



COMBI SWING DOCK LEVELER

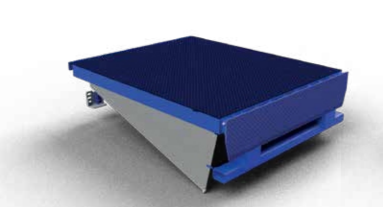


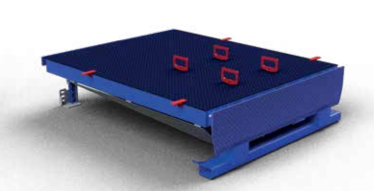
COMBI is the most competitive model

in price wise with

its ergonomic and intelligent design







BOTTOM SUPPORTIVE BEAMS

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

RUBBER BUMPERS

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

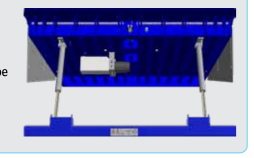
HYDRAULIC UNIT

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



DUAL PISTON (optional)

 Telescopic type anti-shearing side sheets



PLATFORM SHEET

BACK SIDE JOINT STRUC-

With adjustable legs

that ensures safe

various pit heights

intallation according to

TURE

• 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

 Equipped with rollers that ensures noise-free and damagefree working

• Anti-shearing safety sheets

Colour Options

STANDARD- RAL 5010

OPTIONAL

All colors in the RAL Catalogt for

phosphorous colors.)

Loading Capacity

Dynamic carrying capacity
 7 - 9 - 12 - 15 Ton

DIMENSIONS (mm)	SINGLE	THREE
Width x Depth	FLAP	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



BOX SWING 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 multipoint 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



Colour Options

STANDARD- RAL 5010

OPTIONAL

All colors in the RAL Catalogt for

phosphorous colors.)



Loading Capacity

Dynamic carrying capacity
 7 - 9 - 12 - 15 Ton

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

* Get information for custom metrics



TELESCOP TELESCOPIC DOCK LEVELERS



"smart solutions"

to ease your burden needs





BOTTOM SUPPORTIVE BEAMS

- L shaped strong beams
- Healthy welding with inertgas 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



ATTENDED TO SECOND

PLATFORM SHEET Tear-drop checkered steel sheet

Tear-drop checkered

FLAP SHEET

steel sheet

Catalegt for phosphorous colors.)

STANDARD- RAL 5010

All colors in the RAL

OPTIONAL

Loading Capacity

Colour Options

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

Lip Length Options

- 600 mm (standard)
- 1000 mm

SAFETY LOCK

INSTALLATION

forklift

 Platform locking arm for safe and easy maintenance

EASY TRANSFERING DURING

Easy to carry the dock

leveler thanks to its side fork holes that allows to

carry the system with a

ANTI-SHEARING SIDE SHEETS

· Telescopic moving antishearing safety sheets

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



DORA VERTICAL DOCK LEVELER



different "solutions" to different needs







PLATFORM SHEET

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



Colour Options

STANDARD- RAL 5010

OPTIONAL

All colors in the RAL Catalogt 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 25002200 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 checkered steel sheet with 700 mm length

FIXATION TO VEHICLE FLOOR

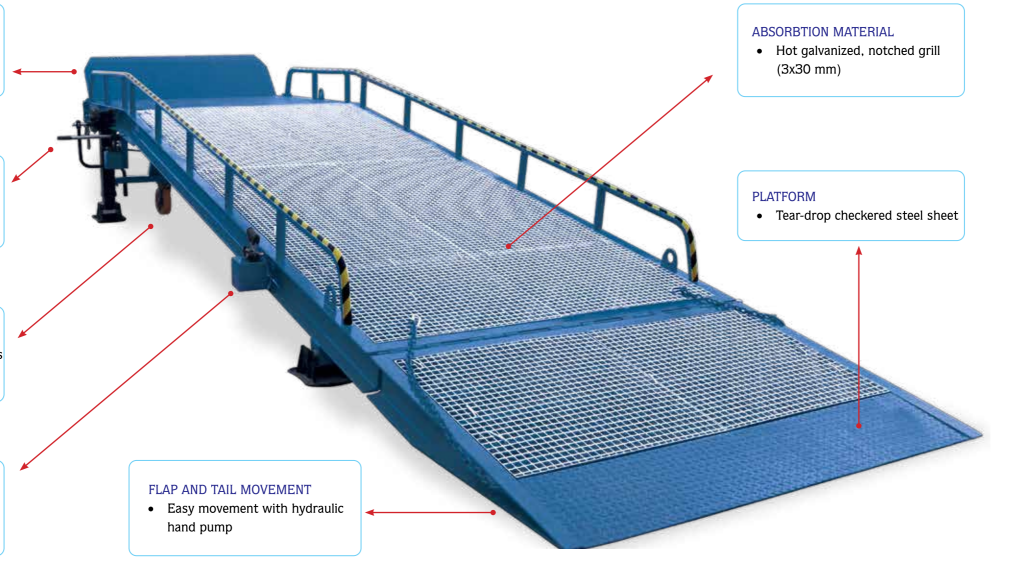
• Fixation to the vehicle while loading with Q8 chain

MOVEMENT WHEELS

 Rubber coated heavy duty wheels with Q2 60x70 mm

HYDRAULIC HAND PUMPS

• Easy folding with hydraulic hand pump when not in use



Colour Options

STANDARD- RAL 5010

OPTIONAL
All colors in the RAL

Qatalogt 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







CERTIFICATE

This certificate is granted to the organization,

HHS OTOMATİK KAPI SANAYİ VE TİCARET LİMİTED ŞİRKETİ

Erenler Mahallesi 1210 Sokak No:12 Erenler / Sakarya / Türkiye

SHUTTER AND SHUTTER SYSTEMS, INDUSTRIAL AND HOUSEHOLD SECTIONAL DOORS, PHOTOCELL AND RADAR DOORS DESIGN, PRODUCTION, SALES AND AFTER-SALES SERVICES, HANGAR DOORS, ROLLING AND CURTAIN TYPE PVC DOOR SYSTEMS, REVOLVING DOOR, HERMETIC DOOR, 90 DEGREE OPENING DOORS, TELESCOPIC DOORS, SLIDING FOLDING DOORS, FIRE RESISTANT AND EMERGENCY ESCAPE DOORS, LOADING RAMPS AND BELLOWS, GARDEN DOOR AUTOMATION, BARRIER, PARKING LOT AUTOMATION, DOOR AUTOMATION SYSTEMS, FIRE DOOR AND WINDOW AUTOMATION IMPORT, SALES AND AFTER SALES SERVICES

EA 14, 17

according to the scope,

ISO 9001:2015

to certify that Quality Management System in accordance with standard's clauses is established and being implemented.

First Date of Issue Date of Issue

Certificate Period Reissue Due Date

Certificate No

: 30.07.2021 : 30.07.2021

: 3 Years : 29.07.2022

: 01.21.9512.115029.D

First Quality Certification System certificate Approved Maltepe / İstanbul / Türkiye



FQC First Quality Certification Pvt. Ltd. SCO 37, Sector-12, Panchkula - 134109, Harvana, India : +91 172 6535975 // F: +91 172 4416931

FQC, Turkey & Critical Location
FQC Uluslar Arası Belgelendirme ve Eğit. Hiz. A.Ş.
Cevizli Mah. Tansel Cad. Nor.12 Kat- 0. 28-29 Maltepe / İstanbul / Tü
T. +90 216 444 21 41 / +90 216 457 69 08 F. +90 216 457 98 69
www.fqc.com.tr info@fqc.com.tr

Bu belge, müşterinin FQC'nin kurallarına ve sözleşme şartlarına uyduğu sürece geçerlidir. Sertifika geçerlilik durumu FQC'nin internet sitesinden takip edilir. This document shall remain valid as long as the customer obeys FQC rules and terms of the contract. Certificate validity may be checked on FQC website.









