support
- Wheels are removable, ensuring the commissioning cart stays securely on the truck
- 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

Length	3060 mm
Width	1260 mm
Height	2325 mm
Weight	420 kg
Carrying capacity	5000 kg
Movement roller diameter	150 mm



OS 109

GLASS RACK

TROLLEY(L-TYPE)

"Impact-Resistant Storage and Transport
Glass Rack Trolley with Rubber Mat"



PRODUCT DESCRIPTION

Sturdy steel construction
For both internal and external transportation operations
Connection for transportation with a forklift
Rubber-coated profile support

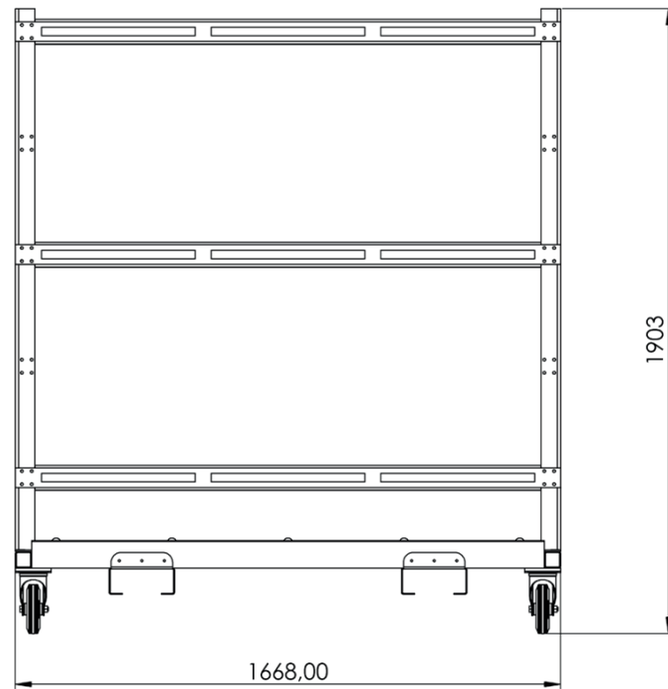
TECHNICAL INFORMATION

Length	1750 mm
Width	1090 mm
Height	1900 mm
Weight	125 kg
Carrying capacity	4000 kg



OS 110 COMMISSIONING TROLLEY

Commissioning cart for the internal operation and transportation of window components by truck.



PRODUCT DESCRIPTION

Sturdy steel construction
 For both internal and external transportation operations
 Connection for transportation with a forklift
 Rubber-coated profile support
 Wheels are removable, ensuring the commissioning cart stays securely on the truck
 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

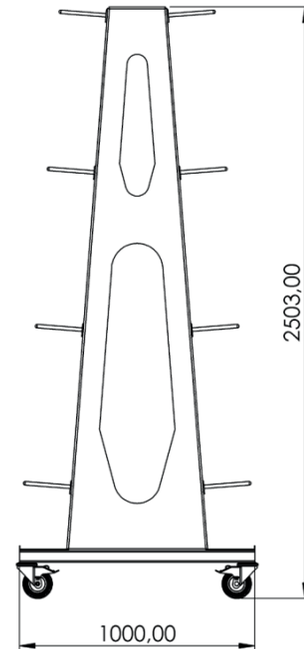
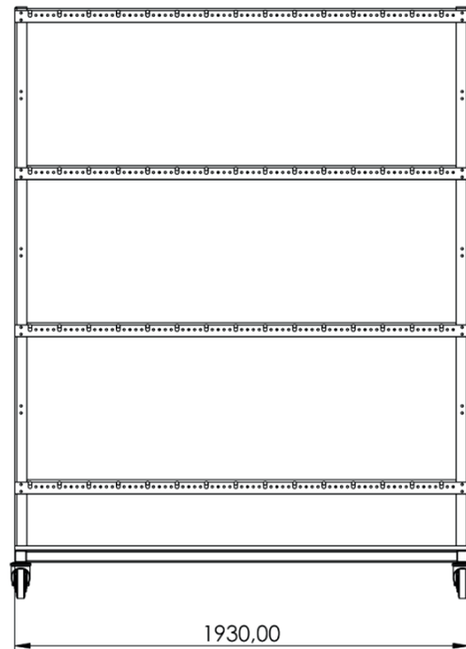
Length	1670 mm
Width	950 mm
Height	1900 mm
Weight	125 mm
Movement roller diameter	150 kg



OS 115

PROFILE TRANSPORT TROLLEY

Profile trolley for vertical storage and transportation of window mullions. Sturdy steel construction



PRODUCT DESCRIPTION

- Double-sided profile cart for vertical storage and transportation of aluminum window mullions
- Quick access to pre-classified mullions
- Adjustable partitioned with 4 organizing compartments
- Compartments covered with protective dividers
- Bottom support covered with protective rubber
- Rubber-lined rear support
- Adjustable compartment width
- Double-sided carrying handle
- 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

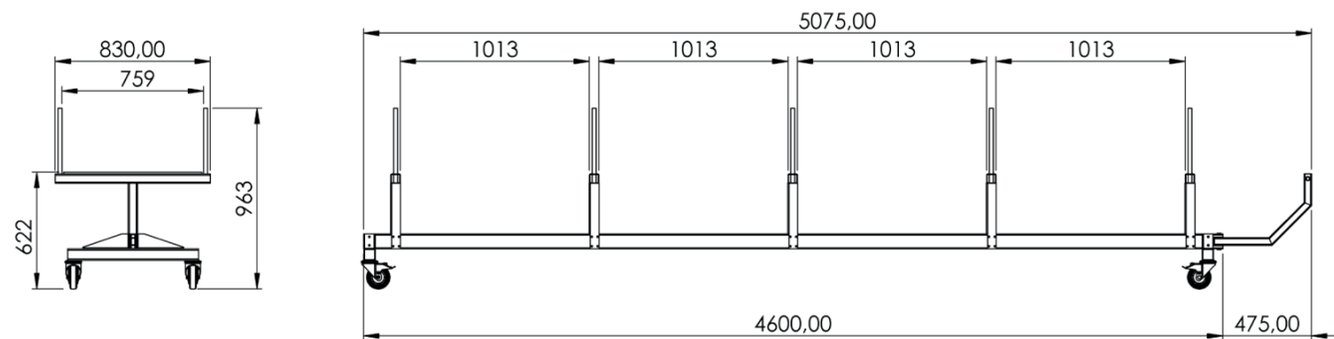
Length	1930 mm
Width	1000 mm
Height	2500 mm
Compartment width	adjustable
Compartment depth	190 mm
Support height	2300 mm
Weight	195 kg
Carrying capacity	400 kg
Movement roller diameter	125 mm



OS 120

PROFILE TRANSPORT TROLLEY

Cart for storing and transporting profiles.

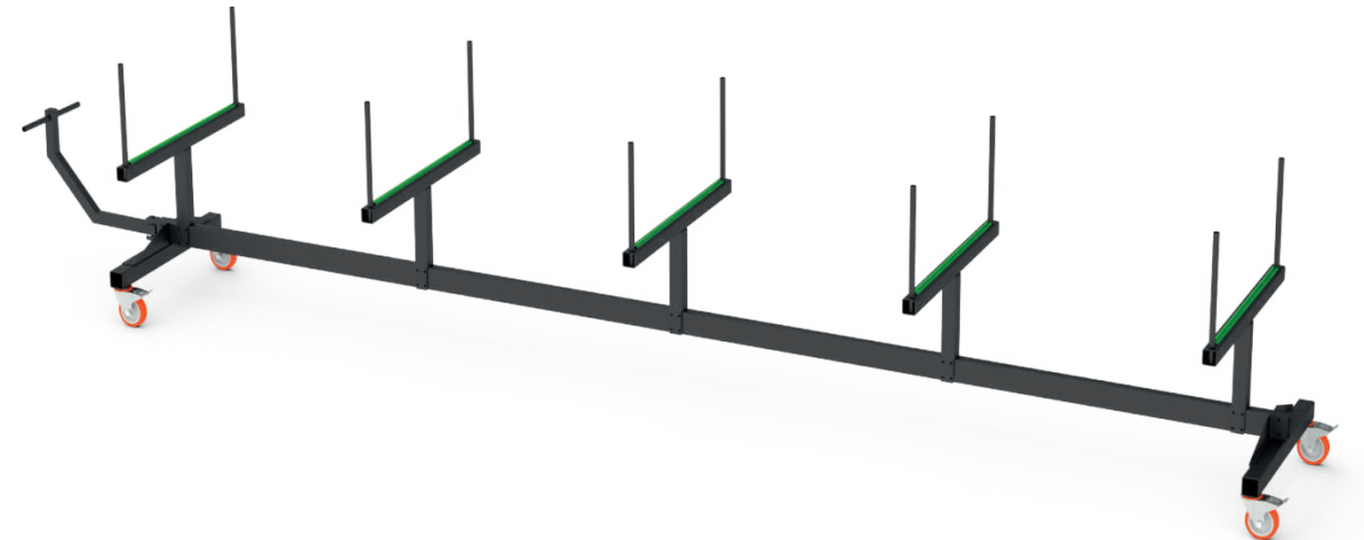


PRODUCT DESCRIPTION

- Sturdy steel construction
- Cart for transporting and storing profiles before and after cutting operations
- Quick access due to organized storage
- Ideal for curtain wall manufacturing
- The cart can also be used as a mobile storage before, for example, a double-headed saw or machining center
- Sliding profile support arms
- Rubber-coated profile support
- 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

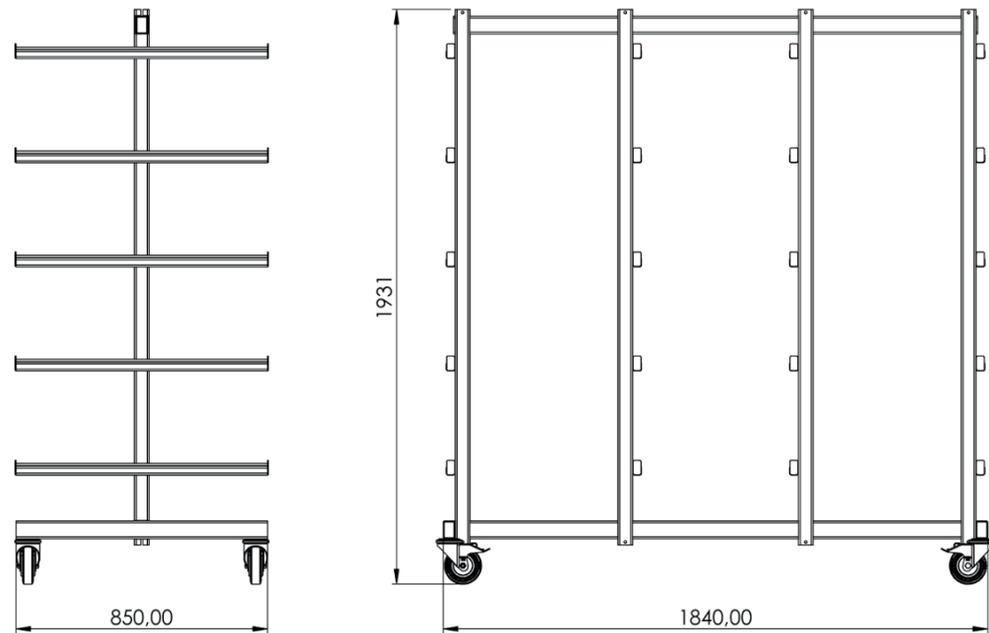
Length	4600 mm
Width	850 mm
Height	960 mm
Width of support arms	750 mm
Height of limiters	300 mm
Weight	70 kg
Carrying capacity	600 kg
Movement roller diameter	125 mm



OS 125

PROFILE TRANSPORT TROLLEY

Cart for the horizontal storage and transportation of profiles



PRODUCT DESCRIPTION

- Sturdy steel construction
- Horizontal profile transportation
- Support arms coated with rubber profile
- Profile cart for double-sided profile placement
- 5 compartments on each support
- 2 middle supports
- 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

Length	1840 mm
Width	850 mm
Height	1930 mm
Compartment height	320 mm
Compartment width	400 mm
Weight	86 kg
Carrying capacity	350 kg
Movement roller diameter	125 mm

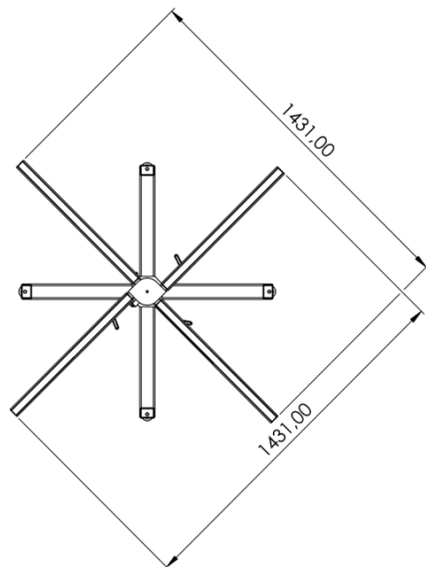
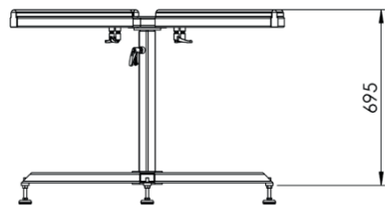


OS 130

ROTARY

WORKBENCH

Rotary workbench for all tasks on frames and sashes.



PRODUCT DESCRIPTION

Sturdy steel construction
Rotatable workbench
The workbench can be universally used for gasket assembly, additional operations in custom production, accessory assembly, and final assembly.
4 support arms that can be pulled out smoothly without steps
Support arms coated with rubber profile
The workbench surface can rotate 360° and can be locked with a pedal
Practical storage compartments and tool compartments

TECHNICAL INFORMATION

Length	1430 – 2400 mm
Width	700 mm
Height	30 mm

OPTIONS

Can be delivered with felt support upon request (for wooden profiles)

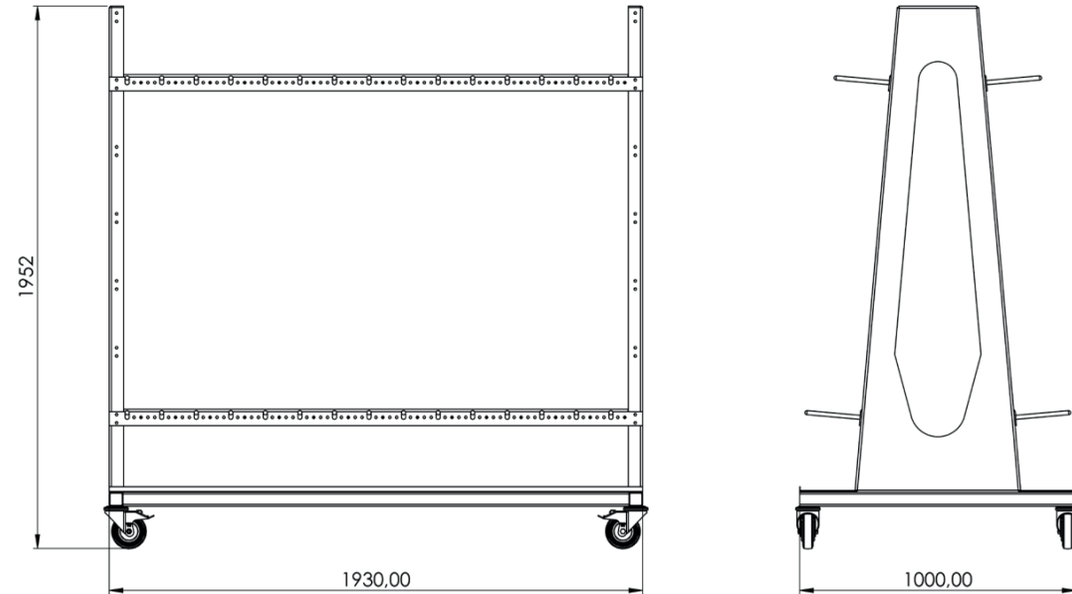


OS 135

VERTICAL PROFILE

TRANSPORT TROLLEY

Profile cart for vertical storage and transportation of aluminum window mullions.



PRODUCT DESCRIPTION

- Sturdy steel construction
- Double-sided profile cart for vertical storage and transportation of aluminum window mullions
- Quick access to pre-classified mullions
- Adjustable partitioned with 2 organizing compartments
- Compartments covered with protective dividers
- Bottom support covered with protective rubber
- Rubber-lined rear support
- Adjustable compartment width
- Double-sided carrying handle
- 2 of them with parking brakes, 4 wheels in total

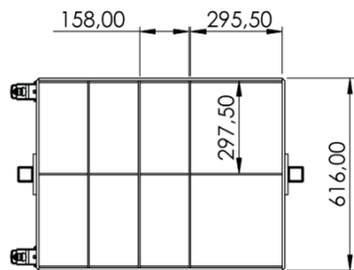
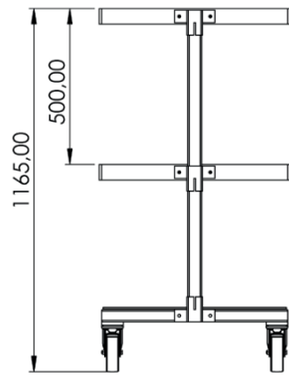
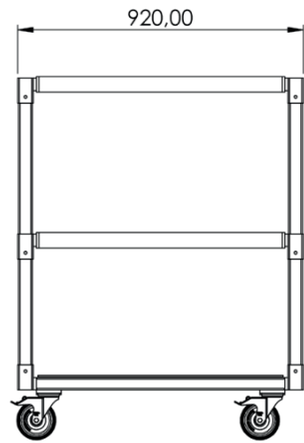
TECHNICAL INFORMATION

Length	1930 mm
Width	1000 mm
Height	1950 mm
Compartment width	adjustable
Compartment depth	190 mm
Support height	1750 mm
Weight	135 kg
Carrying capacity	400 kg
Movement roller diameter	125 mm



OS 140 HARDWARE TROLLEY

Cart for transporting and preparing reinforcement profiles to be cut in a classified manner.



PRODUCT DESCRIPTION

- Sturdy steel construction
- Vertical storage and transportation of steel profiles
- Compact external dimensions
- Open profile placement for fixed lengths
- 2 of them with parking brakes, 4 wheels in total

TECHNICAL INFORMATION

Length	900 mm
Width	600 mm
Height	1150 mm
Weight	37 kg
Carrying capacity	400 kg
Movement roller diameter	100 mm

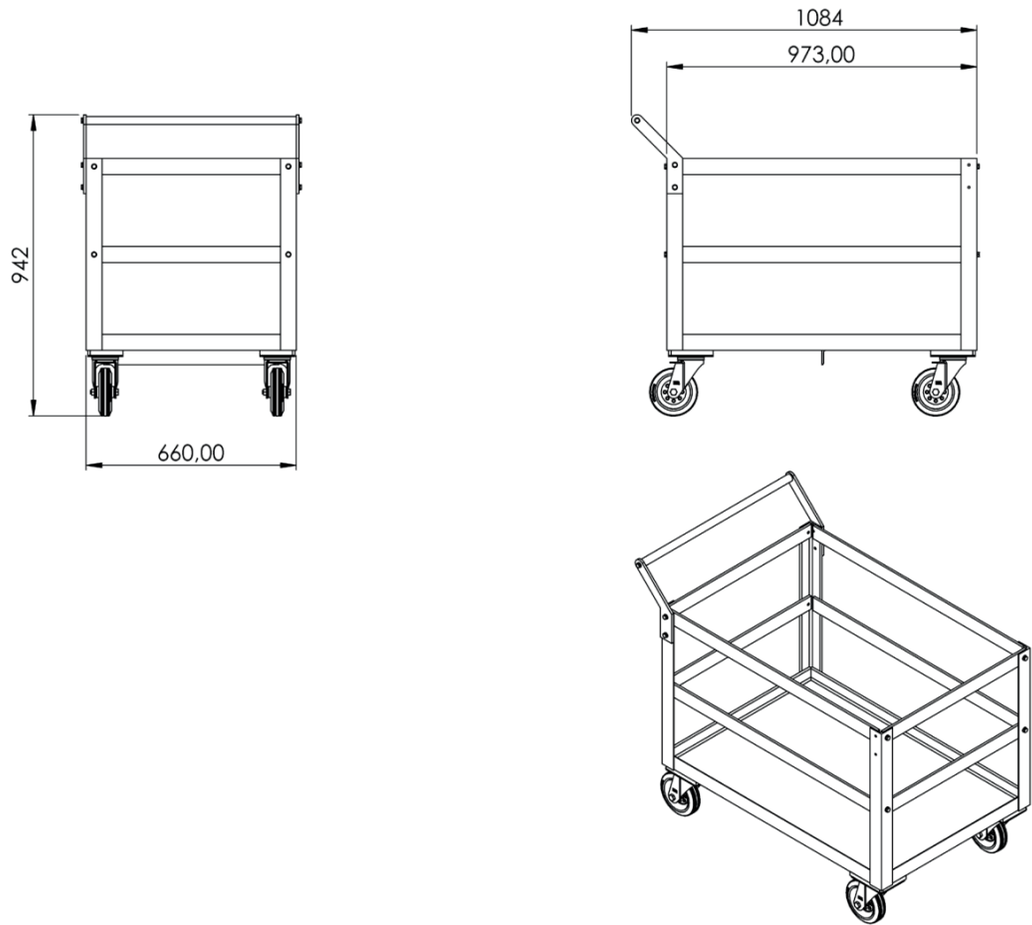


OS 141

PROFILE TRANSPORT

TROLLEY

FA 141 "Reinforcement Profile Transport and Sorting Cart



PRODUCT DESCRIPTION

FA141 Series of Extrusion Dollies make storing, sorting and transporting your cut extrusions easy and cost effective.

- Sturdy steel construction
- 4 x 6 Tubes With 150mm I.D.
- 610 mm Deep
- 4 wheels, 2 with parking brakes for stability during use.*

TECHNICAL INFORMATION

Length	1095 mm
Width	660 mm
Height	940 mm
Weight	100 kg
Caster wheel diameter	150 mm

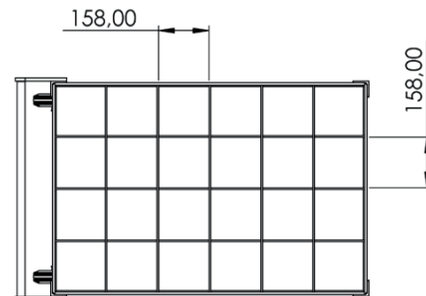
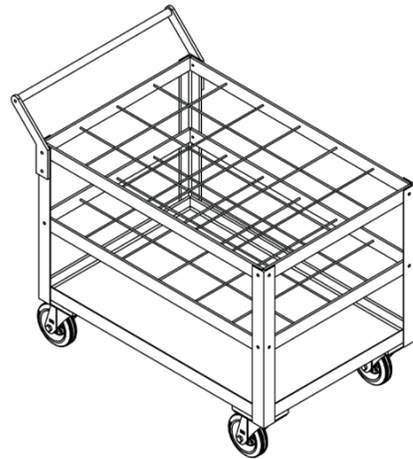
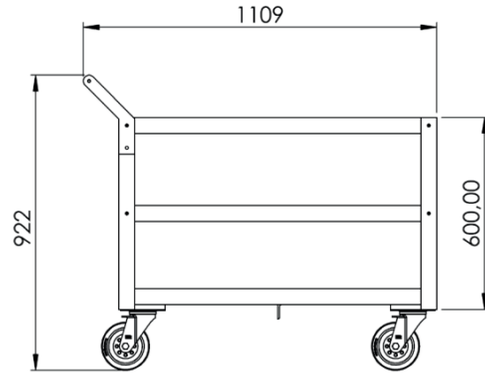
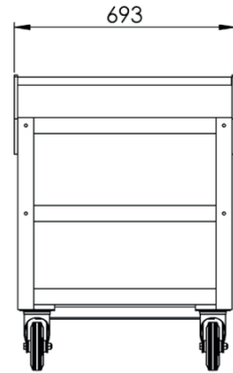


OS 142

PROFILE TRANSPORT

TROLLEY

FA 142 *Reinforcement Profile Transport and Sorting Cart



PRODUCT DESCRIPTION

FA141 Series of Extrusion Dollies make storing, sorting and transporting your cut extrusions easy and cost effective.
 Sturdy steel construction
 Vertical storage and transportation of steel profiles
 Compact external dimensions
 Open profile arrangement for fixed lengths
 4 wheels, 2 with parking brakes for stability during use.*

TECHNICAL INFORMATION

Length	1100 mm
Width	675 mm
Height	930 mm
Weight	70 kg
Caster wheel diameter	150 mm

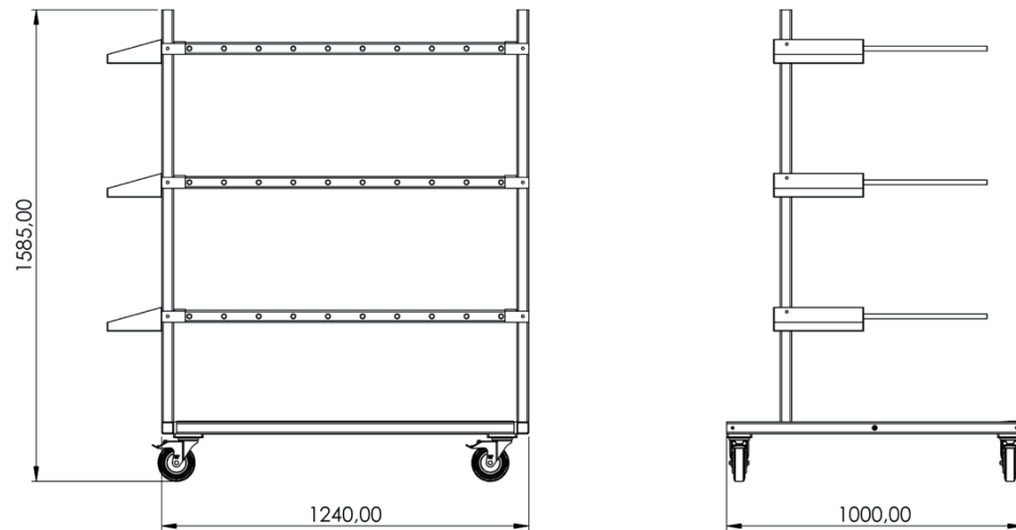


OS 145

VERTICAL PROFILE

TRANSPORT TROLLEY

"It is used for storing and transporting profiles in a vertical position."



PRODUCT DESCRIPTION

- Sturdy steel construction
- 2 fixed and 2 brake swivel casters
- 3 material bins
- 9 compartments for profiles

TECHNICAL INFORMATION

Length	1240 mm
Width	1000 mm
Height	1590 mm
Compartment width	101 mm
Compartment height	660 mm
Weight	90 kg
Movement roller diameter	125

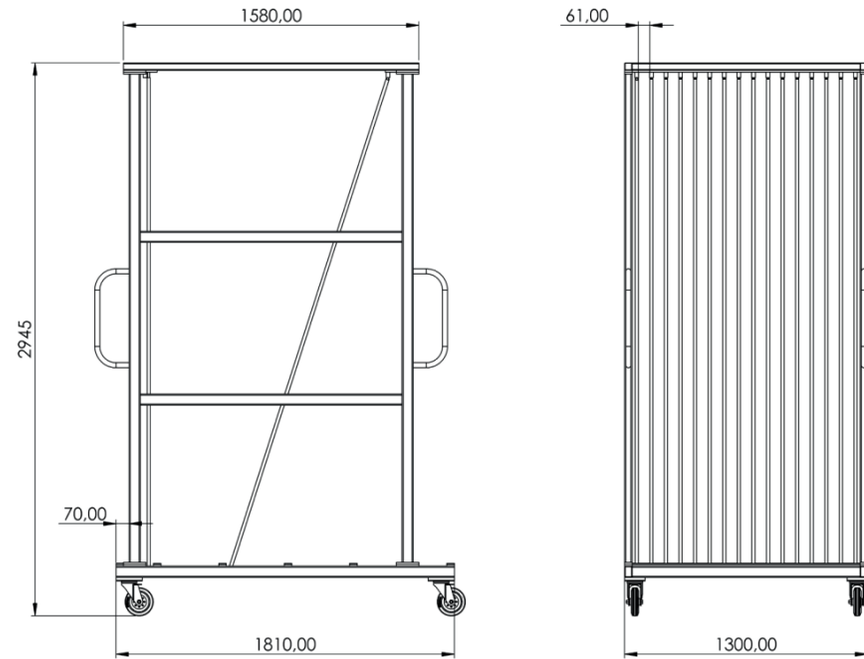


OS 150

GLASS TRANSPORT

TROLLEY

"It is used for storing and transporting glass."



PRODUCT DESCRIPTION

- Sturdy steel construction
- Ideal for classifying glasses
- For transporting glass sheets within the operation
- Partition divider for 15 glass sheets
- Accessible from both sides
- Glass contact surface coated with rubber profile
- Plastic-protected partition divider
- Double-sided carrying handle for movement
- Two swivel wheels and two fixed wheels

TECHNICAL INFORMATION

Length	1810 mm
Width	1300 mm
Height	2950 mm
Compartment width	61 mm
Compartment height	2600 mm
Weight	220 kg
Carrying capacity	750 kg
Movement roller diameter	150 mm

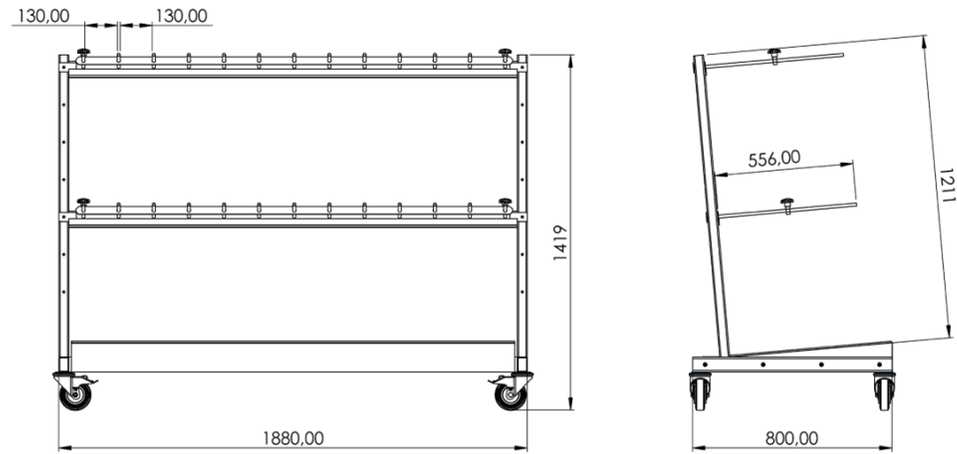


OS 155

VERTICAL PROFILE

TRANSPORT TROLLEY (L TYPE)

It is used for storing and transporting profiles in a vertical position.
Sturdy steel construction



PRODUCT DESCRIPTION

Ideal for transporting profile cuts and for interim storage, ensuring space-saving
Vertical profile transport
Adjustable height for the partition divider
Rubber bottom support
Protective-covered partition divider
Rubber-lined rear support
2 of them with parking brakes, 4 wheels in total
Locking system for profiles

TECHNICAL INFORMATION

Length	1880 mm
Width	800 mm
Height	1420 mm
Compartment width	119 mm
Compartment height	560 mm
Weight	110 kg
Movement roller diameter	125 mm

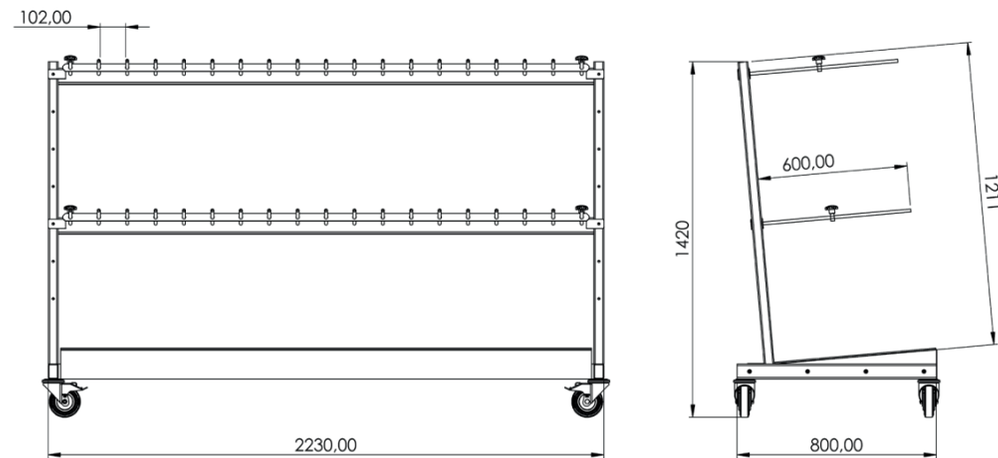


OS 156

VERTICAL PROFILE

TRANSPORT TROLLEY (L TYPE)

It is used for storing and transporting profiles in a vertical position.
Sturdy steel construction



PRODUCT DESCRIPTION

- Sturdy steel construction
- Ideal for transporting profile cuts and for interim storage, ensuring space-saving
- Vertical profile transport
- Adjustable height for the partition divider
- Rubber bottom support
- Protective-covered partition divider
- Rubber-lined rear support
- 2 of them with parking brakes, 4 wheels in total
- Locking system for profiles

TECHNICAL INFORMATION

Length	2230 mm
Width	800 mm
Height	1420 mm
Compartment width	102 mm
Compartment height	600 mm
Weight	110 kg
Movement roller diameter	125 mm

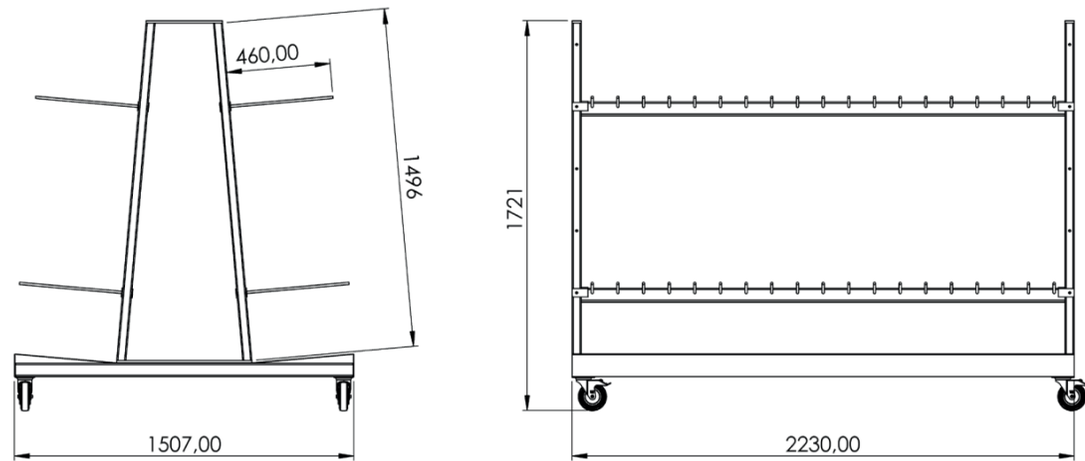


OS 157

VERTICAL PROFILE

TRANSPORT TROLLEY (A TYPE)

It is used for storing and transporting profiles in a vertical position.
Sturdy steel construction



PRODUCT DESCRIPTION

- Sturdy steel construction
- Vertical profile transportation
- Profile cart that can be loaded from both sides
- 18 compartments on each side
- Easy loading and unloading
- Sufficient for 120-160 profile bars
- Height-adjustable partition divider
- 2 of them with parking brakes, 4 wheels in total

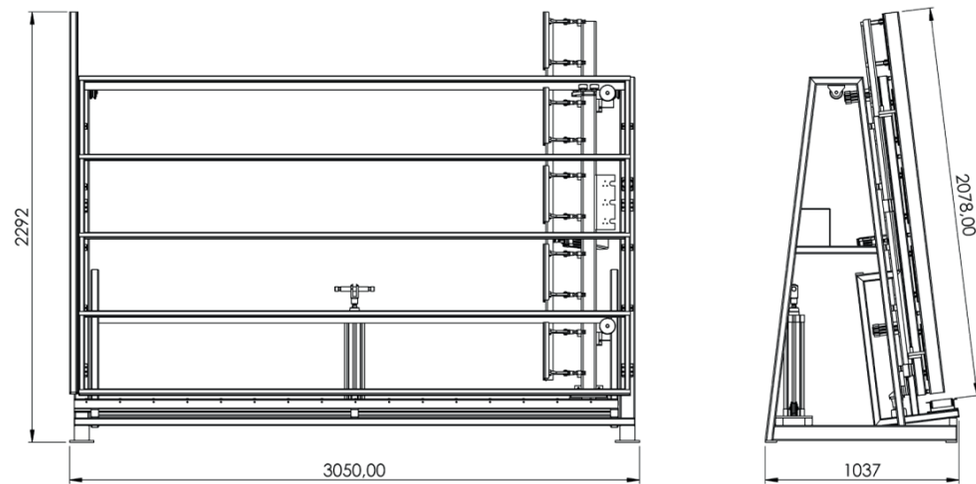
TECHNICAL INFORMATION

Length	2250 mm
Width	1500 mm
Height	1750 mm
Compartment width	104 mm
Compartment height	460 mm
Weight	175 kg
Carrying capacity	400 mm



OS 200 GLASS ASSEMBLY STAND

Control and Glazing Unit for Single and Serial Production



PRODUCT DESCRIPTION

- Sturdy steel construction
- Fast, precise assembly of windows, doors, and final elements
- Precision achieved through parallel clamping bar pressing
- Designed for glazing and function control
- Integration for joining frames and wings
- Recess for wind protection
- Stepless height adjustment
- Two pressing bars, pneumatically foldable and movable
- Easy operation with hand switch
- 4-fold compressed air connection*

TECHNICAL INFORMATION

Length	3050 mm
Width	1025 mm
Height	2292 mm
Max. Compression Width	2460 mm
Min. Binding Width	400 mm
Height Adjustment	400 mm
Clamping Bar Height	2078 mm
Clamping Bar Width	100 mm
Bottom Roller Conveyor Width	130 mm
Weight	375 kg
Carrying Capacity	150 kg
Air Pressure	bar
Air Consumption	50 l/min

OPTIONS

- Profile protector for carrier rollers*

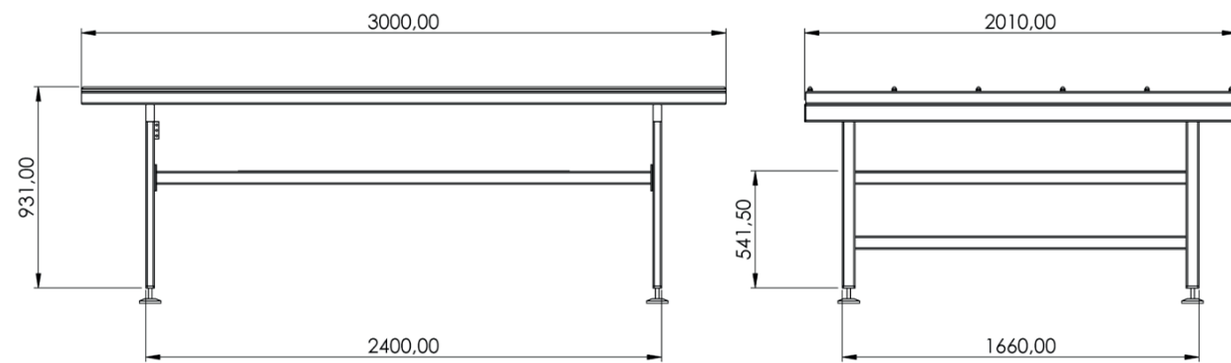


OS 205

ASSEMBLY

TABLE

Assembly Table for All Operations on Frames and Sashes



PRODUCT DESCRIPTION

- Robust steel construction
- Assembly table for all operations on frames and sashes
- Horizontal frame transport
- Storage compartment for the placement of tools and accessories
- Adjustable height
- Table surface with plastic guide rails
- Easy assembly in a modular system

TECHNICAL INFORMATION

Length	3000 mm
Width	2000 mm
Height	1000 mm
Weight	250 mm

OPTIONS

- Available with brush strips upon request
- Available with felt strips upon request (for wood profiles)
- Available with rubber strips upon request (for aluminum profiles)
- 4-fold compressed air connection

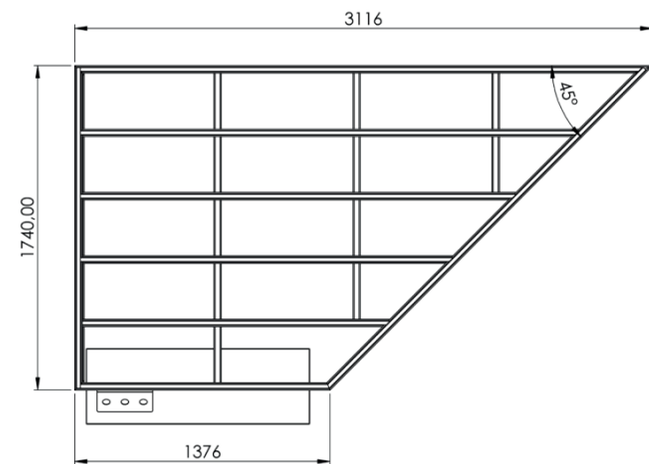
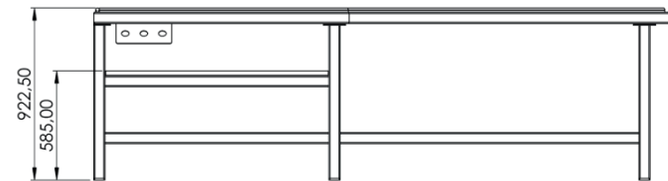


OS 206

ASSEMBLY

TABLE

Horizontal Workbench for All Operations on Frames and Sashes



PRODUCT DESCRIPTION

- Robust steel construction
- Inclined workbench, can be used as a transition or buffer zone in the production line
- Assembly table for all operations on frames and sashes
- Table surface with plastic guide rails
- Storage compartment for the placement of tools and accessories
- Adjustable height
- Easy assembly in a modular system

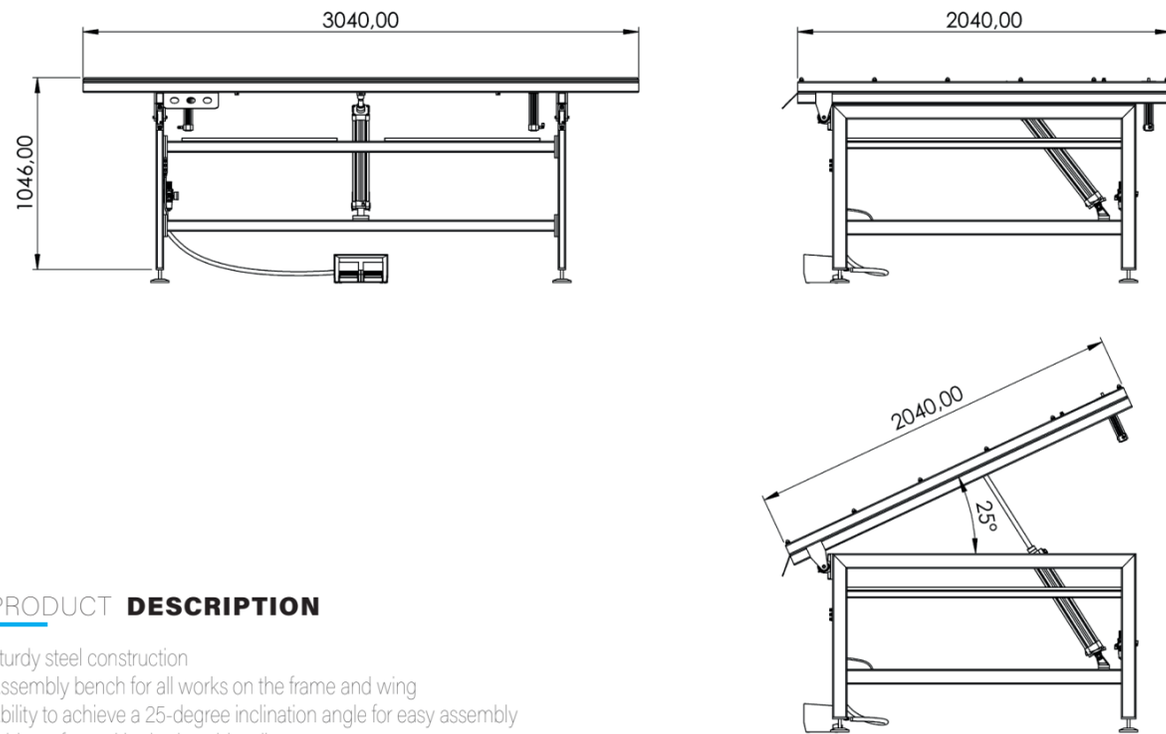
OPTIONS

- Available with brush strips upon request
- Available with felt strips upon request (for wood elements)
- Available with rubber strips upon request (for aluminum elements)
- Roller table
- Tool holder
- 4-fold compressed air connection
- 6 plastic compartment boxes
- Complete parallelogram support for 90°
- Complete triangular support for overhead use



OS 207 ASSEMBLY TABLE

Assembly bench for all works on the frame and wing



PRODUCT DESCRIPTION

- Sturdy steel construction
- Assembly bench for all works on the frame and wing
- Ability to achieve a 25-degree inclination angle for easy assembly
- Table surface with plastic guide rails
- Storage compartment for placing tools and accessories
- Adjustable height
- Practical compartment underneath the table surface
- 4-way compressed air connection
- Easy assembly in a modular system
- If you have any more text to translate or any other questions, feel free to ask!

TECHNICAL INFORMATION

Length	3040 mm
Width	2040 mm
Height	1050 mm
Weight	250 mm
Air Pressure	6-8 bar
Air Consumption	10 l/min.

OPTIONS

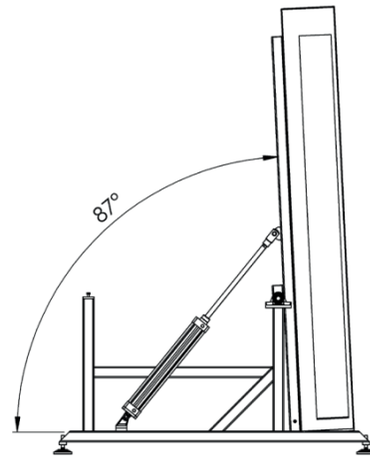
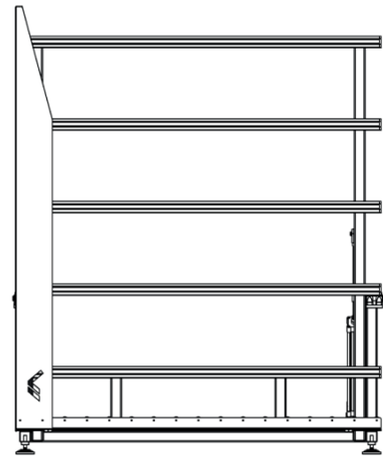
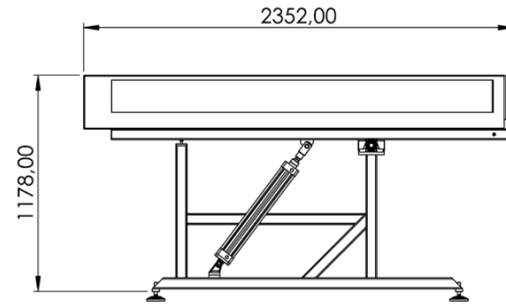
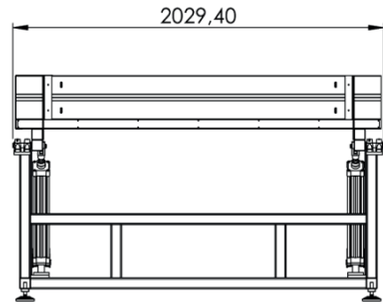
- Can also be provided with brushed strips upon request.
- Can also be provided with felted strips upon request (for wooden profiles).
- Can also be provided with rubber strips upon request (for aluminum profiles).
- Tool holder.



OS 208

ROTATING LIFTING TABLE

At points where the transition is from horizontal to vertical."



PRODUCT DESCRIPTION

Can be tilted pneumatically.
Can be integrated into horizontal and vertical roller conveyors.
Support surfaces covered with sliding, felt, or brush strips as needed.

TECHNICAL INFORMATION

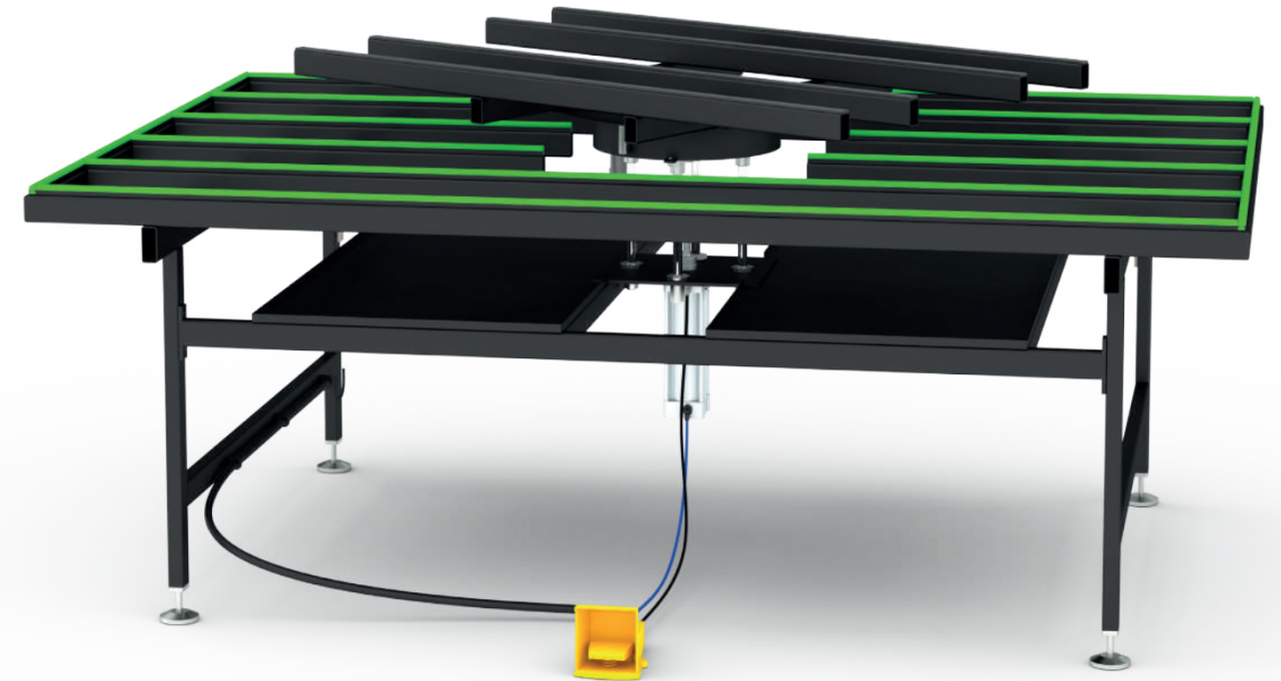
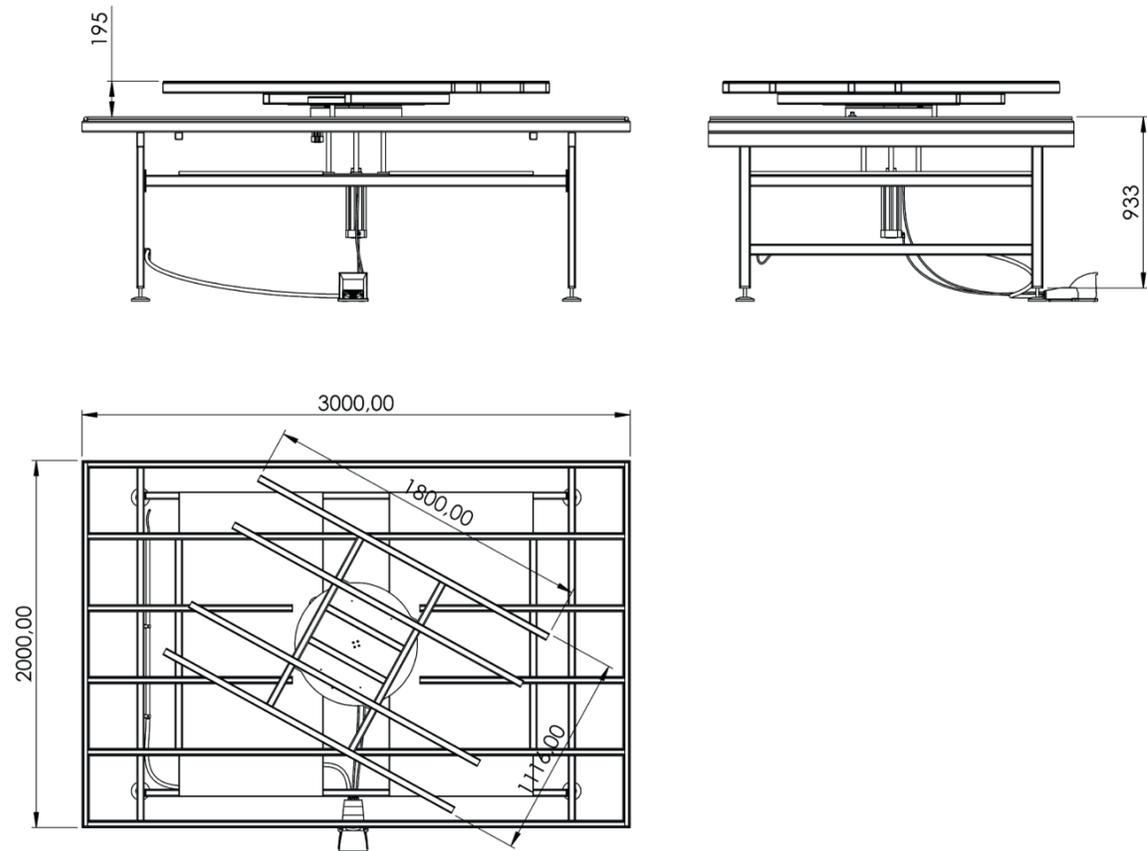
Length	2030 mm
Width	2350 mm
Height	1180 mm
Weight	225 mm
Air Pressure	6-8 bar
Air Consumption	10 l/min.



OS 209

LIFT AND TURN TABLES

Lift and turn table for assembly and gasket insertion



PRODUCT DESCRIPTION

- Sturdy steel construction
- Ideal for assembly and gasket placement
- Adjustable height
- Inner table can be pneumatically adjusted
- Inner table can be rotated with a pneumatic parking brake
- Inner table with rubber strips
- Outer table with plastic guide rails
- 4-fold compressed air connection

OPTIONS

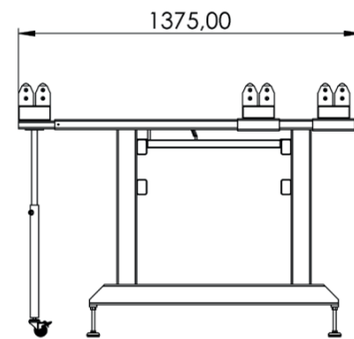
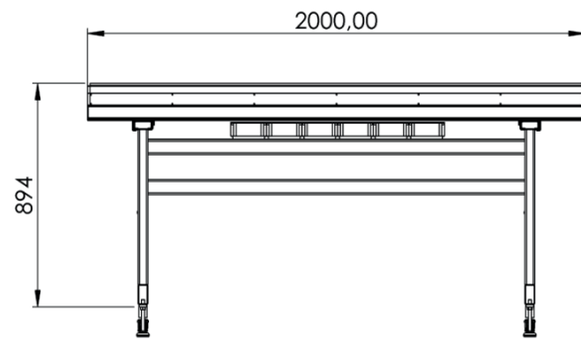
- Outer table can be provided with rubber profile upon request (for aluminum profiles)

OS 210

ASSEMBLY

TABLE

Retractable assembly bench for all works on the frame and wing



PRODUCT DESCRIPTION

- Sturdy steel construction
- Assembly bench for all works on the frame and wing
- Expandable and extendable support plane
- Storage compartment for placing tools and accessories
- Adjustable height
- Table surface with plastic guide rails
- Easy assembly in a modular system

TECHNICAL INFORMATION

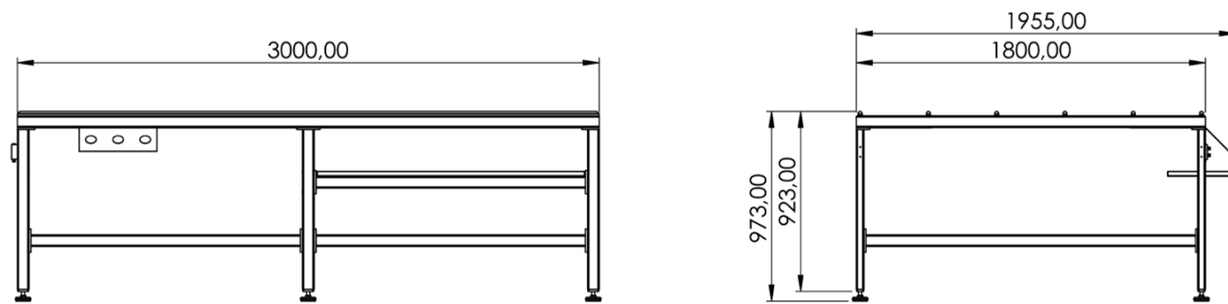
Length	1375-2485 mm
Width	2000-3994 mm
Height	900 mm
Weight	175 kg

OS 211

ASSEMBLY

TABLE

Retractable assembly bench for all works on the frame and wing



PRODUCT DESCRIPTION

- Sturdy steel construction
- Assembly bench for all works on the frame and wing
- Horizontal frame transport
- Storage compartment for placing tools and accessories
- Adjustable height
- Table surface with plastic guide rails
- Easy assembly in a modular system

TECHNICAL INFORMATION

Length	3000 mm
Width	1800 mm
Height	900 mm
Weight	220 kg

OPTIONS

- Can also be provided with brushed strips upon request.
- Can also be provided with felted strips upon request (for wooden profiles).
- Can also be provided with rubber strips upon request (for aluminum profiles).
- 4-way compressed air connection.

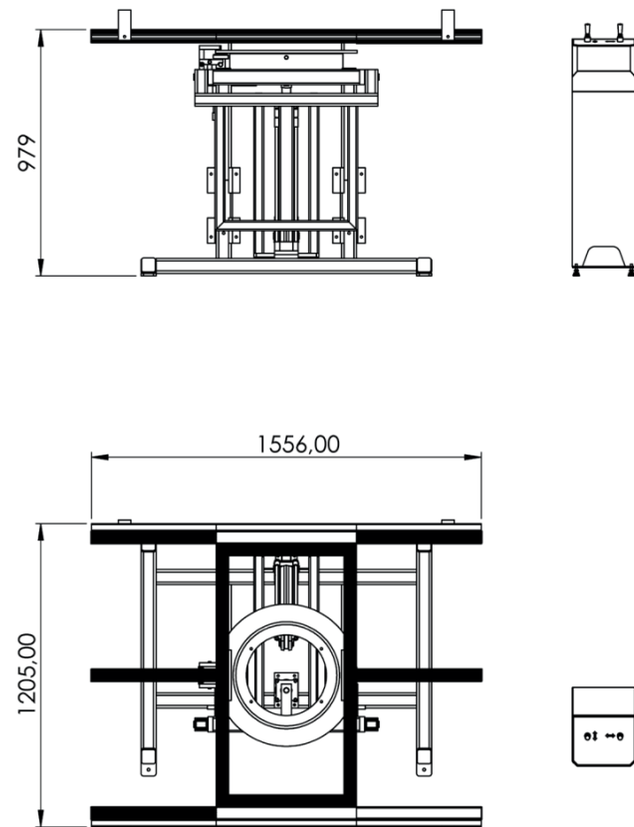


OS 212

ASSEMBLY

TABLE

Rotating tilting table

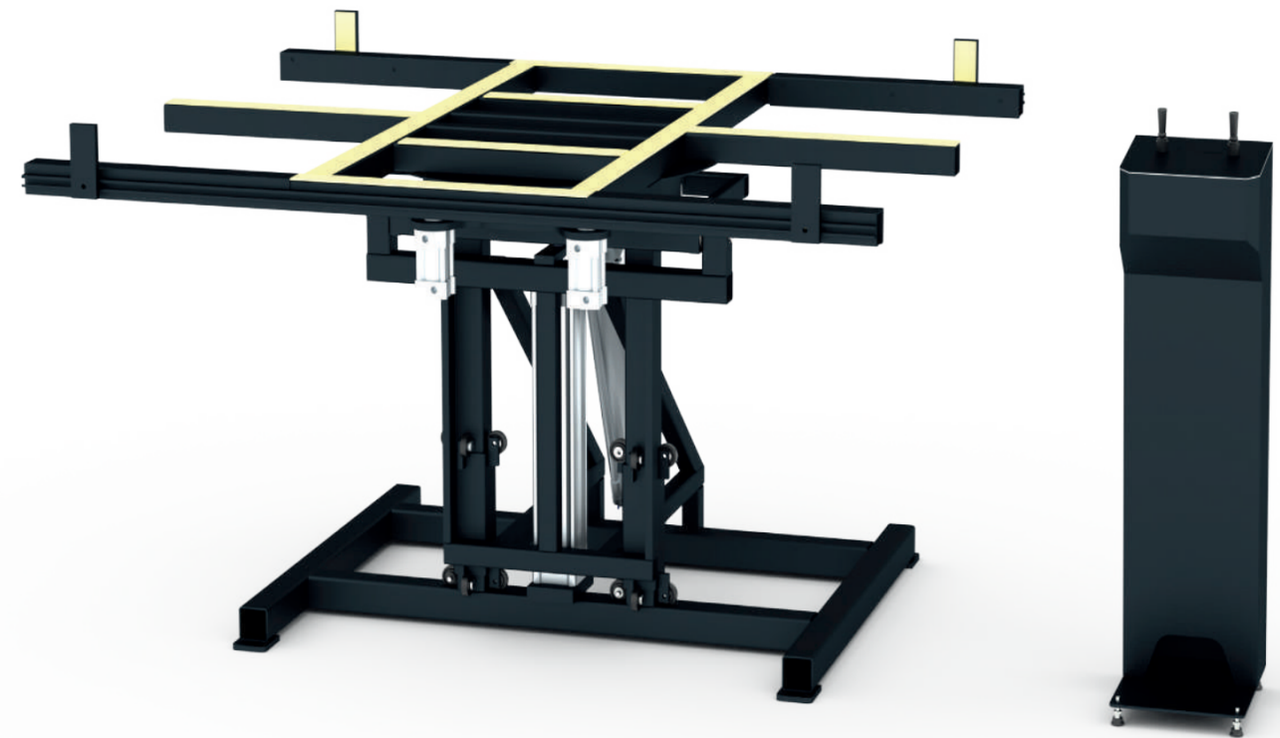


PRODUCT DESCRIPTION

A device that rotates on a fixed rotating ring.
Large-sized tilting cylinder.
The rotating motion can be determined via the bottom valve.
Stepless pneumatic tilting with a manual valve.

TECHNICAL INFORMATION

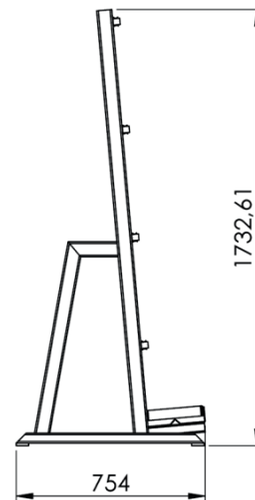
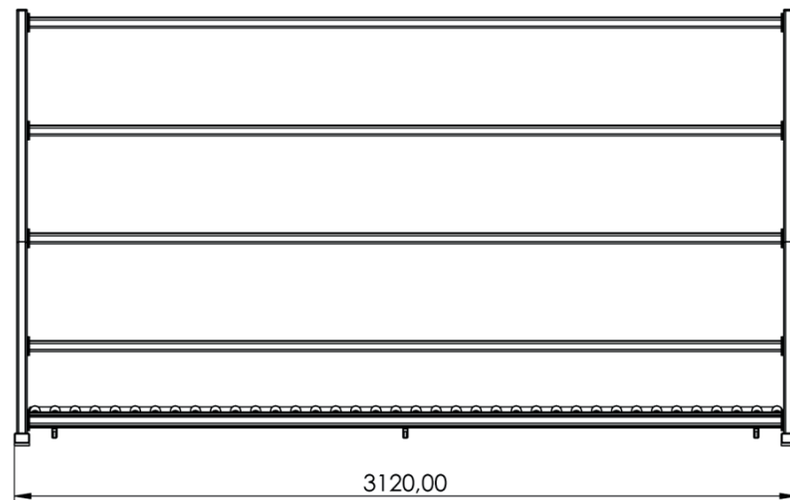
Length	1600–2400 mm
Width	1330–2130 mm
Height	940–1300 mm
Weight	175 kg



OS 214

VERTICAL ROLLER CONVEYOR

Roller conveyor for the transportation and storage of window components



PRODUCT DESCRIPTION

Sturdy steel construction
Modular system can be expanded
Vertical roller conveyor for smooth transportation and storage of window components
Window components can be easily transported

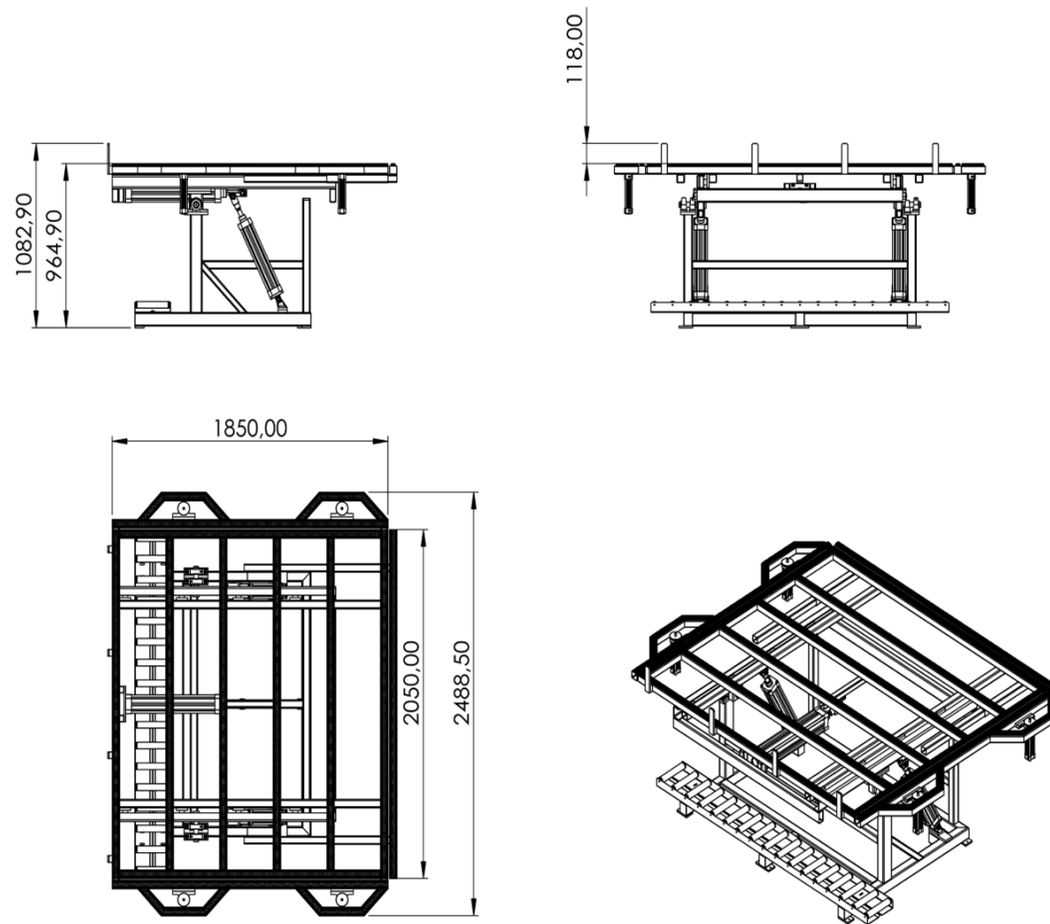
TECHNICAL INFORMATION

Length	3110 mm
Width	750 mm
Height	1765 mm
Weight	180 kg

OS 215

TILTING TABLE WITH HEIGHT ADJUSTMENT

Assembly table for vertical and horizontal assembly



PRODUCT DESCRIPTION

- Can be tilted pneumatically,
- Can be extended sideways and upwards
- Can be integrated into horizontal and vertical roller conveyors
- Support surfaces covered with sliding, felt, or brush strips as needed.
- Can be equipped with flat clamping cylinders and bearings as desired.

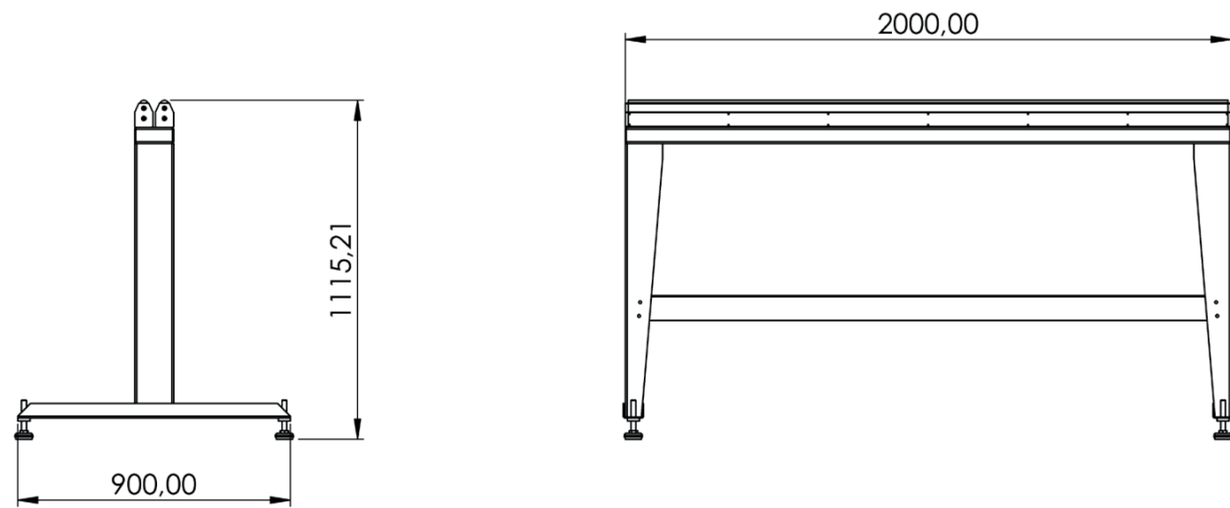
TECHNICAL INFORMATION

Length	1850–3470 mm
Width	1900–2650 mm
Height	960 mm
Weight	300 kg

OS 217

TELESCOPIC ASSEMBLY STAND

Assembly stands for working on large window elements



PRODUCT DESCRIPTION

Stable steel construction
Assembly stand 2.0 m long
Simple installation with a modular system design
Rubber profile supporting surface
Adjustable height

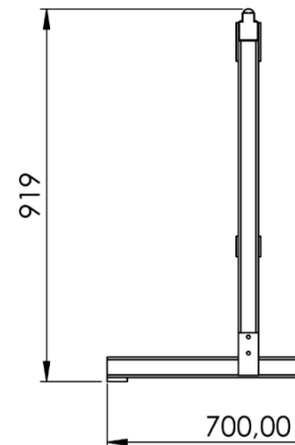
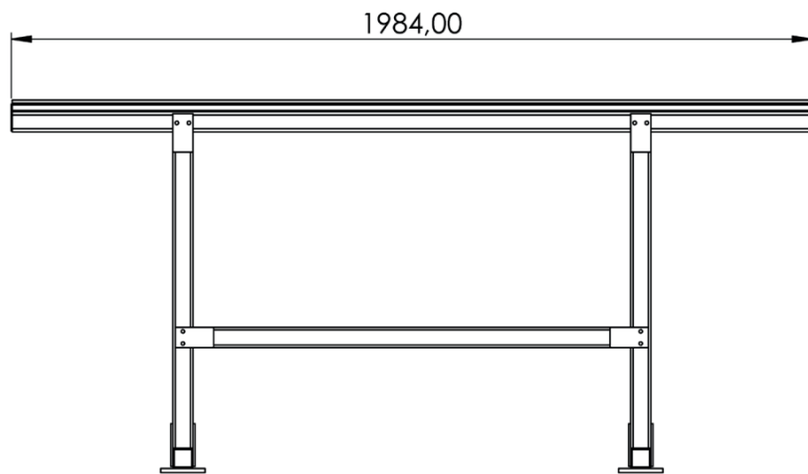
TECHNICAL INFORMATION

Length	2000 mm
Width	900 mm
Height	1050 mm
Weight	60 kg

OS 218

ASSEMBLY STANDS

Assembly stands for working on large window elements



PRODUCT DESCRIPTION

- Stable steel construction
- Assembly stand 2.0 m long
- Simple installation with a modular system design
- Rubber profile supporting surface
- Adjustable height

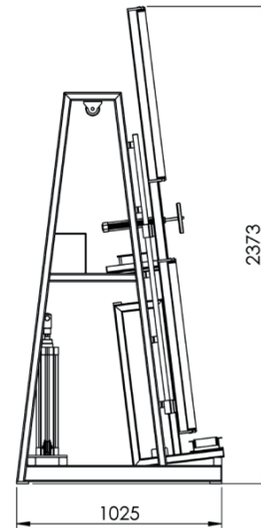
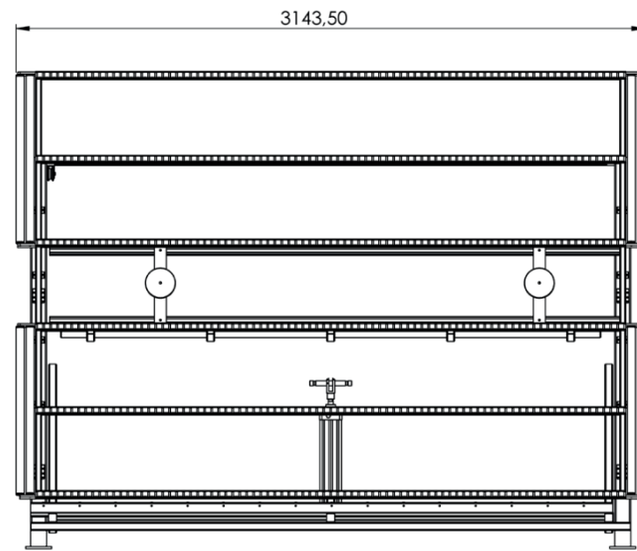
TECHNICAL INFORMATION

Length	2000 mm
Width	700 mm
Height	1050 mm
Weight	40 kg

OS 219

GLASS ASSEMBLY STAND

Assembly table for vertical assembly



PRODUCT DESCRIPTION

- Stable steel construction
- Ideal for vertical assembly
- Suitable for lines
- Infinitely variable intermediate positions for ergonomic working
- Height adjustment by means of pneumatic cylinder
- Roller support with steel rollers
- Table supporting surface with plastic slide bars
- Two horizontally adjustable profile clamps
- 4-fold compressed air supply

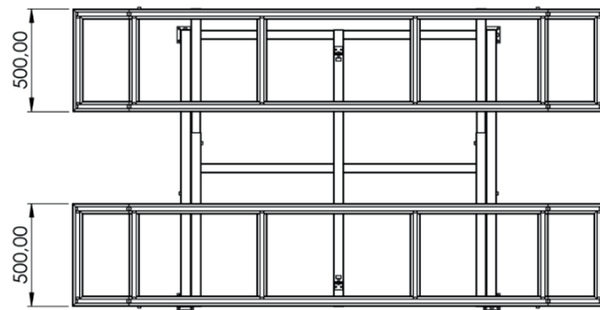
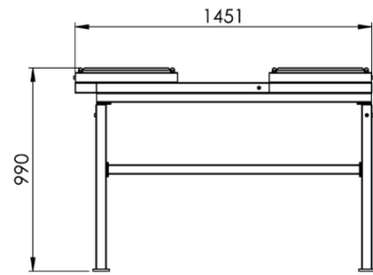
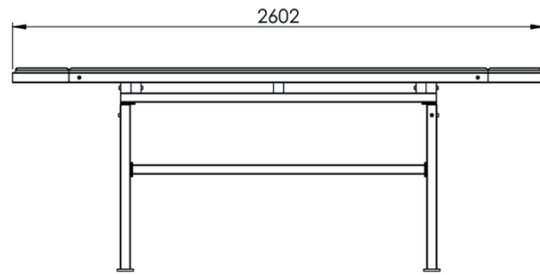
TECHNICAL INFORMATION

Length	3050 mm
Width	1025 mm
Height	2292 mm
Max. Compression Width	2460 mm
Min. Binding Width	400 mm
Height Adjustment	400 mm
Clamping Bar Height	2078 mm
Clamping Bar Width	100 mm
Bottom Roller Conveyor Width	130 mm
Weight	375 kg
Carrying Capacity	: 150 kg
Air Pressure	6-8 bar
Air Consumption	50 l/min.



OS 220 ASSEMBLY STAND

Assembly table expandable for all work tasks on frames and sashes Stable steel construction



PRODUCT DESCRIPTION

- Stable steel construction
- Universal assembly table
- Pull-outs on four sides
- Ideal for large elements
- Adjustable height
- Table supporting surface with plastic slide bars
- Practical storage area under the table surface
- Four PVC containers for small accessories, hardware and screws
- 4-fold compressed air supply
- Simple installation with a modular system design

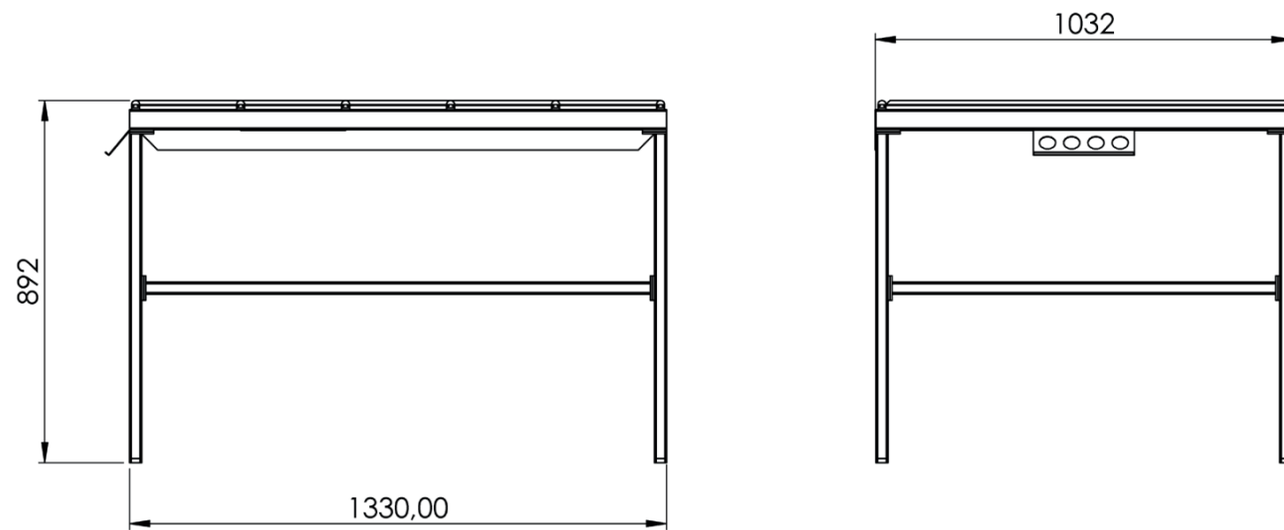
TECHNICAL INFORMATION

Length	2,400 – 4,000 mm
Width	1,300 – 1,900 mm
Height	850 – 1,000 mm
Weight	130 kg



OS 221 HORIZONTAL TABLE

Horizontal table for all work tasks on frames and sashes
Stable steel construction



PRODUCT DESCRIPTION

Stable steel construction
Table supporting surface with plastic slide bars
Storage tray for setting down tools and accessories
Adjustable height
Simple installation with a modular system design

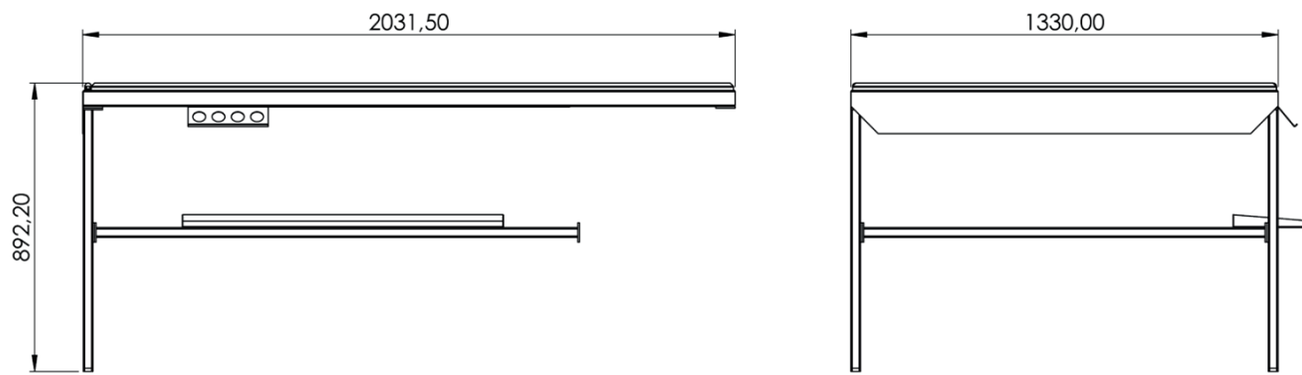
TECHNICAL INFORMATION

Length	1,000 mm
Width	1300 mm
Height	850 - 1,000 mm
Weight	50 kg



OS 222 E HORIZONTAL TABLE EXPANSION

Modular work table for a production line (basic module)
Stable steel construction



PRODUCT DESCRIPTION

Stable steel construction
 Universal system of work tables for lines with a continuous production flow
 Modular system – basic module + additional module
 Add-on elements for individualised expansion
 Additional modules are easy to install
 Versatile work table for all applications: for example, as an individual table in the production flow, as an in-line workstation for assembly work, as a work table for gasket insertion, for the post-processing of special-order production items or as a buffer zone
 Table supporting surface with plastic slide bars
 Adjustable height
 Simple installation with a modular system design

TECHNICAL INFORMATION

Length	2000 mm
Width	850-1000 mm
Height	1300 mm
Weight	75 kg

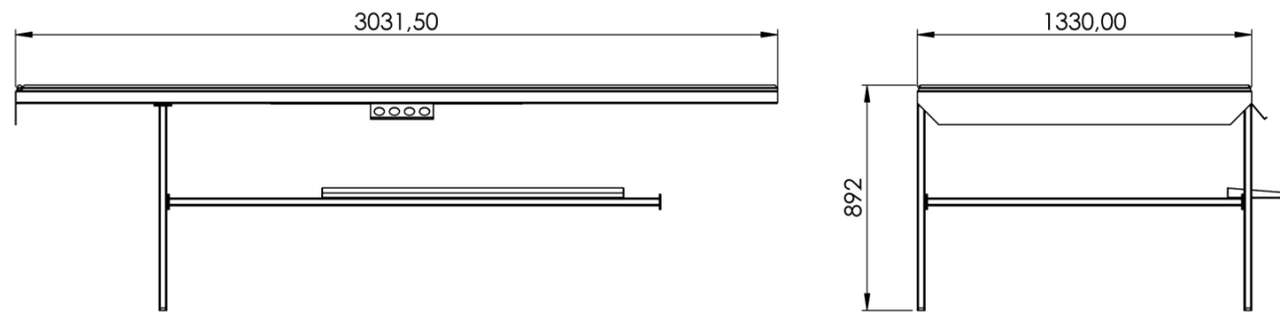


OS 223

E HORIZONTAL TABLE

EXPANSION

Modular work table for a production line (basic module)
Stable steel construction



PRODUCT DESCRIPTION

Stable steel construction
Universal system of work tables for lines with a continuous production flow
Modular system – basic module + additional module
Add-on elements for individualised expansion
Additional modules are easy to install
Versatile work table for all applications: for example, as an individual table in the production flow, as an in-line workstation for assembly work, as a work table for gasket insertion, for the post-processing of special-order production items or as a buffer zone
Table supporting surface with plastic slide bars
Adjustable height
Simple installation with a modular system design

TECHNICAL INFORMATION

Length	3000 mm
Width	850-1000 mm
Height	1300 mm
Weight	100 kg

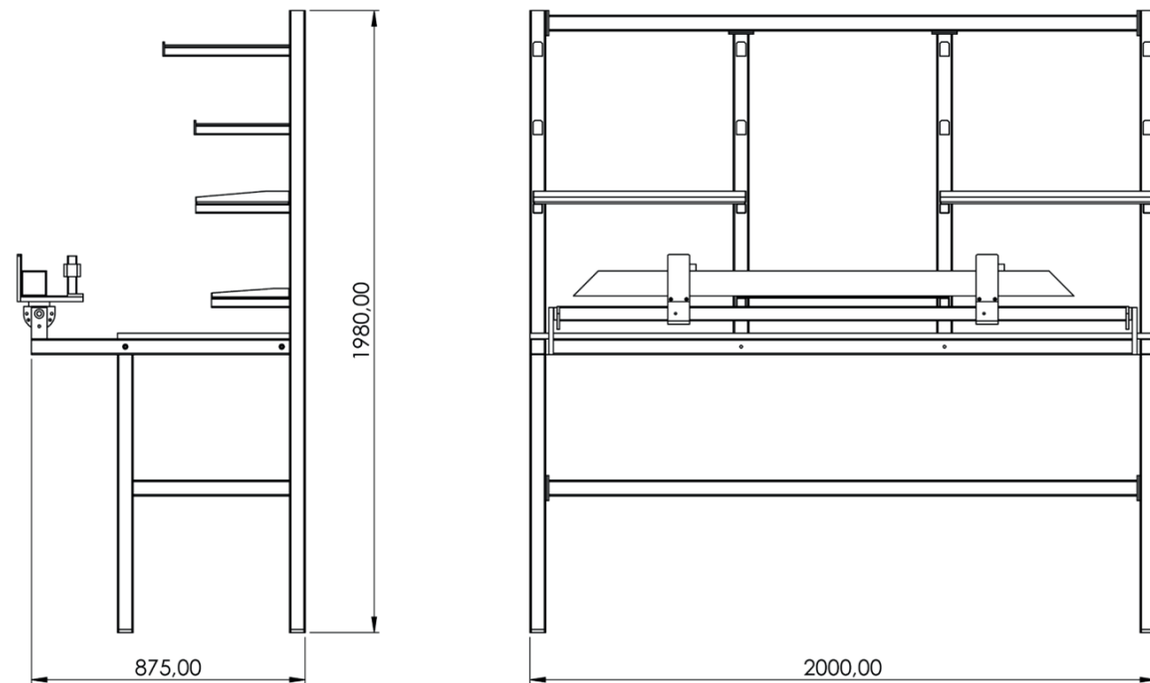


OS 224

DOOR BAR

ASSEMBLY TABLE

Assembly table for pre-assembly of hardware and gaskets
Stable steel construction



PRODUCT DESCRIPTION

Stable steel construction
Work table for all pre-assembly tasks for hardware and gaskets on aluminium windows and doors
Equipped with two clamps
Clamping position can be adjusted
Clamping cylinder is activated by a foot switch
Support arms for long parts
Two storage areas for setting down tools and small parts
Drawers for tools

TECHNICAL INFORMATION

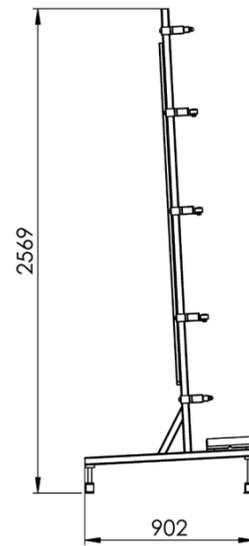
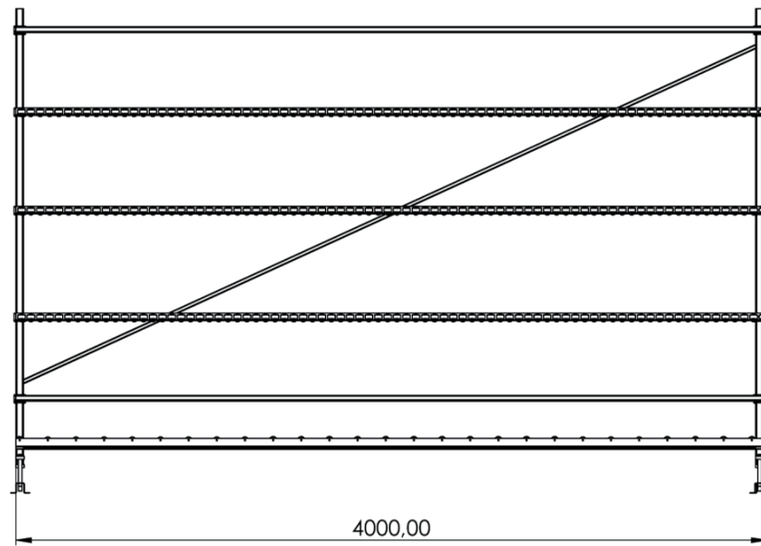
Length	2000 mm
Width	850 mm
Height	1970 mm
Weight	125 kg



OS 225

VERTICAL ROLLER CONVEYOR

Roller conveyor for the transportation and storage of window components



PRODUCT DESCRIPTION

Sturdy steel construction
Modular system can be expanded
Vertical roller conveyor for smooth transportation and storage of window components
Window components can be easily transported

TECHNICAL INFORMATION

Length	4000 mm
Width	900 mm
Height	2570 mm
Weight	130 kg



ALAADDINBEY MAHALLESİ
NİLÜFER TİCARET MERKEZİ ZER 4 PLAZA
630. SOKAK NO. 8/A/C 16110 NİLÜFER / BURSA / TURKEY

T. +90 224 441 8286

M. +90 507 017 8660

info@osistek.com
www.osistek.com



For further information, please
scan QR code with smartphone.