

LIFTING YOU TO NEW HEIGHTS



CORPORATE CATALOG

SALES | SERVICE | SPARE PARTS | RENT | RACKING

www.termalift.com.mk



EXCLUSIVE DISTRIBUTORS FOR





MATERIAL HANDLING





CONTENT

1 /	CORPORATE HISTORY 5
2 /	BRANDS6
3 /	SERVICES
4 /	NEW TOYOTA FORKLIFTS
5 /	LPG 12
6 /	PETROL 14
7 /	DIESEL 18
8 /	ELECTRIC
9 /	WAREHOUSE FORKLIFTS
10 /	HAND PALLET TRUCKS
11 /	MOVING PLATFORMS
12 /	CLEANING MACHINES
13 /	EQUIPMENT
14 /	ACCESSORIES
15 /	SPARE PARTS
16 /	SERVICE
17 /	RENTAL
18 /	RACKING SOLUTIONS
19 /	WAREHOUSE PROTECTION 40
20 /	MANAGEMENT TEAM 42
21 /	LOCATION



www.termalift.com.mk

PAGE

ABOUT TERMALIFT

Termalift is a company whose main activity is sales and maintenance of material handling machines, elevators and cargo platforms. This includes testing, repairing, servicing and selling of forklifts, moving platforms, elevators and cargo platforms in Macedonia and neighbouring regions.

1966



Service Vinkler

Our roots in the technique date 50 years ago when Ljubinko and Verica Damjanovski opened a small service for electrical appliances under the name Vinkler.

1990

Company Terma

Vinkler grew into a company under the name of Terma, which expanded its activity with selling and installing passenger and freight elevators.



2014

Exclusive, independent distributor of TOYOTA

Termalift becomes Exclusive Independent Distributor of TOYOTA Forklifts for Macedonia, Albania and Kosovo.

ΤΟΥΟΤΑ

MATERIAL HANDLING

2016

Macedonian Quality

Termalift gains recognition for Macedonian quality for business and commitment to improving the country's economy.





CORPORATE HISTORY

1996

Establishment of Termalift

In 1996, Terma company was renamed into Termalift DD, with founder Dragan Damjanovski.



1998

Starting with forklifts import



Termalift DD started importing forklifts from Japan, and begins it's unique refurbishing process, bringing them into new light and capabilities.

2017

ASEC Certificate

In 2017, Termalift acquires ASEC - After Sales Evaluation Certification, for service and parts operations according to TOYOTA global standards.

2020

Macedonian Quality

Termalift again gains recognition for Macedonian quality for continuous action during a world pandemic.

> MACEDONIAN QUALITY 2020





TERMALIFT TODAY **25**^{mm} **ERMALIFT**

And 25 years later, Termalift has sold over 4000 different types of machines in Macedonia and neighboring countries. With over 9,000 satisfied customers in all areas of sales, service, spare parts, accessories, equipment, rent, racking solutions, warehouse protection and other services...



BRANDS

As general distributors of the world's top brands in material handling TOYOTA and GENIE, we offer you the opportunity to make the best choice according to your needs. Apart from having various types of forklifts and mobile platforms from different brands, we also offer original spare parts, accessories and various Equipment for them.

Brands we sell and maintain:

New machines:







SERVICES



With 25 years of experience in complete material handling solutions, Termalift facilitates and simplifies your hard work. Narrow spaces, large heights, handling goods are just some of the problems we deal to help our customers. With a detailed analysis of your processes, facilities and working conditions, we will offer you the most suitable solution that will reduce your costs, time, and risks when handling cargo.



AFTERSALE SERVICE Thanks to the long experience in delivering over 4000 new and refurbished forklifts and as officially authorized servicers according to TOYOTA standards, we are providing you with a professional service composed of highly professional personnel and specialized vehicles. If you are looking for regular maintanence, small repair, engine rebuild, periodic maintenance, or other service packeges, we are always available to anwser you.



We have a warehouse with over 60,000 original spare parts in stock, for all types of machines from different manufacturers with direct shipment to your location.



EOUIPMENT

If you need non-standard manipulation of goods, Termalift offers accessories for forklifts that are modified specifically to meet your needs. Fork positioners, paper clamps, bale clamps, fork rotators and many others.



We have a large selection of various load handling machines such as heavy machine carriers, warehouse forklifts, counterweight forklifts and moving platforms. They are always ready to rent: Daily, Weekly, Monthly, Annually short-term and Annually long-term.



AREHOUSE RACKING PROTECTION We now offer a wide range of warehouse racking and protection solutions to help you increase your warehouse efficiency and safety. With our racking solutions we can provide you with the best storage places to space ratio, and our protection products will keep your warehouse and workerks safe.



NEW FORKLIFTS

From TOYOTA factories across Europe and the world

TOYOTA is the world's best-selling forklift truck. Why? A special standardized production system TPC (Toyota Production System) that guarantees high quality and reliability of the machines. Most widespread and specialized maintenance service for forklifts (ASEC). Fast access and quality parts (Genuine parts). An annual turnover of \$9,5 billion and over 60,000 technicians in Europe only confirm its quality.





ΤΟΥΟΤΑ

ΤΟΥΟΤΑ

Max speed:

Model:

Engine:

Battery:

Model: Loading capacity: Lifting height: Engine:

BT Lifter up to 3000 kg 200 mm Manual



ΤΟΥΟΤΑ Model: Loading capacity: Lifting height: Engine: Battery:

BT Levio up to 2500 kg 200 mm **Electric PzS or Li-ion**



ΤΟΥΟΤΑ

Model: Loading capacity: Lifting height: Engine: Battery:

BT Optio up to 2500 kg up to 2800 mm **Electric PzS or Li-ion**



ΤΟΥΟΤΑ Model: Loading capacity: Lifting height: Engine: Battery:

BT Staxio up to 2000 kg up to 5400 mm Electric PzS or Li-ion

ΤΟΥΟΤΑ

Loading capacity:

Lifting height:

Model:

Engine:

Battery:

BT Reflex up to 2500 kg up to 13000 mm **Electric** PzS or Li-ion



Капацитет на влечење: up to 49 t

ΤΟΥΌΤΑ Model: **BT Vector** Loading capacity: 1000 - 1500 kg Lifting height: up to 15100 mm Engine: Electric Battery: PzS or Li-ion



ΤΟΥΟΤΑ Model: Loading capacity: up to 3500 kg Lifting height: up to 7000 mm LPG or Diesel Engine: Transmission:

VNA

Tonero

Automatic

BT Tracto

30 km/h

Electric

PzS or Li-ion



ΤΟΥΟΤΑ

Model: Loading capacity: 1500 - 2000 kg Lifting height: Engine: Battery: **PzS or Li-ion**



ΤΟΥΟΤΑ Model: Loading capacity: Lifting height: Engine: Transmission:





Tonero up to 3500 kg up to 7000 mm LPG or Diesel **Hydrostatic**



ΤΟΥΟΤΑ Model: Traigo 80 2000 - 8000 kg Loading capacity: Lifting height: up to 7000 mm Engine: Electric Battery: PzS



ΤΟΥΟΤΑ

Model: Loading capacity: Lifting height: Engine: Transmission:

Tonero up to 8000 kg up to 6000 mm LPG or Diesel **Automatic**

* PzS - Lead-Acid battery





LPG

Counterweight internal combustion forklifts

This are the forklifts suitable for all kinds of places and conditions, then LPG forklifts are your choice. The features and performance are superior to equivalents of an electric or diesel engine. Travel speed, speed of acceleration and lifting speeds usually exceed their electric and diesel counterparts due to a better ratio between power and weight.

Preferred choice for small forklifts up to 3 tons.

L P C



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

FG14T 1400 kg 3000 mm LPG/Petrol **Automatic**



NISSAN	
Model:	
Max lifting weight:	
Max lifting height:	
Engine:	
Transmission:	

1500 kg 3000 mm LPG Automatic

L01A15D



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

NP1F1A15D 1500 kg 3000 mm LPG/Petrol **Automatic**

FG18D

1800 kg

LPG

3000 mm

Side Shift



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Equipment:



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Equipment:

02-8FGL15 1500 ka 3000 mm LPG/Petrol Side Shift



LINDE Model: Max lifting weight: Max lifting height: Engine: Equipment:

H14-01 1400 kg 3150 mm LPG Side Shift



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

P1F1A15D 1500 kg 3000 mm LPG/Petrol **Automatic**



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Equipment:





NISSAN Model: Max lifting weight: Max lifting height: Engine: Equipment:

L01A15W 1500 kg 3000 mm LPG/Petrol **Fork positioner**



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

P1F1A15D 1500 kg 3000 mm LPG/Petrol **Automatic**



NISSAN Model: **FGE15T15** Max lifting weight: 1500 kg Max lifting height: 3000 mm LPG/Petrol Engine: Transmission: **Automatic**



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

FG20T-F17D 2000 kg 3000 mm LPG **Automatic**





TOYOTA Model: Max lifting weight: Max lifting height: Engine: Transmission:

8FG20 2000 kg 3000 mm LPG/Petrol Manual



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

PL02A20W 2000 kg 3000 mm LPG/Petrol Automatic



NISSAN		
Model:	Ρ	
Max lifting weight:		
Max lifting height:		
Engine:		
Transmission:	-	

PL02A20W 2000 kg 3000 mm LPG Automatic

8FGL25

2500 kg

Manual

3000 mm

LPG/Petrol



TOYOTA Model: Max lifting weight: Max lifting height: Engine: Transmission:

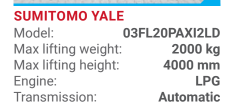


ΤΟΥΟΤΑ

Max lifting weight:

Max lifting height:

Model:





Model: Max lifting weight: Max lifting height: Engine: Transmission:

H20T-02/600 2000 kg 4050 mm LPG Hydrostatic

02-8FGL20

Automatic

2000 kg 3000 mm

LPG



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:





TOYOTA Model: Max lifting weight: Max lifting height: Engine: Transmission:

02-8FLG20 2000 kg 3000 mm LPG Automatic



NISSANModel:19ZP1F2M20DMax lifting weight:2000 kgMax lifting height:3000 mmEngine:LPG/PetrolTransmission:Manual



NISSANModel:P1F2A20DMax lifting weight:2000 kgMax lifting height:3000 mmEngine:LPGTransmission:Automatic



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: L Equipment:

FG25T 2500 kg 3000 mm LPG/Petrol Side Shift





NISSAN Model: Max lifting weight: Max lifting height: Engine: Equipment:

NP1F2A25D 2500 kg 3000 mm LPG/Petrol Side Shift



SUMITOMO YALE 11FL25PAXIII25D Model: Max lifting weight: 2500 kg Max lifting height: 4000 mm Engine: LPG Side Shift Equipment:



LINDE	
Model:	H25T
Max lifting weight:	2500 kg
Max lifting height:	3200 mm
Engine:	LPG
Equipment:	Side Shift



NISSAN Model: Max lifting weight: Max lifting height: Engine: Equipment:





SUMITOMO YALE 11FL25PAXII21D Model: Max lifting weight: 2500 ka 3000 mm Max lifting height: Engine: LPG Equipment: Fork positioner



LINDE Model: H25T Max lifting weight: 2500 kg Max lifting height: 3150 mm Engine: LPG Equipment: Fork positioner



SUMITOMO YALE Model: 13FL35PAXI2LD Max lifting weight: 3500 kg Max lifting height: 3500 mm LPG Engine: Transmission: Automatic



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Equipment:





NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

PL02A25W 2500 kg 3000 mm LPG **Automatic**

L P C



SUMITOMO YALE Model: 13FL35PAXI2LD Max lifting weight: 3500 kg Max lifting height: 3000 mm Engine: LPG Transmission: Side Shift



NISSAN	
Model:	52ZUG1F2A30D
Max lifting weight:	3000 kg
Max lifting height:	3000 mm
Engine:	LPG
Transmission:	Automatic



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

FG35 4000 kg 3300 mm LPG **Automatic**





PETROL

Counterweight internal combustion forklifts

As a cheaper starting version of a forklift for work in all conditions, petrol trucks are your best choice, with additional option of installing a LPG system. They provide greater torque and horsepower to meet your diverse handling needs. Ideal for warehouses, recycling industries or other indoor or outdoor environments.

Preferred choice for small forklifts up to 5 tons.



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

FGE10T 1000 kg 3000 mm Petrol Automatic



MITSUBISHI Model: FGE15T Max lifting weight: 1500 kg Max lifting height: 3000 mm Engine: Petrol Tyres: White Non-marking



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

NP1F1A15J 1500 kg 3000 mm Petrol Automatic

8FG15

Petrol

Manual

1500 ka

3000 mm





MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

FG14T 1400 kg 3000 mm Petrol Automatic



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

KFG15D 1500 kg 4000 mm Petrol Manual



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

FGE15T 1500 kg 3000 mm Petrol Automatic



NISSAN-UNICARRIERS Model: NP⁻ Max lifting weight: Max lifting height: 3 Engine: Transmission:





TOYOTA Model: Max lifting weight: Max lifting height: Engine:

Transmission:

8FG15 1500 kg 3000 mm Petrol Manual



MITSUBISHIModel:02Max lifting weight:1Max lifting height:32Engine:7Transmission:Aut

02-8FG15 1500 kg 3200 mm Petrol Automatic



NISSANModel:NL01A15Max lifting weight:1500 кгMax lifting height:3000 ммEngine:PetrolTransmission:Automatic



MITSUBISHI Model: FGE18T Max lifting weight: 1800 kg Max lifting height: 3000 mm Engine: Petrol Transmission: Автоматски





TOYOTA Model: Max lifting weight: Max lifting height: Engine: Transmission:

02-7FG20 2000 kg 4500 mm Petrol Manual



NISSAN Model: Max lifting weight: Max lifting height: Engine: Equipment:

2000 kg 3000 mm Petrol Side Shift

PJ02A20



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

P1F2M20J 2000 kg 4000 mm Petrol Manual



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:





TOYOTA Model: Max lifting weight: Max lifting height: Engine: Transmission:

8FG20 2000 kg 3000 mm Petrol Manual



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

FG20D-F17D 2000 kg 3000 mm Petrol Manual



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

LPL02A25J 2500 kg 3000 mm Petrol Automatic



TOYOTAModel:8FG25Max lifting weight:2500 kgMax lifting height:3500 mmEngine:PetrolTransmission:Manual



MITSUBISHIModel:P1F2A25JMax lifting weight:2500 kgMax lifting height:3000 mmEngine:PetrolEquipment:Fork positioners





MITSUBISHI

Model:	KF		
Max lifting weight:			
Max lifting height:			
Engine:			
Transmission:			

GE25D-F17D 2500 kg 3000 mm Petrol Automatic



SUMITOMO-YALEModel:11FG25PAXII21DMax lifting weight:2500 kgMax lifting height:4050 mmEngine:PetrolTransmission:Automatic



SUMITOMO-YALEModel:13FG30PAXIII25DMax lifting weight:3000 kgMax lifting height:3000 mmEngine:PetrolTransmission:Automatic

<image>

ΤΟΥΟΤΑ

Model: Max lifting weight: Max lifting height: Engine: Equipment: 02-5FG35 3500 kg 4500 mm Petrol Side Shift



NISSAN Model: UG Max lifting weight: Max lifting height: 3 Engine: Transmission: Au

UG1F2A30 3000 kg 3000 mm Petrol Automatic



SUMITOMOModel:13FG30PAXIII25DMax lifting weight:3000 kgMax lifting height:3000 mmEngine:PetrolTransmission:Automatic

PETROL





DIESEL

Counterweight internal combustion forklifts

Need a larger forklift for working in extreme outdoor and harsh conditions? Then diesel forklifts are your choice. These are durable forklifts that offer a powerful combination of high efficiency and low emission of exhaust gases.

Preferred choice for large forklifts above 2 tons.





ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Transmission:

02-8FDL20 2000 ka 3000 mm Diesel **Automatic**



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Equipment:

2000 kg 3000 mm Diesel Full free lift

FDE20T



IUTUIA	
Model:	
Max lifting weight:	
Max lifting height:	
Engine:	
Transmission:	





ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Equipment:





NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

FL01A15 1500 ka 3000 mm Diesel **Automatic**



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

YJ02A20 2000 kg 3000 mm Diesel Automatic



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

Y1F2A20 2000 kg 3000 mm Diesel Automatic



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Transmission:



Automatic



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Transmission:

02-8FDL20 2000 ka 3000 mm Diesel **Automatic**

DIESEL



Model: FDE20T Max lifting weight: Max lifting height: Engine: Transmission:

2000 kg 3000 mm Diesel **Automatic**



ΤΟΥΟΤΑ Model: 02-8FD20 Max lifting weight: Max lifting height: Engine: Equipment:





ΤΟΥΟΤΑ 02-8FDJF35 Model: Max lifting weight: 3500 ka Max lifting height: 4000 mm Engine: Diesel Equipment: Side Shift, Cabin





NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

02ZYL02A25 2500 kg 3000 mm Diesel Automatic



NISSAN Model: Max lifting weight: Max lifting height: Engine: Transmission:

YL02M25 2500 kg 3000 mm Diesel Manual



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Equipment:

FDE20T 2000 kg 3000 mm Diesel Full free lift



MITSUBISHI Model:

Max lifting weight: Max lifting height: Engine: Equipment: FDE20T 2000 kg 4000 mm Diesel Side Shift



YALEModel:11-FD20PVIIXAMax lifting weight:2000 kgMax lifting height:3000 mmEngine:DieselTransmission:Automatic



MITSUBISHIModel:FDE20TMax lifting weight:2000 kgMax lifting height:3000 mmEngine:DieselEquipment:Side Shift





ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Equipment:

02-8FDF30 3000 kg 3700 mm Diesel Fork shifter



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Engine: Equipment:

8FD35 3500 kg 4000 mm Diesel Side Shift



NISSAN

D1F4A45 Model: Max lifting weight: Max lifting height: Engine: **Double tyres, Side Shift** Equipment:

4500 kg 4500 mm Diesel



SUMITOMO Model: 21-FD35PAXI Max lifting weight: 3500 kg Max lifting height: 3000 mm Engine: Diesel Transmission: **Automatic**



MITSUBISHI Model: Max lifting weight: Max lifting height: Engine: Transmission:

FD40NT 4000 kg 3000 mm Diesel **Automatic**





ELECTRIC

Counterbalanced forklifts

Electric counterbalanced forklifts are economical, easy to handle, rigid and extremely durable machines. The forklifts are quiet and clean, making them more suitable for indoor use with "0" emission of exhaust gases, and with quick switching of batteries, the downtime is reduced to a minimum. Preferred choice for small forklifts. There are two options for choosing, 3 wheels forklift for operation in tight spaces and with 4 wheels for handling bigger goods.



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Battery: Charger:

ΤΟΥΟΤΑ

Max lifting weight:

Max lifting height:

Model:

Engine:

LINDE Model:

Battery:

Charger:

NICHIYU

Max lifting weight:

Max lifting height:

Model:

Battery:

Charger:

Max lifting weight:

Max lifting height:

Charger:

8FBEL10 1000 ka 3000 mm 48V Integrated

7FBE13

1300 kh

48V

3000 mm

Integrated

E16P-01

1600 kg

48V

4900 mm

Standard

FB15PN

1500 ka

48V

3000 mm

Standard



NISSAN Model: Max lifting weight: Max lifting height: Engine: Charger:

NK1B1L10 1000 ka 3000 mm **48V** Integrated



тсм Model: Max lifting weight: Max lifting height: Battery: Equipment:

FB15-7 1500 kg 3000 mm **48V** Side Shift



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Battery: Charger:

7FBE13 1300 ka 3000 mm 48V Integrated



Model: Max lifting weight: Max lifting height: Battery: Charger:

7FBEST13 1250 kg 4300 mm 24V Standard

7FBL15

1500 kg

48V

3000 mm

ELECTRIC



Model: Battery: Charger:

FBT15PN 1500 kg



ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Battery: Charger:



7FB15ж

1500 ka

48V

4000 mm

Integrated



ΤΟΥΟΤΑ

Max lifting weight:

Max lifting height:

Model:

Battery:

ΤΟΥΟΤΑ Model: Max lifting weight: Max lifting height: Battery: Charger:









WAREHOUSE

Electric powered warehouse forklifts

Warehouse forklifts are economical, compatible and adaptable machines for every kind of warehouse operation and storage. The forklifts are quiet and clean, making them more suitable for indoor use, and with quick and easy switching of batteries, the downtime is reduced to a minimum. Preferred choice for small and large warehouses, tight surfaces and high shelves. Loading and unloading trucks on a ramp and palletizing through long warehouse premises.



BT - TOYOTA Model: Max lifting weight: Max lifting height: Battery:

LPE200/6 2000 ka 200 mm 24V 260Ah



BT - TOYOTA LPE200 Model: 2000 ka Max lifting weight: Max lifting height: 200 mm 24V 400Ah Battery: Equipment: Standing platform



BT - TOYOTA LPE250 Model: 2500 kg Max lifting weight: Max lifting height: 200 mm 24V 500Ah Battery: Equipment: Standing platform



BT - TOYOTA Model: **LPE250** Max lifting weight: 2500 kg Max lifting height: 200 mm Battery: 24V 500Ah Standing platform Equipment:



BT - TOYOTA Model: **LPE250** Max lifting weight: 2500 kg Max lifting height: 200 mm Battery: 24V 500Ah Standing platform Equipment:



BT - TOYOTA Model: **LPE250** Max lifting weight: 2500 kg Max lifting height: 200 mm Battery: 24V 500Ah Standing platform Equipment:



BT - TOYOTA Model: **SWE120** Max lifting weight: Max lifting height: Battery: Equipment:





BT - TOYOTA Model: Max lifting weight: Max lifting height: Battery:

RRE1160 1600 ka 6750 mm 48V 620Ah



LINDE Model: L14AP 1400 kg Max lifting weight: Max lifting height: 3010 mm 24V 375Ah Battery: Equipment: Standing platform



BT - TOYOTA Model: Max lifting weight: Max lifting height: Battery:



RRE160 1600 ka 9000 mm 48V 620Ah



BT - TOYOTA	
Model:	SWE120
Max lifting weig	ht: 1250 kg
Max lifting heigl	nt: 4150 mm
Battery:	24V 105Ah Li-ion
Equipment:	Standing platform



BT - TOYOTA Model: **RRE160E** Max lifting weight: 1600 ka Max lifting height: 7150 mm 48V 620Ah Battery: Equipment: Накосувачка кабина





HAND PALLET TRUCKS

Simple and agile pallet forklifts

The simplest pallet forklift. Excellent warehouse machines for moving goods on short links, for assistance in storage, truck loading and unloading and similar work tasks. You can choose a wide range of different models: hand pallet truck with scales or weight indicator, lifting heights up to 3 meters, inox, chromed, with long forks, li-ion powered and specially designed trucks for different needs.

TERMALIFT

26

NEW



TOYOTA LHM 230 Max lifting weight: Max lifting height: Warranty:



TE2500 Max lifting weight: Max lifting height: Warranty:

2500 kg 200 mm 1 year

200 mm

1 year

TE3500 Max lifting weight: Max lifting height:

3500 kg 200 mm 1 year



TE20L - LOW PROFILE Max lifting weight: Max lifting height: Forks height: Warranty:

2000 kg 140 mm 50 mm 1 year

2300 kg

200 mm

5 years



ΙΝΟΧ Max lifting weight: Max lifting height: Warranty:

TE20ES - SCALES 2500 kg Max lifting weight:

Warranty:

Max lifting height:

Warranty:

2500 kg 200 mm 1 year



МАКАЗИ Max lifting weight: Max lifting height: Warranty:

1000 kg 800 mm 1 year



TE20EL ECONOMY Max lifting weight: Max lifting height: Warranty: Battery:



TE1500/16

Max lifting weight: Max lifting height: Fork length: Warranty:

1500 kg 1600 mm 1150 mm 1 year

1 year

Li-ion





TOYOTA BT TYRO - LHE155 Max lifting weight: 1550 kg Max lifting height: 200 mm Warranty: Battery:



LIFTING TABLE - TE35 Max lifting weight: Max lifting height: Warranty:



TOYOTA BT TYRO - SHE100 Max lifting weight: 1000 kg Max lifting height: 2900 mm Warranty: 1 year Li-ion Battery:

*All models that are not listed can be found on our online web store www.shop.termalift.com.mk

HAND PALLET TRUCKS



MOBILE PLATFORMS

Ideal for work and maintanence on high places

With mobile platforms, your work at heights and unreachable places is as easy as 123. Whether you work in tight spaces, high places up to 27 meters tall or rough terrain, with mobile platforms for various purposes, you can easily complete any job. Most suitable for maintenance and servicing on high places and buildings. They are also easy to drive and transport which makes them ideal for carrying out specific tasks and projects right on time.





GENIE Model: Max lifting weight: Working height: Engine:

GS-2032 363 kg 8.100 mm **Electric**

SC14



GENIE Model: Max lifting weight: Working height: Engine:

GS-2646 454 kg 10.000 mm **Electric**



SKYJACK Model: SJIII-4632 Max lifting weight: 317 kg Working height: 11.700 mm Engine: **Electric**



SCISSOR PLATFORM Model: Max lifting weight: 320 kg Working height: 14.000 mm Engine: **Electric**



SKYJACK Model: Max lifting weight: Working height: Engine:



Model: Max lifting weight: Working height: Engine:

GS-2646 454 kg 10.000 mm Electric



GENIE Model: Max lifting weight: Working height: Engine:

Z34/22RT 227 kg 10.600 mm Diesel



MANITOU Model: Max lifting weight: Working height: Engine:

120AETJ 200 kg 12.000 mm **Electric**





GENIE Model: Max lifting weight: Working height: Engine:

Z45/25DJC 227 kg 13.700 mm **Electric**





FLOOR CLEANING MACHINES

Everything you need to perfectly clean warehouse and industrial floors

Industrial floor cleaning machines are machines that use a combination of water, detergent, brushes and vacuum cleaners to clean and dry floors in various premises, such as warehouses, factories, supermarkets, airports and more. Industrial floor cleaning machines can be classified into different categories based on their size, design and function.



ECOMINI 430

- Cleaning capacity: 1720 m²/h
- Solution tank capacity: 17 I
- Drive: In a socket or with a Battery
- Operating range / batteries: 1:30 h



ECOSMALL 55-77

- Cleaning capacity:
- Solution tank capacity: **30 l**
- Drive: In a socket or with a Battery
- Operating range / batteries: 2 3 h



I 16-18-20

1640 m²/h

Battery

4 - 5 h

4 h

- Cleaning capacity: 2750-3250 m²/h
- Solution tank capacity: **70**
- Drive: Battery
- Operating range: 3 3:30 h



ECOSMART 55-65

- Cleaning capacity: 3200-4000 m²/h
- Solution tank capacity: 110 l
- Drive:
- Operating range: 3:30 4 h



EKOSMILE 65-75-85-100

- Cleaning capacity: 4000-5750 m²/h
- Solution tank capacity: 150 I
- Drive:

Battery

70 I

• Operating range:



UNICA 75-85-100

- Cleaning capacity: 4500-6000 m²/h
- Solution tank capacity: 225 I
- Drive: Battery
- Operating range: 3:30 4 h



S 28 - S28 S

- Cleaning capacity: 5000-6600 m²/h
- Solution tank capacity:
- Drive: In a socket or with a Battery
- Operating range: 4 h



S 32 - S 34

- Cleaning capacity: 6600-10150 m²/h
- Solution tank capacity: 2001-2301
- Drive: Battery / Diesel
- Operating range:



S 38 - S 48

- Cleaning capacity:10500-16500 m²/h
- Solution tank capacity:2201 3501
- Drive: Battery / Diesel / Плин
- Operating range: 4h





EQUIPMENT

Forklift Equipment for specific working tasks

If you need a specific type of material manipulation such as rotating, spilling, pressing, two-pallet manipulation and similar needs, we can offer you a variety of Equipment designed for the needed task. Bale clamps, carton clamps, roll clamps, sponge clamps, rotators, fork positioners, fork extensions are just part of the Equipment that we can mount and deliver.



Loading capacity: up to 12000kg

SIDE-SHIFT



FORKS ROTATOR 360°

Loading capacity: up to 12000kg



FORK POSITIONER

Loading capacity: up to 12000kg



CARTON CLAMP Loading capacity: up to 3000 kg



FORK HINGE Loading capacity: up to 5000 kg



BALE CLUMP Loading capacity:





ROLL CLAMP 360° up to 6000 kg Loading capacity:



FOAM CLAMP Loading capacity: up to 1800 kg

POSITIONER, SIDE SHIFT AND ROTATOR 90° Loading capacity:





DIFFERENT TYPES OF FORKS Loading capacity: up to 20000 kg



FORK EXTENSIONS Loading capacity: up to 8000 kg up to 2000 mm Lenght:

TERMALIFT



TWO-PALLET MANIPULATOR up to 5000 kg Loading capacity:

33

ACCESSORIES

We have various types of accessories in our stock, for all types of machines from different manufacturers.

If you have a more specific request for additional equipment, we can ordered it and deliver it to your location.



SPARE PARTS

Our warehouse is supplied with more than 60,000 spare parts, for all types of machines from different manufacturers we provide and service.

In order to maintain the highest level of safety and quality, every part that will be replaced on our forklift is original. Original parts are safer and easier for replacement, installation and service, and have a direct impact on the operational costs of the forklift.

Each spare part of the forklift is designed to meet the strict quality standards. We have trained service technicians who are ready to install or replace your parts at any moment. Our state-of-the-art software management team enables us to act at the right time and place.



From bearings and seals to seats, chargers and tires, we offer a wide range of parts as well as parts for construction machinery

SERVICE

Thanks to our 25 years of experience, 4000 sold machines and officially authorized and trained servicers according to TOYOTA standards, we provide a professional service comprised of highly professional personnel, specialized vehicles and software.

Regular servicing of forklifts and everyday inspections help reduce current maintenance costs for the forklift owner. Service according to the manufacturer's specifications prevents damage to the main components and improves the performance of your forklift. The regular service ensures that all forklifts are operational in the long run.

Types of services offered:





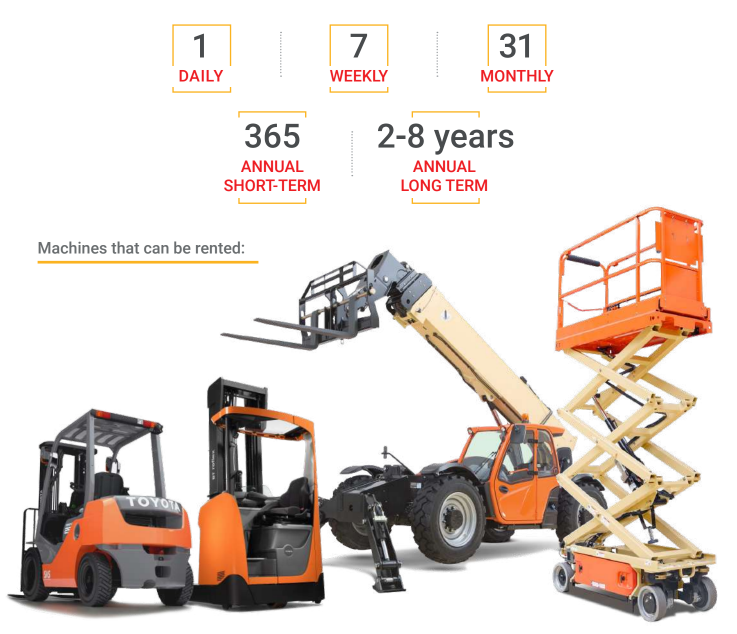


KU=1958AB

RENTAL

Renting can serve as a great way to carry out your material handling activities or various maintanance tasks on high places with a forklift or a moving platform for a certain period of time or seasonal work. Whether in short or long term, our quality and reputation make our forklifts ideal for rent.

We are offering various machines for rent, giving your business a possibility to finish different jobs in the following time periods:



COUNTERWEIGHT AND WAREHOUSE FORKLIFTS

Forklift trucks for any application when handling pallets and specialized materials. For outdoor and indoor use.

TELESCOPIC FORKLIFTS

Suitable for construction work, storing materials in higher places, rugged terrain and special needs.

MOBILE PLATFORMS

Ideal for working in high places with lifting heights of up to 27 meters, uneven terrain, excellent speed when raising and lowering.

RACKING SOLUTIONS

Many years of experience with material handling machines had gained us enough knowledge of the whole process and the needs in the field of pallet storage. One of the key starting points for product storage is of course the warehouse space.

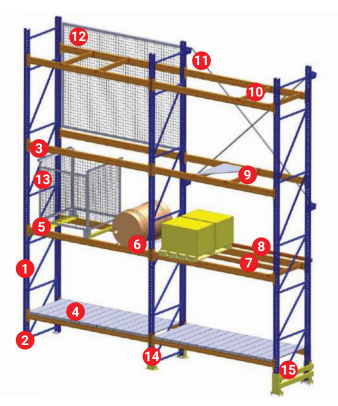
The customer experience has led to the opportunity to go one step further and expand our services beyond mobile machines.

The new service we offer is the installation of racking systems that will allow us to give you a complete solution for your work process and product storage.



CONVENTIONAL PALLET RACKING SYSTEM

The only type of rack that can offer 100% access to any pallet in your system at any time. Conventional racking is generally designed with the possibility of stacking pallets unilaterally or bilaterally, with a path wide enough for a forklift to pass. Because it takes up maximum stack space when installed, it is used to determine stack capacity before being compared to any other system. The working aisle measurement between each rack and the rack height depends upon the characteristics of the forklift trucks, pallet size and height of the warehouse itself.



STEARS WARRAN

4. Steel Decks

Main beam
Foot Plate
Beam

- 5. Box Suppor
- 6. Barrel Support Bar
- 7. H Type Support Bar
- 8. Pallet Stopper
- 9. Plywood Support Bar
- **10.** Pallet Support Bar
- 11. Back Bracing
- 12. Wire Mesh Deck
- **13.** Box
- 14. U Type Upright Protector
- 15. O Type Protector B Type Protector
- Description of the basic and additional parts that make up this system



DRIVE IN RACK SYSTEM

Seasonal product storage (canned, fig) food, chemical, logistics, raw material storage, cold air storage system is applied. Engine In rack system main components are uprights, beams and pallet rails which create an internal corridor. The trucks enter the aforementioned internal corridor with the raised pallet to the level to which it is placed. The vehicle must not be wider than the pallet. A guide rail is recommended to speed up the movement and operation of the forklifts and at the same time provide ease of use.



NARROW AISLE RACKING SYSTEM

The equipment used to load and unload pallets from this system does not turn in the aisle but just moves along it on a predetermined track and the forks move sideways into the rack to access the pallet. These systems typically operate in conjunction with wireguided or rail-guided reach-truck forklift. A wire-guided system consists of a wire embedded in the concrete floor that provides tracking for the reachtruck. The RFID tags are also installed at separate picking segments to achieve maximum picking efficiency.



PALLET FLOW RACKING SYSTEM

These systems are also called gravity flow or dynamic flow systems. The pallet flow system often has complex motion and braking systems to control the speed of the moving pallet. Pallet Flow Racking System consists of two elements: a static rack structure and dynamic flow rails. The flow rails are a track/ roller system set at a decline along the length of the rack. Flow rails allow loads to move by gravity from the loading end to the unloading end. Each flow lane includes speed controllers (brakes) to gently control the speed of movement within the flow lanes.



WAREHOUSE PROTECTION

The growing demand for complete warehouse solutions has triggered initiatives to expand our product range. The latest solutions in our offer is a security plan for warehouses and production plants. Increased workplace safety is key in daily operations and increased operational efficiency. We look beyond a specific security product. Our offer offers safety products that cover a wide range of possible risk situations in the workplace: fall protection, impact protection, anti-slip protection, prevention or reduction of damage to warehouse and production infrastructure, such as racks, walls, pillars, machines, ramps and equipment.



TYPES OF PROTECTION

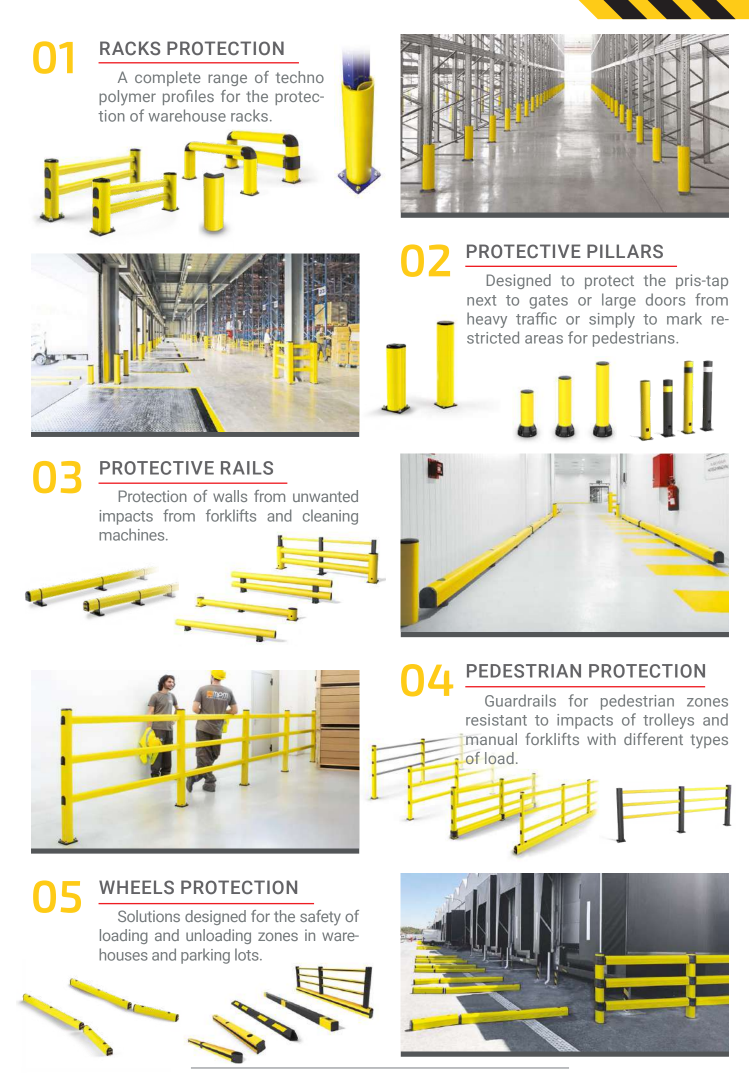
Depending on the need and the space provided, we can offer you various solutions and types of security elements.

You can protect racking chair-booms, supporting pillars of buildings, walkways, loading ramps, roller doors and much more.

It is also important to analyze the space, the possibilities in the building itself, as well as the operational work that takes place every day for the installation to function flawlessly.

On the right page you can preview the types of protection we can offer for every kind of warehouses and production facilities.





MANAGMENT TEAM

Understanding customer needs is crucial in our working practice



Filip Damjanovski Assistant General Manager

+389 75 362 923 filip.d@termalift.com.mk

.....



Bojan Bojkovic Spare Parts Manager

+389 75 375 250 bojan.b@termalift.com.mk



Dragan Damjanovski General Manager Owner +389 75 211 044

dragan@termalift.com.mk



Manuela Bojkovic Financial Manager

+389 75 416 988 manuela@termalift.com.mk



Violeta Donevska Hand Pallet Trucks Sales Manager +389 75 386 363 paletari@termalift.com.mk



Frosina Damjanovska Assistant Financial Manager

+389 75 362 922 frosina.d@termalift.com.mk



Dejan Dimitrievski Mobile Service Manager

+389 75 362 911 dejan.d@termalift.com.mk



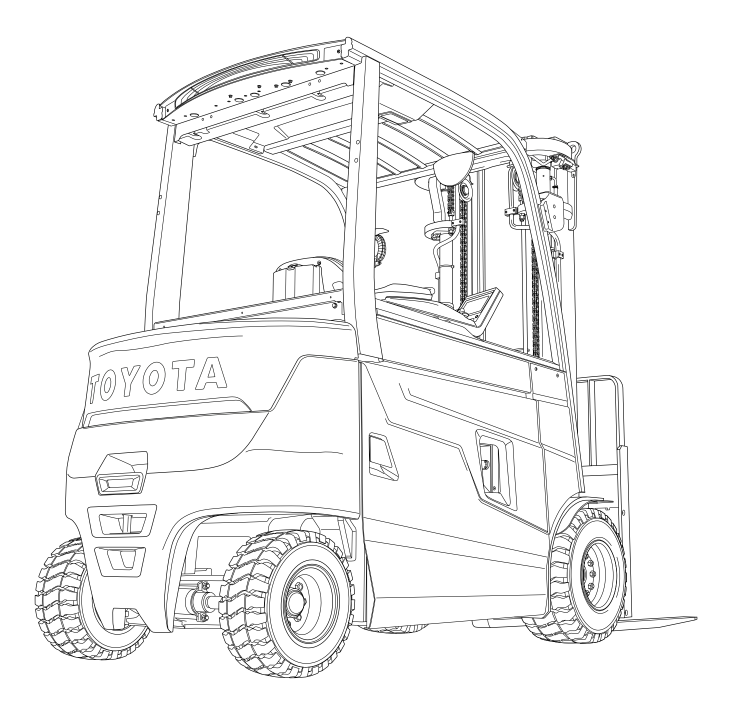
LOCATION

TERMALIFT

Street 100 bb. Industrial zone, Naselba Karposh 1300 Kumanovo, R. Macedonia







TERMALIFT DD DOO Street 100 bb. Industrial zone Naselba Karposh - 1300 Kumanovo, Macedonia

\$ +389 31 443 200 info@termalift.com.mk



+389 76 294 600 www.termalift.com.mk