2500 kg Load Capacity ST-52 Steel Chassis Broad Service Network Use Easy & Effortless

AXE

AXE

AXE

ARKO

RKO

DAINA Move The Future

AXE

AXE

0811

0812

www.daimalift.com



# 

# **ST-52.** UNIQUE FRAME

Industry's strongest steel (high tensile sheet steel with an hingh durability of 52 kg per millimeters used automotive and tower cranes)

#### **Supporting Plates**

Extra supporting plates on under of the xhassis load carrying part or connections.

#### **Casting Pump**

Excellent casting pump with pump with foot controlled lowering valve. Galvanized casting pump is manifactured well known the possible product capacity so that it can work on hard working conditions for many years.

Powder painting and oven dying are increasing capable of adapting to heavy and hard-working conditions.

#### Special Design and Compact Design

Special design and compact structure combine with perfect welding and production to increase durability.

**Oualit** 

# FIRST MANUAL TRUCK PALLET IN TÜRKİYE

Turkey's first manual tuck pallet, whose quality receved a set from renowned institutions.



#### **CE-Certification** with SGS

**CE-Certification with** SGS approval valid throghout.

#### **Certifiaction Europe**

UKCA-Certifiation, ISO 9001, ISO 4001, ISO 45001 Certification.

#### **Total Quality Management**

Total Quality Management at all stages raw materials to packaing of the final product.



**UK Discover** 



the potential

# DESIGN

#### **Different Lengths**

**Different Wheels** 

## **.001** New Generation

When our engineers and designers examined the sector, they created a new product with the information they obtained. Daima truck pallet the newest in the industry.

### **.002** Custom Design

We have developed colors and designs in line with customer expectations. Galvanized and various different color



#### Search

As a family with sales experience in the sector, we decided to produce. We researched successful brands in different countries and learned the reasons for their preference. And we got market information.

#### Experince 02 We got research on user experience. We discussed this with the team that will design the product. Based on the results, we created our basic brief for the design.

#### **Custom Design**

The pallet truck is always unique and the positives in the user experience should be its character. The design and prototype process took about 1 year.

#### Production

When the prototype of Daima Truck Pallet started to be used, it was confirmed by users that the special design had unmatched strength and durability.



All new with durable special paint. Special color option according to customer preference. Unique with its high carrying capacity.

## 01

03

04

# OPTIONS

#### **Production Option**

Production in different widths wide range of forks.

#### Rubber

Wheels more quitter but make it more difficult to operate and move.



#### Polyamide

Polyamide Wheels, which is durable and easy operate pallet trucks and little bit noisier.



#### Polyurethane

Polyurethane Wheels works quietly but difficult to move.





# MAXIMUM WORK WITH MINIMUM EFORT!

Convenient and easy operation with 3D - Handle

Optimized front wheel dimensions

Jockey wheel help to easy enter to pallet

# SERVICE

## **.003** Spaire Part

We produce continuously, but we keep separate stocks for spare parts.

## **.004** Guarantee

You get our products with a manufacturer's warranty. We are always with you, not only during the warranty period.

## **.005** Service Network

As a manufacturer, we follow our product at every point. Therefore, we have a wide service network.



<b>Easy and Quick Change</b> Easy and quick-change O-ring due to casting pump is open top.	05
Easy Assemble Easy assemble to handle and chain control with hole in the handle	06
Maintenance Maintenance free casting pump lubriction	07
Original Parts	

**Original Parts** It is possible for our products to work and perform in a high quality manner, if the parts that need to be replaced over time are also original. Our service services always offer you original parts.



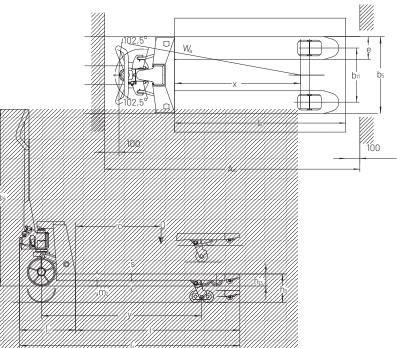
#### **Broad Service Network**

#### **Original Spaire Parts**

**Technical** Details

0845





	1.1	Hersteller				STILL	STILL	STILL	STILL	STILL
_	1.2	Typzeichen des Herstellers				HPS 20	HPS 20 W	HPS 25	HPS 25 W	HPT 10 XM
Kennzeichen	1.4	Bedienung				Gehgerät	Gehgerät	Gehgerät	Gehgerät	Gehgerät
ızeid	1.5	Tragfähigkeit/Last		Q	kg	2000	2000	2500	2500	1000
Kenr	1.6	Lastschwerpunktabstand		С	mm	600	600	600	600	600
_	1.8	Lastabstand		х	mm	972	935	972	935	993
	1.9	Radstand		у	mm	1218	1120	1218	1120	1231
Gewicht	2.1	Eigengewicht			kg	69	104 <sup>2</sup>	70	107 <sup>2</sup>	104
	3.1	Bereifung vo	orn/hinten			Nylon/Nylon1	Gummi/ Polyurethan Tandemi	Nylon/Nylon1	Gummi/ Polyurethan Tandemi	Nylon/ Polyurethan
ML	3.2	Reifengröße, vorn			mm	Ø 200 x 50	Ø 180 x 50	Ø 200 x 50	Ø 180 x 50	Ø 200 x 45
-/Fal	3.3	Reifengröße, hinten			mm	Ø 80 x 93	Ø 80 x 70	Ø 80 x 93	Ø 80 x 70	Ø 80 x 50
Räder/Fahrwerk	3.5	Räder, Anzahl vo	orn/hinten			2/2	2/4	2/2	2/4	2/2
~	3.6	Spurweite, vorn		b10	mm	130	130	130	130	155
	3.7	Spurweite, hinten		b11	mm	360	445	360	445	447
	4.4	Hub		h3	mm	115	115	115	115	715
	4.9	Höhe Deichselgriff in Fahrstellung	max.	h14	mm	1230	1215	1230	1215	1285
	4.15	Höhe gesenkt		h13	mm	85	90	85	90	85
en	4.19	Gesamtlänge		h	mm	1545	1580	1545	1580	1545
Grundabmessungen	4.20	Länge einschließlich Gabelrücken		2	mm	395	430	395	430	395
less	4.21	Gesamtbreite		b1	mm	520	555	520	555	540
labn	4.22	Gabelzinkenmaße DIN ISO 2331		s/e/l	mm	48/160/1150	65/180/1150	48/160/1150	65/180/1150	48/160/1150
pun.	4.25	Gabelaußenabstand		b <sub>5</sub>	mm	520	555	520	555	540
5	4.32	Bodenfreiheit Mitte Radstand		m <sub>2</sub>	mm	37	25	37	25	21
	4.34.1	Arbeitsgangbreite bei Palette 1000 x 1200 quer		A <sub>st</sub>	mm	1810	1850	1810	1850	2241
	4.34.2	Arbeitsgangbreite bei Palette 800 x 1200 längs		A <sub>st</sub>	mm	1790	1830	1790	1830	2091
	4.35	Wenderadius		Wa	mm	1335	1375	1335	1375	1440

#### **Maximum Work**

Maximum work with minimum efort with optimized Hydraulic.

#### **Foot Controlled**

Foot Controlled casting pump for sensitive lowering.

#### **Excellent Maneuverbility**

Excellent maneuverbility with 210 Degree turning radius.





#### **Contact Details**

Ready to experience Daima Truck Pallet? We are waiting for you, ready to produce solutions for all your questions and problems.

#### **Main Office**

Akşemseddin mah. Su Kenarı Cad. No 11/1 Sultanbeyli/İstanbul 34925 Türkiye Phone/Fax: +90 (216) 509 1515 E-mail: info@daimalift.com

#### www.daimalift.com