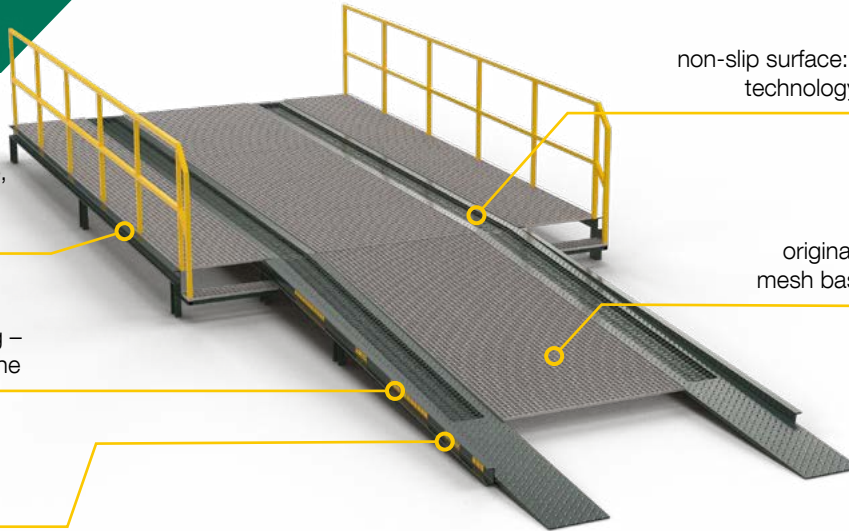


## SPECIFICATION:

the ramp is a welded structure, made of high-strength steel S355

anti-corrosion protection: sandblasting and paint coating – 2 layers epoxy and polyurethane

massive C300 construction



non-slip surface: steel structure in extruded technology with a thickness of 6 mm

original method of supporting the mesh based on years of experience

## YEARLY GROWTH IN THE E-COMMERCE AND COURIER TRANSPORT MARKET EXCEEDED ALL EXPECTATIONS.

In response to this trend, we have created a solution called **BUS RAMP**. By entering the vehicle onto the **RAMPE BUS** surface loading area of **BUS** or railcar cars is leveled with the warehouse level, which creates possibility of loading this type of vehicle at a standard warehouse dock. This enables **SMOOTH FLOW OF GOODS BETWEEN WAREHOUSES, SUPPORTS CONTINUITY OF SUPPLY CHAINS AND TIME ACCURACY**. Our qualified team provides professional advice from the very beginning planning stage, through technical aspects and assembly, to final acceptance. Each ramp is design as a individual project, taking into account the height of the dock and the slope of the terrain. It is tailored to the specific requirements of the customer.

## SUITABLE FOR ENTRANCE:



**LIGHT VEHICLES (BUSES)**

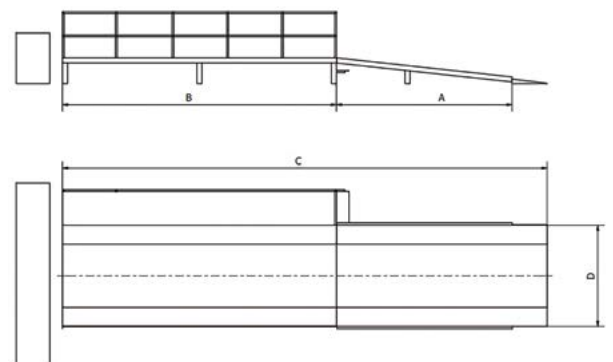


**HEAVY VEHICLES (TRUCKS)**

## BASIC TECHNICAL PARAMETERS:

load capacity	up to 40 tons *
working width <b>D</b>	2,2-4,0 m *
length <b>C</b>	adapted to the terrain

\*possibility of increasing / decreasing parameters ( suggested parameters)



## THE OFFER INCLUDES:



**MEASUREMENT**



**TRANSPORT**



**INSTALLATION**



## WE OFFER ADDITIONAL OPTIONS, SUCH AS:



**RAILINGS** – traffic safety,



**SIDE PLATFORM** – for pedestrian traffic.



**BUMPERS** – additional security,



To meet the requirements of our customers, we are able to produce ramps according to individual specifications.

The warranty period is 12 months. We comply with EU legal regulations.

Our products are CE certified, and meet the requirements of the Machinery Directive.