

Mecalac

RANGE

GAMME / BAUREIHE/ GAMMA



RANGE

GAMME / BAUREIHE/ GAMMA

Mecalac

ZERO EMISSION



NEW

EI2



NEW

ES1000



NEW

ED6

CONTENTS

| | |
|----------|----|
| ▶ EI2 | 11 |
| ▶ ES1000 | 12 |
| ▶ ED6 | 13 |

EXCAVATORS / PELLE / BAGGER / ESCAVATORI



▶ **12MTX**



▶ **7MWR**
MECALAC
VERSATILE
BOOM



▶ **7MWR**
OFFSET
TWO-PIECE
BOOM



▶ **9MWR**



▶ **11MWR**



▶ **15MWR**
MECALAC
VERSATILE
BOOM



▶ **15MWR**
TWO-PIECE
BOOM



▶ **15MWR**
OFFSET
TWO-PIECE
BOOM

CONTENTS

| | |
|----------------|-------|
| ▶ 12MTX | 14 |
| ▶ 7MWR | 15/16 |
| ▶ 9MWR | 17 |
| ▶ 11MWR | 18 |
| ▶ 15MWR | 19/21 |

EXCAVATORS / PELLE / BAGGER / ESCAVATORI



▶ **6MCR**
MECALAC
VERSATILE
BOOM



▶ **6MCR**
OFFSET
TWO-PIECE
BOOM



▶ **8MCR**



▶ **10MCR**



▶ **15MC**
MECALAC
VERSATILE
BOOM



▶ **15MC**
TWO-PIECE
BOOM



▶ **15MC**
OFFSET
TWO-PIECE
BOOM

CONTENTS

| | |
|----------------|-------|
| ▶ 6MCR | 22/23 |
| ▶ 8MCR | 24 |
| ▶ 10MCR | 25 |
| ▶ 15MC | 26/28 |

RAIL-ROAD EXCAVATORS / PELLETS RAIL-ROUTE / GLEISBAU / ESCAVATORI STRADA-FERROVIA



▶ 106MRail



▶ 136MRail



▶ 156MRail



▶ 216MRail

CONTENTS

| | |
|------------|----|
| ▶ 106MRail | 29 |
| ▶ 136MRail | 30 |
| ▶ 156MRail | 31 |
| ▶ 216MRail | 32 |

LOADERS / CHARGEUSES / RADRADLADER / PALE CARICATRICI



▶ MCL2



▶ MCL4



▶ MCL4+
SHORT
BOOM



▶ MCL6



▶ MCL6+
SHORT
BOOM



▶ MCL8



▶ AX700



▶ AX850



▶ AX1000



▶ AF1050



▶ AF1200



▶ AS600



▶ AS750



▶ AS850



▶ AS1000



▶ AS1600



▶ AS210



▶ AS900tele



▶ AT900



▶ AT1050



CONTENTS

| | | | |
|----------|----|-------------|----|
| ▶ MCL2 | 33 | ▶ AF1200 | 43 |
| ▶ MCL4 | 34 | ▶ AS600 | 44 |
| ▶ MCL4+ | 35 | ▶ AS750 | 45 |
| ▶ MCL6 | 36 | ▶ AS850 | 46 |
| ▶ MCL6+ | 37 | ▶ AS1000 | 47 |
| ▶ MCL8 | 38 | ▶ AS1600 | 48 |
| ▶ AX700 | 39 | ▶ AS210 | 49 |
| ▶ AX850 | 40 | ▶ AS900tele | 50 |
| ▶ AX1000 | 41 | ▶ AT900 | 51 |
| ▶ AF1050 | 42 | ▶ AT1050 | 52 |

BACKHOE LOADERS / CHARGEUSES-PELLETEUSES / BAGGERADLADER / TERNE



CENTER MOUNT

▶ TLB830



SIDESHIFT

▶ TLB870



▶ TLB880



▶ TLB890



▶ TLB990



CONTENTS

CENTER MOUNT

| | |
|----------|----|
| ▶ TLB830 | 53 |
|----------|----|

SIDESHIFT

| | |
|----------|----|
| ▶ TLB870 | 54 |
| ▶ TLB880 | 55 |
| ▶ TLB890 | 56 |
| ▶ TLB990 | 57 |

SITE DUMPERS / MOTOBASCULEURS / BAUSTELLENKIPPER / DUMPER



▶ TA1EH



▶ TA2H / TA2SH / TA2SEH



▶ TA3 / TA3S / TA3H / TA3SH / TA3.5SH



▶ TA6 / TA6S



▶ TA9 / TA9S



MDX ROPS

▶ 6MDX



▶ 9MDX



MDX CAB

▶ 3.5MDX



▶ 6MDX



▶ 9MDX



CONTENTS

| | |
|-----------------------------|----|
| TA | |
| ▶ TA1EH | 58 |
| ▶ TA2H / TA2SH / TA2SEH | 59 |
| ▶ TA3 / TA3s / TA3H / TA3SH | 60 |
| ▶ TA3.5SH | 61 |
| ▶ TA6 / TA6s | 62 |
| ▶ TA9 / TA9s | 63 |
| MDX ROPS | |
| ▶ 6MDX | 64 |
| ▶ 9MDX | 65 |
| MDX CAB | |
| ▶ 3.5MDX | 66 |
| ▶ 6MDX | 67 |
| ▶ 9MDX | 68 |

COMPACTION ROLLERS / COMPACTEURS À ROULEAUX / VERDICHTUNGSGERÄTE / RULLI COMPATTATORI



▶ **MBR71**



▶ **TV800 / TV900**



▶ **TV1000 / TV1200**









CONTENTS

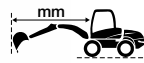
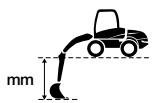
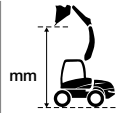
| | |
|--------------------------|----|
| ▶ MBR71 | 69 |
| ▶ TV800 / TV900 | 70 |
| ▶ TV1000 / TV1200 | 71 |

e12 NEW



| | | | | | |
|---|--|---|---|---|---|
|  |  |  |  |  |  |
| kg | kW.h | km/h | mm | daN | daN |
| 11300 (24,900 lbs) | 150 | 25 (15.5 mph) | 2710 (8'10") | 6150 (13,825 lbf) | 3400 (7,640 lbf) |











| | | |
|---|---|---|
|  |  |  |
| mm | mm | mm |
| 7125 (23'5") | -4100 (-13'5") | +6100 (+20') |

AUTONOMY - CHARGE

Indicative values depending on application type and subject to environmental conditions / Valeurs indicatives sujettes au type d'utilisation et conditions d'environnement / Richtwert, abhängig von der Einsatzweise und den Umgebungsbedingungen / Valori indicativi soggetti al tipo di utilizzo e alle condizioni ambientali

ES1000 NEW










| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW.h | km/h | mm | mm | mm | mm | m ³ |
| 7800 (17,196 lbs) | 75 | 25 (15.5 mph) | 5600 (18'4") | 2100 (6'10") | 2830 (9'3") | +2650 (+8'8") | 1.0 (1.3 yd ³) |



ED6 NEW



| | | | | | | |
|---|---|---|---|---|---|---|
|  kg |  kW.h |  km/h |  mm |  mm |  kg |  mm |
| 6000 (13,228 lbs) | 75 | 20 (12 mph) | 2211 (7'2") | 4711 (15'5") | 6000 (13,230 lbs) | 2875 (9'4") |



AUTONOMY - CHARGE

Indicative values depending on application type and subject to environmental conditions / Valeurs indicatives sujettes au type d'utilisation et conditions d'environnement / Richtwert, abhängig von der Einsatzweise und den Umgebungsbedingungen / Valori indicativi soggetti al tipo di utilizzo e alle condizioni ambientali

I2 MTX



kg

9700

(21,385 lbs)



kW

85

(115 hp /
114 imperial hp)



km/h

32

(19.90 mph)

mm



2710

(8'10")



daN

6150

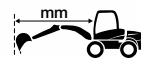
(13,825 lbf)



daN

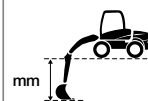
3400

(7,640 lbf)



7125

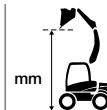
(23'5")



mm

-4100

(-13'5")



mm

+6100

(+20')





kg

**6925/
7350***

(15,267/16,204* lbs)



kW

55.4

(75 hp /
74.3 imperial hp)



km/h

30

(19 mph)



2788

(9'2")



daN

4050

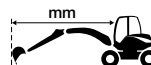
(9,100 lbf)



daN

2400

(5,400 lbf)



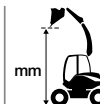
6220

(20'5")



-3030

(-9'11")



+4970

(+16'4")

MWR



kg

**7000/
7420***

(15,430/16,360* lbs)



kW

55.4

(75 hp /
74.3 imperial hp)



km/h

30

(19 mph)

mm



2659

(8'8")



daN

4050

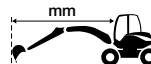
(9,100 lbf)



daN

3100

(6,970 lbf)



mm

6536

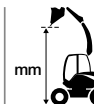
(25'5")



mm

-3318

(-10'10")



mm

+5070

(+16'7")



kg

**7900/
9000***

(17,416/19,841* lbs)



kW

55.4

(75 hp /
74.3 imperial hp)



km/h

20/35

(12/22 mph)



mm

2866

(9'5")



daN

5100

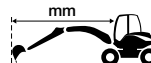
11,460 lbf)



daN

2700

(6,070 lbf)



mm

6700

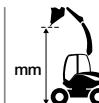
(22')



mm

-3500

(-11'6")



mm

+5500

(+18')

* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

11MWR



kg

**10000/
11000***

(22,050/24,250* lbs)



kW

55.4

(75 hp /
74.3 imperial hp)



km/h

20/30

(12/19 mph)

mm



3296

(10'8")



daN

6500

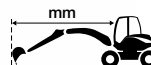
(14,600 lbf)



daN

3300

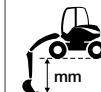
(7,400 lbf)



mm

7500

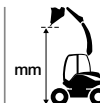
(24'7")



mm

-3800

(-12'6")



mm

+6200

(+20'4")

15MWR



kg

**14200/
15300***

(31,305/33,730* lbs)



kW

100

(136 hp /
134 imperial hp)



km/h

35

(21.7 mph)



3415

(11'2")



daN

8170

(18,365 lbf)



daN

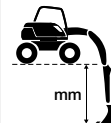
5500

(12,365 lbf)



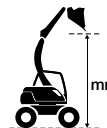
8300

(27'3")



-4550

(-14'11")



+6990

(+22'11")

* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

15MWR



kg

**14200/
15300***

(31,305/33,730* lbs)



kW

100

(136 hp /
134 imperial hp)



km/h

35

(21.7 mph)



2990

(9'10")



daN

8170

(18,365 lbf)



daN

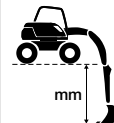
6200

(13,940 lbf)



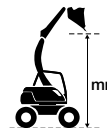
8800

(28'10")



-4800

(-15'9")



+7300

(+23'17")

15MWR



kg

**14800/
15500***

(32,830/34,171* lbs)



kW

100

(136 hp /
134 imperial hp)



km/h

35

(21.7 mph)



2990

(9'10")



daN

8170

(18,365 lbf)



daN

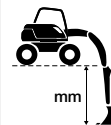
6200

(13,940 lbf)



8700

(28'7")



-4700

(-15'5")



+7200

(+23'7")

* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

MCR



kg

**5700/
6100***

(12,566/13,450* lbs)



kW

55.4

(75 hp /
74.3 imperial hp)



km/h

10

(6.2 mph)

mm



2618

(8'7")



daN

4050

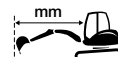
(9,100 lbf)



daN

2400

(5,400 lbf)



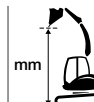
6220

(20'5")



-3300

(-10'10")



+4850

(+15'11")



kg

**5770/
6170***

(12,720/13,600* lbs)



kW

55.4

(75 hp /
74.3 imperial hp)



km/h

10

(6.2 mph)

mm



2540

(8'4")



daN

4050

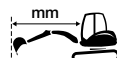
(9,100 lbf)



daN

3100

(6,970 lbf)



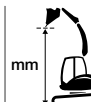
6400

(21'0")



-3380

(-11'1")



+4950

(+16'3")

* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

MCR



kg

**7200/
7600***

(15,900/16,755* lbs)



kW

55.4

(75 hp /
74.3 imperial hp)



km/h

10

(6.2 mph)



mm

2698

(8'10")



daN

5100

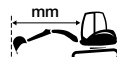
(11,460 lbf)



daN

2700

(6,070 lbf)



mm

6750

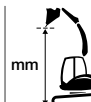
(22'1")



mm

-3700

(-12'2")



mm

+5300

(+17'5")

10MCR



kg

**9400/
10000***
(20,723/22,046* lbs)



kW

55.4
(75 hp /
74.3 imperial hp)



km/h

9
(5.6 mph)



3266
(10'8")



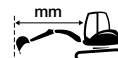
daN

6500
(14,600 lbf)



daN

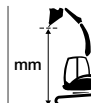
3300
(7,400 lbf)



7500
(24'7")



-4000
(-13'1")



+6000
(+19'8")

* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

15MC



kg

14780/15230*
(32,585/33,580* lbs)



kW

100
(136 hp /
134 imperial hp)



km/h

6
(3.7 mph)



3415
(11'2")



daN

8170
(18,370 lbf)

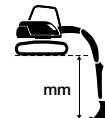


daN

5500
(12,360 lbf)



8300
(27'3")



-4730
(15'6")



+6810
(22'4")



kg

14200/15300*
(31,305/33,730* lbs)



kW

100
(136 hp /
134 imperial hp)



km/h

6
(3.7 mph)



mm

2990
(9'10")



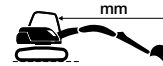
daN

8170
(18,370 lbf)



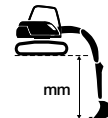
daN

6200
(13,940 lbf)



mm

8800
(28'10")



mm

-4980
(16'4")



mm

+7120
(23'4")

15MC



kg

14850/15500*
(32,740/34,170* lbs)



kW

100
(136 hp /
134 imperial hp)



km/h

6
(3.7 mph)



2990
(9'10")



daN

8170
(18,370 lbf)

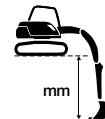


daN

6200
(13,940 lbf)



8700
(28'7")











-4880
(16')



+7020
(23')

106M
F B I L









| | | | | | | | |
|---|---|---|--|--|---|---|--|
|  |  kg |  kW |  km/h on-rail |  km/h on-ground |  mm |  mm |  mm on-rail |
| | 9475* (20,889* lbs) | 55.4 (75 hp / 74.3 imperial hp) | 0-23** (0-14.3** mph) | 10 (6,2 mph) | 3095 (10'1") | 2749 (9'0.2") | 6750 (22'2) |



* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

** According to national specification / Selon spécification nationale / Je nach Spezifikation des Landes / A seconda delle norme nazionali

136M
F A I L

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |
| | kg | kW | km/h on-rail | km/h on-ground | mm | mm | mm on-rail |
| | 12830* (28,285* lbs) | 55.4 (75 hp / 74.3 imperial hp) | 0-20** (12.4** mph) | 9 (5,6 mph) | 3412 (11'2") | 3220 (10'7") | 7500 (24'7") |





kg

16360*
(36,067* lbs)



kW

100
(136 hp /
134 imperial hp)



km/h
on-rail

30**
(18.6** mph)



km/h
on-ground

35
(21 mph)



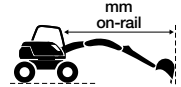
mm

3588
(11'9")



mm

3917
(12'10")



mm
on-rail

8300
(27'3")



* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

** According to national specification / Selon spécification nationale / Je nach Spezifikation des Landes / A seconda delle norme nazionali

216M
R A I L



kg

20367*
(44,901* lbs)



kW

100
(136 hp /
134 imperial hp)



km/h
on rail and
ground

30**
(18.5** mph)



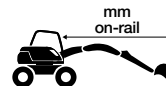
mm

3765
(12'4")



mm

3768
(12'4")



mm
on-rail

8906
(29'3")



MCL2 **NEW**



kg

1740
(3,836 lbs)



kW

18.4
(25 hp /
24.6 imperial hp)



km/h

12
(7 mph)



mm

3627
(11'10")



mm

1040
(3'4")



mm

2140
(7'0")



mm

+2008
(+6'7")



m³

0.20
(0.26 yd³)



MCL4 NEW



kg

2400
(5,291 lbs)



kW

18.4
(25 hp /
24.6 imperial hp)



km/h

20
(12 mph)



mm

4154
(13'7")



mm

1100
(3'7")



mm

2258
(7'4")

mm

+2066
(+6'9")



m³

0.30
(0.39 yd³)



MCL4+ **NEW**

SHORT BOOM



2340
(5,159 lbs)



18.4
(25 hp /
24.6 imperial hp)



20
(12 mph)



4104
(13'5")



1100
(3'7")



2258
(7'4")



+1829
(+6'0")



0.30
(0.39 yd³)



MCL6 **NEW**



kg

2450
(5,401 lbs)



kW

36.4
(49.5 hp /
48.8 imperial hp)



km/h

20/30*
(12/19* mph)



mm

4279
(14'0")



mm

1100
(3'7")



mm

2258
(7'4")



mm

+2066
(+6'9")











m³

0.40
(0.52 yd³)











MCL5+ **NEW**

SHORT BOOM

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 2390 (5,269 lbs) | 36.4 (49.5 hp / 48.8 imperial hp) | 20/30* (12/19* mph) | 4230 (134'10") | 1100 (3'7") | 2258 (7'4") | +1829 (+6'0") | 0.40 (0.52 yd ³) |











* Option /optional / opzione

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 2850 (6,283 lbs) | 36.4 (49.5 hp / 48.8 imperial hp) | 20/30* (12/19* mph) | 4490 (14'8") | 1330 (4'4") | 2290 (7'6") | +2301 (+7'6") | 0.50 (0.65 yd ³) |











AX700

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 4710 (10,380 lbs) | 50 (68 hp / 67 imperial hp) | 20/30* (12/19* mph) | 5285 (17'4") | 1600 (5'3") | 2470 (8'1") | +2475 +2785* (+8'1"/+9'2"*) | 0.7 - 1.2 (0.92 - 1.6 yd ³) |











* Option /optional / opzione

AX850

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 5050 (11,133 lbs) | 50 (68 hp / 67 imperial hp) | 20/30* (12/19* mph) | 5285 (17'4") | 1850 (6'1") | 2470 (8'1") | +2475 +2785* (+8'1"/+9'2") | 0.85 - 1.5 (1.11 - 2 yd ³) |











AX1000

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 5410 (11,927 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 20/30* (12/19* mph) | 5350 (17'7") | 1850 (6'1") | 2440 (8') | +2400 +2710* (+7'10"/+8'10") | 1 - 1.6 (1.3 - 2.1 yd ³) |











* Option /optional / opzione

AF1050

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 5800 (12,786 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 20 30/40* (12/19*/25* mph) | 6030 (19'9") | 2100 (6'11") | 2830 (9'3") | +2700 (+8'10") | 1.05 - 1.5 (1.4 - 2 yd ³) |











AF1200

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 6000 (13,230 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 20 30*/40* (12/19*/25* mph) | 6080 (19'9") | 2100 (6'11") | 2830 (9'3") | +2700 (+8'10") | 1.2 - 2.0 (1.6 - 2.6 yd ³) |











* Option /optional / opzione

AS600

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 4400 (9,700 lbs) | 36.4 (49.5 hp / 48.8 imperial hp) | 20/30* (12/19* mph) | 4944 (16'2") | 1700 (5'6") | 2495 (8'2") | +2600 (+8'6") | 0.6 (0.78 yd ³) |











AS750 **NEW**

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 5000 (11,023 lbs) | 45 (61.1 hp / 60.3 imperial hp) | 20/30* (12/19* mph) | 5010 (16'5") | 1860 (6'1") | 2495 (8'2") | +2560 (+8'5") | 0.75 (0.98 yd ³) |











* Option /optional / opzione

AS850 **NEW**

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 6270 (13,823 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 20 30/40* (12/19*/25* mph) | 5600 (18'4") | 1950 (6'4") | 2830 (9'3") | +2640 (+8'7") | 0.85 (1.1 yd ³) |











AS1000 **NEW**

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 6640 (14,639 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 20 30/40* (12/19*/25* mph) | 5600 (18'4") | 2100 (6'10") | 2830 (9'3") | +2650 (+8'8") | 1.0 (1.3 yd ³) |











* Option /optional / opzione

AS1600

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 10920 (24,074 lbs) | 100 (136 hp / 134 imperial hp) | 20/40* (12/25* mph) | 6580 (21'7") | 2480 (8'2") | 3100 (10'2") | +3100 (+10'2") | 1.6 - 2.5 (2.1 - 3.3 yd ³) |



AS 210

| | | | | | | | |
|---|---|---|--|---|---|---|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 15100 (33,289 lbs) | 129 (175 hp / 173 imperial hp) | 20/35* (12/22* mph) | 7285 (23'10") | 2700 (8'10") | 3155 (10'4") | +3420 (+11'3") | 2.1 - 3.0 (3 - 4 yd ³) |



* Option /optional / opzione

AS900 TELE



kg

7250
(15,983 lbs)



kW

55.4
(75 hp /
74.3 imperial hp)



km/h

20
30/35*
(12/19*/22* mph)



mm

6270
(20'7")



mm

2100
(6'11")



mm

2910
(9'7")



mm

+3100
+4100*
(+10'2" / +13'5")*











m³

0.7 - 1.2
(0.92 - 1.6 yd³)











AT900

| | | | | | | | |
|--|---|---|--|--|---|--|---|
|  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | mm | mm | m ³ |
| 6550 (14,440 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 20 30*/40* (12/19*/25* mph) | 5850 (19'2") | 2100 (6'11") | 2910 (9'7") | +3200 +4080* (+10'6" / +13'5")* | 0.9 - 1.5 (1.2 - 2 yd ³) |



* Option /optional / opzione

AT1050












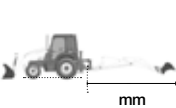



| | | | | | | | |
|--|---|---|---|--|--|--|--|
|  kg |  kW |  km/h |  mm |  mm |  mm |  mm |  m ³ |
| 7150 (15,763 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 20 30/40* (12/19/25* mph) | 5920 (19'5") | 2100 (6'11") | 2910 (9'7") | +3170 +4050 (+10'5" / +13'3") | 1.05 - 1.6 (1.4 - 2.1 yd ³) |



TLB830

CENTER MOUNT












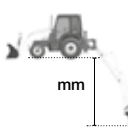




| | | | | | | | | | | |
|---|---|---|---|---|---|---|--|--|--|---|
|  kg |  kW |  km/h |  mm |  mm |  m ³ |  mm |  daN |  daN |  daN |  mm |
| 7425 (16,369 lbs) | 70 (95 hp / 94 imperial hp) | 38 (24 mph) | 2310 (7'6") | 3488 (11'5") | 1.0 (1.3 yd ³) | +3534 (+11'7") | 4600 (10,340 lbf) | 4200 (9,440 lbf) | -4411/-5438* (-14'5" / -17'10") | |
| | | | | | |  mm |  mm |  daN |  daN | |
| | | | | | | 5695/6670* (18'8" / 21'10") | +3569/+4168* (+11'9" / +13'8") | 5400* (12,140 lbf) | 3540/2600* (7,961/5,845* lbf) | |

* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

TLB870

SIDESHIFT










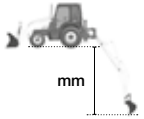

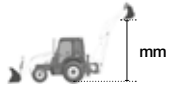




| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| 8595 (18,949 lbs) | Stage III B/ Stage V - 55.4 (75 hp / 74.3 imperial hp) Stage III A - 70 (95 hp / 94 imperial hp) | 38 (24 mph) | 2310 (7'6") | 3827 (12'7") | 1.0 (1.3 yd ³) | +3262 (+10'8") | 4600 (10,340 lbf) | 4200 (9,440 lbf) | -4401/-5744* (-14'5" / -18'10") |
| | | | | | |  |  |  |  |
| | | | | | | 5725/6995* (18'9" / 22'11") | +3963/+4939* (+13' / +16'2") | 6870* (13,489 lbf) | 4220/2870* (9,487/6,452 lbf) |

TLB880

SIDESHIFT



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | m³ | mm | daN | daN | mm |
| 8060 (17,769 lbs) | Stage V - 74.5 (101 hp / 100 imperial hp) Stage IIIA - 70 (95 hp / 94 imperial hp) | 40 (25 mph) | 2310 (7'6") | 3827 (12'7") | 1.2 (1.6 yd ³) | +3262 (+10'8") | 4600 (10,340 lbf) | 4200 (9,440 lbf) | -4401/-5744* (-14'5" / -18'10") |
| | | | | | |  |  |  |  |
| | | | | | | mm | mm | daN | daN |
| | | | | | | 5725/6995* (18'9" / 22'11") | +3963/+4939* (+13' / +16'2") | 6780* (13,556 lbf) | 4220/2870* (9,487/6,452 lbf) |

* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

TLB890

SIDESHIFT




kg

8283
(189,261 lbs)



kW

Stage IIIA - 74.5
(101 hp / 100 imperial hp)
Stage V - 82
(110 hp / 109 imperial hp)



km/h

40
(25 mph)



mm

2365
(7'9")



mm

3813
(12'6")



m³

1.2
(1.6 yd³)

mm



+3302
(+10'10")

daN



5110
(11,487 lbf)

daN



5540
(12,454 lbf)

mm



-4493/-5660*
(-14'9"/-18'7")

mm



5879/6959*
(19'3"/22'10")

mm



+3968/+4600*
(+13'0"/+15'1")

daN



6870
(15,445 lbf)

daN

















4110/2900*
(9,240/6,519 lbf)

TLB990

SIDESHIFT



| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| kg | kW | km/h | mm | mm | m³ | mm | daN | daN | mm |
| 8453 (189,636 lbs) | Stage IIIA - 74.5 (101 hp / 100 imperial hp) Stage V - 82 (110 hp / 109 imperial hp) | 40 (25 mph) | 2365 (7'9") | 3893 (12'9") | 1.2 (1.6 yd³) | +3350 (+11'0") | 5110 (11,487 lbf) | 5540 (12,454 lbf) | -4424/-5660* (-14'6"/-18'7") |
| | | | | | |  |  |  |  |
| | | | | | | mm | daN | daN | daN |
| | | | | | | 5868/6959* (19'3" / 22'10") | +4036/+4600* (13'3"/15'1") | 6870 (15,445 lbf) | 4110/2900* (9,240/6,519 lbf) |

* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

TA1EH



kg



kW



km/h



mm



mm



kg



mm

TA1EH

1375

(2,031 lbs)

17.2

(23 hp / 22 imperial hp)

12

(7.5 mph)

985*/1100

(3'3"/3'7")*

3006

(9'10")

1000

(2,204 lbs)

2837

(9'4")



TA2H

[TA2SH, TA2SEH]



kg



kW



km/h



mm



mm



kg



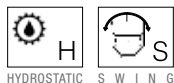
mm

| | TA2H | TA2SH | TA2SEH |
|-----------------|---|---|---|
| Weight | 1980 (4,365 lbs) | 2175 (4,795 lbs) | 2335 (5,148 lbs) |
| Power | 18.5 (25 hp / 24 imperial hp) | 18.5 (25 hp / 24 imperial hp) | 18.5 (25 hp / 24 imperial hp) |
| Speed | 18 (11.2 mph) | 18 (11.2 mph) | 18 (11.2 mph) |
| Width | 1473 (4'10") | 1473 (4'10") | 1473 (4'10") |
| Length | 3606 (11'10") | 3606 (11'10") | 3606 (11'10") |
| Capacity | 2000 (4,410 lbs) | 2000 (4,410 lbs) | 2000 (4,410 lbs) |
| Height | 2943 (9'8") | 2943 (9'8") | 2943 (9'8") |



TA3

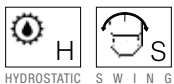
[TA3s, TA3H, TA3SH]



| | Weight (kg) | Power (kW) | Speed (km/h) | Wheel Width (mm) | Wheelbase (mm) | Capacity (kg) | Height (mm) |
|--------------|---------------------|--|---------------------------------------|------------------|------------------|---------------------|----------------|
| TA3 | 2300 (5,070 lbs) | 18.5 (25 hp / 24 imperial hp) | 16.2 (10 mph) | 1957 (6'5") | 3734 (12'3") | 3000 (6,613 lbs) | 2889 (9'6") |
| TA3s | 2395 (5,280 lbs) | 18.5 (25 hp / 24 imperial hp) | 16.2 (10 mph) | 1846 (6'1") | 3930 (12'11") | 3000 (6,613 lbs) | 2659 (8'9") |
| TA3H | 2315 (5,104 lbs) | 18.5 (25 hp / 24 imperial hp) 37 (50 hp / 49 imperial hp) | 14.8 (9.2 mph) 19* (12* mph) | 1957 (6'5") | 3734 (12'3") | 3000 (6,613 lbs) | 2919 (9'7") |
| TA3SH | 2475 (5,456 lbs) | 18.5 (25 hp / 24 imperial hp) 37 (50 hp / 49 imperial hp) | 14.8 (9.2 mph) 19* (12* mph) | 1846 (6'1") | 3930 (12'11") | 3000 (6,613 lbs) | 2919 (9'7") |



TA3.5sh



kg



kW



km/h



mm



mm



kg



mm

TA3.5sh

2475
(5,456 lbs)

18.5
(25 hp / 24 imperial hp)

37
(50 hp / 49 imperial hp)

14.8
(9.2 mph)

19*
(12* mph)

1846
(6'1")

3930
(12'11")

3500
(7,716 lbs)

2919
(9'7")



* Dependant on standard or high power engine

TA6

[TA6s]



S W I N G



kg



kW



km/h



mm



mm



kg



mm

TA6

4195
(9,248 lbs)

55.4
(75 hp / 74.3 imperial hp)

24
(15 mph)

2300
(7'7")

4388
(14'5")

6000
(13,230 lbs)

3145
(10'4")

TA6S

4335
(9,557 lbs)

55.4
(75 hp / 74.3 imperial hp)

24
(15 mph)

2211
(7'3")

4648
(15'3")

6000
(13,230 lbs)

3145
(10'4")



TA9

[TA9s]



kg



kW



km/h



mm



mm



kg



mm

TA9

4915

(10,835 lbs)

55.4

(75 hp / 74.3 imperial hp)

24

(15 mph)

2389

(7'8")

4510

(14'8")

9000

(19,840 lbs)

3615

(11'9")

TA9s

5095

(11,233 lbs)

55.4

(75 hp / 74.3 imperial hp)

24

(15 mph)

2364

(7'8")

4668

(15'3")

9000

(19,840 lbs)

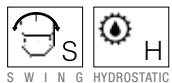
3615








(11'9")



EMDX

ROPS



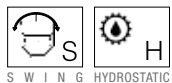
| | | | | | | |
|---|---|---|---|---|---|---|
|  kg |  kW |  km/h |  mm |  mm |  kg |  mm |
| 4515 (9,954 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 24 (15 mph) | 2211 (7'2") | 4711 (15'5") | 6000 (13,230 lbs) | 3131 (10'3") |



RANGE / GAMME / BAUREIHE / GAMMA

SMDX

ROPS



kg



kW



km/h



mm



mm



kg



mm

5135
(11,321 lbs)

55.4
(75 hp / 74.3 imperial hp)

24
(15 mph)

2341
(7'8")

4735
(15'6")

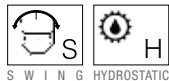
9000
(19,840 lbs)

3642
(11'11")



E.S.MDX

CAB



kg

2915

(6,426 lbs)



kW

37

(50 hp / 49 imperial hp)



km/h

20

(12.4 mph)



mm

1846

(6')



mm

4012

(13')



kg

3500

(7,720 lbs)



mm

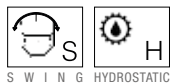
2663








(8'8")



EMDX

CAB

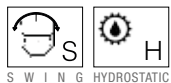


| | | | | | | |
|---|---|---|---|---|---|---|
|  kg |  kW |  km/h |  mm |  mm |  kg |  mm |
| 4920 (10,850 lbs) | 55.4 (75 hp / 74.3 imperial hp) | 24 (15 mph) | 2211 (7'2") | 4711 (15'5") | 6000 (13,230 lbs) | 2875 (9'4") |



SMDX

CAB



kg

5400

(11,900 lbs)



kW

55.4

(75 hp / 74.3 imperial hp)



km/h

24

(15 mph)



mm

2341

(7'8")



mm

4735

(15'6")



kg

9000

(19,840 lbs)



mm

3384

(11'10")



MBR71



kg



kW



km/h



mm



mm



mm

513
(1,130 lbs)

7.3
(9.8 hp / 8.4 imperial hp)

4
(2.5 mph)

710
(2'3")

2187
(7'2")

1225
(4')



TV800 / TV900



kg



kW



km/h



mm



mm



mm

TV800

1559
(3,437 lbs)

17.5
(23 hp / 22 imperial hp)

8
(5 mph)

870
(2'10")

1860
(6'1")

2400
(7'10")

TV900

1568
(3,456 lbs)

17.5
(23 hp / 22 imperial hp)

8
(5 mph)

970
(3'2")

1860
(6'1")

2400
(7'10")

TV1000 / TV1200



kg



kW



km/h



mm



mm



mm

TV1000

2570
(5,665 lbs)

18.5
(25 hp / 24 imperial hp)

8
(5 mph)

1070
(3'6")

2375
(7'10")

2650
(8'8")

TV1200

2925
(6,448 lbs)

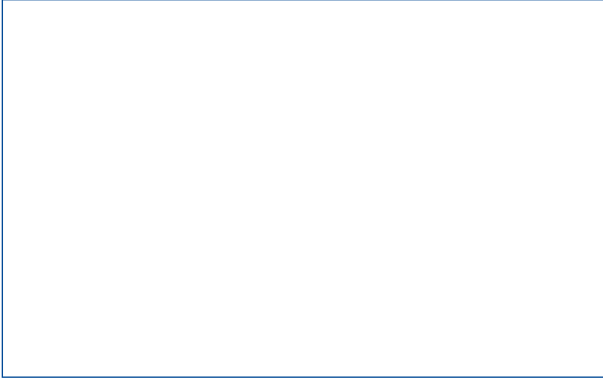
18.5
(25 hp / 24 imperial hp)

10
(6 mph)

1270
(4'2")

2375
(7'10")

2650
(8'8")



MECALAC FRANCE S.A.S.

2, avenue du Pré de Challes
Parc des Glaisins – CS 40230
Annecy-le-Vieux
FR - 74942 Annecy Cedex
Tel: +33 (0)4 50 64 01 63

MECALAC BAUMASCHINEN GMBH

Am Friedrichsbrunnen
D-24782 Büdelsdorf
Tel. +49 (0)43 31/3 51-319

WWW.MECALAC.COM

MECALAC CONSTRUCTION EQUIPMENT UK LTD

Central Boulevard, ProLogis Park
Coventry, CV6 4BX, UK
Tel. +44 (0)2476 339 400

MECALAC İŞ MAKİNELERİ SAN VE TIC. LTD. ŞTİ.

Ege Serbest Bölgesi Nilüfer 1 Sok. No: 34
35410, Gaziemir - İzmir - Türkiye
Tel. +90 232 220 11 15



Documents and specifications subject to change without notice. Photos are not contractually binding. Machines shown in photos may have equipment additional to or different from what is locally available. To find out the options available in your region, please contact your MECALAC dealer. 2022 MECALAC®. All rights reserved.

MK309 09/22 RANGE **Photo credits** Sémaphore, Münchow Industriefotos, Mecalac, Fabola **Non-binding document**