



THE NEW **COMPACT** FORKLIFT TRUCKS

MR 7

2.0 COMPACT

2.5
compact

After the "Revolution" in its range of heavy-duty forklifts, MONTINI presents the new electric 4-wheel forklift trucks of the "MR COMPACT" series: a new "Revolution" in the field of compact forklifts.

UNRIVALLED COMPACTNESS

WHY SO COMPACT?

Because these forklifts are standard equipped with **MONTINI SUPER STEERING**, i.e. rear axle steering up to 101 degrees so it can steer in the same space as a 3-wheel forklift.

MR COMPACT forklifts are ideal vehicles for meeting the compactness required by users who need an unbeatable turning radius for maximum efficiency when operating in fruit and vegetables warehouses, narrow storage aisles, cold stores and confined spaces.

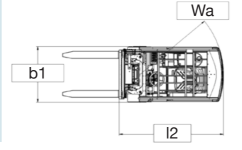


MR 7 COMPACT

(48V - 1750 kg nominal capacity at load centre 500 mm)

Length (l2): 1945 mm Width (b1): 1030 mm

Turning radius (Wa): 1558 mm

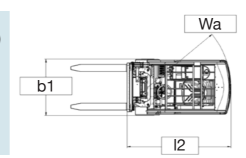


2.0 COMPACT

(48V - 2000 kg nominal capacity at load centre 500 mm)

Length (I2): 1945 mm Width (b1): 1050 mm

Turning radius (Wa): 1558 mm

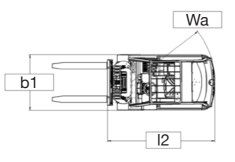


MR
2.5
COMPACT

(80V - 2500 kg nominal capacity at load centre 500 mm)

Length (I2): 2120 mm Width (b1): 1180 mm

Turning radius (Wa): 1685 mm



EQUIPPED WITH BATTERIES WITH A HIGH AMP/H CAPACITY

FOR PROLONGED OPERATING AUTONOMY

The forklifts in the "MR COMPACT" range can be equipped with **high Amp/h capacity batteries**, up to 1120Ah (for 48V forklifts) and 860Ah (for 80V forklifts), so as to:

- meet **any kind of work requirement** (wide range of batteries for demanding applications; low water consumption; for very heavy and intensive applications, in particular for forklifts fitted with auxiliary equipment);
- guarantee **unbeatable work autonomy** (up to 14 hours/day);
- work better, work more, while safeguarding health and the environment.



MR 7

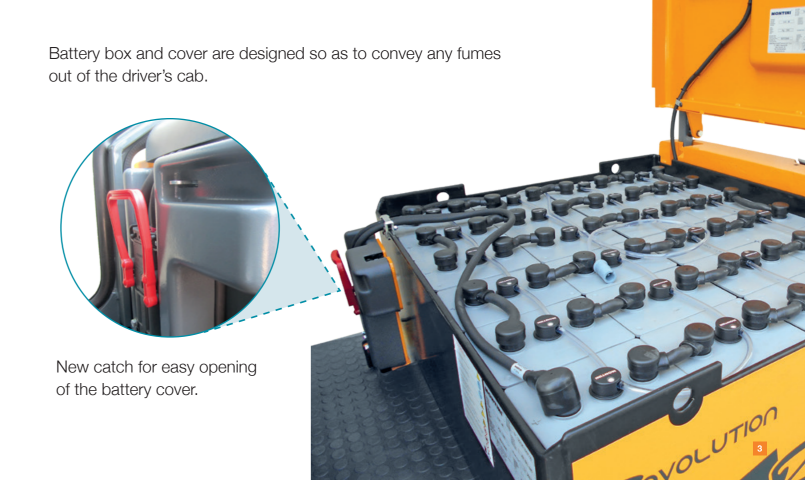
48V - maximum battery 1120Ah

2.0 COMPACT

48V - maximum battery 1120Ah

2.5

80V - maximum battery 860Ah

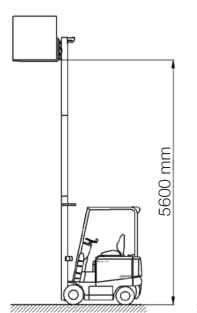


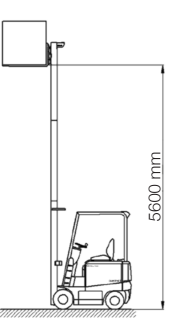
RECORD LOAD CAPACITIES

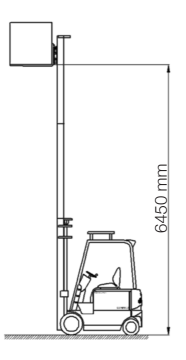
AT MAXIMUM LIFT HEIGHT, IN TOTAL SAFETY

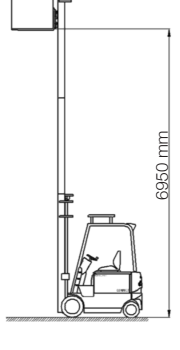
The lifting units, designed and manufactured by MONTINI, are available in Duplex (DX) and Triplex (TX) versions, with total visibility (T.V.) and total free lift (T.F.L.), so as to:

- have maximum smoothness and greater stability;
- meet the most varied working requirements;
- ensure total safety during high lifts and optimum load capacity.











1350 kg lift height 5600 mm load centre 500 mm MR
2.0
COMPACT

1500 kg lift height 5600 mm load centre 500 mm MR
2.5
COMPACT.P

1650 kg lift height 6450 mm load centre 500 mm MR
2.5
COMPACT.P

1600 kg lift height 6950 mm load centre 500 mm

SAFETY, COMFORT, MANOEUVRABILITY, AUTONOMY

THE BEST WAY TO WORK







 4

THE BETTER YOU WORK, THE MORE YOU WORK

Standard equipped with hydraulic control valve with 3 handy levers, made of pleasant to handle soft material, for lifting, sideshifting and tilting operations.

Possibility to equip the forklift truck with optional 4th and 5th levers to the control valve, with hydraulic piping up to the fork carriage.

The 4th and 5th functions are required when installing an auxiliary equipment on the forklift truck.







PRECISION AND PERFORMANCE, THANKS TO THE HYDRAULIC CONTROLS

These forklift trucks can be equipped at choise with **different hydraulic controls** to ensure maximum efficiency and productivity, not to mention exceptional driving comfort.

The intuitive and ergonomic hydraulic control with **joystick** allows the operator to activate all the hydraulic functions of the lift truck using a single control lever. Maximum productivity thanks to the use of two simultaneous operating functions of the lifting unit.



The simple to use and easily accessible hydraulic control with **fingertips** (mini-levers) is installed in an ergonomic and adjustable armrest.

Simply operate the fingertip controls gently for agile, precise and safe handling.



The hydraulic control with **pilot levers** (mini-joysticks) makes driving the forklift truck easy and reliable. Easily accessible and simple to use, it is installed in an ergonomic and adjustable armrest to guarantee comfortable driving positions.



ELECTRONIC TECHNOLOGY

The innovative electronic technology, developed in German research laboratories, with alternating current inverters and Can Bus communication, guarantees high efficiency and low energy consumption; it comes with a new diagnosis system for keeping everything under control and reducing any machine downtime.

The large colour display, with multifunction buttons, ensure accessibility and control of the forklift's basic functions.



The functions are defined by icons displayed on the relative bar, for example:



handbrake locked;



seat belt not fastened;



seat switch open;



rear wheel not straight;



brake fluid level too low;



maintenance hour meter expired;

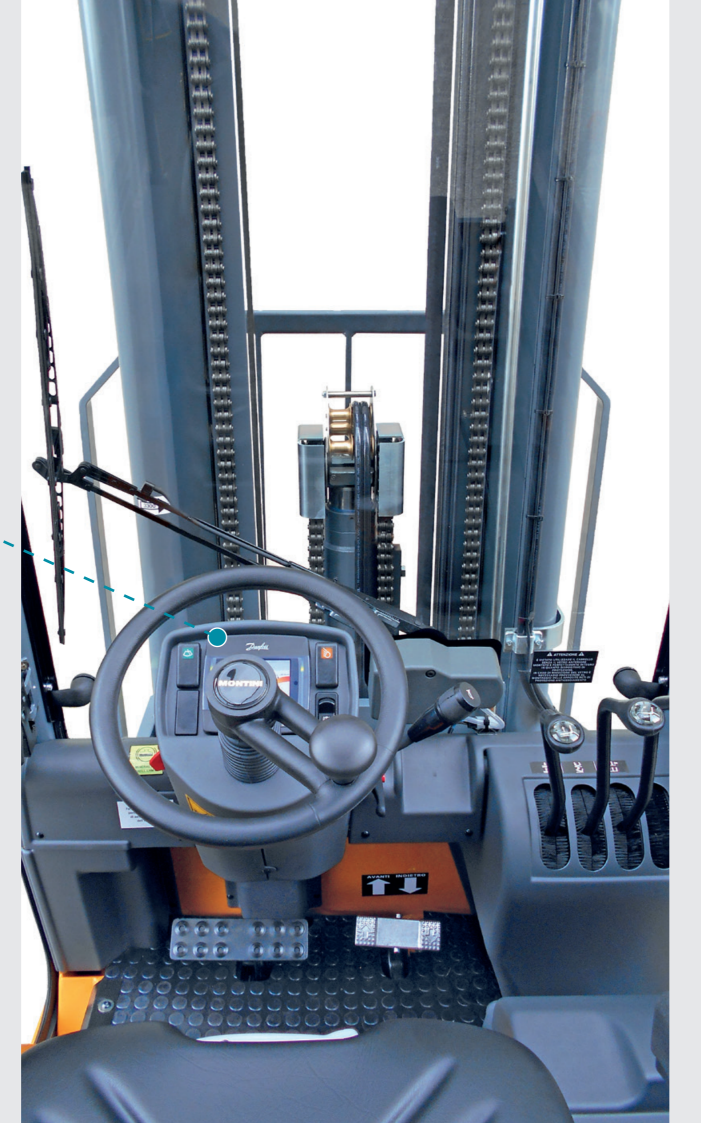


activates "tortoise speed";



deactivates "tortoise speed".

Access password personalised for the operator.



SERVICES AND SAFETY

Possibility to equip the forklifts with GPRS system (General Packet Radio System), mobile phone technology, installed on the battery of the forklift, to check:

- correct battery use and management (to check regular charge and discharge of the battery, correct operation of the battery charger during charging and the electrolyte level inside the battery cells);
- the registration of possible forklift collisions.



Possibility to equip forklifts with the **innovative** "Remote Control" system for rapidly detecting any electric faults through remote data transmission, to localize the forklift, activate the anti-theft device and block the forklift functions.







EQUIPMENT VARIATIONS

OVERHEAD GUARD

Overhead guard designed to be equipped easily with cab at any time, without having to modify or replace the original structure.

It can be cabbed:

- with full panelling, complete with windows and windscreen wipers, also on the overhead guard;
- with or without heating system.



SOUNDPROOFED OVERHEAD GUARD

The overhead guard on the MR 2.5 COMPACT XL forklift, is joined to the forklift chassis using 6 special vibration dampers (silent block) which reduce vibrations and noises inside the cab for increased operator comfort.



HEATED WINDOWS

As an optional, cabs can be with **innovative heated** (or thermal) windows.

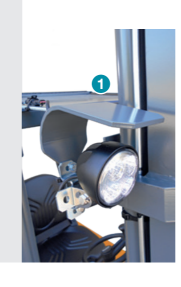
The heated window is made from "coated" glass, with anti-fogging as its main feature.

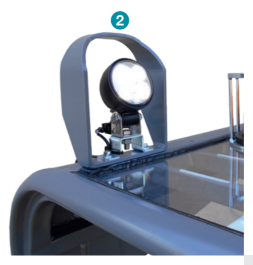
Coated glass is made by depositing metal oxides with good electric conductivity and optical transparency on the surface.

Electricity is passed through the coating and guarantees total resistance to fogging while at the same time creating the ideal temperature inside the cab for the operator.

SPECIAL OVERHEAD GUARD

Special overhead guard for **drive-in** version, with adequately protected LED lights.







SAFETY GRID

Upper protection iron grid on the overhead guard when fitted with glass and wiper, for protection against accidental load fall.





HEATER

The **heater**, available as an optional extra, directly and quickly heats up the cab interior thanks to the hot air vents, thus making sure that the temperature inside the cab is always comfortable.



HYDRAULIC FORK POSITIONER

The MONTINI lifting unit has been designed to offer the best visibility in all working conditions.

A newly designed sideshift has been incorporated into the lifting unit which is very compact and provides excellent visibility.

The optional MONTINI hydraulic fork positioner allows precise movement and positioning of the forks.



Adjustable LED working lights.

Blue LED device to signal the forklift's presence (blue spotlight).







"Grammer Primo M" standard seat.

Standard equipped with "Primo M" PVC seat which reduces vibrations transmitted to the operator.

- 1 Lumbar support
- 2 Seat belt
- 3 Backrest adjustment
- Weight adjustment
- **5** Longitudinal adjustment



"Grammer Primo M" seat kit complete with armrests and headrest, in fabric (optional).

Optional possibility to set **different parameter configurations for the safety belt** in order to prevent or rather to eliminate dangers and damages deriving from incorrect use of safety belt by the forklift driver while working.



New design concept applied to the seat. "Grammer Primo L" seat (optional).

Seat kit with armrests and headrest, in PVC or fabric, also with heating.

- 1 Headrest
- 2 Heating system
- 3 Tilting left armrest
- 4 Tilting right armrest
- 5 Fabric cover
- 6 Pneumatic suspension



	1.1	Manufacturer	MONTINI	MONTINI					
S)	1.2	Model		MR 1.7 COMPACT	MR 2.0 COMPAG	СТ			
;	1.3	Drive: electric, diesel, petrol, L.P. gas, electric mains		electric	electric				
	1.4	Operation: manual, pedestrian, stand-on, seated, order picker		seated	seated				
5	1.5	Capacity/Load	Q (t)	1,75	2				
Oliai actellistics	1.6	Load centre	c (mm)	500	500				
	1.8	Load distance	x (mm)	391	391				
	1.9	Wheelbase	y (mm)	1180	1180				
2	2.1	Weight	Kg	3430	3700				
weigills	2.2	Axle loading, laden, front/rear	Kg	4517/663	4935/765				
	2.3	Axle loading, unladen, front/rear	Kg	1450/1980	1430/2270				
	3.1	Tyres: superelastic (SE), cushion (C), pneumatic (PN)		SE/C/PN	SE/C/PN				
_	3.2	Tyre size, front		18x7-8 1.	200/50-10				
D	3.3	Tyre size, rear		16x6-8 4.	16x6-8				
Lydupinein	3.5	Wheels, number front/rear (x=driven wheel)		2x/2	2x/2				
Ī	3.6	Tread width, front	b10 (mm)	874 6.	854				
	3.7	Tread width, rear	b11 (mm)	838,5 9.	838,5				
	4.1	Max. tilt of mast/fork carriage, forward/backward (α-β)	Degrees	3°/8°	3°/8°				
	4.1	Lowered mast height	h1 (mm)	2165	2165				
	4.2	Free lift	h2 (mm)		- 2100				
			, ,	2200	2200				
	4.4	Lift height	h3 (mm)	3300	3300				
ŀ	4.5	Extended mast height	h4 (mm)	3850	3850				
	4.7	Overhead guard height	h6 (mm)	2239	2239				
	4.8	Seat height	h7 (mm)	1160	1160				
	4.12	Tow coupling height	h10 (mm)	555	555				
	4.19	Total length	I1 (mm)	2945	2945				
dillelisions	4.20	Length to face of forks	l2 (mm)	1945	1945				
5	4.21	Overall width	b1/b2 (mm)	1030/1010 11.	1050/1010				
Dasic	4.22	Forks dimensions	s/e/l (mm)	35/100/1000	35/120/1000				
1	4.23	Fork carriage ISO 2330, class/type A, B		ISO 2A	ISO 2A				
	4.24	Min. fork carriage width	b3 (mm)	910	910 85 100				
	4.31	Ground clearance, under mast, laden	m1 (mm)	85					
		Ground clearance, centre of wheelbase, laden	m2 (mm)	100					
	4.33	Aisle width with pallet 1000x1200 (l6xb12), pick-up side 1200	Ast (mm)	3149 15.	3149				
	4.34	Aisle width with pallet 800x1200 (b12xl6), pick-up side 800	Ast (mm)	3349 15.	3349				
	4.35	Turning radius	Wa (mm)	1558	1558				
	4.36	Distance from turning centre and truck centre axis	b13 (mm)	0	0				
	5.1	Travel speed, laden/unladen	Km/h	15	15				
	5.2	Lift speed, laden/unladen	m/s	0,30/0,45	0,30/0,45				
	5.3	Lowering speed, laden/unladen	m/s	0,52/0,50	0,52/0,50				
	5.5	Drawbar pull, laden/unladen	daN	3790/4090	3790/4090				
00100100	5.6	Max. drawbar pull, laden/unladen	daN	10000/10230	10000/10230				
	5.7	Gradeability, laden/unladen	%	9,2/17,2	9,2/17,2				
,	5.8	Max. gradeability, laden/unladen	%	24,5/36,8	24,5/36,8 5,8/4,9				
1	5.9	Acceleration time, laden/unladen	S	5,8/4,9					
	5.10	Service brake		hydraulic/electric	hydraulic/electric	ic			
	6.1	Drive motor, output S2 60 min.	Kw	2x3,8	2x3,8	_			
	6.2	Lift motor, output at S3 15%	Kw	11	11 not provided 48/630-1120 1360/1460				
	6.3	Battery according to DIN 43531/35/36 A, B, C		not provided					
	6.4	Rated voltage/capacity 5h	V/Ah	48/630-1120					
	6.5	Battery weight, min./max.	Kg	1360/1460					
	6.6	Energy consumption according to VDI cycle	KWh/h	-	1000/1400				
			NVII/II	inverter	invortor				
	8.1	Type of electronic control	h a	inverter	inverter				
	8.2	Working pressure for auxiliary equipment	bar	150	150				
;		LE III VOILIMO FOR ALIXIDAN COLIDADAN	l/min	_	-				
	8.3	Oil volume for auxiliary equipment Sound pressure level at operator's ear	db (A)	< 80 db (A)	< 80 db (A)	_			

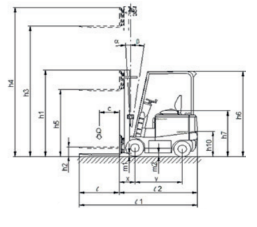
MR 2.5 COMPACT electric		MR 2.5 COMPACT.P electric		MR 2.5 COMPACT XL		MR 2.5 COMPACT.P X									
				electric		electric									
seated		seated		seated		seated									
2,5		2,5		2,5		2,5									
500		500		500		500									
435		455		435		455									
1420		1420		1420		1420									
4600		5100		4600		5100									
6345/755		6830/770		6345/755		6830/770									
2200/2400		2650/2450		2200/2400		2650/2450									
SE/C		C		SE/C		C									
21x8-9	3.	533x203-381		21x8-9	3.	533x203-381									
16x6-8	5.	394x152-254		16x6-8	5.	394x152-254									
2x/2	- 0.	2x/2		2x/2		2x/2									
948	8.	910		948	8.	910									
854		854		854		854									
3,5°/6°	10.	3°/6,5°		3,5°/6°	10.	3°/6°									
		-													
2307		2630		2307		2630									
3405		6000		3405		6000									
4012		6597		4012		6597									
2265		2265		2424		2424									
1170		1170		1329		1329									
600		600		600		600									
3120		3140		3120		3140									
2120		2140		2120		2140									
1180/1100	13.	1110/1100		1180/1100	13.	1110/1100									
40/130/1000		40/130/1000		40/130/1000		40/130/1000									
ISO 2A		ISO 2A		ISO 2A		ISO 2A									
910	14.	910	14.	910	14.	910	1								
95	14.	95	17.	95	14.	95									
110		110		110		110									
3320	45	3340	15.	3320	45	3340	1								
3520	15.	3540		3520	15.	3540									
1685	15.	1685	15.	1685	15.	1685	1								
0		0		0		0									
16		15		16		15									
0,40/0,46		0,38/0,45		0,40/0,46		0,38/0,45									
0,58/0,56 7210/7570 10750/11620		0,57/0,38 7210/7570 10750/11620		0,58/0,56 7210/7570 10750/11620		0,57/0,38 7210/7570 10750/11620									
								10/16		10/16		10/16		10/16	
								14/23,5		14/23,5		14/23,5		14/23,5	
5,2/5		5,2/5		5,2/5		5,2/5									
hydraulic/electr	ic	hydraulic/electr	ic	hydraulic/electri	C	hydraulic/electri	С								
2x8		2x8		2x8		2x8									
16,2		16,2		16,2		16,2									
not provided		not provided		not provided		not provided									
80/625-690		80/625-690		80/700-860		80/700-860									
1330/1530		1330/1530		1915/2106		1915/2106									
inverter		inverter		inverter		inverter									
150		150		150		150									
100		130		130		100									
				_		-									
< 75 db (A)		< 75 db (A)		< 75 db (A)		< 75 db (A)									

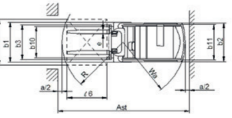
MONTINI

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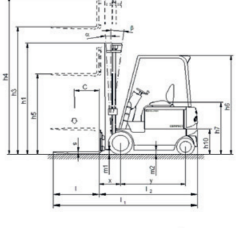
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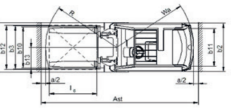
MR 1.7 COMPACT MR 2.0 COMPACT





MR 2.5 COMPACT





All MONTINI products comply with Machinery Directive 2006/42/EC, Directives 2014/35/EU and 2014/30/EU.

MONTINI

Optional cushion tyres 457x152-308
 Optional cushion tyres 457x178-308
 Optional cushion tyres 533x203-381

^{4.} Optional cushion tyres 394x127-254 5. Optional cushion tyres 394x152-2546. With cushion tyres 878

^{7.} With cushion tyres 872

^{8.} With cushion tyres 9109. With cushion tyres 842,5

^{11.} With cushion tyres 1030/1010 **12.** With cushion tyres 1050/1010

^{10.} With cushion tyres 858

^{13.} With cushion tyres 1110/1100



Choose specialization.

Choose MONTINI special electric lift trucks.

MONTINI di Garotti Francesco & C. s.n.c.

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