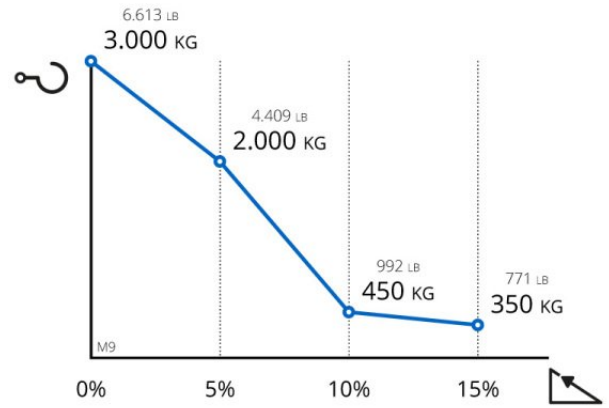




Optional
remote
control



Z168.720-9===

Technical drawing

Technical drawing showing dimensions for the Zallys M9 pallet truck:

- Side view dimensions:
 - Height: 489 [19,24]
 - Wheel offset: 94 [3,70]
 - Wheelbase: 766 [30,16]
 - Total length: 1660 [65,35]
 - Handle height: 1300 [51,18]
- Top view dimensions:
 - Width: 720 [28,34]

Additional views include a top-down view of the chassis and a perspective view of the truck with the handle.

Zallys	TABLE: Z168.720	M9	Unit: mm / [inch]	1:10
---------------	------------------------	-----------	---------------------	------

Technical data

1. Characteristics

Réf.no.	Description	U.M.	Valeur
1.01	Model number		Z168.720-9===
1.02	Model name		M9
1.03	Manufacturer		Zallys
1.04	Operator		Pedestrian
1.05	Power unit		Electric
1.07	CE certification		
1.08	Plant tension	V	24
1.09	Nominal power	kW	0,60

1. Frame characteristics

Réf.no.	Description	U.M.	Valeur
1.80	Frame made of		Steel
1.82	Anti-Corrosion Treatment (on customer demand only)		Cataphoresis
1.83	Frame treatment		Polyester powder coating

2. Safety data

Réf.no.	Description	U.M.	Valeur
2.01	Dead man safety system		Sensor on tiller head
2.02	Emergency reverse button		On tiller head
2.03	Emergency stop device		Emergency stop button
2.06	Power supply disconnection device / Emergency stop		Detachable power connector
2.10	Acoustic signaling		Beeper
2.11	Drive controls		Maintained action switch
2.20	Handarm vibration	m/s ²	<2,5
2.22	Noise level at operator's ears	dB	<70

3. Performances

Réf.no.	Description	U.M.	Valeur
3.01	Max. forward speed	km/h	4,5
3.02	Max. backward speed	km/h	4,5

Réf.no.	Description	U.M.	Valeur
3.07	Max.load capacity on flat ground	kg	300
3.12	Max. towing capacity on wheels **	kg	3.000
3.15	Max. towing capacity on Rails **	kg	12.000
3.19	Max.slope with load *	%	15
3.27	Max towing force at hook **	N	1600
3.28	Stopping distance in deceleration (without load)	m	1
3.31	* Load capacity is subject to kind of slope , kind of floor and operating time		
3.33	** While the force expressed in N at the hook remains unchanged, the following circumstances may affect the towing capacity expressed in KG : type of ground on which the towing is performed, the use (or not) of ballasts and type of wheels mounted on the vehicle and on the trailer		

3. Stress test and resistance of the continuous cycle machine performed on industrial flooring

Réf.no.	Description	U.M.	Valeur
3.50	Total distance traveled	m	8.500,00
3.51	Full load route without towing	m	80,00
3.52	Full load path with maximum towing	m	80,00
3.54	Weight loaded on the machine	kg	300
3.56	Test duration time	h	2.30
3.57	Weight towed on trailer with pneumatic wheels	kg	3.100
3.58	Type of batteries	Ah	96
3.59	External temperature	°C	12,00
3.60	Maximum engine temperature peak	°C	37,70

4. Drive controls

Réf.no.	Description	U.M.	Valeur
4.01	Type of control		Tillerhead
4.02	Type of start control		Butterfly lever
4.04	Speed control		5 speed button assembled on the tiller head

5. Standard battery specifications

Réf.no.	Description	U.M.	Valeur
5.01	Batteries		2
5.02	Batteries type		Traction lead acid batteries
5.03	Battery voltage	V	12

Réf.no.	Description	U.M.	Valeur
5.04	Nominal Capacity 5 h	Ah	72
5.05	Nominal Capacity 20 h	Ah	96
5.06	Weight of each battery	kg	25

5. Optional battery specifications

Réf.no.	Description	U.M.	Valeur
5.11	Batteries pcs		2
5.12	Batteries type		Traction AGM batteries
5.13	Battery voltage	V	12
5.14	Nominal Capacity 5/h	Ah	50
5.15	Nominal Capacity 20/h	Ah	70
5.16	Weight of each battery	kg	22

6. Available chargers

Réf.no.	Description	U.M.	Valeur
6.40	Standard voltage	V	220/240
6.41	Multitension	V	110/240
6.42	Plug		In use in the country of destination

6. Technical data of standard charger

Réf.no.	Description	U.M.	Valeur
6.01	Battery charger		External - high frequency
6.02.1	Input voltage max	V	230
6.03	Input Frequency	Hz	50-60
6.05	Battery charger capacity	Ah	12
6.06	Power consumption during complete charge cycle	kWh	2
6.07	Operating temperature	°C	-20 / +40
6.08	Operation display		Led
6.09	Input fuse	A	5
6.10	Cooling system		Ventilation cooling
6.11	IP degrees of protection		IP20
6.12.1	Width	mm	95
6.12.2	Length	mm	185
6.12.3	Height	mm	55

6. Optional charger specifications

Réf.no.	Description	U.M.	Valeur
6.14	Charger suitable for AGM batteries of	A	50/70
6.15	Battery Charger Capacity	Ah	8
6.18	Power consumption during complete charge cycle	kWh	2
6.19	**for all other details please refer to standard charger specifications		

7. Drive motor

Réf.no.	Description	U.M.	Valeur
7.02	Motor code no.		M051.701V
7.03	Engine		Electric
7.04	Electricity		Direct current
7.05	Engine voltage	V	24
7.06	Rating (S2 - 5')	kW	0,6
7.15	Maximum peak power	kW	1,6

8. Technical data

Réf.no.	Description	U.M.	Valeur
8.01	Transmission system		Mechanical
8.02	Transmission lubrication		In oil bath
8.03	Gear reduction		1:26
8.04	Kind of oil		80W-90
8.06	Service brake		Electronic
8.08	Parking brake		Electro-Mechanical

9. Weight

Réf.no.	Description	U.M.	Valeur
9.01	Weight without batteries	kg	66
9.08	Weight incl. 72/96A lead acid batteries	kg	116
9.09	Weight incl. 50/70A AGM batteries	kg	110

10. Dimensions

Réf.no.	Description	U.M.	Valeur
10.01	Length	mm	1.660,00
10.02	Width	mm	720,00
10.03	Height of start control	mm	1.300,00

Réf.no.	Description	U.M.	Valeur
10.08	Loading platform height	mm	489,00
10.14	Wheelbase	mm	766,00
10.15	Turning circle	mm	1.600,00
10.16	* with tiller in vertical position		
10.50	**For further details please click on technical draws		

11. Standard wheels

Réf.no.	Description	U.M.	Valeur
11.01	Drive wheels		2
11.03	Pivoting wheels no.		1
11.05	Tyres		Pneumatic
11.06	Type of tyres		Turf tires
11.13	Drive tyres size		15-6.00-6"
11.17	Pivoting wheel size		4.00-4"
11.25	Inflation pressure	bar	1.2 / 1.6

11. Optional wheels

Réf.no.	Description	U.M.	Valeur
11.42	Tyres		Super-elastic non-marking wheel
11.43	Kind of tyres		Turf tyres
11.44	Drive tyres size		4.00-4"
11.47	Pivoting wheel size		3.00-4"