

# MSIL series

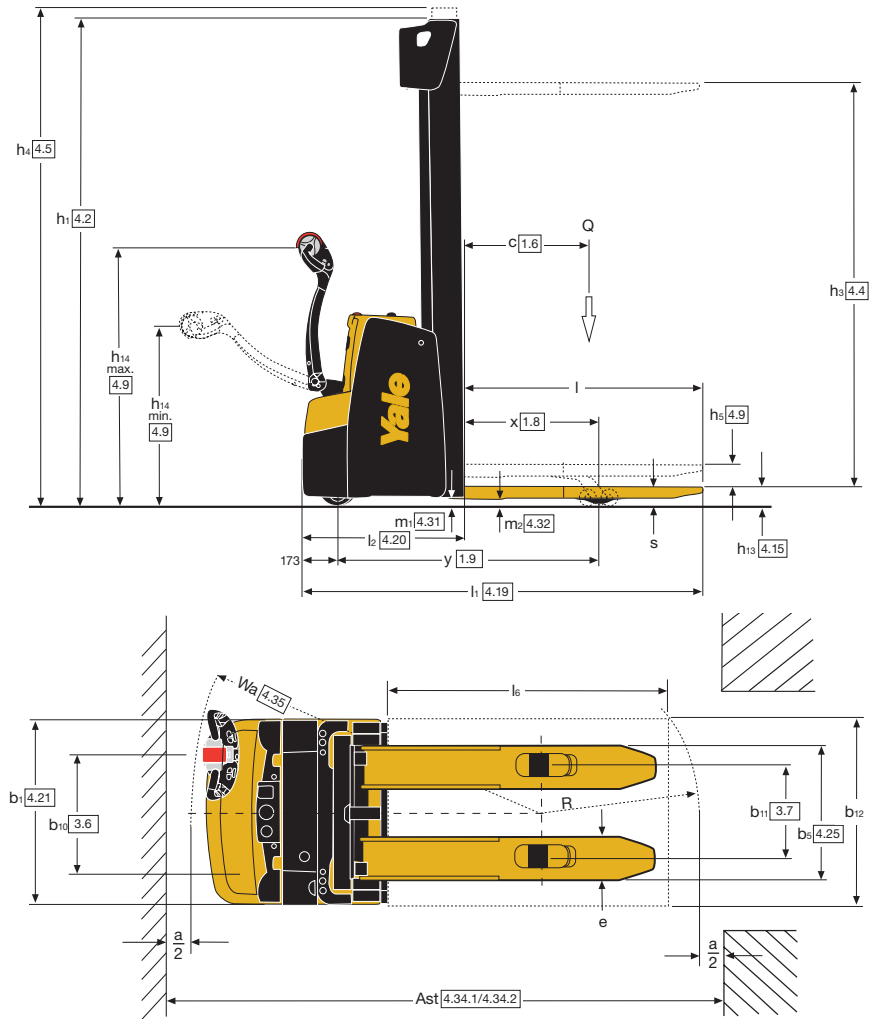
1,200kg / 1,400kg / 1,600kg

## Pedestrian High Lift Stacker



- Initial lift model
- Vertically mid-mounted, horizontally off-set tiller arm
- Dual lift/lower controls on tiller head
- Excellent through-mast visibility
- Robust chassis design

## Truck Dimensions



## Mast details MS12IL, MS14IL, MS16IL

Mast type	Model	$h_3$ (mm)	$h_2$ (mm)	$h_1$ <sup>(1)</sup> (mm)	$h_4$ <sup>(2)</sup> (mm)	Weight <sup>(3)</sup> <sup>(2)</sup> (kg)	
2 stage NFL	MS12IL MS14IL MS16IL	2800	100	1900 <sup>(4)</sup>	3328	329	
		3000	100	2000 <sup>(4)</sup>	3528	343	
		3200	100	2100	3728	356	
		3400	100	2200	3928	369	
		3600	100	2300	4128	382	
		3800	100	2400	4328	395	
		4000	100	2500	4528	409	
		4200	100	2600	4728	422	
2 stage FFL	MS12IL MS14IL MS16IL	2740	1418	1850 <sup>(3)</sup>	3268	341	
		2940	1518	1950 <sup>(3)</sup>	3468	354	
		3140	1618	2050	3668	367	
		3340	1718	2150	3868	380	
		3540	1818	2250	4068	393	
		3740	1918	2350	4268	406	
		3940	2018	2450	4468	419	
		4140	2118	2550	4668	432	
3 stage FFL	MS16IL MS14IL	MS12IL	4040	1318	1850 <sup>(3)</sup>	4606	462
			4340	1418	1950 <sup>(3)</sup>	4906	481
			4620	1518	2050	5186	499
			4900	1618	2150	5466	518
		MS16IL	5180	1718	2250	5746	537
			5460	1818	2350	6026	556
			5740	1918	2450	6306	575
			6020	2018	2550	6586	594

<sup>(1)</sup> With free lift of 100 mm for NFL mast.

<sup>(2)</sup> With load backrest (h=1000) for carriage  $h_4 + 562\text{mm}$  (2 stage mast), + 524mm (3 stage mast), + 518mm (2 ton. mast).

<sup>(3)</sup> All weights are: mast structures (weldment, cylinders, chain, pulley) + oil EXCLUDED: forks, accessories.

<sup>(4)</sup> Not available with vertical extraction of battery BS200Ah.

All values are nominal values and they are subject to tolerances. For further information, please contact the manufacturer.

Yale products might be subject to change without notice.

Lift trucks illustrated may feature optional equipment.

Values may vary with alternative configurations.

## VDI 2198 – General Specifications

			Yale	Yale	Yale
Distinguishing mark	1.1	Manufacturer (abbreviation)		Yale	Yale
	1.2	Manufacturer's type designation		<b>MS12IL</b>	<b>MS14IL</b>
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Electric (battery)	Electric (battery)
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Pedestrian	Pedestrian
	1.5	Rated capacity/Rated load	Q (t)	1.2	1.4
	1.6	Load centre distance	c (mm)	600	600
	1.8	Load distance, centre of drive axle to fork <sup>(1)</sup>	x (mm)	644	644
	1.9	Wheelbase	y (mm)	1350	1350
				1422	
Weights	2.1	Service weight <sup>(6)</sup>	kg	1111	1111
	2.2	Axle loading, laden front/rear	kg	832 / 1479	760 / 1751
	2.3	Axle loading, unladen front/rear	kg	735 / 376	715 / 396
Tyres/chassis	3.1	Tyres: polyurethane, tophane, vulkollan, front/rear		Tophane / Polyurethane	Tophane/Polyurethane
	3.2	Tyre size, front	ø mm x mm	230 x 70	230 x 70
	3.3	Tyre size, rear	ø mm x mm	85 x 95	85 x 75
	3.4	Additional wheels (dimensions)	ø mm x mm	150 x 54	150 x 54
	3.5	Wheels, number front/rear (x = driven wheels)		1 x + 1/2	1 x +1/4
	3.6	Tread, front	b <sub>10</sub> (mm)	510	510
	3.7	Tread, rear	b <sub>11</sub> (mm)	385	385
Dimensions	4.2	Height, mast lowered	h <sub>1</sub> (mm)	1900	1900
	4.3	Free lift	h <sub>2</sub> (mm)	100	100
	4.4	Lift	h <sub>3</sub> (mm)	2800	2800
	4.5	Height, mast extended	h <sub>4</sub> (mm)	3328	3328
	4.6	Initial lift	h <sub>5</sub> (mm)	120	120
	4.9	Height drawbar in driving position min./max.	h <sub>14</sub> (mm)	867 / 1223	867 / 1223
	4.15	Height, lowered	h <sub>13</sub> (mm)	90	90
	4.19	Overall length <sup>(2)</sup>	l <sub>1</sub> (mm)	2028	2028
	4.20	Length to face of forks <sup>(2)</sup>	l <sub>2</sub> (mm)	878	878
	4.21	Overall width	b <sub>1</sub> /b <sub>2</sub> (mm)	790	790
	4.22	Fork dimensions <sup>(10)</sup>	s/e/l (mm)	55 / 185 / 1150	55 / 185 / 1150
	4.25	Distance between fork-arms <sup>(7)</sup>	b <sub>5</sub> (mm)	570	570
	4.31	Ground clearance, laden, below mast	m <sub>1</sub> (mm)	44	44
	4.32	Ground clearance, center of wheelbase	m <sub>2</sub> (mm)	20	20
	4.33	Load dimension b <sub>12</sub> x l <sub>6</sub> crossways	b <sub>12</sub> x l <sub>6</sub> (mm)	1000 x 1200	1000 x 1200
	4.34.1	Aisle width for pallets 1200mm x 1000mm crossways	A <sub>st</sub> (mm)	2449	2449
	4.34.2	Aisle width for pallets 800mm x 1200mm lengthwise	A <sub>st</sub> (mm)	2436	2436
4.35	Turning radius	W <sub>a</sub> (mm)	1551	1551	
1620					
Performance data	5.1	Travel speed, laden/unladen	km/h	6 / 6	6 / 6
	5.1.1	Travel speed, laden/unladen, backwards	km/h	6 / 6	6 / 6
	5.2	Lift speed, laden/unladen	m/s	0.16 / 0.27	0.15 / 0.27
	5.3	Lowering speed, laden/unladen	m/s	0.40 / 0.25	0.40 / 0.25
	5.7	Gradeability, laden/unladen	%	4.1 / 10.6	3.6 / 10.6
	5.8	Max. gradeability, laden/unladen	%	11.0 / 22.5	9.9 / 22.5
5.10	Service brake		Electromagnetic	Electromagnetic	
			Electromagnetic	Electromagnetic	
Electric engine	6.1	Drive motor S2 60 minute rating	kW	1.2	1.2
	6.2	Lift motor S3 15% rating	kW	3 <sup>(9)</sup>	3 <sup>(9)</sup>
	6.3	Battery according to DIN 43531/35/36 A,B,C, no		B	B
	6.4	Battery voltage/nominal capacity K5	(V)/(Ah)	24V / 250Ah <sup>(5)</sup>	24V / 250Ah <sup>(6)</sup>
	6.5	Battery weight <sup>(3)</sup>	kg	212	212
	6.6	Energy consumption according to VDI cycle	kWh/h at no. of cycles	0.78 / 1.0	0.89 / 1.13
0.99 / 1.13					
8.1	Type of drive unit		AC-Controller	AC-Controller	
10.7	Sound pressure level at the driver's position	dB(A)	67.6 / 64	67.6 / 64	
67.6 / 64					

<sup>(1)</sup> With 3 stage mast -43mm.

<sup>(2)</sup> With 3 stage mast +43mm, with 3 stage mast with load backrest +43mm, with 2 stage mast with load backrest +27mm.

<sup>(3)</sup> These values may vary of +/-5%.

<sup>(4)</sup> Available battery 24V / 315Ah (288kg).

<sup>(5)</sup> Available battery 24V / 210Ah (212kg); 24V / 200Ah BS (185kg) the battery is not Din B; with BS200Ah the wheelbase is

decreased y = +62mm.

<sup>(6)</sup> With forks 1400/1600 mm +14kg.

<sup>(7)</sup> Available b<sub>5</sub> 680mm: with b<sub>5</sub> 680mm, x -43mm, l<sub>1</sub> and l<sub>2</sub> +43mm.

<sup>(8)</sup> Available battery 24V / 210Ah (212kg); 24V / 315Ah (288kg); 24V / 375Ah (288kg); with 315/375Ah the wheelbase is increased y = +72mm.

<sup>(9)</sup> Value referred to S3 12%.

<sup>(10)</sup> With 2 stage mast and b<sub>5</sub> = 570mm the s dimension increases 5mm for first 250mm at toe.

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# MSIL series

Models: MS12IL, MS14IL, MS16IL



## Initial Lift

Initial lift increases the distance from the ground, aiding transfer on irregular surfaces, loading levels and ramps. Speed is automatically reduced with forks raised.

## Tiller head and controls

The tiller head features an ergonomic shaped handle with angled grips and integral hand guard. Large, low-effort, butterfly buttons control direction of travel, speed and the electromagnetic brake - all without the operator's hand moving from the handle.

Left hand buttons operate slow speeds for fine positioning, right hand ones for proportional lifting and lowering. The horn is on top of the tiller head, actuated by the thumb or fore finger.

When activated, the travel direction inverter button (emergency stop), automatically reverses travel direction, stopping the truck.

The creep speed control allows all functions to be operated with the tiller in the vertical position at reduced speed for manoeuvring in tight confines.

## Tiller arm

The mid-mounted tiller arm is offset for enhanced visibility, spring assisted to return automatically to vertical. Minimum steering effort is required, the long tiller arm increases operating clearance.

## Dashboard instrumentation

The dashboard's Multifunctional Display Indicator (MDI) shows operating hours, battery discharge and error codes. Key control activates the truck. Pressing the stop button stops the truck immediately in an emergency.

## Chassis

The drive gear and main components are fully enclosed for maximum protection by the welded chassis. The compact width of 790mm is standard allowing the handling of loads in tight spaces, containers or for aisle stacking.

Load arms are integrated into the base frame, the strengthened frame and heavy duty covers reduce service and repair costs over the life of the machine.

## Mast and forks

The mast incorporates unique profiles to reduce mast channel width, allowing quick and easy maintenance and mast changes.

Lift cylinders and cross members are positioned for optimum visibility for critical heights with a wire mesh mast guard. Rollers are permanently lubricated and sealed for maximum service life.

Bolt-on mast types are also available and two and three stage with full free lift.

## Battery

Batteries from 24V-150Ah to 24V-375Ah.

Battery box types available are:

- Closed – vertical battery extraction.
- Open on left side – lateral battery extraction with a roller bed.

The connector handle aids easy battery connection and disconnection when charging or changing the battery.

## Wheels

Four wheel layout for control and traction with various compounds available for specific applications.

## Drive, castor and high-traction wheels:

One size drive and castor wheels is offered.

- Standard drive and castor wheels are Topthane 92Sh – ideal for high loads, high tear resistant and high elastic impact.
- High traction wheel (Redthane 75SH), long-distance wheel (DynaRoll Black 95SH), Vulkollan anti-static wheels are available as options.

## Load wheels:

Two sizes of load wheels are offered.

- 85mm x 98mm - single load wheel
- 85mm x 66mm - tandem load wheels

Standard load wheel is polyurethane. Vulkollan 92 – applicable for high loads, high tear resistant and high elastic impact

## Electric motors

The maintenance free 1.27kW AC drive motor delivers instant response with considerable torque - long inspection intervals provide long, low-cost operational life.

The 2-3 kW DC lift motor provides the power output to match the truck's operational requirements.

## Traction – steering unit

The drive motor, connected directly to the transmission, runs in an oil bath. Mounted vertically for efficient ventilation, reducing flexing stresses to the power cables, ensuring reduced downtime.

## Hydraulic unit

The pump is driven by a heavy duty motor, inputs to it and the proportional valve are received from the controller to control lifting and lowering. Lift/lower functions are actuated from the tiller head via the Combi MOSFET controller.

A flow control valve regulates lowering speeds, a protection valve prevents further lowering in the event of a line break.

## Electronic controls

A Combi MOSFET controller regulates traction and pump operation, featuring automatic braking, regenerative braking and anti-roll-back/start-up on gradients.

The functions can be adjusted via a plug-in console - operator and application performance requirements can be matched for maximum productivity.

## Options

A comprehensive range is available including:

- Design for the use in cold store environment:
  - Temperature stability: min.-30 °C
  - Low temperature hydraulic oil and lubrication grease
- Three configuration Acoustic alarm;
  - Travelling, forks leading
  - Travelling forks trailing
  - Travelling forks leading and trailing
- Stretch-wrap roll holder
- Bottle holder
- Universal support bracket
- Load backrest
- A4 document holder
- Lexan transparent mast guard.

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

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