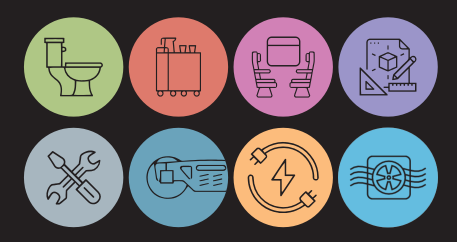


# PASSENGER RAILCAR PARTS DESIGN & PRODUCTION

WE PERFORM ALL RAIL FLEET SERVICES FOR PASSENGER COACHES, METRO & FREIGHT WAGONS.
BEING WELL ACQUAINTED WITH ROLLING STOCK, YOU CAN HAVE YOUR STOCK WELL DESIGNED IN ACCORDANCE TO YOUR REQUIREMENTS AND HAVE YOUR NEEDS SATISFIED.



North Shore Rolling Stock Inc. as a Technical Engineering lever of North Shore Rolling Stock group has been performing all commercial, renovation & maintenance services for the group & also other clients(as a verified contractor) in Canada. North Shore Rolling Stock has more than 500 employees, Our engineering specialists support all criteria's of rolling stock engineering like electrical, mechanical, instrumental, interior decorations, HVAC, etc. Our company services include Engineering, procurement & construction activities (as EPC project), renovation and maintenance in rolling stock industry in order to enhance values, serving the shareholders and strategic partner's right and all other beneficiaries with technological and scientific promotion of rail fleet industry. We rely on our innovation and management capabilities & human resources and also emphasize our social responsibilities.

### A Pioneering Brand in Railway Industry

North Shore Rolling Stock is a knowledge-based company which cooperates with young devoted, reliable staff offering the best and highest technical quality services to its customers.

All affairs are well programed based on regularity, cooperation and planning. These affairs are all concerned with the latest technical and engineering accomplishments in the current technology. Some inseparable strategies and macro goals of the organization are process oriented and requires systematic thinking and meritocracy through a respectful close working relation.

North Shore Rolling Stock group believes in targeting for completing the strategic Shareholders' satisfaction enhancement and creating profitable aims while considering the beneficiaries. Employees are charged to be engaged with organization values and have promised their hard work on organizational goals. In the North Shore Rolling Stock company our mission is to fulfill current & future expectations of domestic & foreign owners of rolling stock through engineering services, modernization, maintenance and manufacturing rolling stock with the best quality and for maximum customer satisfaction.

**Managing Director (CEO)** 

NSRS





### WE WORK HARD WITH BIG DREAMS





### NORTH SHORE ROLLING STOCK SYSTEM

is an experienced passenger rail equipment provider with more than 20 years of knowledge in designing and building rail car vehicles for public transportation authorities. The corporation's path to success comprises commitment to Transparency, Innovation and Quality. We are one of the leading Canadian companies comprehensively focusing on design, manufacture and distribution of equipment in passenger railway industry.

### **How We Make a Difference**

#### **FLEXIBILITY**

At NSRS, there is no such thing as "NOWE CAN'T DOIT". Our engineers and designers listen to our customers' needs, demands and make the impossible possible.

#### **PARTNERSHIP**

From our first interaction to delivery and beyond, we support our customers as a powerful partner.

#### **INNOVATION**

Remaining ahead of the technology curve.

#### **RESPONSIBILITY**

We are constantly striving to anchor sustainability into our company and to structure our daily activities accordingly.

#### PAGES 14-20

### Passenger Railcar Interior & Industrial Design

Design, Prototype and Mockup



#### **PAGES 14-20**

### Passenger Railcar **Decoration Parts**

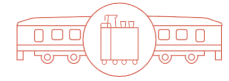
Body, Compartment, Corridor & Vestibule



#### **PAGES 14-20**

### Passenger Railcar Galley Compartment

Kitchen, Storage and attendant rest seat



#### PAGES 14-20

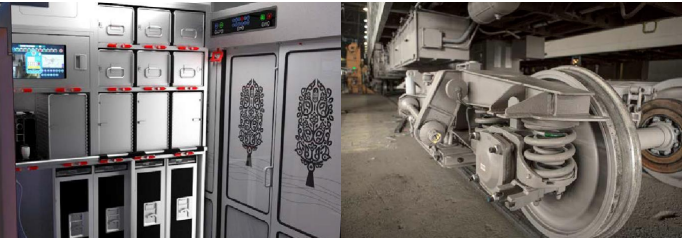
### Passenger Railcar **Toilet System**

Vacuum toilet system, Washbasin & Facilities











#### PAGES 14-20

### Passenger Railcar Air Conditioning System

Compressor, Condenser, Air Channel & Exchanger



### Passenger Railcar Electrical System

Power Transmission. Human Machine Interfaces



### PAGES 14-20

### Passenger Railcar Rolling Stock

Bogies, Suspension, Wheels and Axles

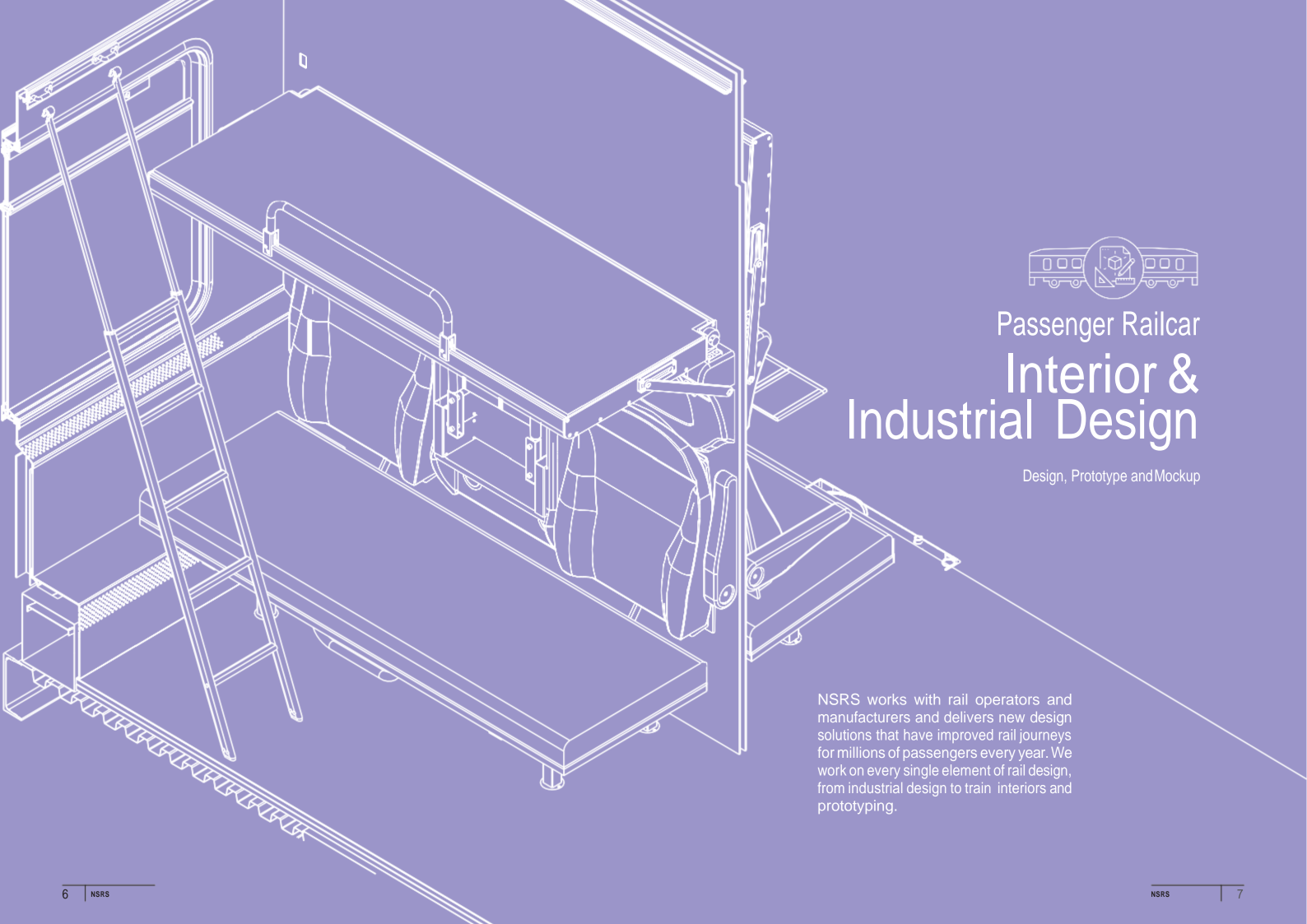


#### PAGES 14-20

### Passenger Railcar Service & Maintenance

Compresser, Condenser, Air Channel & Exchenger







### Passenger Railcar

### Interior & Industrial Design

Concept, Design, Prototype and Mockup

NSRS works with rail operators and manufacturers and delivers new design solutions that have improved rail journeys for millions of passengers every year. We work on every single element of rail design, from industrial design to train interiors and prototyping. NSRS has vast experience designing transport interiors both across new trainsets and refurbishment projects. We know how to design interiors that make the best use of space, create an inviting, comfortable and flexible passenger environment for all customers, whilst considering maintenance and in-service use.



Passenger coaches are one of the most important mass transportation vehicles. The proper interior design of the passenger coaches affect both passenger satisfaction and service quality. Defining user expectation and meeting them is vital to solve this problem.

8 NSRS

# **INTERIOR** DESIGN INDUSTRIAL DESIGN

Designing railway interiors is all about creating an efficient and joined-up experience for passengers.

CONCEPT DESIGN















SERVICE DESIGN





# Railcar Body Design & Finishing

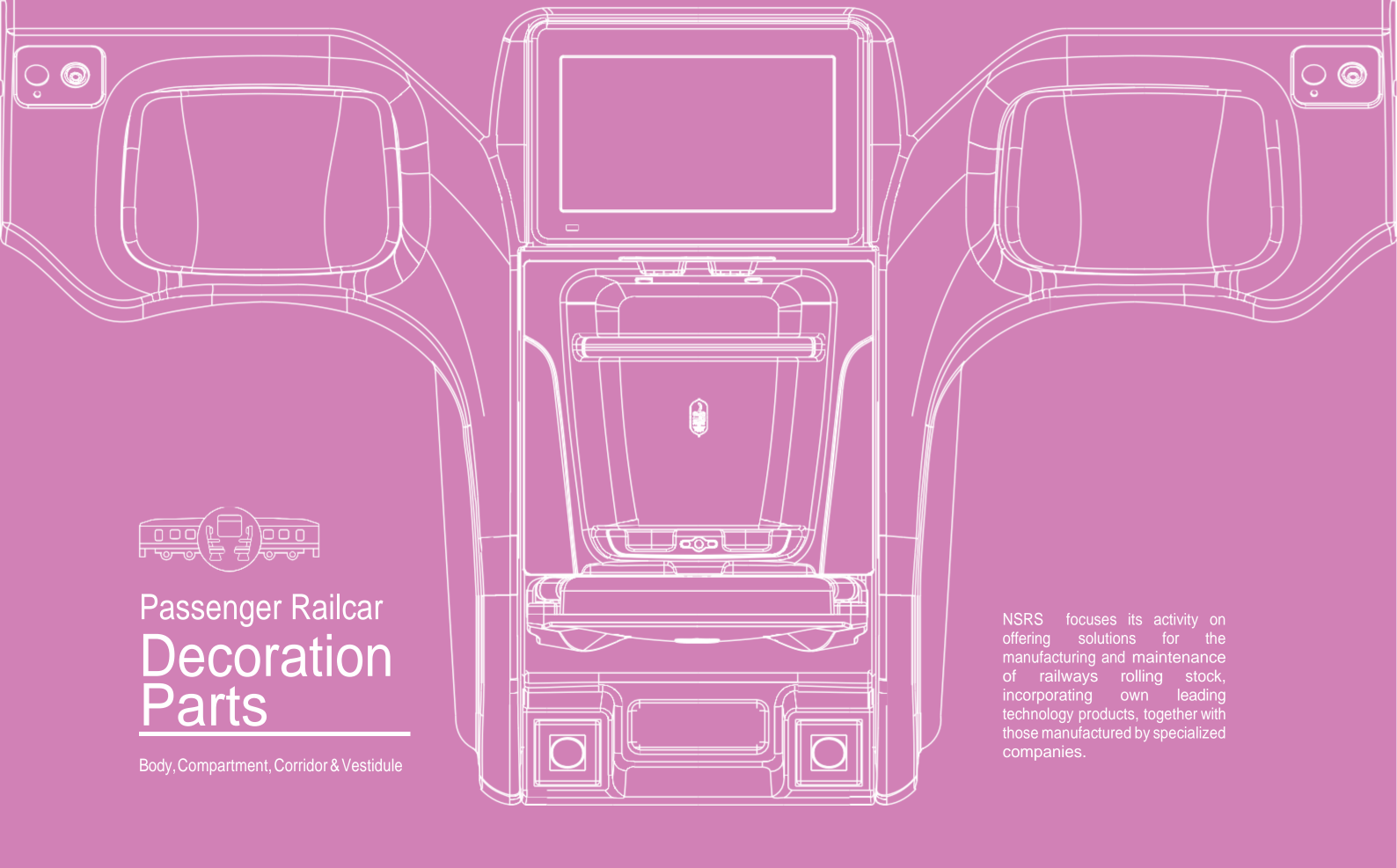


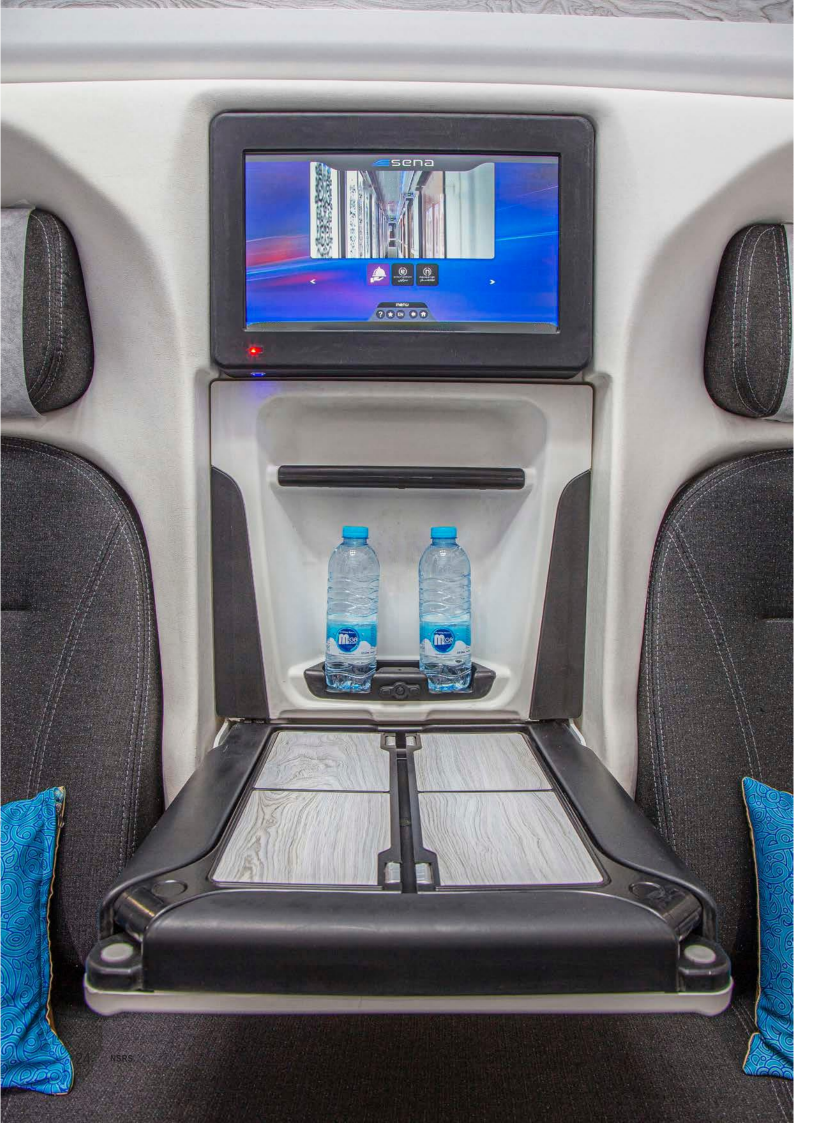
14 NSRS









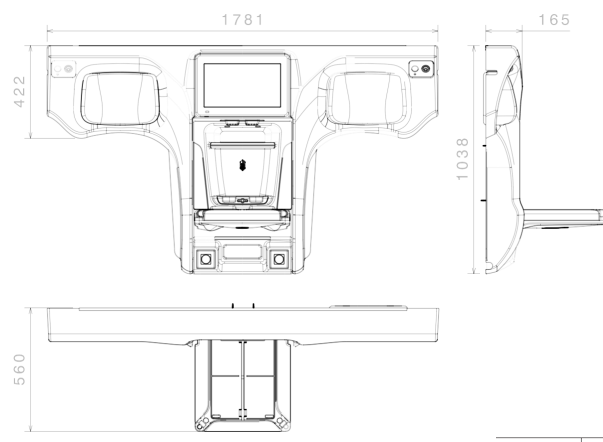


# CONSOLE HQ01

Panel for Headrest, IPTV & Teatable







### CONSOLE HQ01















Compartment console is a union surface between upper bed and seats, headrest, monitor, Plugs, reading lamp, headset socket, shelf & tray table. We have designed its form with fluid lines to instill a sense of peace & tranquility in passengers.





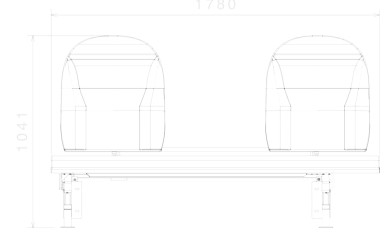


## SEAT & BED KIT

Suitable for Dashboard HQ01









28 NSRS

NSRS





## CONSOLE HQ02<sup>t</sup>

Panel for Headrest, IPTV & Tea table





Specification

 Part No.
 DASH-HQ02

 Material (Body)
 (GRP)Glass-Reinforced Plastic

 Dimension
 1822 x 1003 x 204 mm

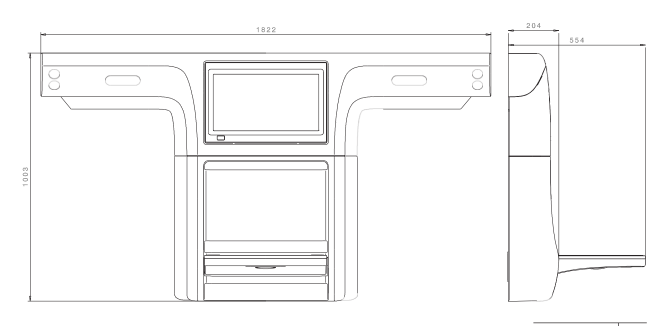
 Weight ~ ≈
 \*\*\*\* gr

 Standards
 UIC

 Assets
 Headrest, IPTV, Plugs, Shelf & Tea table

 Customization
 by the order

Lightweight glass-reinforced Plastic composite construction improves speed, acceleration, braking and allows the interior to be utilized more efficiently.

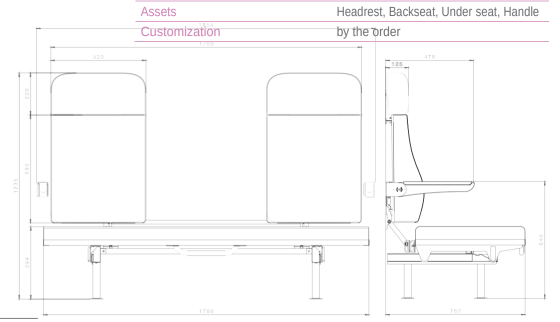


DECORATION SEAT&BEDKIT
Suitable for Dashboard HQ02



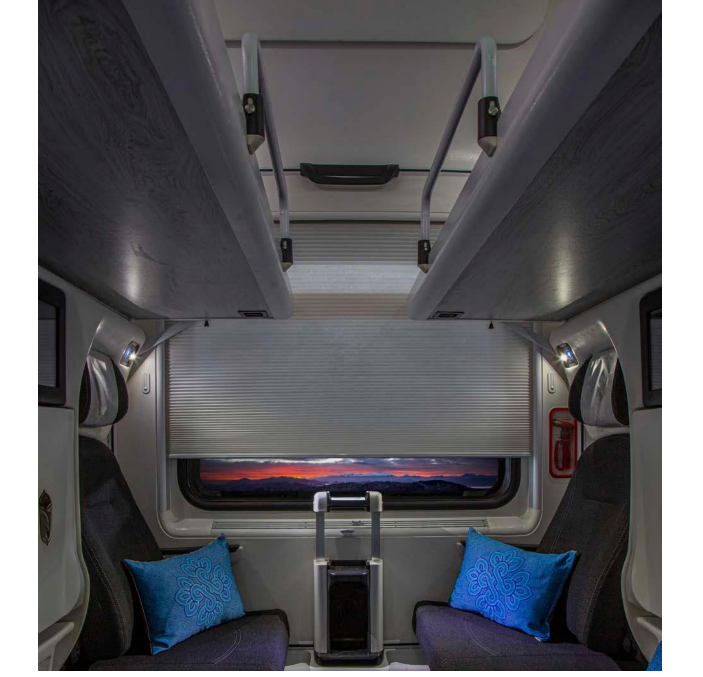
This chair can be turned into a bed with a sliding mechanism.

Part No. SBK-01 Material (Body) Steel ST37 Material (Mattress) Polyurethane Foam Material (Cover) Fabric or Leather Dimension 1780 x 1235 x 762 mm Weight ~ 49 Kg Weight Limit ~ 150 kg Standards UIC













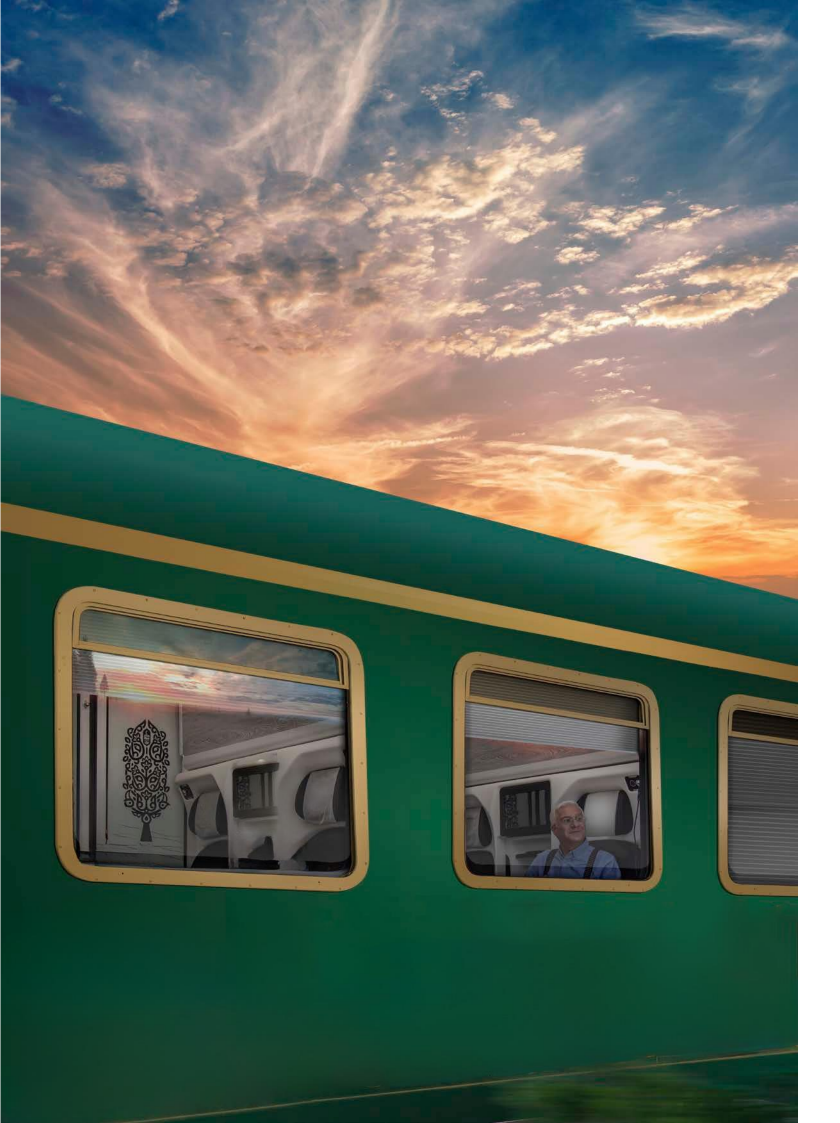




DECORATION PARTS

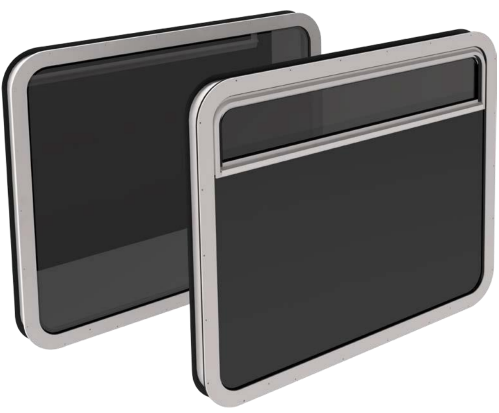






# WINDOW Corridor & Compartment



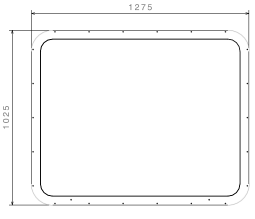


Specification

Part No.	WIN6061
Material (Body)	6061 Aluminum
Dimension	1275 x 1025 mm
CompartmentWeight~	44.24 Kg
Corridor Weight ~	39.713 Kg
Glass	High Strength & Double Glazed
*Safe Glass Two sheets	of glass with a plastic laminated
Types	Fixed & Openable window
Standards	UIC
Customization	by the order

6061 Aluminum is a precipitation-hardened aluminum alloy, containing magnesium and silicon as its major alloying elements. It has good mechanical properties, exhibits good weldability, and is very commonly extruded. It is one of the most common alloys of aluminum for general-purpose use.















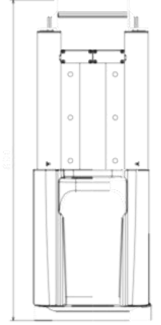
### Specification

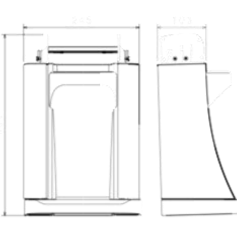
Part No.

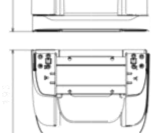
Material (Body)	6061 Aluminum	
*High Strength	Profile Frame	
Dimension	1936 x 1766 x 67 mm	
Weight ~	84 Kg	
Glass	High Strength	
*Safe Glass Two sheets of glass with a plastic laminated		
Assets	Door Lock, Stopper	
Standards	UIC	
Customization	by the order	

D01













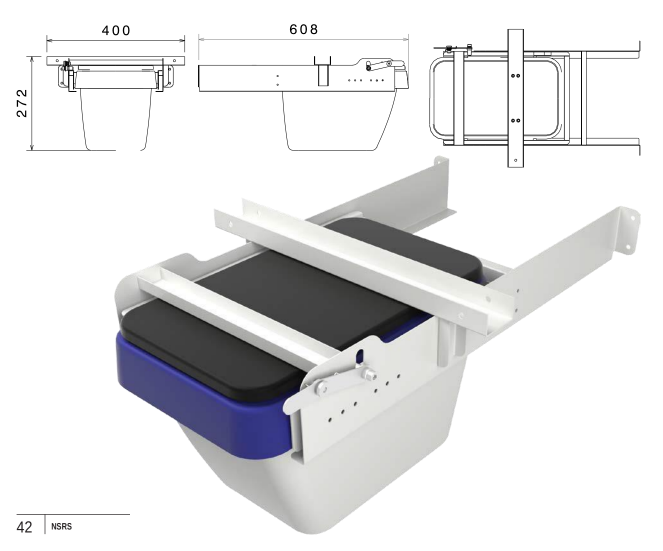


<u>S</u>	<u>pecification</u>	

Part No.	***
Material (Body)	Steel ST37 & 6061 Aluminum
Material (Cover)	Acrylonitrile Butadiene Styrene(ABS)
Dimension (1)	245 x 390 x 193 mm
Dimension (1)	245 x 690 x 193 mm
Weight ~	14.043 Kg
Weight ~ Limit	150 Kg
Assets	Toggle handle, Wall hang installation
Standards	UIC
Customization	by the order

We have installed a toggle handle on this ladder to create higher safety.





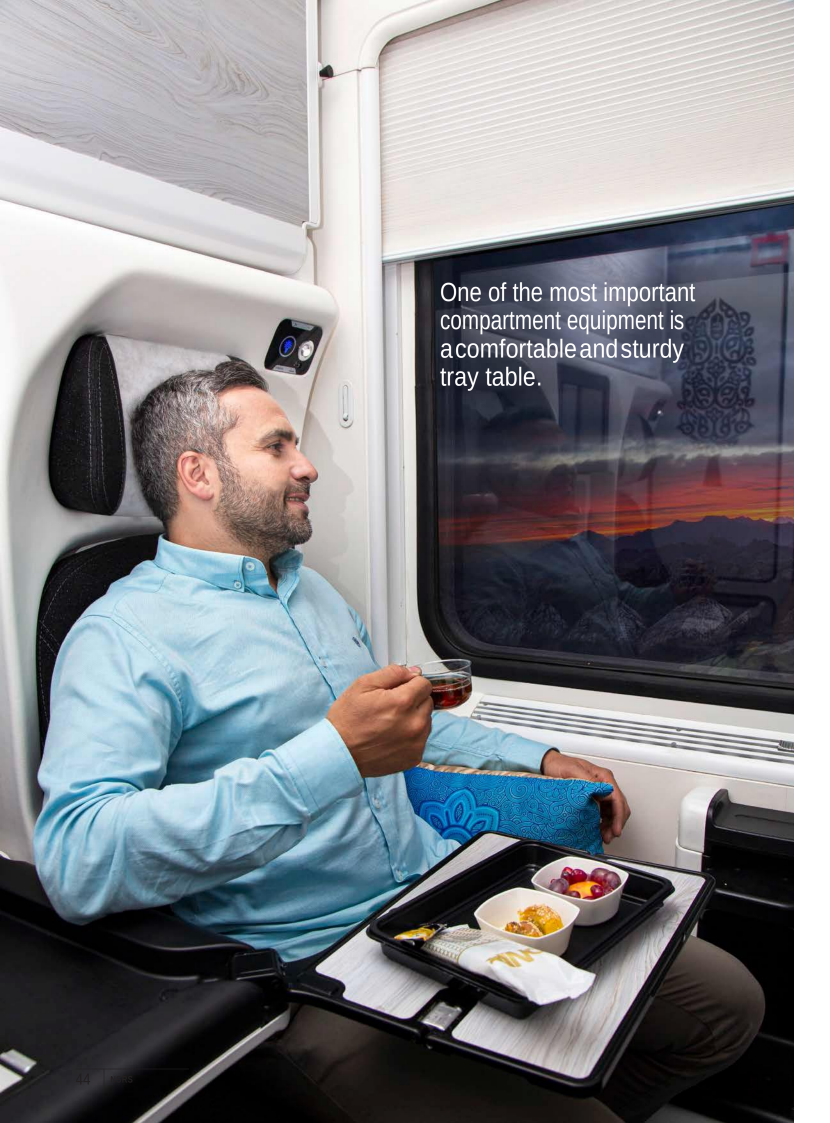






We have designed the sliding hidden trash to keep the compartment beautiful and clean. The blue detachable frame on the trash you can change the trash bag easily.

Specification	
Part No.	***
Material (Body)	Acrylonitrile Butadiene Styrene (ABS)
Material (Frame)	Steel ST37
Dimension	400 x 608 x 272 mm
Weight ~	9.1 Kg
Assets	Slow Down Sliding Rail Holder Frame for Garbage Bag
Standards	UIC
Customization	by the order



# Folding Tray Table for Compartment

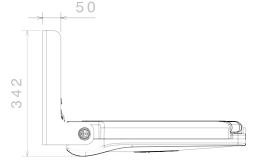


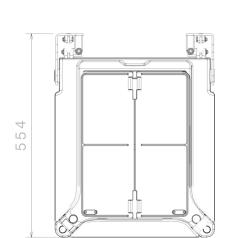
Specification	
Part No.	***
Material (Body)	Steel ST37
Material (Cover)	Acrylonitrile Butadiene Styrene (ABS)
Material (Tray)	6061 Aluminum & HPL
Dimension (1)	430 x 554 x 50 mm
Dimension (2)	1195 x 841 x 50 mm
Weight ~	12.8 Kg
Weight ~ Limit	100 Kg for Structure
Weight ~ Limit	15 Kg for Tray
Hinge	Slow Down Drop with Gas Spring
Standards	UIC
Customization	by the order

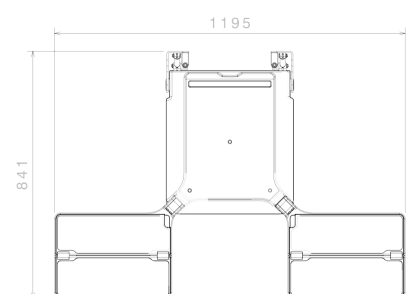
# Folding Tray Table for Compartment

DECORATION PARTS

















- Interior management
- Improved comfort
- Convenient location
- Safe and Sturdy
- Slow Down Drop with Gas Spring







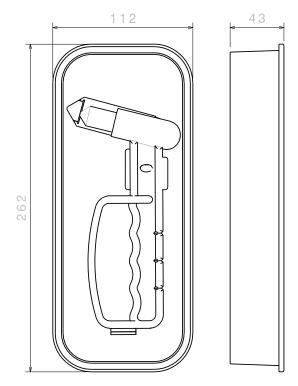


# DECORATION PARTS

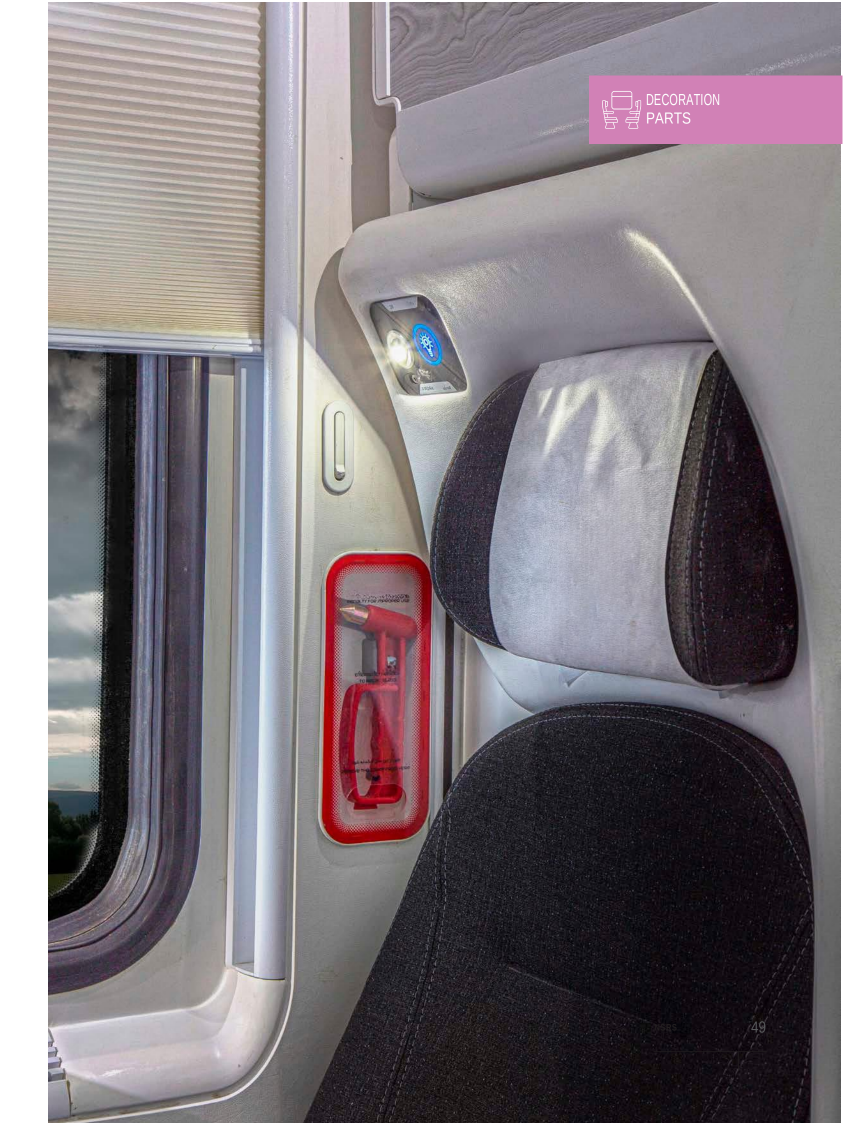
# Emergency Hammer Glass Breaker

<u>Specification</u>	
Part No.	****
Material (Body)	Acrylonitrile Butadiene Styrene(ABS)
Material (Bolt)	Steel
Material (Cover)	Plexiglass
Dimension	262 x 112 x 43 mm
Weight ~	1.003 Kg
Function	Smashing of Glass
Standards	UIC
Customization	by the order

We all know the importance of being prepared in case of emergency. Glass breaker is a hand tool designed to break through a window glass in an emergency.







### Foldable Wall Hooks

for compartment & toilet







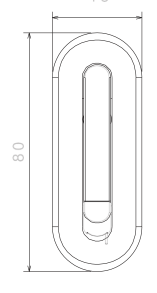


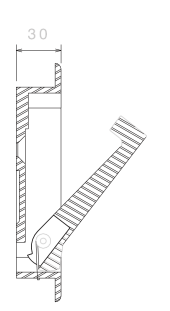


### Specification

Part No.	***
Material (Body)	6061 Aluminum
Dimension	30 x 80 x 15 mm
Weight ~	0.03 Kg
Function	Retractable, Wall mounted, Build-in
Standards	UIC
Customization	by the order

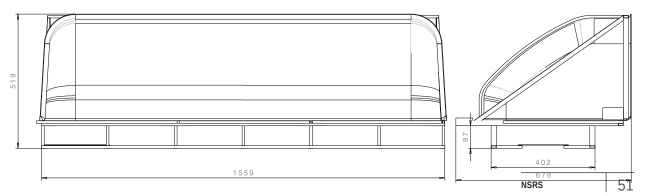
15





ConvenientSpace-SavingMore Safety

Specification	
Part No.	***
Material (Structure)	Steel ST37
Material (Body)	(GRP)Glass-Reinforced Plastic
Dimension	1559 x 519 x 678 mm
Weight ~	33.8 Kg
Weight Limit	150 Kg
Standards	UIC
Customization	by the order



- Convenient
- Space-SavingRetractable
- Covering sharp edgeMore Safety

### **Emergency Brake Handle** for compartment

# Extinguisher Capsule Panel for Vestibule





Specificatio n
Part No.
Material (Body)
Material (Cover)
Dimension

Part No.	****
Material (Body)	(GRP)Glass-Reinforced Plastic
Material (Cover)	Plexiglass
Dimension	1950 x 750 x 255 mm
Weight ~	16 Kg
Assets	Compression Lock & Belt
Standards	UIC
Customization	by the order













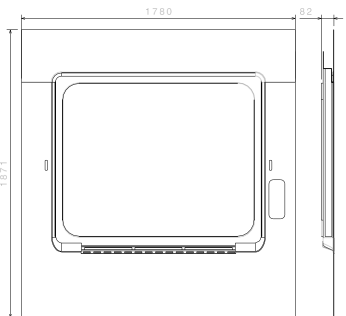
# WINDOW PANEL

for Compartment



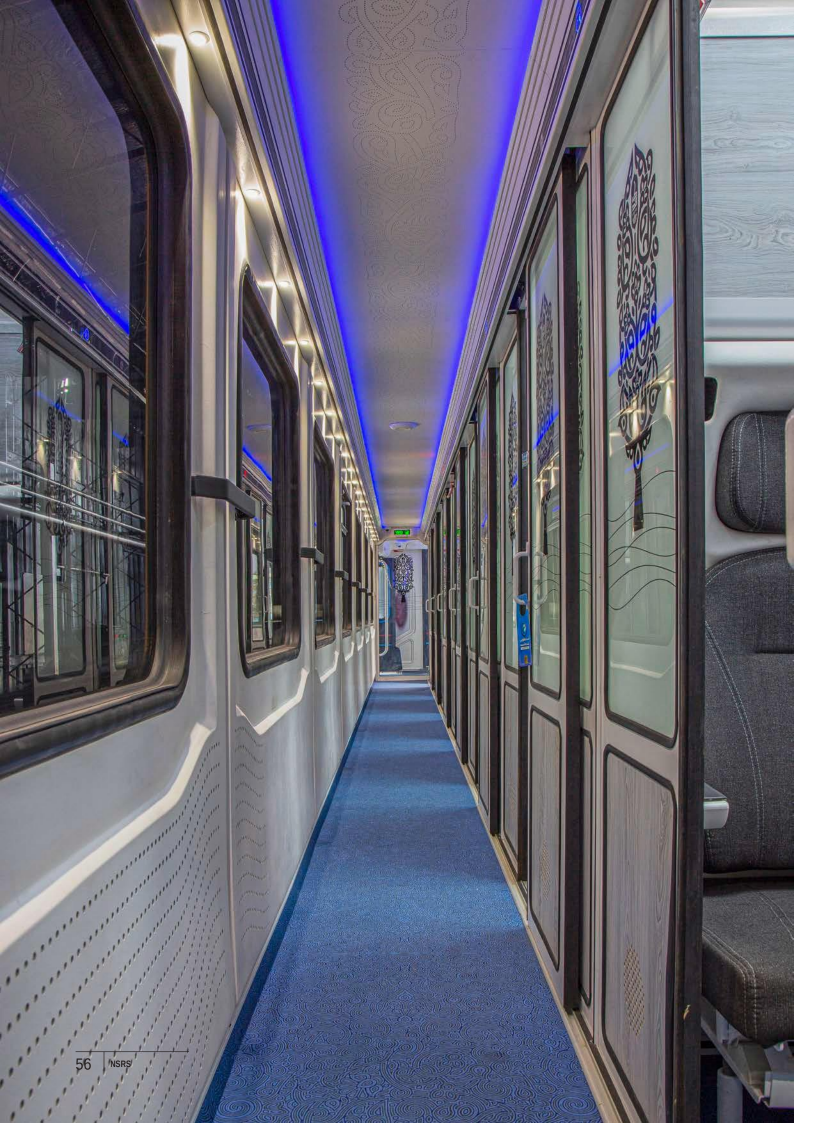


Non-Woven Fabric folding Curtain can be installed inside the window rails.



### Specificatio

Part No.	***
Material (Body)	(GRP)Glass-Reinforced Plastic
Texture (Body)	Leather
Curtain	Multi Layer Non-Woven Fabric
Dimension	1871 x 1780 x 82 mm
Panel Weight ~	44.24 Kg
Curtain Weight	5.14 Kg
Standards	UIC
Customization	by the order



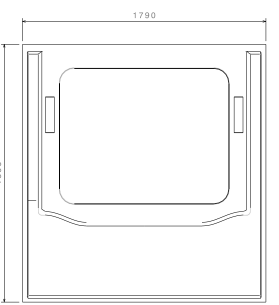
# WINDOW PANEL for Corridor



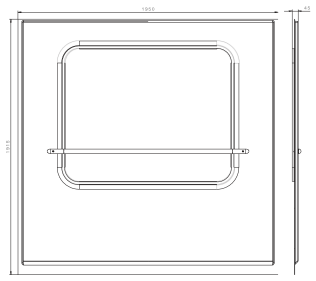


# Specificatio Part No. \*\*\*\* Material (Body) (GRP)Glass-Reinforced Plastic Texture (Body) Leather

Texture (Body)	Leather
Dimension 1	1950 x 1915 x 45 mm
Dimension 2	1790 x 1895 x 45 mm
Weight ~	13.9 Kg / 11 Kg
Standards	UIC
Customization	by the order







# DECORATION Handle Corridor

# Forehead Panel Corridor



#### Specificatio

Part No.	***
Material (Body)	Steel ST37
Material (Head)	6061 Aluminum
Dimension	1512 x 34 mm
*Horizontal	
Weight ~	**** gr
Standards	UIC

Customization by the order



33	<b></b>		1512	<del></del>	34
1		0		0	

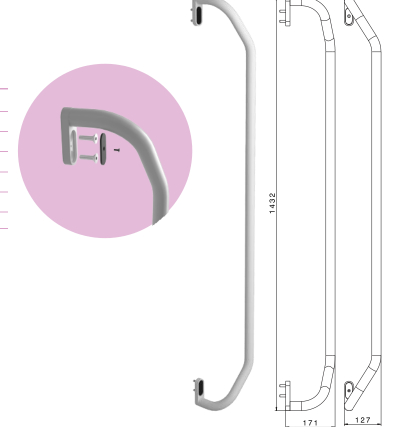
#### Specification

Part No.	***
Material (Body)	ABS
Dimension	1512 x 34 mm
Weight ~	5.5 Kg
Standards	UIC
Customization	by the order



### Specification

Opcomoduon	
Part No.	***
Material (Body)	Steel ST37
Dimension	1512 x 34 mm
* Vertical	
Weight ~	11.4 Kg
Standards	UIC
Customization	by the order







# SpecificationPart No.\*\*\*\*\*Material (Body)6061 Aluminum Profile & PlexiglassDimension167 x 79 mmWeight ~10.4 KgAssetsDotted LED LightingStandardsUICCustomizationby the order

Seat & Compartment Number LED

Assets

Standards

UIC

Customization by the order



# DECORATION PARTS

# Compartment Ceiling Lighting

# Compartment Ceiling Lighting



- Fixed and Moving PartCompartment Lighting on Moving Part

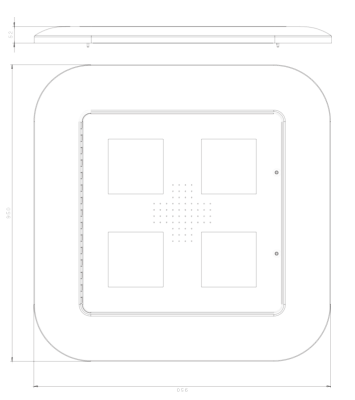


#### Specificatio

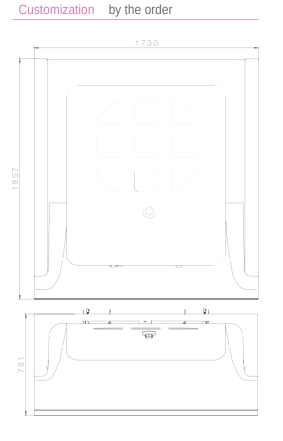
Part No.	***
Material (Body)	(GRP)Glass-Reinforced Plastic
Texture (Body)	Leather
Dimension	950 x 950 x 52 mm
Weight ~	15 Kg
Standards	UIC
Customization	by the order







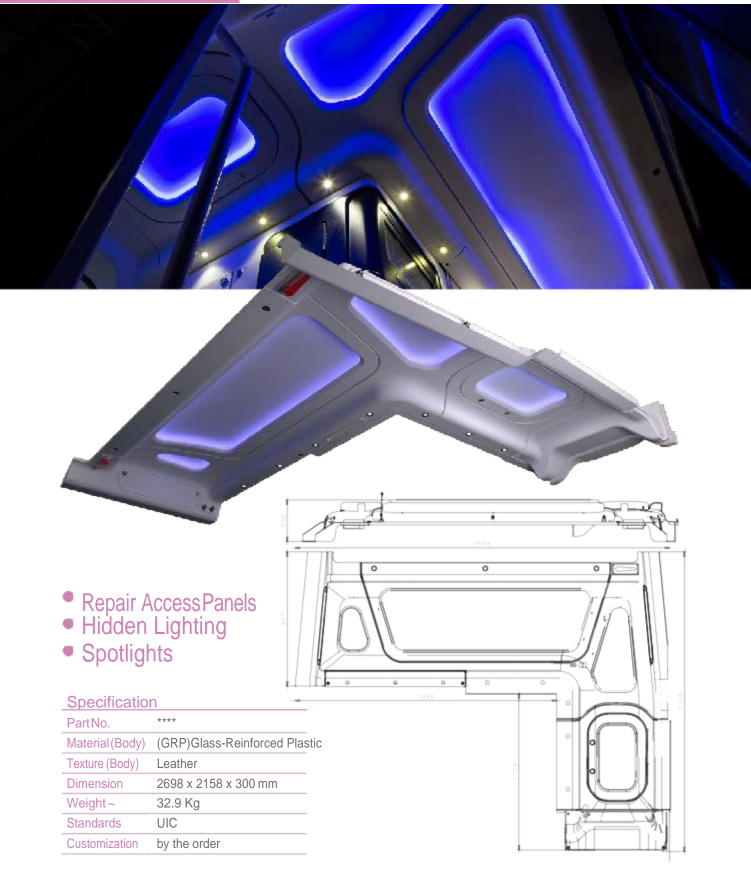


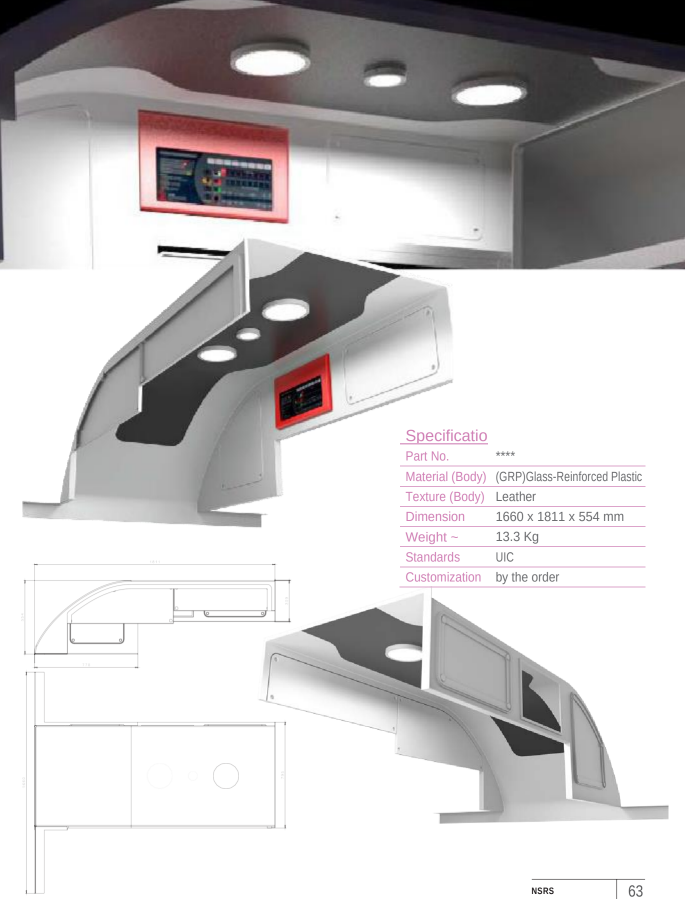


Standards











# Heavy Duty Sliding Door Corridor

Ceiling DECORATION PARTS

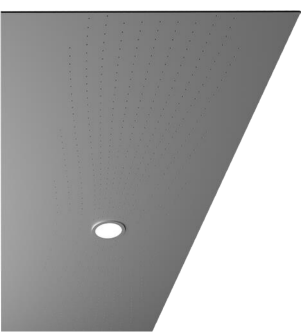
- Convenient & Safe
- High Strenght Glass
  Touchless Hand Sensor
  Optical Sensor
  Motion Detect

- Auto Disconnect systemAutomatic & Manual ModeDecorative Sandblast

Specification	
Part No.	****
Material	Frameless Glass
Dimension	1950 x 768 x 48 mm
Weight ~	**** gr
Standards	UIC
Customization	by the order

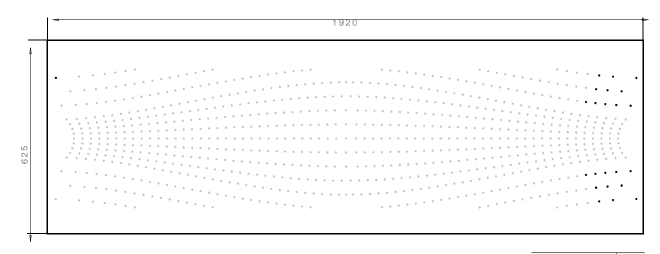






Specification		
Part No.	****	
Material	Aluminum Composite Panel	
Dimension	1920 x 625 x 5 mm	
Weight ~	37.1 Kg	
Standards	UIC	
Customization	by the order	

- Spot Light
- Perforated Pattern Plate



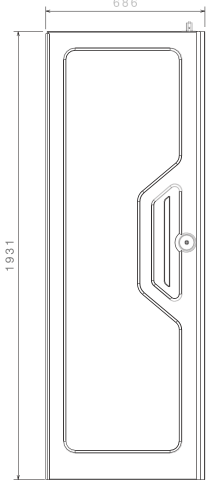
### Sliding Door Rest Room DECORATION PARTS



66 NSRS

Specification	on
Part No.	***
Material	6061 Aluminum
Material	(GRP)Glass-Reinforced Plastic
Dimension	686 x 1931 mm
Weight ~	30.7 Kg
Standards	UIC
Customization	by the order

Slide Ball Rail System
 Built-in Combination Lock

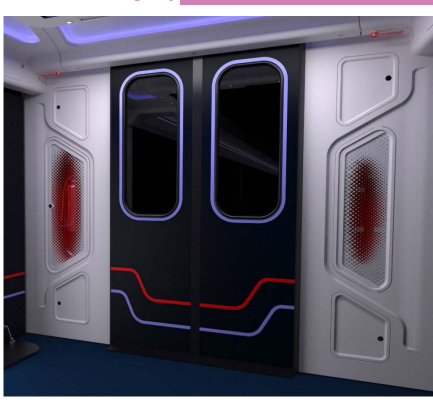


# Sliding Door Gangway Gangway Gangway

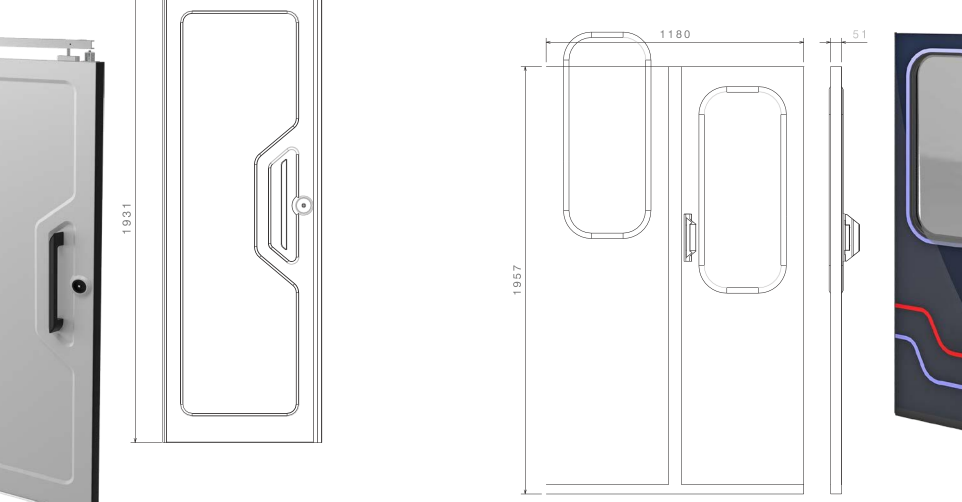


Specification		
Part No.	***	
Material	ST37 Steel	
Dimension	1180x1957x51mm	
Weight ~	62.2 Kg	
Standards	UIC	
Customization	by the order	

- Electrical Slide Rail System
  Door Lock Handle
  Auto Disconnect system
  Motion Detect



67





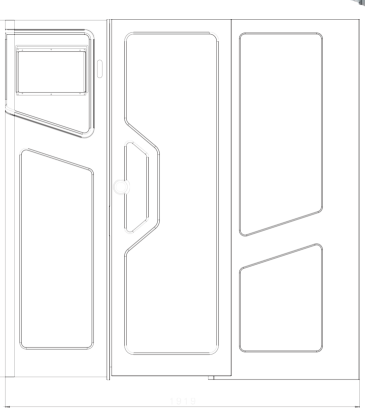
# Vestbule Wall L-Shape

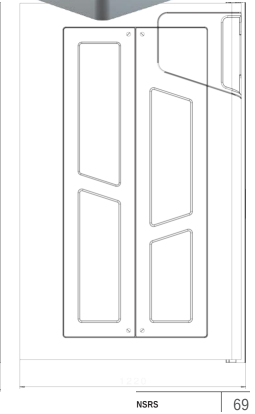


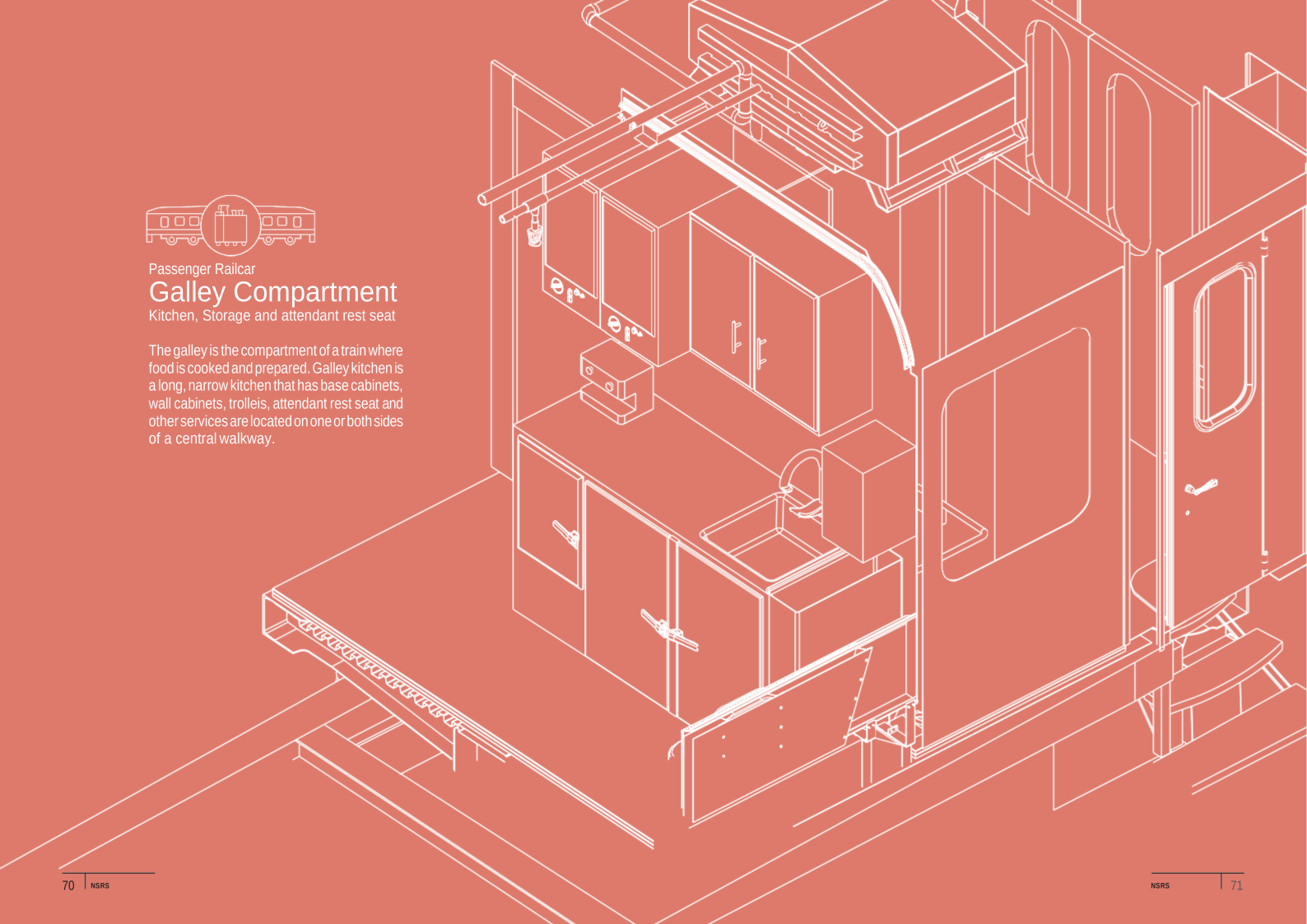
- Repair Access Panels
   Integrated design
   Compression Locks
- Specification

***
(GRP)Glass-Reinforced Plastic
Leather
1930 x 1919 x 1220 mm
204.6 Kg
UIC
by the order





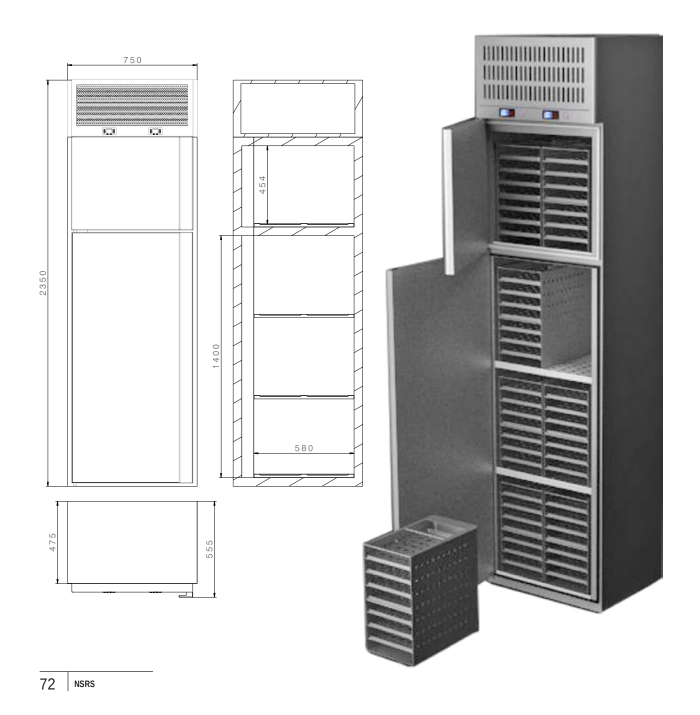




# Refrigerator-Freeze Standing

- Seperated Function
  Seperated Power on/off
  0°C Fridge
  -18°C Freeze
- Air Circulation Fan
- Full body Stainless Steel
- Insulation With Polyurethane Foam

Specification			
Part No.	****		
Material	Stainless Steel 304		
Dimension	2350 x 750 x 555 mm		
Weight ~	141 Kg		
Standards	UIC		
Customization	by the order		





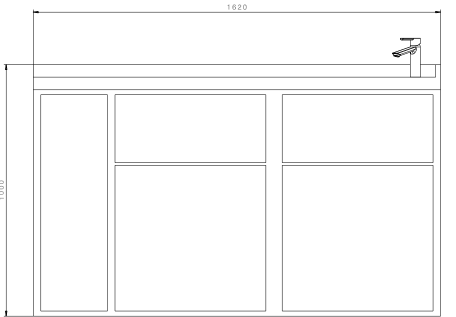


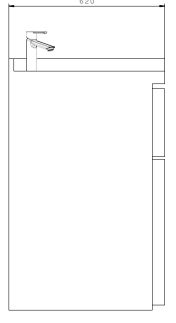
# Refrigerator-Freez Under Sink GALLEY PARTS



- 0°C Fridge-18°C FreezeAir Circulation Fan
- Full body Stainless SteelInsulation With Polyurethane Foam

V .	Opecinication					
,	Part No.	***				
	Material	Stainless Steel 304				
	Dimension	1620 x 1000 x 620 mm				
	Weight ~	100 Kg				
	Standards	UIC				
	Customization	by the order				





#### Boiler GALLEY PARTS Galley





Temperature VolumePower Button Safety FuseDrain Valve

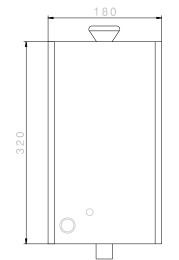
Thermostatic Sensor

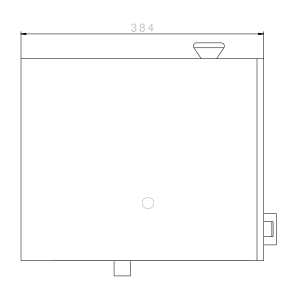
Full Body StainlessSteel Water level

indicator

Large water addition doorInsulation with Polyurethane Foam

Specification				
Part No.	****			
Material	Stainless Steel 304			
Dimension	320 x 384 x 180 mm			
Weight ~	13.2 Kg			
Standards	UIC			
Customization	by the order			





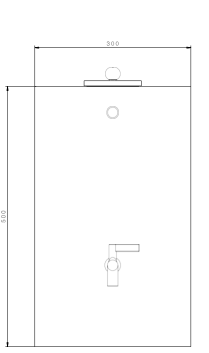
<u>Specification</u>				
Part No.	***			
Material	Stainless Steel 304			
Dimension	500 x 300 x 360 mm			
Weight ~	15 Kg			
Standards	UIC			
Customization	by the order			

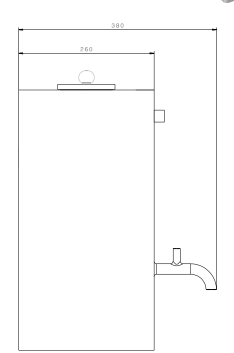
Temprature VolumePower Button

Safety FuseDrain Valve

Thermostatic sensor

Full body Stainless Steel
Water level indicator
Large water addition door
Insulation With Polyurethane Foam











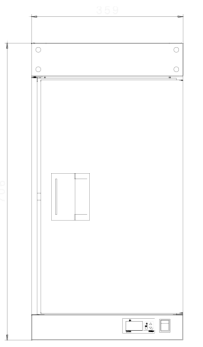


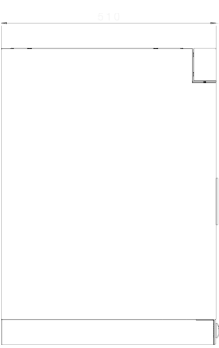
Opecinication				
Part No.	***			
Material	Stainless Steel 304			
Dimension	706 x 510 x 359 mm			
Weight ~	36 Kg			
Standards	UIC			
Customization	by the order			



- Lockable handle
- Full body Stainless Steel
- Insulation With Polyurethane Foam



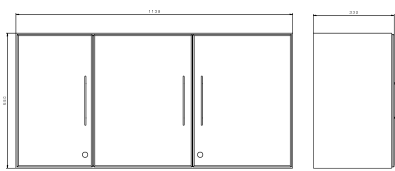


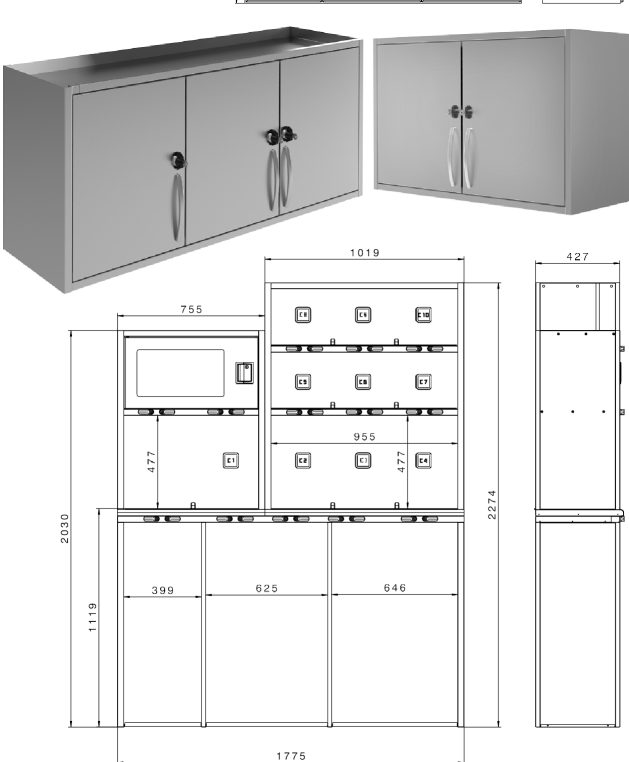


Centrifugal fans use the kinetic energy of the impellers to move the air stream. Our oven uses convection to circulate heated air within the chamber.High-temperature process airstreams are conveyed using specially designed high-temperature centrifugal fans that can handle temperatures up to 1800 degrees.

# Cabinet & Locker Galley GALLEY PARTS









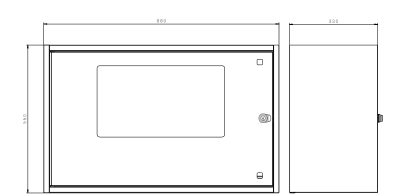






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Part No.	****
Material	Stainless Steel 304
Dimension	880 x 550 x 330 mm
Weight ~	**** gr
Standards	UIC
Customization	by the order





- Compression Locker
- Monitor, Amplifier, Modulator, DVD Player Placement







# Toilet System Vacuum toilet system, Washbasin & Facilities

85





Specification			
Part No.	***		
Material	(GRP)Glass-Reinforced Plastic		
Dimension	1925 x 1470 x 1032 mm		
Weight ~	174 Kg		
Standards	UIC		
Customization	by the order		

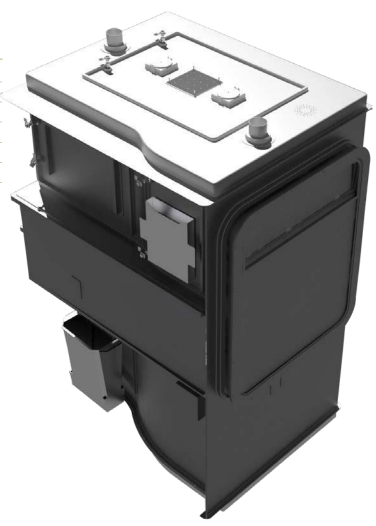


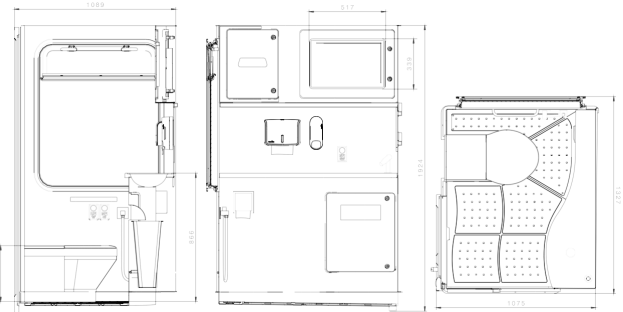
# European Toilet Cabin

#### Specification

Part No.	****
Material	(GRP)Glass-Reinforced Plastic
Dimension	1924 x 1327 x 1089 mm
Weight ~	118.3 Kg
Standards	UIC
Customization	by the order

- Built-in Hidden Trash
  Hidden Lighting in Mirror
  Air Condition System
  Hidden Lighting Surface
  Smart Automatic Water Tap
  Sealed Steel Floor
  Separated Floor









### Washout Vacuum System

**European Toilet** 

Saving Water

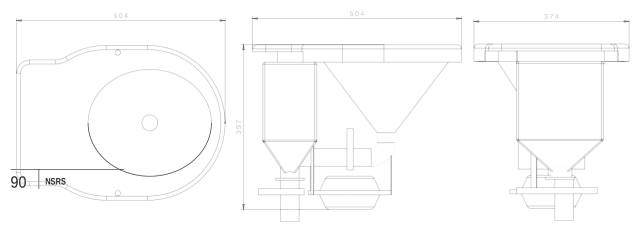
Sewage Level Control
Prevent Spread of Infections
Antifreeze Tank

Washing Nozzle

#### Specification

Part No.	***
Material	Stainless Steel 304
Dimension	500 x 300 x 360 mm
Weight ~	18.4 Kg
Standards	UIC
Customization	by the order



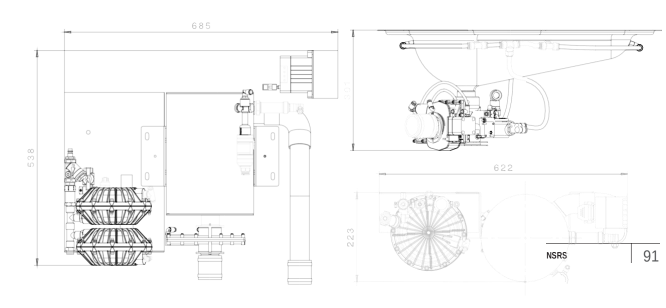


#### Washout Vacuum System Squat Toilet





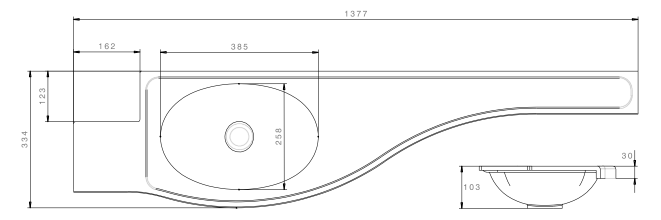




# Washbasins Squat & European Toilet







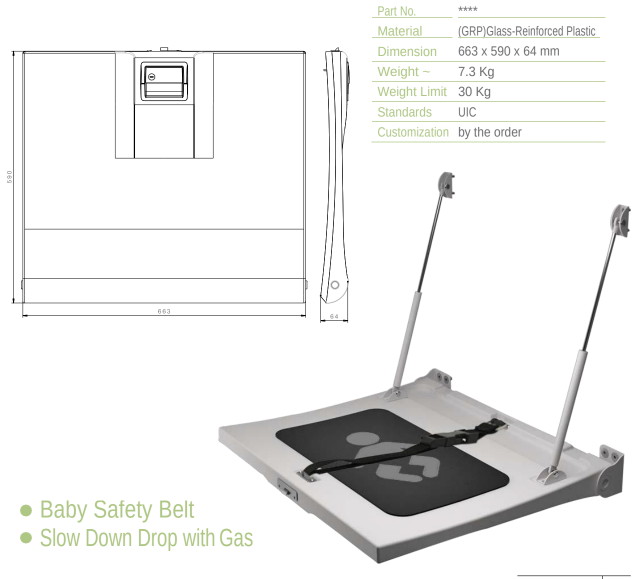
# Baby Changing Table Squat Toilet







Specification



#### Washout Vaccum System **Squat Toilet**





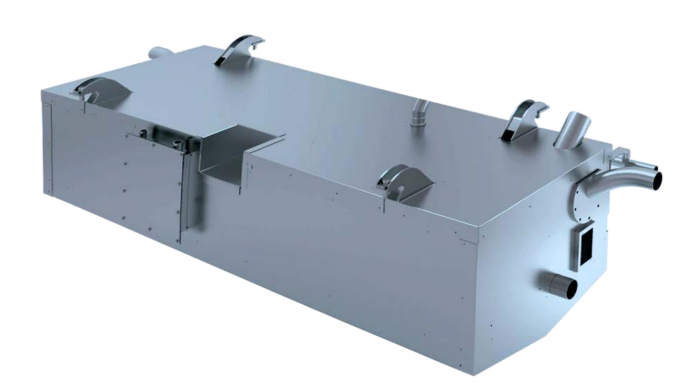


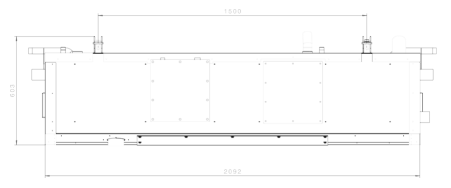
Specification

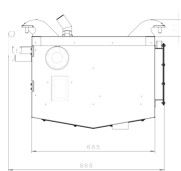
Customization by the order

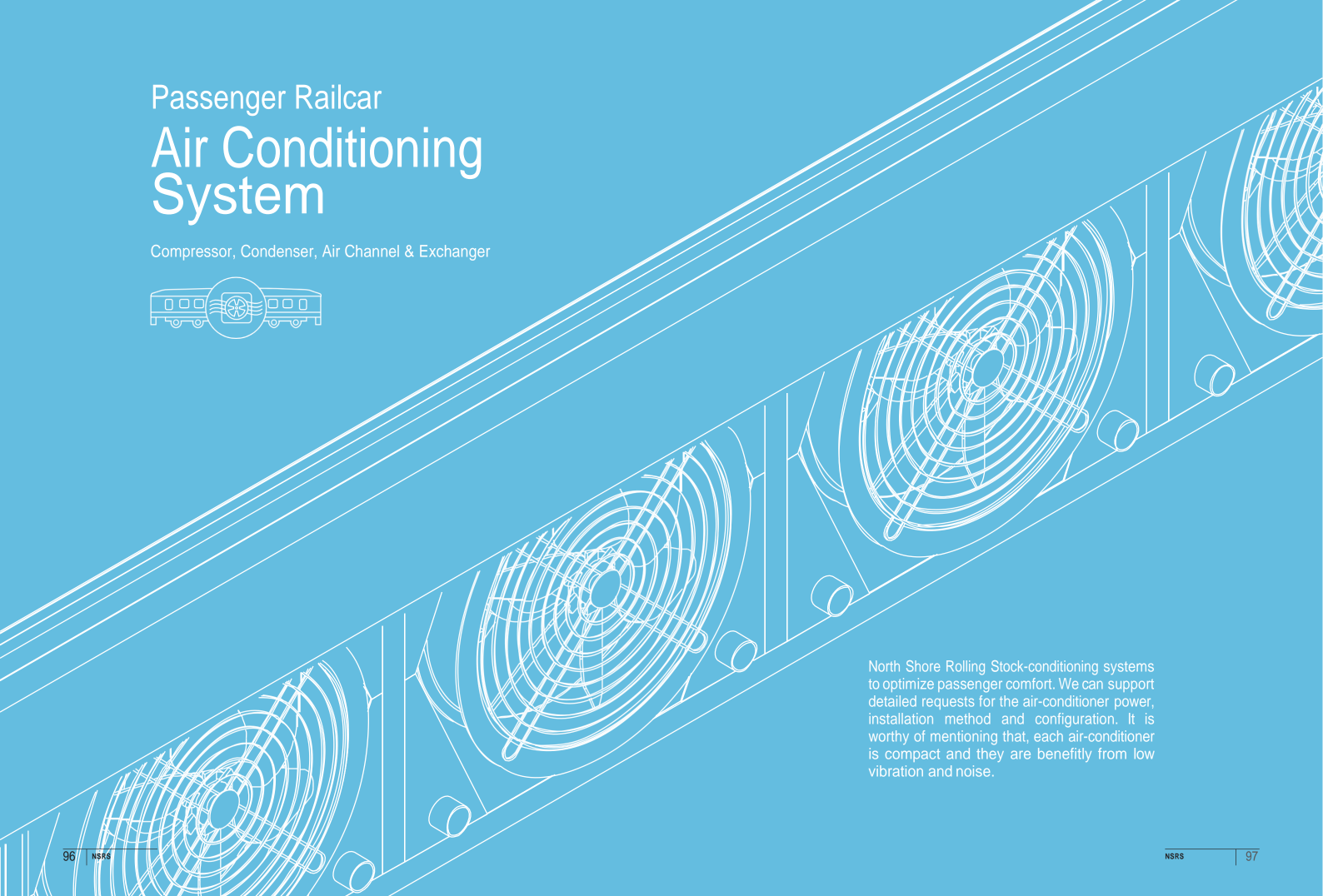
Part No.

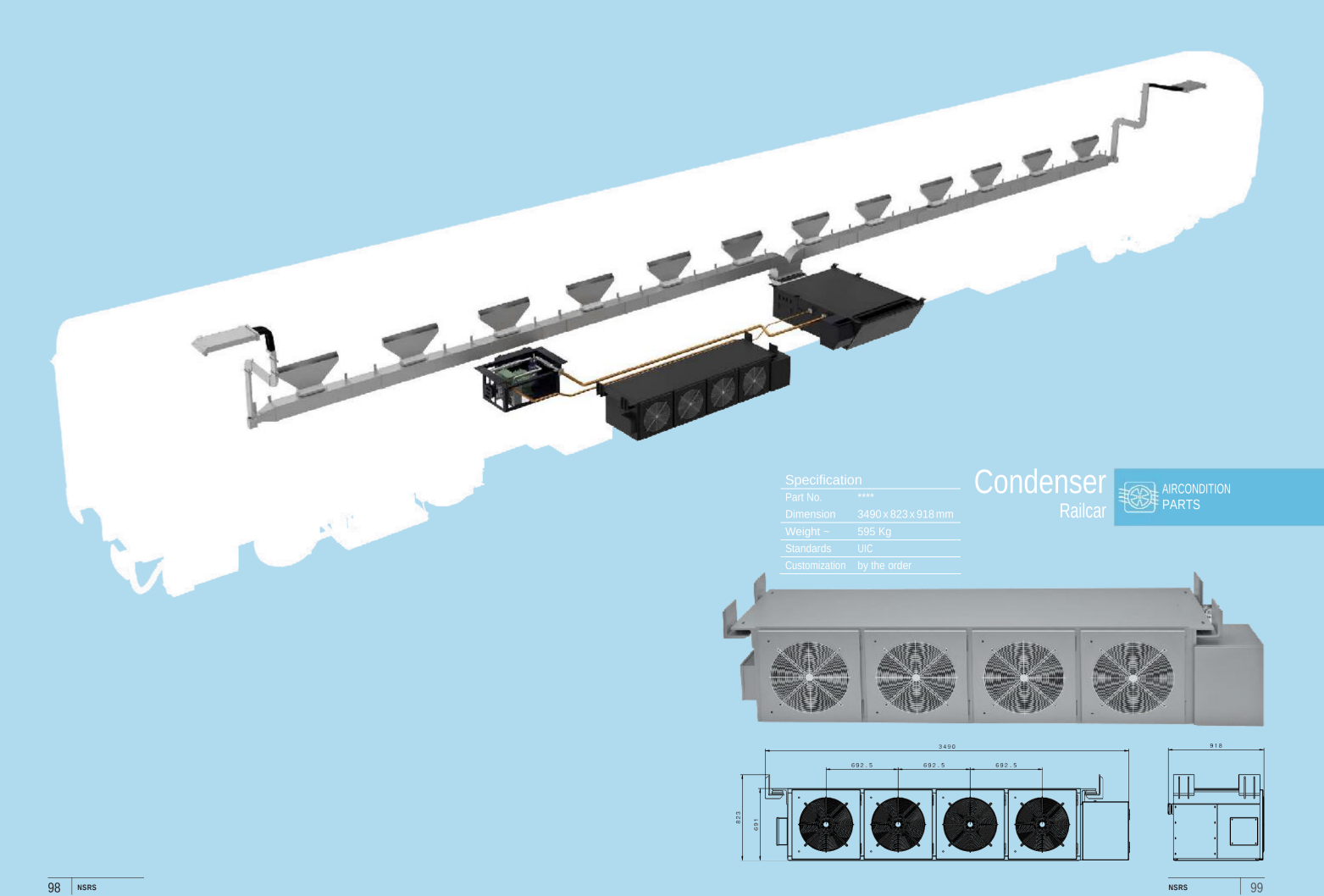
- Double-Shell Tankv
  Indoor Clean up
  Antifreeze Tank
  Sewage Level Control Material Stainless Steel 316 Dimension 2092 x 603 x 868 mm Weight ~ 311 Kg UIC Standards





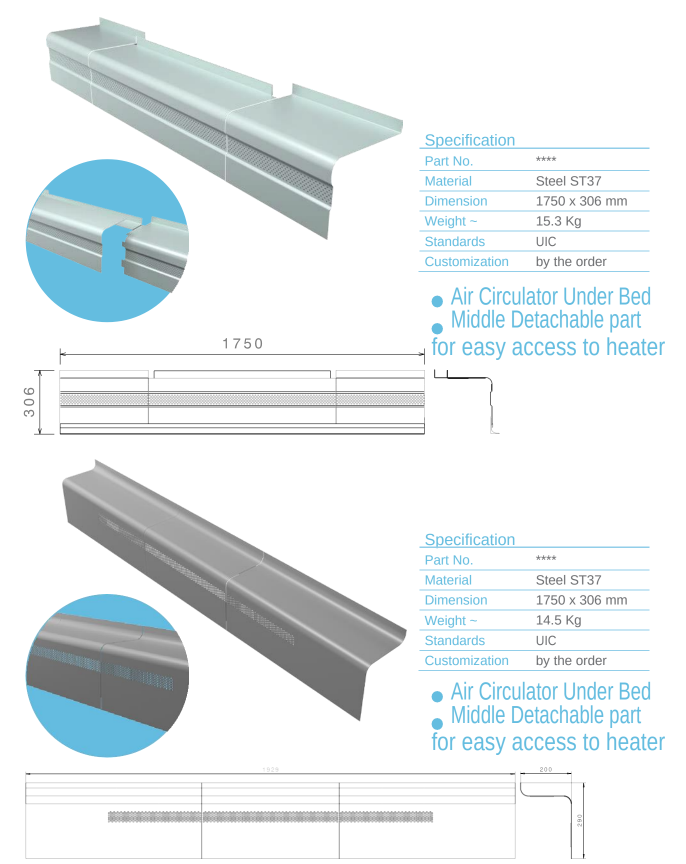




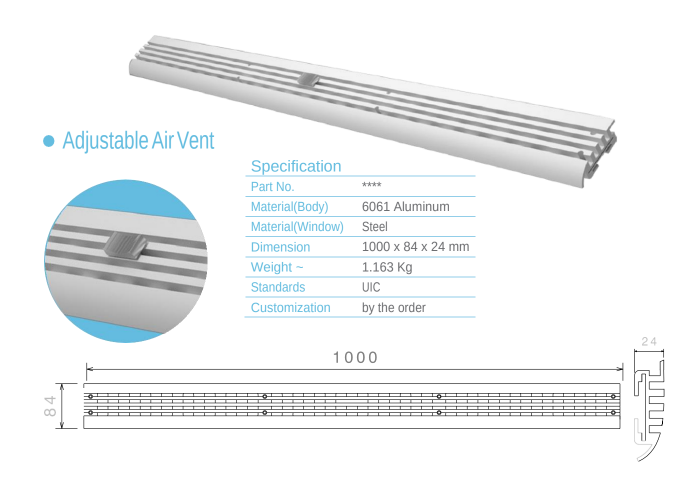




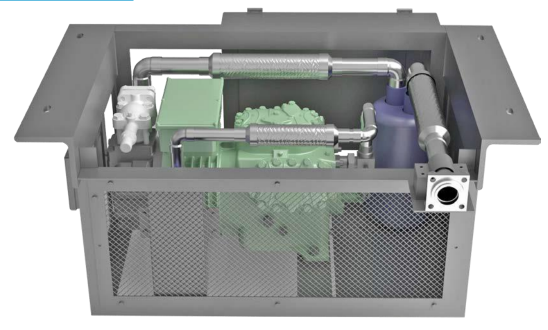
# Air Condition Vent Compartment Compartment









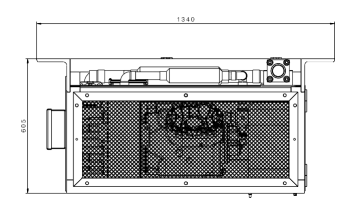


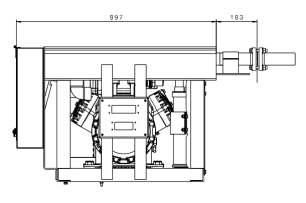
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Part No.	***
Dimension	1340 x 897 x 605 mm
Weight ~	317 Kg
Standards	UIC
Customization	by the order

Compressor with Bitzer brand, German model6JE-33Y, with the ability to control the capacity in 3 stages 30%-60% -100%

- vibration absorber American packless brand
- All valves and pressure switches from the most reputable European brands
- Equipped with oil separator system with glass site to see the return of oil
- Equipped with oil pressure control system
- Ability to be designed, built and assembled based on the needs of the client

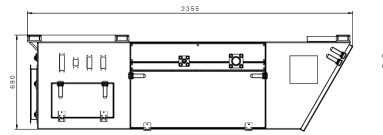


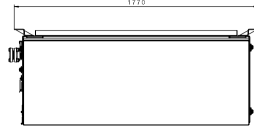




Specification	
Part No.	***
Material	Steel ST37
Heating capacity	24 Kw
Cooling capacity	144034BTU perhour
Dimension	1750 x 306 mm
Weight ~	325 Kg
Standards	UIC
Customization	by the order

- Air Circulator Under Bed
- Middle Detachable part for easy access to heater
- Use of forward centrifugal fan with technical brand of fan with aeration capacity
- The inner wall of all steel seals is very high
- All doors are hinged for easy repair
- Use a 5-layer metal filter
- Connector jacks from the German Harting brand
   The air conditioner has 6 hooks for restraint under the wagon
- All valves from the most reputable European brands
- Ability to design, build and assemble based on the needs of the client





AIRCONDITION PARTS

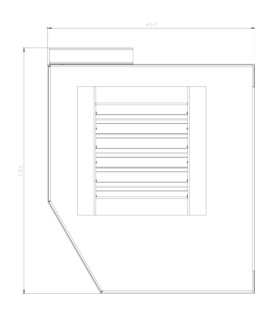


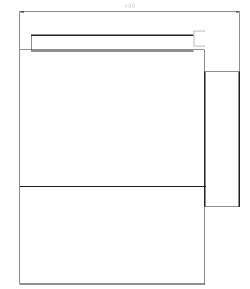




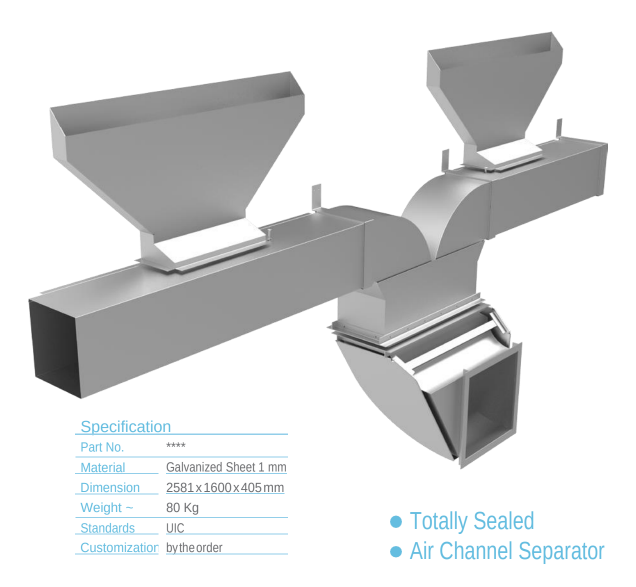
Specification	
Part No.	***
Material	Galvanized Sheet 1 mm
Dimension	452 x 535 x 480 mm
Weight ~	55 Kg
Standards	UIC
Customization	hythe order

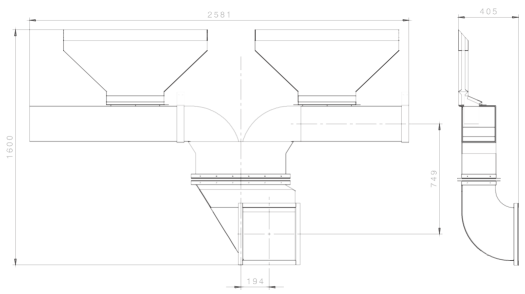
- Rotary air damper actuators 2 Nm, with spring return
  Single-blade air inlet and outlet valve with silicone rubber
  Commandability by PLC
  Design, build and assemble based on the order







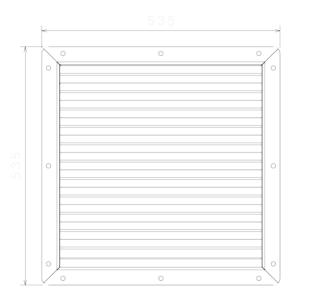








Specification		
Part No.	***	
Material	ST 37 Steel	
Dimension	535 x 535 x 33 mm	
* Electrostatic Finishing		
Weight ~	12.584 Kg	
Standards	UIC	
Customization	by the order	



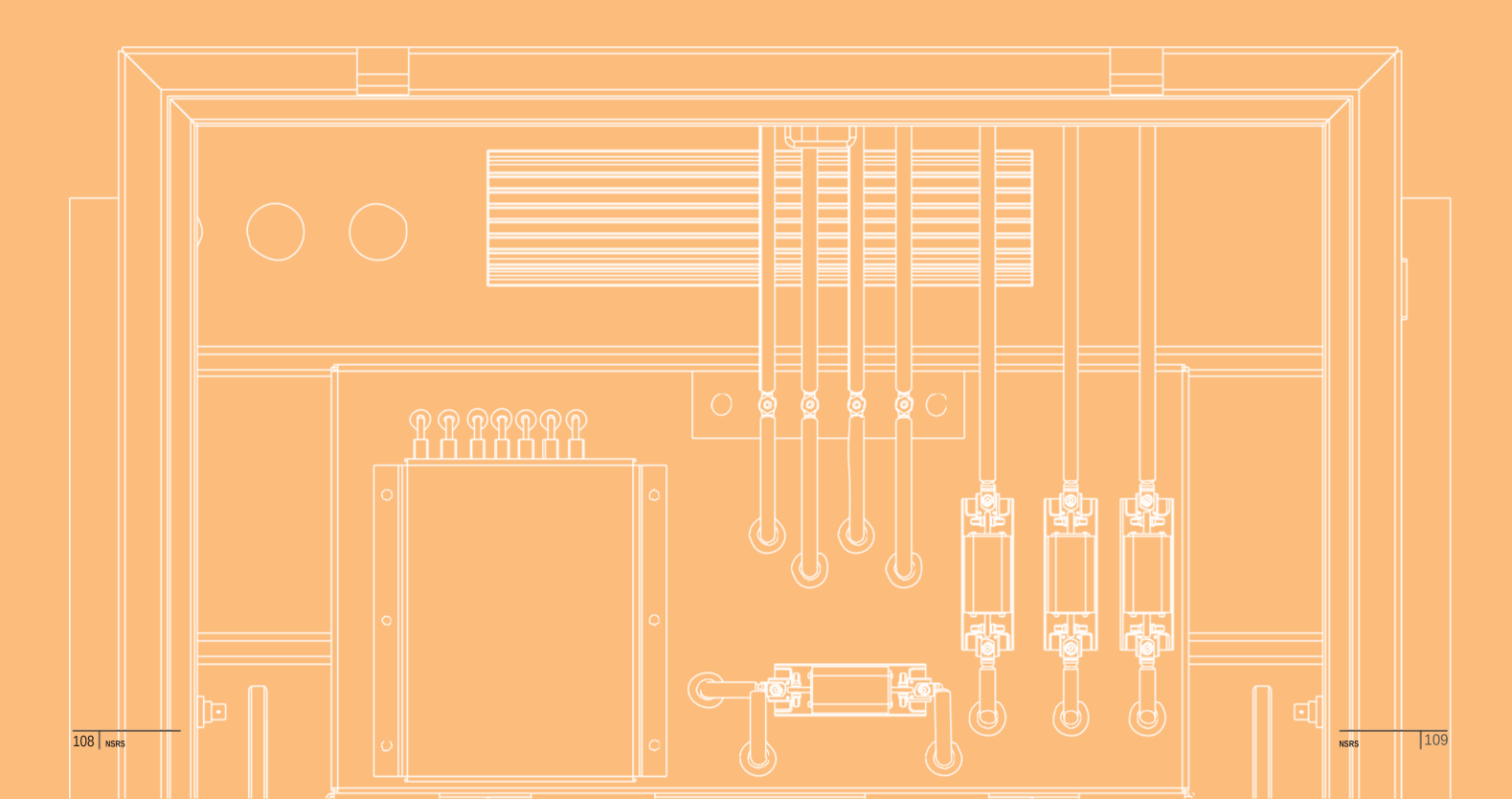




# Passenger Railcar

# Electrical System

Having an intuitive and proper Human Machine Interface (HMI) is essential for users to get insights and manage their systems efficiently. Its importance relies on the benefits of better diagnostics and monitoring. Therefore, HMI should be on the priority list of operating companies. The Human Machine Interface (HMI) is a touch screen mounted in the call or other staff areas. It controls and monitors your on-board systems.

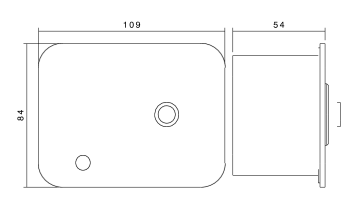








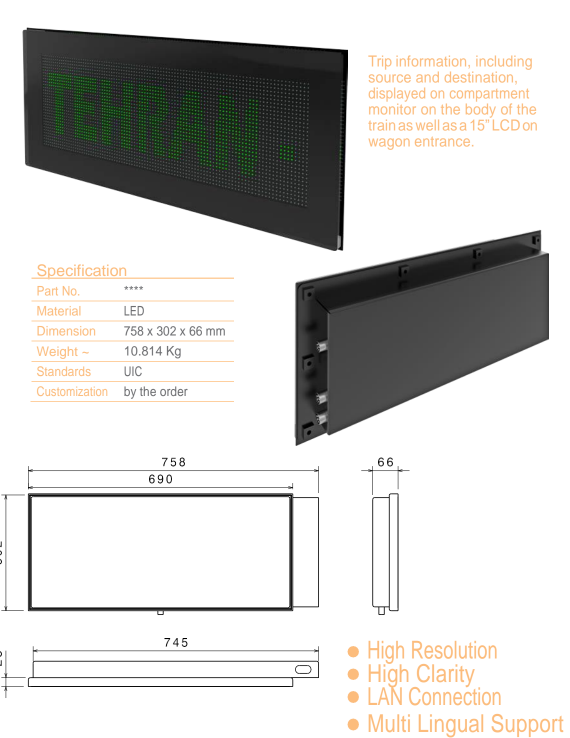




Specification	
Part No.	***
Material(Body)	ABS
Material(Cover)	Plexiglass
Dimension	109 x 84 x 54 mm
Weight ~	0.088 Kg
Standards	UIC
Customization	by the order











#### Smart Network Display System

SERVICE . ENTERTAINMENT . NAVIGATION . ATTENDANCE

We have designed and developed software and hardware with modern smart displays to provide passengers' entertainment and comfort. Each compartment has two 15" full-HD monitors.





for monitors which offer audio-visual features under SENA network platform. SENA control dashboard is at the disposal of the attendant inside the half-compartment and is controled using a touch screen, enabling them to communicate with and receive orders from the passengers and to monitor wagon security using the installed CCTVs.



Sena, as a smart network display system, is exclusively designed and developed for passenger railcars. This system includes various software and hardware components, provides both passengers and attendants with different services such as entertainment, departure information, and communication facilities.

#### Some of the services of the system are as follows:

- Playing movies & music
- Displaying prayer times
- Intranet access
- Distance to the destinationOpinion poll
- Distance to the next stationTravel info
- Current and next stationAttendant call
- Average speed Weather information
- Itinerary on the map

















































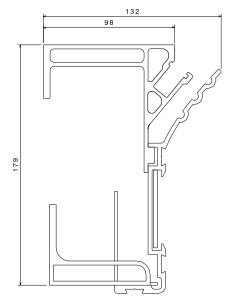


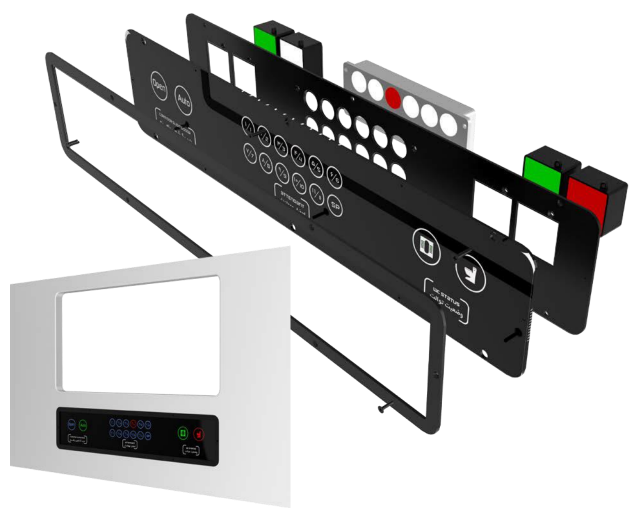


- Attendant
- Seat NumberCompartment Number

#### Specification

Part No.	***
Material(Body)	6061 Aluminum
Material(Cover)	Plexiglass
Dimension	132 x 179 x 96 mm
Weight ~	4 Kg
Standards	UIC
Customization	by the order

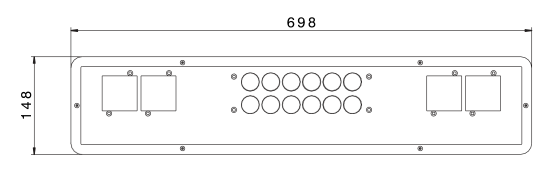




#### Specification

Part No.	****
Material(Panel)	Plexiglass
Dimension	698 x 148 mm
Weight ~	3.4 Kg
Standards	UIC
Customization	by the order

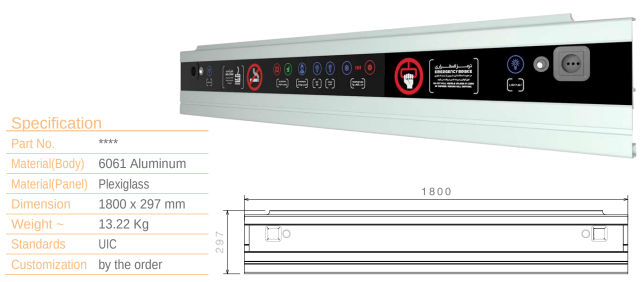
- Touch Buttons
- Passenger Request Indicator
   WC Status Indicator
   Corridor Status Control









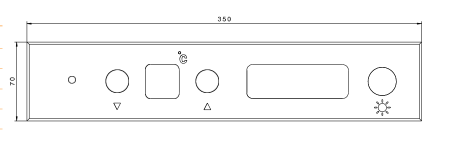


# Control Panel





# Specification Part No. \*\*\*\* Material(Body) 6061 Aluminum Material(Panel) Plexiglass Dimension 350 x 70 mm Weight ~ \*\*\*\* Kg Standards UIC Customization by the order

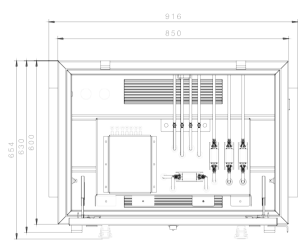


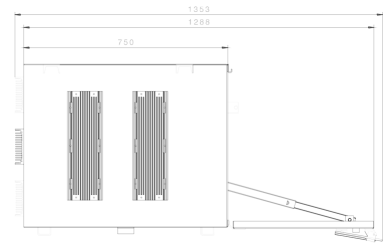






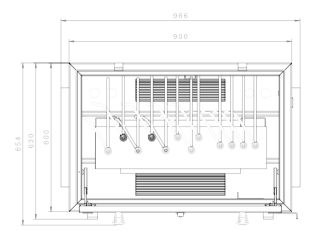
Specification	
Part No.	***
Material(Box)	ST37 Steel
Dimension	850 x 654 x 750 mm
Weight ~	142 Kg
Rated Power	7.5 kva
Input Voltage	3 x 27 v AC
Adjustable output voltage (For batteries)	24-29 v dc /40A
Constant output voltage	24 v dc /160A
Operating temperature	-20 -+60
Standard	IEC-UIC

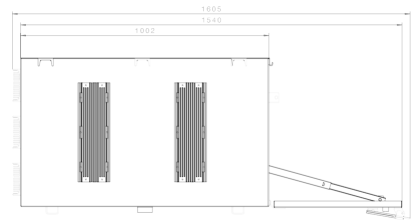




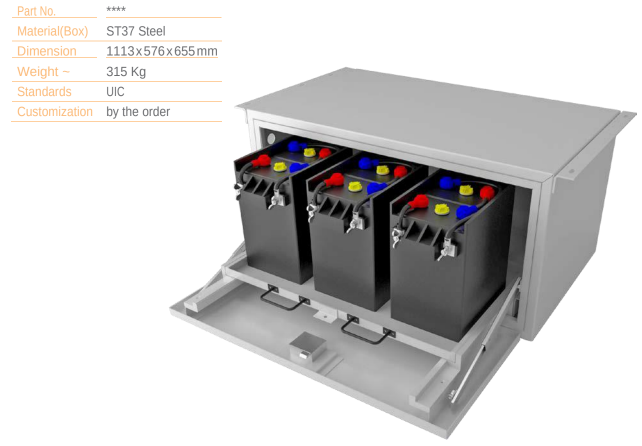


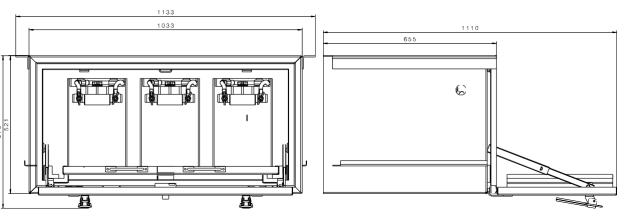
Specification	
Part No.	***
Material(Box)	ST37 Steel
Dimension	966 x 654 x 1002 mm
Weight ~	540 Kg
Total Rated Power	55 kva
Frequency	50 Hz
Rated Voltage	input:380/660 output:380/27
Kind of Service	CONT
Insulation Class	Н
Operating temperature	
Standard	IEC-UIC



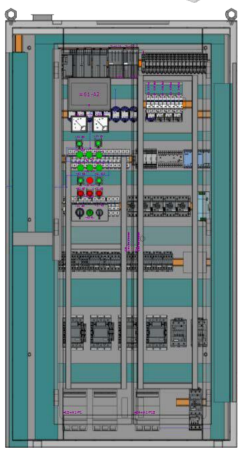


# Battery Railcar







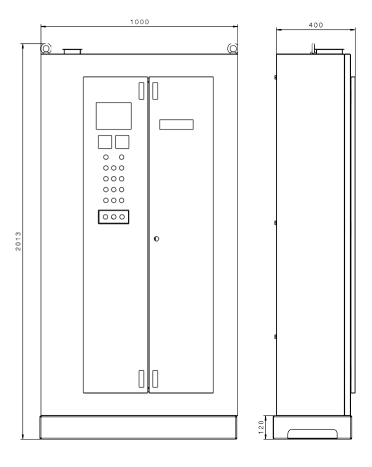


#### Cabinet Railcar



- IEC Standard Design
  HMI & PLC Automation
  Designed by the Order
  Standard Electrical Equipment,
  Wires and Cables

Specifica <u>tion</u>	
Part No.	***
Material(Box)	ST37 Steel
Dimension	2013x1000x400mm
Weight ~	250 Kg
Standards	UIC
Customization	by the order

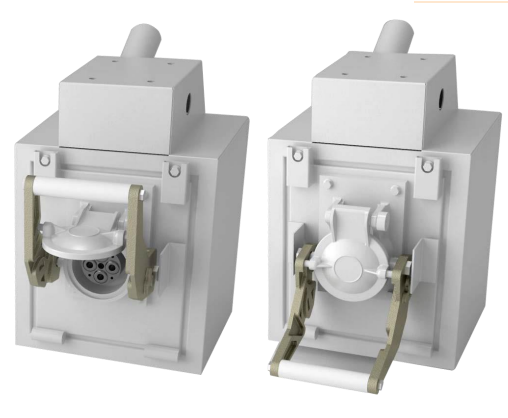


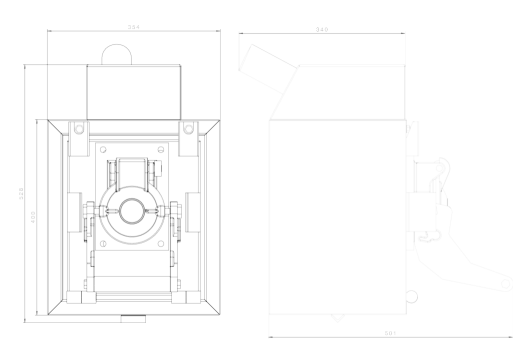




#### Specifica<u>tion</u>

Part No.	***
Dimension	528 x 354 x 340 mm
Weight ~	30 Kg
Standards	UIC
Customization	by the order



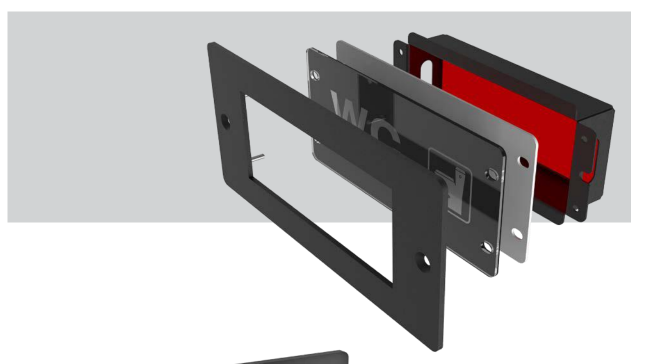




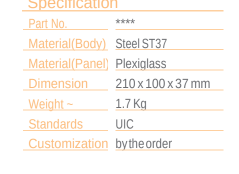
#### WC Status LED Corridor

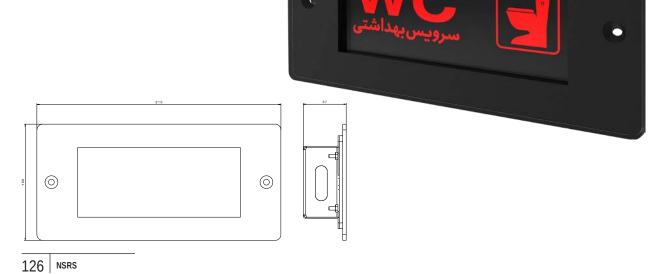
#### WC Status Indicator Corridor



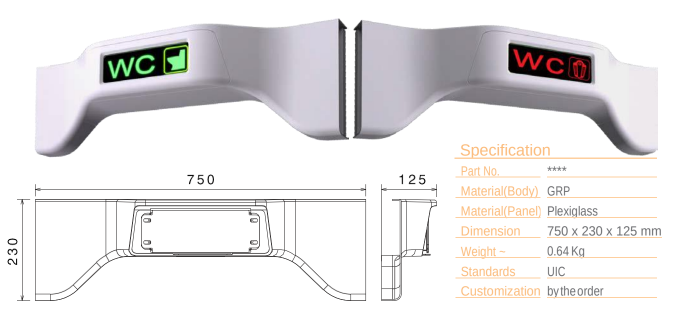








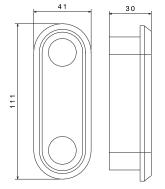




#### WC Status Indicator

Visbule Wall

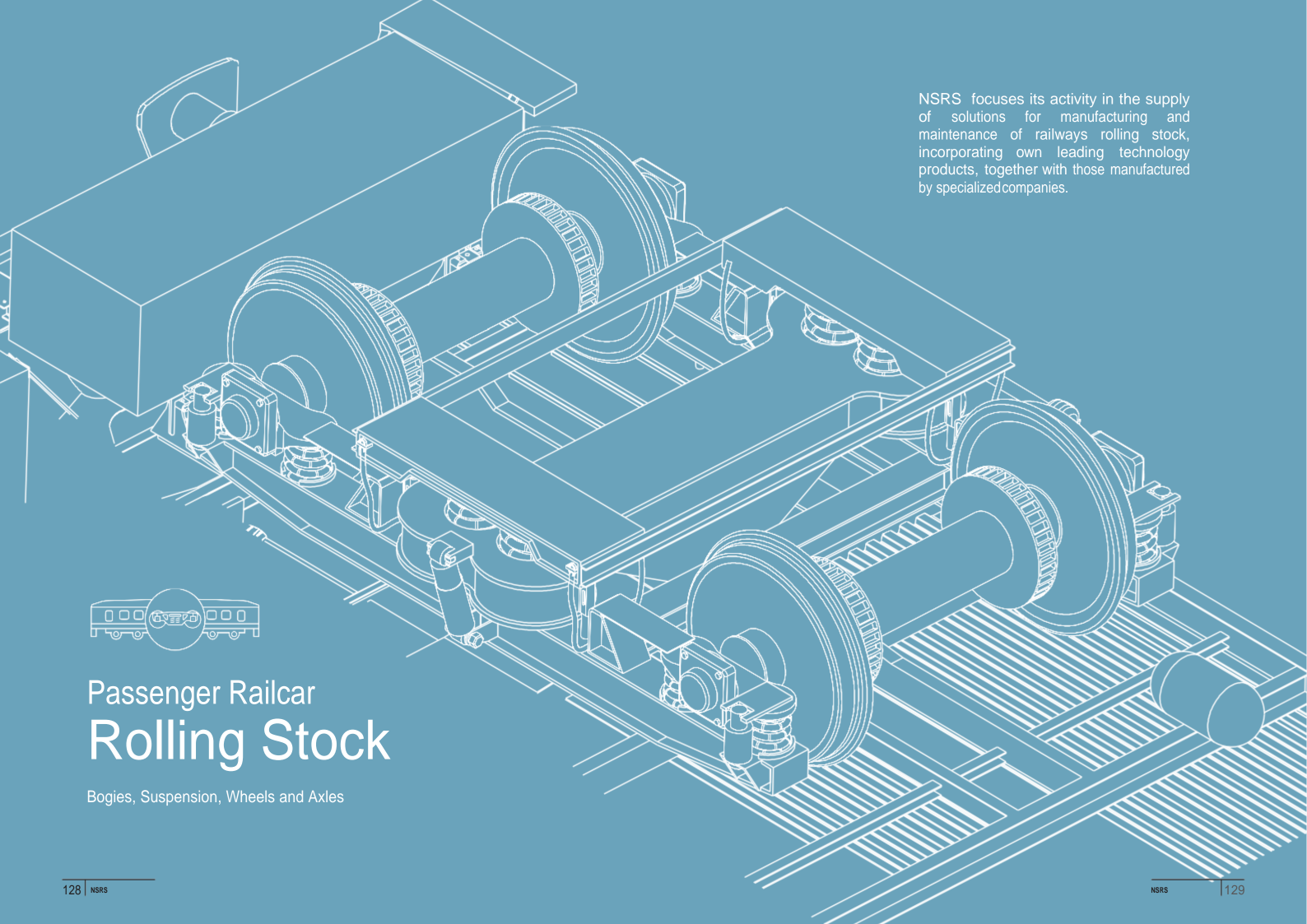




Specification	
Part No.	***
Material(Body)	Aluminium
Material(Panel)	Plexiglass
Dimension	111 x 41 x 30 mm
Weight ~	0.6 Kg
Standards	UIC
Customization	by the order









# Bogie Gp200S-Mg for passenger coaches

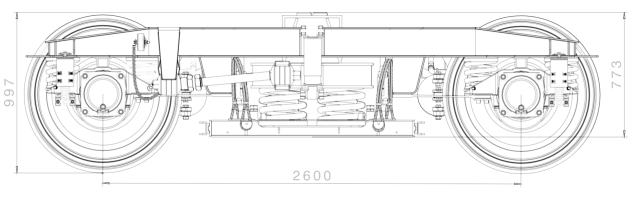


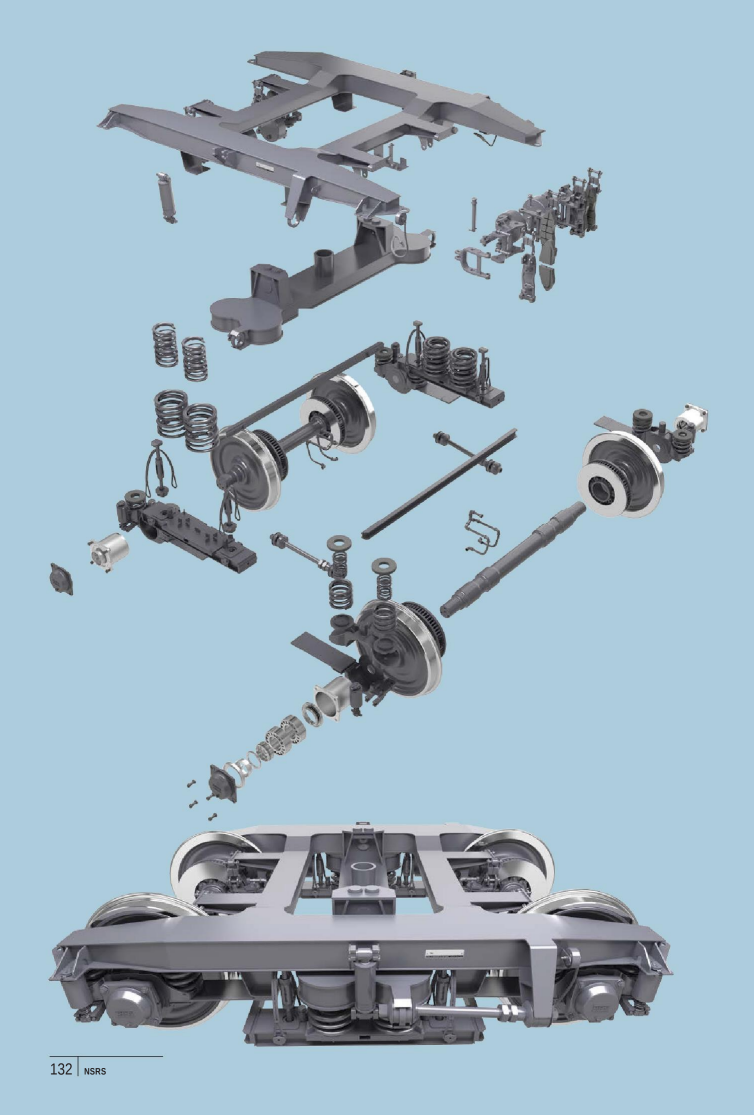


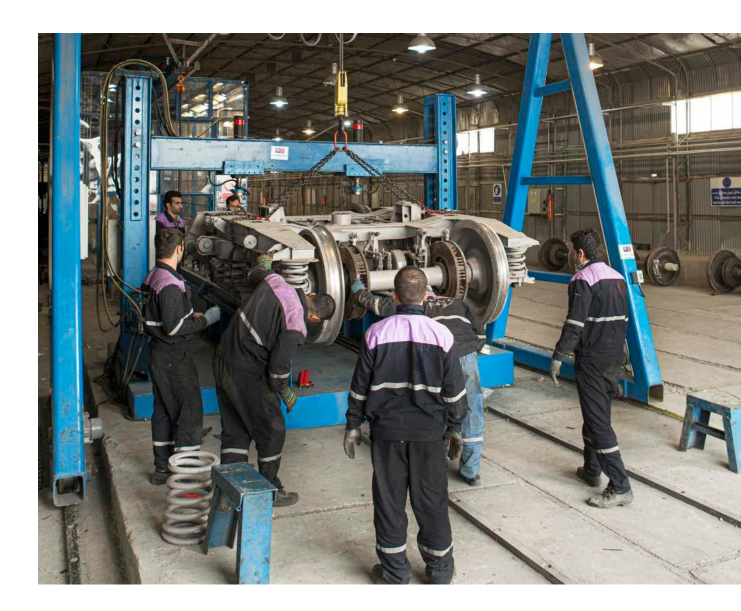


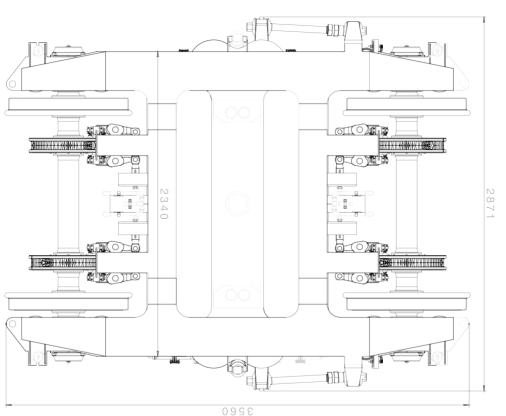
Running gear	Two-axle
Gauge	1435 mm, modification 1520 mm
Running speed	200 km/h
Braking speed	200 km/h
Tare Weight ~	5,6 t
Material for main supporting components	TSt E 355, St 52-3
Range of load-carrying capacity	20,5 t, 23,5 t, 25 t, 28 t
Guidance	Non-wearing guiding of wheelset and bolster by guiding rods
Car body support	By side bearer, guiding by centre bogie pin
Primary suspension	Screw spring sets
Secondary suspension	Screw spring sets
Brakes (optionally)	GP 200 S: disc brake
GP 200 S (Mg): disc brake and prepared for electromagnetic rail brake	
GP 200 S Mg: disc brake and electromagnetic rail brake	
Standard	UIC-Code 515
Use	Saloon coaches, compartment coaches, couchettes, sleeping cars, dining cars

Gp200 type are bogies developed by NSRS for passenger train traffic, which have been installed in the passenger coaches of several railway companies since 2015 in regional and long-dis- tance traffic.









# Course 110150 Kj Damper

#### Specification \*\*

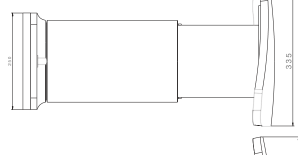
Part No.	***
<u>Material</u>	TStE355, St52-3
Dimension	652 x 600 mm
Weight ~	122 Kg
Standards	UIC
Customization	by the order

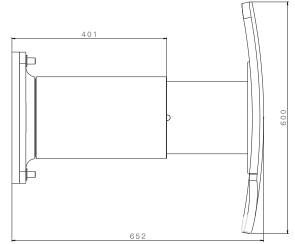
A passenger car buffer that meets the requirements of the EN15551 standard, the UIC 528 leaflet as well as the related leaflets. The buffer is characterized by good working parameters and operational reliability within the temperature range from -40°C to +50°C The buffer disk's surface is hardened.



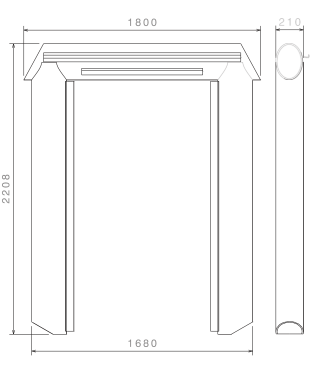


134 NSRS









#### Specification

Part No.	***
Material (Body)	Styrene-Butadiene Rubber (SBR) Nitrile- Butadiene Rubber (NBR)

\*SBR is a rubber made of 75% styrene and 25% butadiene, as a co-polymer. The formula for SBR is C12H14.

\*NBR is a copolymer of butadiene and acrylonitrile used as a general purpose, oil resistant polymer in varying applications.

Dimension	2208 x 1800 x 210 mm
Weight ~	37.9 Kg
Standards	UIC
Customization	by the order





Passenger Railcar

# Services

NSRS is a leading company in train maintenance, flexible with short lead times, expertises in all aspects of rolling stock and is benefiting staff who have many years of experience. This allows us to supply your railway vehicle maintenance needs on a "turnkey" basis including all the elements needed for the customer such as cost, reliability, availability, maintainability and safety. We provide services in accordance with all environmental and occupational safety regulations in international quality standards.







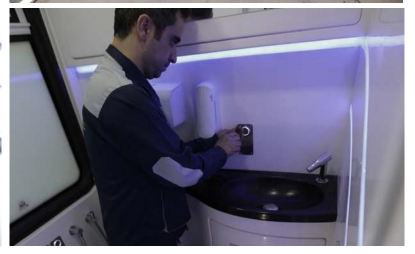
















# Interiors Assembly Compartment



NSRS has developed the Interior Lining Design for Passengers railcars on various railway projects: this activity has allowed the acquisition and application of important experiences in design integrated with the development of structural profiles finalized to the optimization of interiors assembly. For these vehicles, NSRS developed the complete design of interior elements, 3D modelling, prototyping, mockup, user experience and assembly of interior elements. The design of railway interiors is complete with calculations and

An innovative fastening system was born out of the experience in design of interior elements and engineering of assembly, a system that used RUBBER NUT, able to "cut" vibrations coming from the coach structure.

verifications with simulation of loads according to

applicable railway norms.



#### Sand Blast Saloon

#### Huge cast parts like bogies to peening leaf springs

North Shore Rolling Stock offers technology to design clean railway wheelset axles before crack initiation testing and the end control of dimensions. The surface is completely cleaned with all paint and oxide traces removed by means of a shot blasting machine. We have designed the Sand blast saloon to clean parts of the Rail industry.



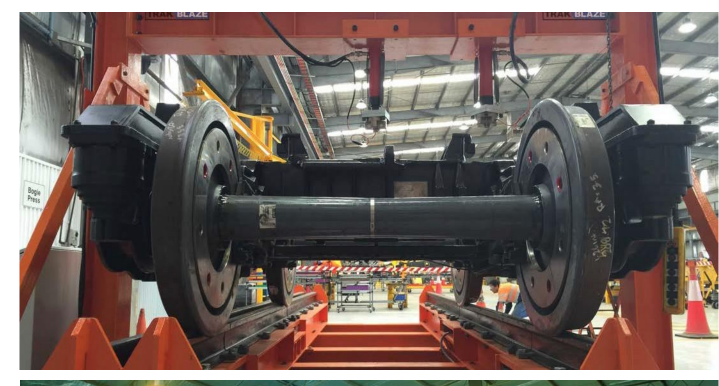


# Balancing Systems



Bogie

The most significant cause of derailments is unbalanced loads, and the most efficient way to enhance fuel consumption is to ensure rail bogies are balanced as this creates smoother mobility of rolling stock and locomotives and decreases the risk of rail track infrastructural damage.





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#### **Electrical Control Panel**

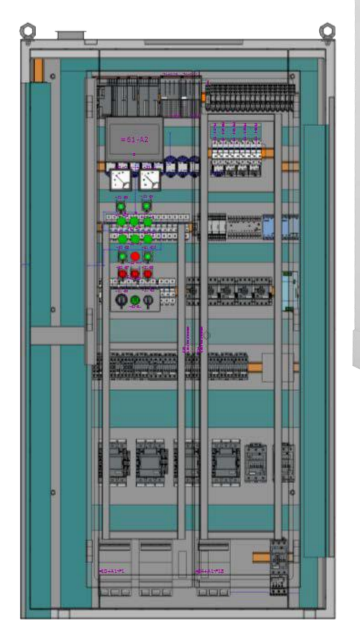
Design & Assembly



North Shore Rolling Stock is one of the companies which is specially engaged in electrical and control systems in the fields of passenger railcar.
Assembly & Commissioning of Electrical & Control Systems

of passenger railcars.

At this stage some equipments such as control Cable-Duct (wiring, cabling & test) have been assembled separately and are prepared to be used on final assembly. All of the electrical & control equipments and systems have been installed on the railcar and are wired and cabled together. and forms the final productive. at the final stage, the railcar will be tested throughly and then are commissioned.





The car body must have good thermal insulation properties. In order to make passengers get on and off the passenger car, the passenger car should have a passing platform at both ends, and through the gangway to prevent wind and cold and cold air from outside. In addition to the doors, windows, seats and sleepers, the car body also needs to be equipped with sanitary equipment, ventilation, water supply equipment, electrical equipment, heating equipment, broadcasting equipment and air conditioning equipment etc. Car body is one of the main parts for bear the load. Car body bear the vertical load, horizontal impact load and side force-in the meantime transfer the draft force and brake force to the coupler so car body structure should have enough strength and stiffness to ensure the safety and stability in the other wise car body as the installation basis for mostly mechanical device electric equipment and electronic equipment should have enough inner space ensure all the equipment are mounted they also should form a friendly and comfortable environment for driver work and passenger stay.



# Rail Car Body Structure Reconstruction





RAILCARS SERVICES

NSRS has the know-how and capabilities to reinstate train body and body structure to the original state. We have performed some services to reinstate train body structure. In order to increase the strength and stiffness of the carbody general adoption to the longitudinal lever cross beam and column has occurred and the stamping wall plate has replaced parts of the lever form a whole structure to bear load.









RAILCARS SERVICES

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Corrosion in coaches is a significant problem in Railways. It is the main cause for the reduced strength of components and further drastic failures of coaches as well as frequent maintenance and replacements of components. Painting coaches and their components is an important measure to prevent corrosion. Painting of coaches prevent the surface from atmospheric effects i.e. corrosion. It also reduces the wear-tear of surface and protects it from harmful insects. Painting produces an aesthetic look of coaches and increases the life for coaches. NSRS has prepared a great for painting of Coaches.













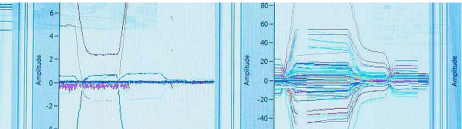


#### Carbody Structural Test

#### Railcar

We design, manage and realize structural testing according to international standards. NSRS can also adapt the test design to your specific requirements, including static and dynamic loads wherever required.

The structural design (and the hence of safety) of railway vehicle bodies depends on the loads they are subjected to and the characteristics of the materials they are manufactured from. These load requirements are considered during the structural design and testing of the vehicle body are based on proven experiences and they are supported by the evaluation of experimental data and published information.



# Testing Water Sealing Rain Test Room



NSRS has developed a rain test device. It's a tunnel-shaped water spraying pipeline, an underground reservoir, a main water pump with a water collecting flume and an underground sedimentation tank, at one end of the main water pump is connected to a suction foot valve to be extended into the underground reservoir, and the other end of the main water pump is connected to the tunnel-shaped water spraying pipeline; the water collecting flume corresponds to the width of a vehicle body of the whole railway vehicle in the tunnel-shaped water spray pipeline and is in fluid communication with the underground sedimentation tank, and the underground sedimentation tank is further in fluid communication with the underground reservoir.







#### NSRS workshop Railcar Parts

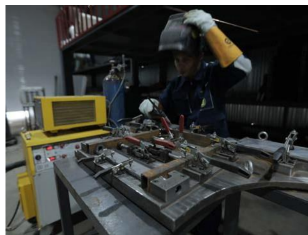






NSRS is a premier supplier of custom interior components to the rail vehicle industry. We thermoform and inject mold functional and aesthetic parts that reduce weight by up to 25%, while also allowing railcar companies to comply with toxicity and environmental regulations. These interior trim and seating components can be formed using a range of materials and are easily integrated into the final build.









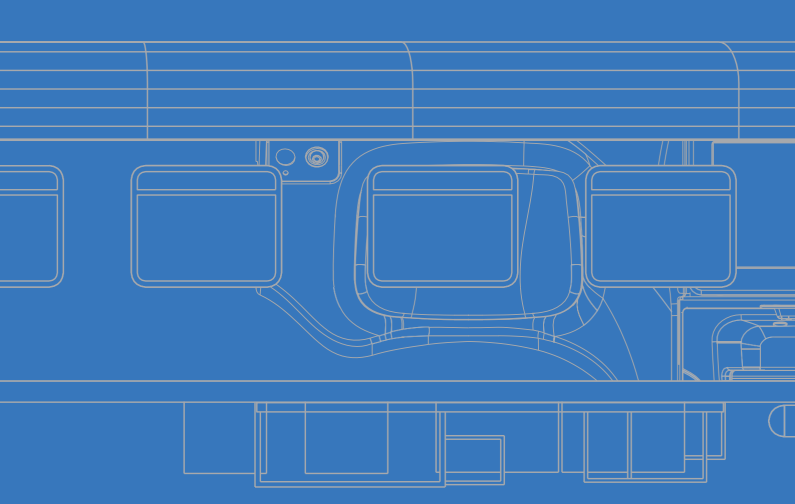












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