





MOBILE RAMP PYR



Model	Capacity (kg)	Total Width (mm)	Service Width (mm)	Lip (mm)	Working Range (mm)
PYR-8	8000	2350	1980	750	1000/1600
PYR-10	10000	2350	1980	750	1000/1600
PYR-12	12000	2350	1980	750	1000/1600
PYR-15	15000	2350	1980	750	1000/1600

^{*} Please contact our sales teams for different dimensions and capacities

DESCRIPTION	OPTIONAL PROPERTIES
Mobile loading ramps can be used for loading or unloading from zero to a height until 1000-1600 mm via forklifts and pallet trucks. Because the mobile loading ramps are portable, their position can easily be changed according to any situation.	 Front Bumpers Forklift support plates for each sides 1200 mm high side protection barriers Electro-hydraulic system for lifting front and rear flaps



- CE Certificate
- Steel construction designed for load distribution
- Front and rear flaps with high quality construction hinges
- Front flaps hydraulically foldable in two parts
- Front flaps made of 12/13 mm teardrop pattern plates
- Open length 10500 mm, closed length 8020 mm
- 350 mm high side protection barriers
- Movable soles for matching the ground
- High maneuverable heavy load castors
- Landing gear legs with two speed levels for height adjustment
- Manually operated hydraulic system for lifting front and rear flaps
- Platform floor made of galvanized forge-welded gratings for anti-slip



MOBILE RAMP PYR TW





- CE Certificate
- Steel construction designed for load distribution
- Landing gear legs with two speed levels for height adjustment
- Manually operated hydraulic system for lifting front flaps
- Front flaps with high quality construction hinges
- Front flaps hydraulically foldable in two parts
- Front flaps made of 12/13 mm teardrop pattern plates
- Open length 11850 mm, closed length 11100 mm
- Platform floor made of galvanized forge-welded gratings for anti-slip
- 350 mm high side protection barriers
- Movable soles for matching the ground
- Pneumatic Wheels for easy transport



Model	Capacity (kg)	Total Width (mm)	Service Width (mm)	Lip (mm)	Working Range (mm)
PYR-TW-8	8000	2350	1980	750	1000/1600
PYR-TW-10	10000	2350	1980	750	1000/1600
PYR-TW-12	12000	2350	1980	750	1000/1600
PYR-TW-15	15000	2350	1980	750	1000/1600

*Please contact our sales teams for different dimensions and capacities

DESCRIPTION

Mobile loading ramps can be used for loading or unloading from zero to a height until 1000-1600 mm via forklifts and pallet trucks. Because the mobile loading ramps are portable, their position can easily be changed according to any situation.

OPTIONAL PROPERTIES

- Front Bumpers
- Forklift support plates for each sides
- 1200 mm high side protection barriers

MOBILE RAMP PYR WH





Model	Capacity (kg)	Total Width (mm)	Service Width (mm)	Working Range (mm)
PYR-WH-6	6000	2180	2000	900/1600
PYR-WH-8	8000	2180	2000	900/1600
PYR-WH-10	10000	2180	2000	900/1600
PYR-WH-12	12000	2180	2000	900/1600
PYR-WH-15	15000	2180	2000	900/1600

^{*} Please contact our sales teams for different dimensions and capacities

Mobile loading ramps can be used for loading or
unloading from zero to a height until 900-1600 mm via forklifts and pallet trucks. Because the mobile loading ramps are portable, their position can easily be changed according to any situation.

DESCRIPTION

OPTIONAL PROPERTIES

- Front Bumpers
- Forklift support plates for each sides
- 1200 mm high side protection barriers
- Electro-hydraulic system for height adjustment



- CE Certificate
- Steel construction designed for load distribution
- Manually operated hydraulic system for height adjustment
- Platform floor made of galvanized forge-welded gratings for anti-slip
- 350 mm high side protection barriers
- Pneumatic Wheels for easy transport



MOBILE RAMP PYR KING





TECHNICAL PROPERTIES

- CE Certificate
- Steel construction designed for load distribution
- Landing gear legs with two speed levels for height adjustment
- Manually operated hydraulic system for lifting front flaps
- Front flaps with high quality construction hinges
- Front flaps hydraulically foldable in two parts
- Front flaps made of 12/13 mm teardrop pattern plates
- Platform floor made of galvanized forge-welded gratings for anti-slip
- 350 mm high side protection barriers
- Movable soles for matching the ground
- Pneumatic Wheels for easy transport

Model	Capacity (kg)	Total Width (mm)	Service Width (mm)	Lip (mm)	Working Range (mm)
PYR-KING-15	15000	2400	2300	500	1000/1600
PYR-KING-20	20000	2400	2300	500	1000/1600
PYR-KING-25	25000	2400	2300	500	1000/1600
PYR-KING-30	30000	2400	2300	500	1000/1600

^{*}Please contact our sales teams for different dimensions and capacities

Mobile loading ramps can be used for loading or unloading from zero to a height until 1000-1600 mm via forklifts and pallet trucks. Because the mobile loading ramps are portable, their position can easily be changed according to any situation. OPTIONAL PROPERTIES • Front Bumpers • 1200 mm high side protection barriers • Twin usage for oversized-overweight loads

HINGED RAMP



Model	Capacity (kg)	Width (mm)	Lenght (mm)	Lip (mm)	Working Range (mm)
HDL-2020	7000	2000	2000	490	-300 / +260
HDL-2025	7000	2000	2500	490	-320 / +320
HDL-2030	7000	2000	3000	490	-350 / +380
HDL-2020	9000	2000	2000	490	-300 / +260
HDL-2025	9000	2000	2500	490	-320 / +320
HDL-2030	9000	2000	3000	490	-350 / +380
HDL-2025	12000	2000	2500	490	-320 / +320
HDL-2025	15000	2000	2500	490	-320 / +320

^{*} Please contact our sales teams for different dimensions and capacities

DESCRIPTION

Hinged ramps are ramps that compensate for the height difference between loading and unloading area at an average of +320 / -320 mm. Hinged ramps eliminate the problems of approaching the loading area with the help of the flaps. In addition, the electro-hydraulic system facilitates contact between two points. In order to be able to use the hinged ramp, the site must have been built according to the ramp montage sizes or the site must be convenient to do necessary construction works.



- CE Certificate
- Compatible design with EN 1398 and ANSI MH30.2
- Platform floor made of teardrop pattern plates
- Flap is made of 12/13 mm thick teardrop pattern plates
- Heavy load capacity hinge system for maximum resistance to moving load
- Side protection plates conforming to safety standards
- Maximum operating slope 12.5% (7°) for work and worker safety
- Platform floor is lifted with double hydraulic piston for high safety
- Hydraulic emergency deceleration mechanism
- Electro-hydraulic system with IP65 protection class control panel
- Security lock for maintenance
- 450x200x100 mm dimensions and 70 Shore side bumpers



TELESCOPIC RAMP





- CE Certificate
- Compatible design with EN 1398 and ANSI MH30.2
- Platform floor made of teardrop pattern plates
- Flap is made of strengthened teardrop pattern plates
- Heavy load capacity hinge system for maximum resistance to moving load
- Side protection plates conforming to safety standards
- Maximum operating slope 12.5% (7°) for work and worker safety
- Platform floor is lifted with double hydraulic piston for high safety
- Hydraulic emergency deceleration mechanism
- Electro-hydraulic system with IP65 protection class control panel
- Security lock for maintenance
- 450x200x100 mm dimensions and 70 Shore side bumpers



Model	Capacit y (kg)	Widt h (mm)	Leng ht (mm)	Lip (mm)	Working Range (mm)
TDL-2020	7000	2000	2000	500	-300 / +260
TDL-2025	7000	2000	2500	500	-360 / +320
TDL-2030	7000	2000	3000	500	-380 / +380
TDL-2020	9000	2000	2000	500	-300 / +260
TDL-2025	9000	2000	2500	500	-360 / +320
TDL-2030	9000	2000	3000	500	-380 / +380
TDL-2025	12000	2000	2500	500	-360 / +320
TDL-2025	15000	2000	2500	500	-360 / +320

^{*}Please contact our sales teams for different dimensions and capacities

DESCRIPTION

Telescopic ramps are platforms that compensate for height differences between loading and unloading area at an average of +320 / -360mm. With the help of telescopic flaps, which give the name of the ramp, the problem of the approaching of the vehicle to the loading area is solved. In addition, thanks to the electro-hydraulic system of them, telescopic flaps provide contact between two points easily. The difference of telescopic flaps from hinged ramps is the capability of reaching more away points. In order to be able to use the telescopic ramp, the site must have been built according to the ramp montage sizes or the site must be convenient to do necessary construction works.

VERTICAL RAMP





Model	Capacity (kg)	Width (mm)	Lenght (mm)	Working Range (mm)
VDL-2007	7000	2000	750	-110 / +60
VDL-2010	7000	2000	1000	-145 / +90
VDL-2015	7000	2000	1500	-200 / +150
VDL-2020	7000	2000	2000	-270 / +200
VDL-2007	9000	2000	750	-110 / +60
VDL-2010	9000	2000	1000	-145 / +90
VDL-2015	9000	2000	1500	-200 / +150
VDL-2020	9000	2000	2000	-270 / +200

^{*} Please contact our sales teams for different dimensions and capacities

DESCRIPTION

Vertical yard levelers are ramps that compensate for the difference between loading and unloading area at an average of +150 / -200mm and form the appropriate angle of inclination for forklifts or pallet trucks. If it is not possible to carry out the construction work in the range of application, it will be the best solution for you. There are two types, manual-hydraulic or electro-hydraulic



TECHNICAL PROPERTIES

- CE Certificate
- Compatible design with EN 1398 and ANSI MH30.2
- Platform floor made of teardrop pattern plates
- 450x2000 mm corner plates
- Heavy load capacity hinge system for maximum
- resistance to moving load
- Maximum operating slope 12.5% (7°) for work and worker safety
- Manuel operated hydraulic cylinder for lifting ramp
- 450x200x100 mm dimensions and 70 Shore side bumpers

OPTIONAL PROPERTIES

• Electro-hydraulic system with IP65 protection class control panel



SCISSORS LIFT



TECHNICAL PROPERTIES

- CE Certificate
- Compatible design with EN 1398 and ANSI MH30.2
- Specific dimensions and working heights for the needs
- Platform floor made of teardrop pattern plates
- Hydraulic emergency deceleration mechanism
- Electro-hydraulic system with IP65 protection class control panel



* Please contact our sales teams for dimensions and capacities

DESCRIPTION

Scissor lifts provide perfect solutions if space is not enough and there is a difference in elevation between two work areas.

CONTAINER RAMP



Model	Capacity (kg)	Width (mm)	Lenght (mm)
CLR	7000	2000	1500
CLR	9000	2000	1500

* Please contact our sales teams for different dimensions and capacities

DESCRIPTION

Container Loading Ramps are the tools that enable us to do our job in a fast, safe and easy way when loading / unloading cargo from the containers downloaded from the vehicle.



- CE Certificate
- Compatible design with EN 1398 and ANSI MH30.2
- Platform floor made of teardrop pattern plates
- Steel construction designed for load distribution
- Maximum operating slope 12.5% (7°) for work and worker safety
- Easily transported with forklift



EMBEDDED RAMP





- CE Certificate
- Steel construction designed for load distribution
- 375 mm flaps made of 12/13 mm teardrop pattern plates
- 12000 mm platform length
- 0-1600 mm platform working height
- Platform floor made of galvanized forge-welded gratings for anti-slip
- 250 mm high side protection barriers
- Heavy load capacity hinge system for maximum resistance to moving load
- Platform floor is lifted with double hydraulic piston for high safety
- Hydraulic emergency deceleration mechanism
- Electro-hydraulic system with IP65 protection class control panel



*Please contact our sales teams for dimensions and capacities

DESCRIPTION

The built-in loading ramp, which provides safe and comfortable operation of forklifts, pallet trucks, etc., eliminates the difference in elevation between the loading area and the unloading area from height zero to 1600 mm. They are fixed platforms. They do not occupy space because they are buried in the ground.

Although we use the fully ground notched grating as standard, we can also make a composite or planned grill if required. There are two types with hinged flap or telescopic lip.

LOADING PLATFORM



* Please contact our sales teams for dimensions and capacities

DESCRIPTION

Loading platforms; It is used to provide the most appropriate connection to the vehicle or vehicles to be loaded, unloaded or transferred. It is an ideal product for transferring or creating an intermediate zone between the vehicle and the warehouse. Thanks to its modular structure, it can be easily transported and this feature is the most important advantage. It offers flexible design possibilities for needs.



- Specific dimensions for the needs
- Modular structure for easily installation
- Compliance with work safety standards
- 1200 mm high side protection barriers
- Edge or Hinged ramp integrated to platform



EDGE RAMP





TECHNICAL PROPERTIES

- CE Certificate
- Compatible design with EN 1398 and ANSI MH30.2
- Platform floor made of teardrop pattern plates
- Flap is made of 12/13 mm teardrop pattern plates
- Heavy load capacity hinge system for maximum resistance to moving load
- Side protection plates conforming to safety standards
- Maximum operating slope 12.5% (7°) for work and worker safety
- Compressed gas spring operated movement system
- Security lock for maintenance
- 450x200x100 mm dimensions and 70 Shore side bumpers

Model	Capacity (kg)	Width (mm)	Lenght (mm)	Lip (mm)	Working Range (mm)
EDL	7000	2000	400	300	-100/+100
EDL	9000	2000	400	300	-100/+100

*Please contact our sales teams for different dimensions and capacities

DESCRIPTION

Hinged ramps are ramps that compensate for the height difference between loading and unloading area at an average of +100/-100 mm. Hinged ramps eliminate the problems of approaching the loading area with the help of the flaps. It is used where the elevation difference between the loading platform and the vehicle is minimal.

OPTIONAL PROPERTIES

- Manually hydraulic system
- Electro-hydraulic system with IP65 protection class control panel



office@trieurodata.ro www.trieurodata.ro Drumul Garii Otopeni, 38-44, 075100, Otopeni, Ilfov, Romania.

Tel: +40 21.255.71.74

IT'S TIME TO MOVE FAST. IT'S TIME TO MOVE FORWARD!

Follow-us:



