



Our load is heavy!

Properly configured

“Loading Systems”

make your job easier...

GOXU

— World Wide Open —



**TIP-E
SWING TYPE
DOCK
LEVELER**

*Let us build
“bridges”
that ease your burden.*



HYDRAULIC UNIT

- Italian hydraulic unit with 3 outputs
- Capable to pull the flap back by force

BACK SIDE JOINT STRUCTURE

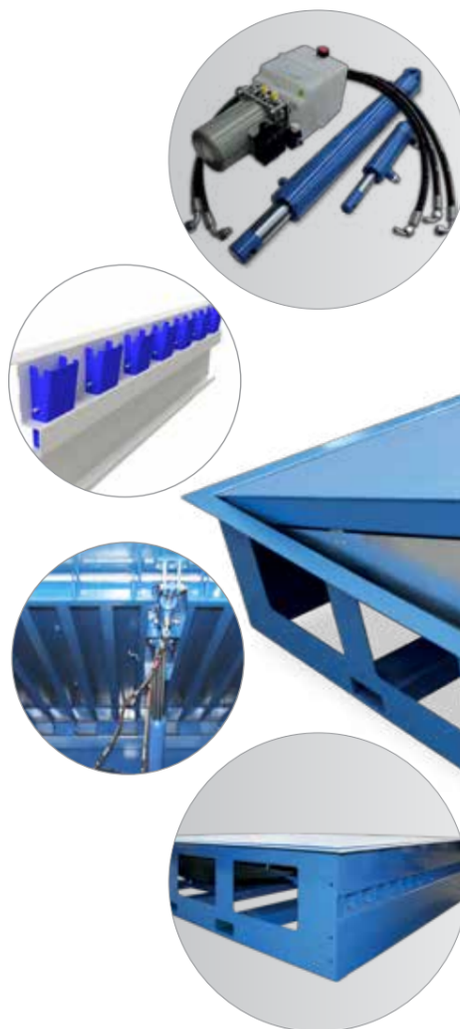
- Spreads the load to a wider surface against forklift crossings thanks to its special multi-point supportive designed joint structure

BOTTOM SUPPORTIVE BEAMS

- Flexible and seamless L shaped beams that neutralize the planar differences between the floor and the vehicle surfaces
- Healthy welding with inert-gas welding method.
- Full compliance to min. 150mm wheel width in accordance with EN 1398 international standard.

SELF SUPPORTIVE FRAMEWORK

- Suspended, embedded or detachable type unique frame designs
- Made of monolithic, laser-cut steel sheets



PLATFORM SHEET

- Tear-drop checkered steel sheet

FLAP SHEET

- Tear-drop checkered steel sheet

SAFETY LOCK

- Platform locking arm for safe and easy maintenance

ANTI-SHEARING SIDE SHEETS

- Anti-shearing safety sheets
- Equipped with rollers that ensures noise-free and damage-free working

RUBBER BUMPERS

- Shock absorbing, easy replaceable, long lasting rubber bumpers
- Reminds the replacement time thanks to its inner strips

EASY TRANSFERING DURING INSTALLATION

- Easy to carry and embedding to the pit thanks to its special fork holes that allows to carry the system with a forklift

Colour Options

STANDARD- RAL 5010

OPTIONAL

All colors in the RAL Catalog. (Except for phosphorous colors.)



Loading Capacity

- Dynamic carrying capacity
7 - 9 - 12 - 15 Ton

DIMENSIONS(mm)	SINGLE FLAP	THREE FLAP
Width x Depth		
1750 x 2000	✓	X
1750 x 2500	✓	X
1750 x 3000	✓	X
2000 x 2000	✓	✓
2000 x 2500	✓	✓
2000 x 3000	✓	✓
2200 x 2000	✓	✓
2200 x 2500	✓	✓
2200 x 3000	✓	✓

* Get information for custom metrics



**BOX
SWING TYPE
DOCK
LEVELER**

BOX is the most competitive model among self-framed models thank to its new generation mono-block design



HYDRAULIC UNIT

- Italian hydraulic unit with 3 outputs
- Capable to pull the flap back by force

BACK SIDE JOINT STRUCTURE

- Spreads the load to a wider surface against forklift crossings thanks to its special multi-point supportive designed joint structure

BOTTOM SUPPORTIVE BEAMS

- Flexible and seamless L shaped beams that neutralize the planar differences between the floor and the vehicle surfaces
- Healthy welding with inert-gas welding method.
- Full compliance to min. 150mm wheel width in accordance with EN 1398 international standard.

SELF SUPPORTIVE FRAMEWORK

- Suspended, embedded or detachable type unique frame designs
- Made of monolithic, laser-cut steel sheets

PLATFORM SHEET

- Tear-drop checkered steel sheet

SAFETY LOCK

- Platform locking arm for safe and easy maintenance

FLAP SHEET

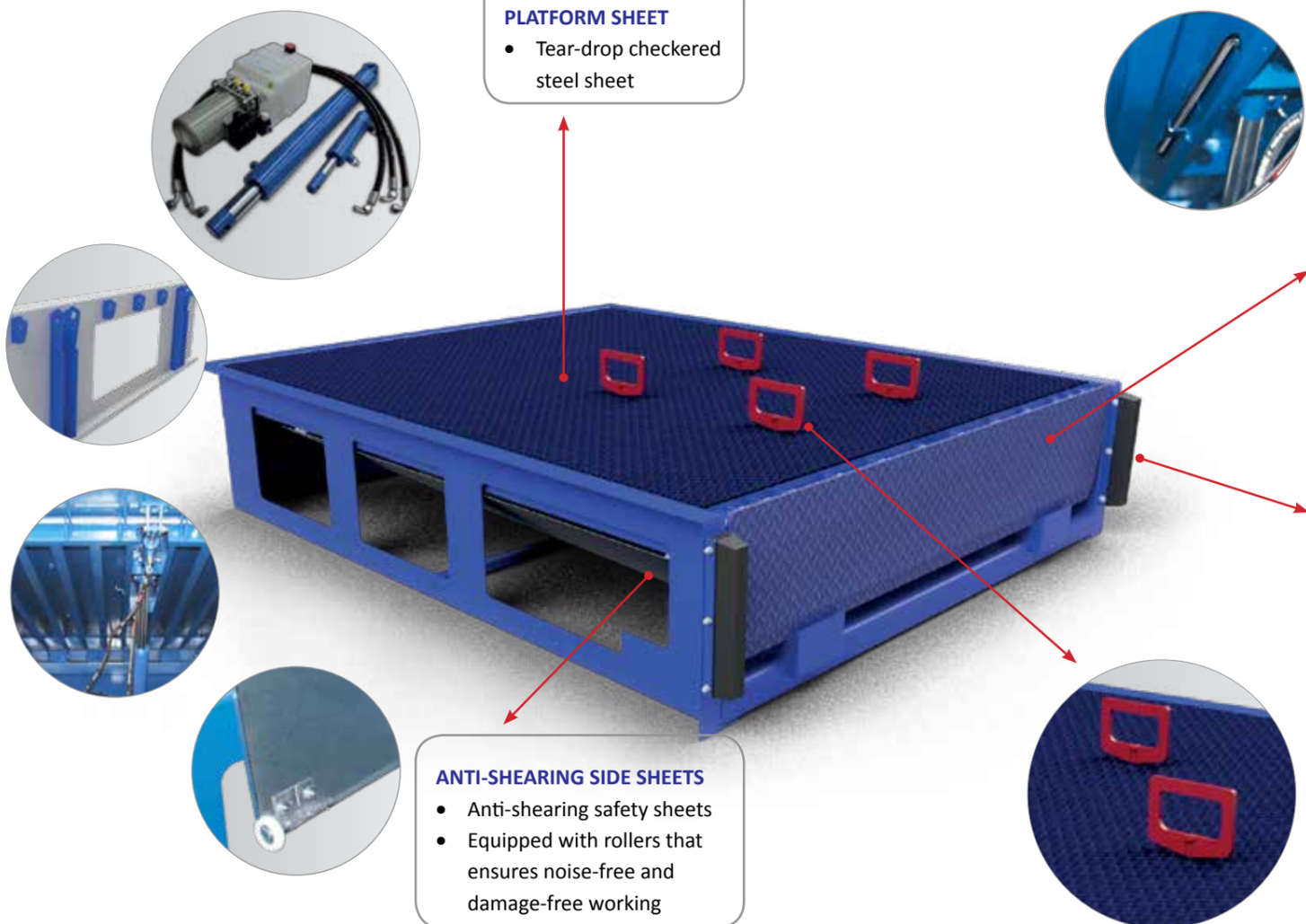
- Tear-drop checkered steel sheet

RUBBER BUMPERS

- Shock absorbing, easy replacable, long lasting rubber bumpers
- Reminds the replacement time thanks to its inner strips

EASY CARRYING AND INSTALLATION

- With rotatable Ringbolts, easy and fast all around carrying



ANTI-SHEARING SIDE SHEETS

- Anti-shearing safety sheets
- Equipped with rollers that ensures noise-free and damage-free working

Colour Options

STANDARD- RAL 5010

OPTIONAL

All colors in the RAL Catalog. (Except for phosphorous colors.)



Loading Capacity

- Dynamic carrying capacity
7 - 9 - 12 - 15 Ton

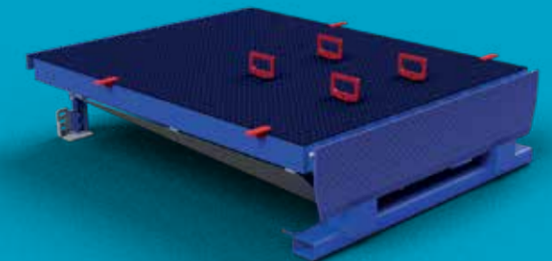
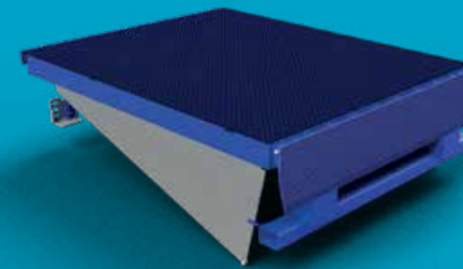
DIMENSIONS(mm)	SINGLE FLAP	THREE FLAP
Width x Depth		
1750 x 2000	✓	X
1750 x 2500	✓	X
1750 x 3000	✓	X
2000 x 2000	✓	✓
2000 x 2500	✓	✓
2000 x 3000	✓	✓
2200 x 2000	✓	✓
2200 x 2500	✓	✓
2200 x 3000	✓	✓

* Get information for custom metrics



**COMBI
SWING TYPE
DOCK
LEVELER**

*COMBI is the most competitive model
in price wise with
its ergonomic and
intelligent design*



BOTTOM SUPPORTIVE BEAMS

- L shaped strong beams
- Healthy welding with inert-gas welding method

BACK SIDE JOINT STRUCTURE

- With adjustable legs that ensures safe intallation according to various pit heights and as well as for increasing the transportation capacity.

RUBBER BUMPERS

- Shock absorbing, long lasting
- rubber bumpers (large size bumper is optional)

HYDRAULIC UNIT

- Italian hydraulic unit
- Capable to pull the flap back by force

PLATFORM SHEET

- Tear-drop checkered steel sheet

FLAP SHEET

- Tear-drop checkered steel sheet

EASY TRANSPORTATION AND STOCKING

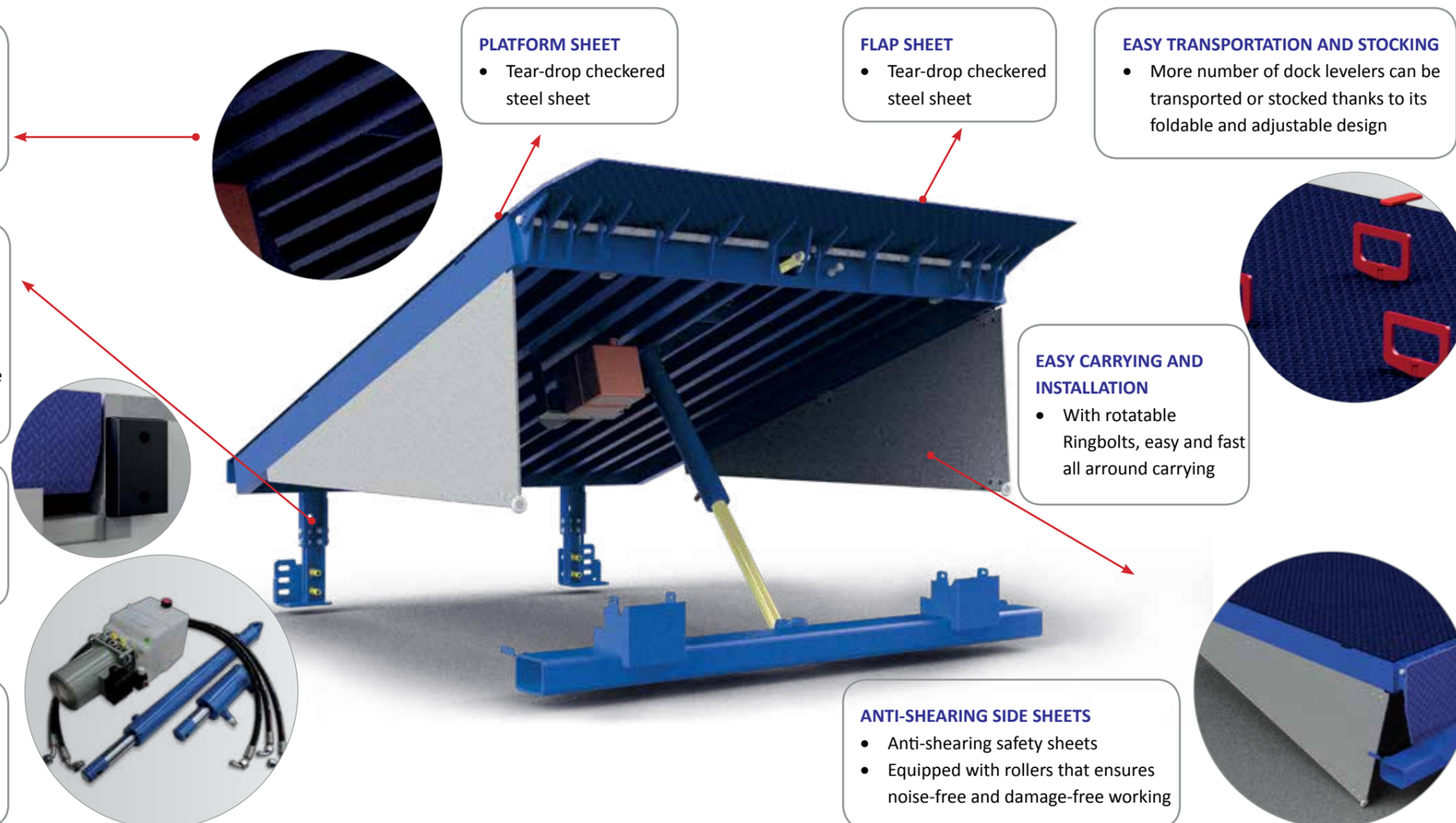
- More number of dock levelers can be transported or stocked thanks to its foldable and adjustable design

EASY CARRYING AND INSTALLATION

- With rotatable Ringbolts, easy and fast all arround carrying

ANTI-SHEARING SIDE SHEETS

- Anti-shearing safety sheets
- Equipped with rollers that ensures noise-free and damage-free working



Colour Options

STANDARD- RAL 5010

OPTIONAL

All colors in the RAL Catalog. (Except for phosphorous colors.)



Loading Capacity

- Dynamic carrying capacity
7 - 9 - 12 - 15 Ton

DIMENSIONS(mm)	SINGLE FLAP	THREE FLAP
1750 x 2000	✓	X
1750 x 2500	✓	X
1750 x 3000	✓	X
2000 x 2000	✓	✓
2000 x 2500	✓	✓
2000 x 3000	✓	✓
2200 x 2000	✓	✓
2200 x 2500	✓	✓
2200 x 3000	✓	✓

* Get information for custom metrics



TELESCOPIC TELESCOPIC TYPE DOCK LEVELERS

*“smart solutions”
to ease your
burden needs*



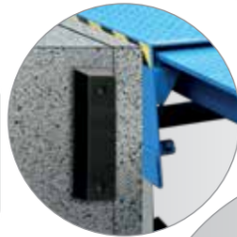
BOTTOM SUPPORTIVE BEAMS

- L shaped strong beams
- Healthy welding with inert-gas welding method.



BACK SIDE JOINT STRUCTURE

- Strong fixation with welding



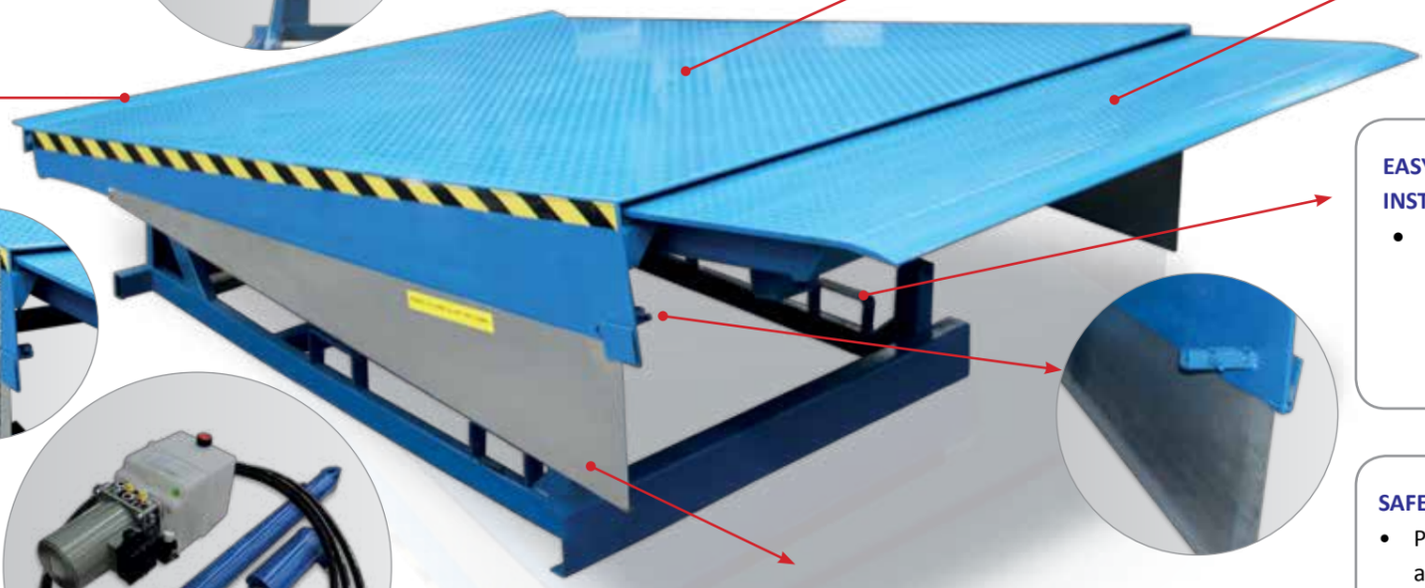
EXTERNAL RUBBER BUMPERS

- Shock absorbing and long lasting rubber bumpers



HYDRAULIC UNIT

- Italian hydraulic unit with safety valve against hose fracture
- Capable to pull the flap back by force



PLATFORM SHEET

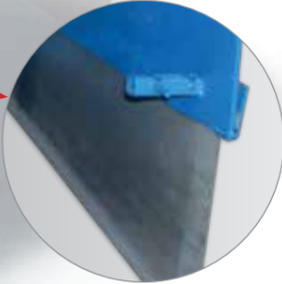
- Tear-drop checkered steel sheet

FLAP SHEET

- Tear-drop checkered steel sheet

EASY TRANSFERING DURING INSTALLATION

- Easy to carry the dock leveler thanks to its side fork holes that allows to carry the system with a forklift



SAFETY LOCK

- Platform locking arm for safe and easy maintenance

ANTI-SHEARING SIDE SHEETS

- Telescopic moving anti-shearing safety sheets

Colour Options

STANDARD- RAL 5010

OPTIONAL
All colors in the RAL Catalog. (Except for phosphorous colors.)

Loading Capacity

- Dynamic carrying capacity 6 - 10 - 12 - 15 Ton

LIP LENGTH OPTIONS

- 600 mm (standard)
- 1000 mm

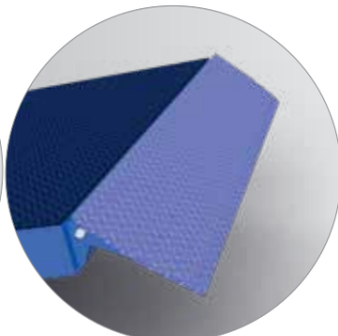
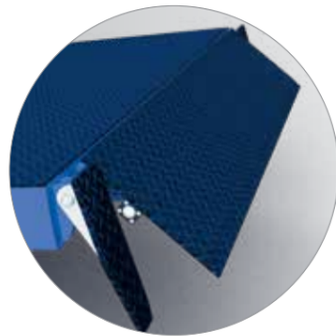
DIMENSIONS(mm) Width x Depth	SINGLE FLAP
2000 x 2000	✓
2000 x 2500	✓
2000 x 3000	✓



DORA

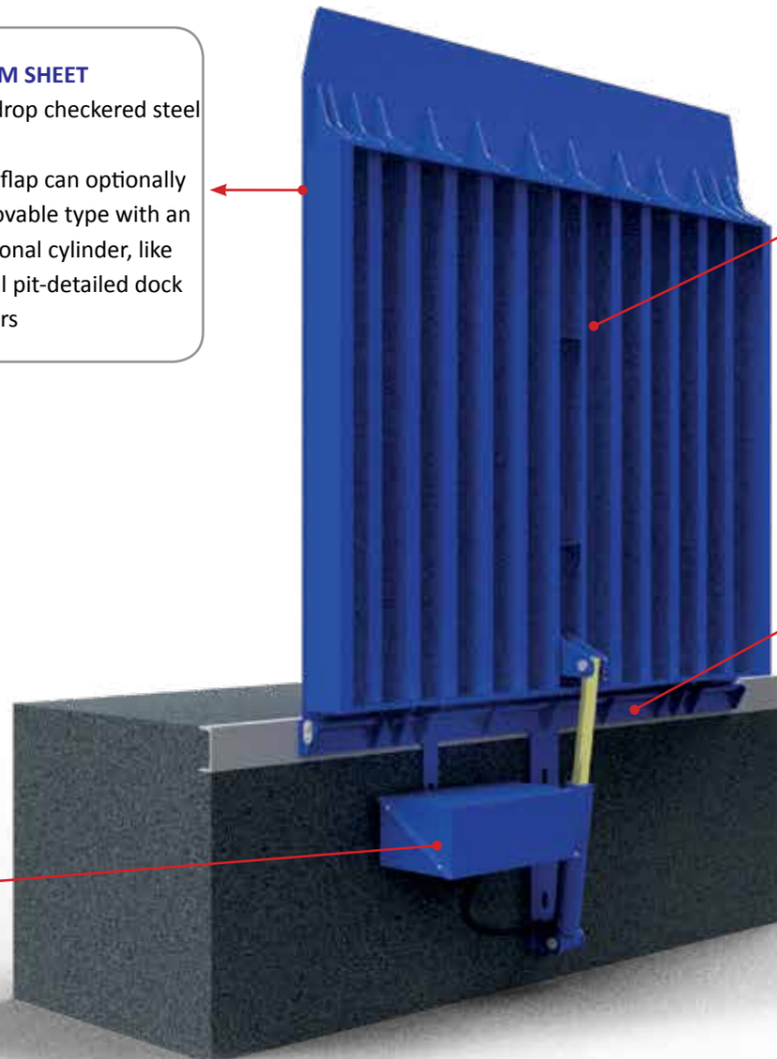
VERTICAL (TRENCHLESS) DOCK LEVELER

*Different “solutions”
to different needs*



PLATFORM SHEET

- Tear-drop checked steel sheet
- Front flap can optionally be movable type with an additional cylinder, like typical pit-detailed dock levelers

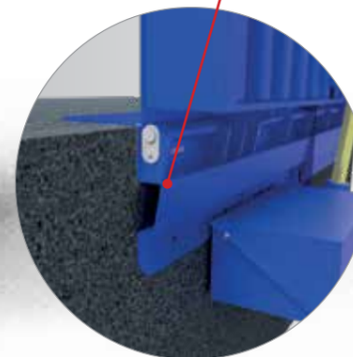


BOTTOM SUPPORTIVE BEAMS

- Healthy welding with inert-gas welding method.

FLOOR ANCHORING

- Same-level anchoring with the floor (standard)
- Horizontal and vertical anchoring in case of no corner frame is available (optional)



HYDRAULIC UNIT

- Italian hydraulic unit with safety valve against hose fracture
- Capable to pull the flap back by force
- Enclosure is standard

Colour Options

STANDARD- RAL 5010

OPTIONAL

All colors in the RAL Catalog. (Except for phosphorous colors.)



Loading Capacity

- Dynamic carrying capacity
7 - 9 - 12 - 15 Ton

Sizes

- 1750 x 1000
- 1750 x 1500
- 1750 x 2000
- 1750 x 2500
- 2000 x 1000
- 2000 x 1500
- 2000 x 2000
- 2000 x 2500
- 2200 x 1000
- 2200 x 1500
- 2200 x 2000
- 2200 x 2500

(Please refer to Sales Dept. for special sizes)



BRIDGE MOBILE LOADING PLATFORM

*“Mobile” bridges
to your loads*



FLAP

- Tear-drop checked steel sheet with 700 mm length

FIXATION TO VEHICLE FLOOR

- Fixation to the vehicle while loading with Q8 chain

MOVEMENT WHEELS

- Rubber coated heavy duty wheels with Q2 60x70 mm

HYDRAULIC HAND PUMPS

- Easy folding with hydraulic hand pump when not in use

FLAP AND TAIL MOVEMENT

- Easy movement with hydraulic hand pump

ABSORPTION MATERIAL

- Hot galvanized, notched grill (3x30 mm)

PLATFORM

- Tear-drop checked steel sheet



Colour Options

STANDARD- RAL 5010

OPTIONAL
All colors in the RAL Catalog. (Except for phosphorous colors.)

Loading Capacity

8 Ton - 10 Ton - 12 Ton

DIMENSIONS

- 2.000 X 10.200 mm

MAXIMUM ASCENDING - DESCENDING DISTANCES

- +1000 mm / +1600 mm



GOXU

— World Wide Open —

ISTANBUL HEAD OFFICE & FACTORY



ANKARA BRANCH



IZMIR BRANCH



ITALY GOXU S.R.L.

Continual Customer Satisfaction Continual Quality



EN 13241-1:2003



For information

www.goxu.com.tr

BRS006_18092017_REV03_EN