

# Mecalac

RANGE

GAMME / BAUREIHE / GAMMA



**RANGE**  
GAMME / BAUREIHE / GAMMA  
**Mecalac**

# ZERO EMISSION



**NEW**

**E12**



**NEW**

**ES1000**



**NEW**

**EMDX**

## CONTENTS

► <b>E12</b>	10
► <b>ES1000</b>	11
► <b>EMDX</b>	12

# EXCAVATORS / PELLES / BAGGER / ESCAVATORI



## CONTENTS

► <b>12MTX</b>	13
► <b>7MWR</b>	14/15
► <b>9MWR</b>	16
► <b>11MWR</b>	17
► <b>15MWR</b>	18/20

# EXCAVATORS / PELLES / 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

► <b>6MCR</b>	21/22
► <b>8MCR</b>	23
► <b>10MCR</b>	24
► <b>15MC</b>	25/27

# RAIL-ROAD EXCAVATORS / PELLES RAIL-ROUTE / GLEISBAU / ESCAVATORI STRADA-FERROVIA



► 106MRail



► 136MRail



► 156MRail



► 216MRail

## CONTENTS

► 106MRail	28
► 136MRail	29
► 156MRail	30
► 216MRail	31

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

# BACKHOE LOADERS / CHARGEUSES-PELLETEUSES / BAGGERRADLADER / TERNE



## CENTER MOUNT

► **TLB830**



## SIDESSHIFT

► **TLB870**



► **TLB880**



► **TLB890**



► **TLB990**



## CONTENTS

### CENTER MOUNT

► <b>TLB830</b>	52
-----------------	----

### SIDESSHIFT

► <b>TLB870</b>	53
► <b>TLB880</b>	54
► <b>TLB890</b>	55
► <b>TLB990</b>	56

# SITE DUMPERS / MOTOBASCULEURS / BAUSTELLENKIPPER / DUMPER



## TA

► TA1EH



► TA2H / TA2SH / TA2SEH



► TA3 / TA3S / TA3H / TA3SH / TA3.5SH



► TA6 / TA6S



► TA9 / TA9S



## MDX ROPS

► 6MDX



► 9MDX



## MDX CAB

► 3.5MDX



► 6MDX



► 9MDX



## REVOTRUCK

► REVOTRUCK 6  
► REVOTRUCK 9



## CONTENTS

### TA

► TA1EH	57
► TA2H / TA2SH / TA2SEH	58
► TA3 / TA3S / TA3H / TA3SH / TA3.5SH	59
► TA3.5SH	60
► TA6 / TA6S	61
► TA9 / TA9S	62

### MDX ROPS

► 6MDX	63
► 9MDX	64
► 3.5MDX	65
► 6MDX	66
► 9MDX	67

### REVOTRUCK

► REVOTRUCK 6	68
► REVOTRUCK 9	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**

**11300**  
(24,900 lbs)



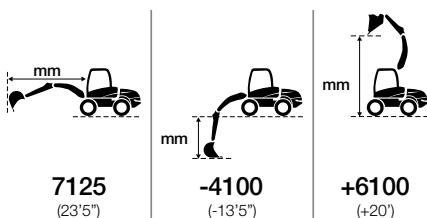
**150**



**25**  
(15.5 mph)  
**2710**  
(8'10")



**6150**  
(13,825 lbf)  
**3400**  
(7,640 lbf)



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

# PS10000

NEW

								
7085 (15,620 lbs)	75	12-25 (7.5-15.5 mph)	5690 (18'8")	2100 (6'10")	2830 (9'3")	+2650 (+8'8")	1.0 (1.3 yd <sup>3</sup> )	



## 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

# eMDX NEW

								
		6000 (13,228 lbs)	75	20 (12 mph)	2211 (7'2")	4711 (15'5")	6000 (13,230 lbs)	2875 (9'4")



RANGE / GAMME / BAUREIHE / GAMMA

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	kW	mm	daN	daN
9700 (21,385 lbs)	85 (115 hp / 114 imperial hp)	32 (19.90 mph)	2710 (8'10")	6150 (13,825 lbf) 3400 (7,640 lbf)

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



MECALAC VERSATILE BOOM



kg	kW	km/h	mm	daN	daN
<b>6925/ 7350*</b> (15,267/16,204* lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>30</b> (19 mph)	<b>2788</b> (9'2")	<b>4050</b> (9,100 lbf)	<b>2400</b> (5,400 lbf)

mm	mm	mm
<b>6220</b> (20'5")	<b>-3030</b> (-9'11")	<b>+4970</b> (+16'4")

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

RANGE / GAMME / BAUREIHE / GAMMA



## OFFSET TWO-PIECE BOOM



kg	kW	km/h	mm	daN	daN
<b>7000/ 7420*</b> (15,430/16,360* lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>30</b> (19 mph)	<b>2659</b> (8'8")	<b>4050</b> (9,100 lbf)	<b>3100</b> (6,970 lbf)

mm	mm	mm
<b>6536</b> (25'5")	<b>-3318</b> (-10'10")	<b>+5070</b> (+16'7")

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

**MWR**

	kg		kW		km/h		mm		daN		daN
	7900/ 9000* (17,416/19,841* lbs)	55.4 (75 hp / 74.3 imperial hp)	20/35 (12/22 mph)	2866 (9'5")	5100 11,460 lbf		2700 (6,070 lbf)				

	mm		mm		mm
	6700 (22')		-3500 (-11'6")		+5500 (+18')

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

RANGE / GAMME / BAUREIHE / GAMMA



kg	kW	km/h	mm	daN	daN
<b>10000/ 11000*</b> (22,050/24,250* lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>20/30</b> (12/19 mph)	<b>3296</b> (10'8")	<b>6500</b> (14,600 lbf)	<b>3300</b> (7,400 lbf)

mm	mm	mm
7500 (24'7")	-3800 (-12'6")	+6200 (+20'4")

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

**15MWR**

MECALAC VERSATILE BOOM



kg	kW	km/h	mm	daN	daN
<b>14200/ 15300*</b> (31,305/33,730* lbs)	<b>100</b> (136 hp / 134 imperial hp)	<b>35</b> (21.7 mph)	<b>3415</b> (11'2")	<b>8170</b> (18,365 lbf)	<b>5500</b> (12,365 lbf)

mm	mm	mm
<b>8300</b> (27'3")	<b>-4550</b> (-14'11")	<b>+6990</b> (+22'11")

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

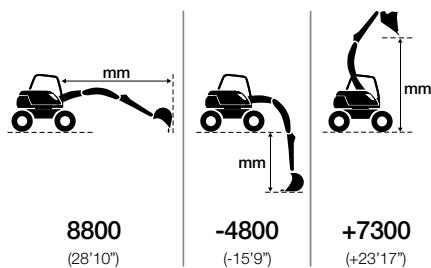
RANGE / GAMME / BAUREIHE / GAMMA

**15MWR**

TWO-PIECE BOOM



14200/ 15300*	kg (31,305/33,730* lbs)	100 (136 hp / 134 imperial hp)	35 (21.7 mph)	2990 (9'10")	8170 (18,365 lbf)	6200 (13,940 lbf)



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

**15MWR**

OFFSET TWO-PIECE BOOM



kg	kW	km/h	mm	daN	daN
14800/ 15500* (32,830/34,171* lbs)	100 (136 hp / 134 imperial hp)	35 (21.7 mph)	2990 (9'10")	8170 (18,365 lbf)	6200 (13,940 lbf)

mm	mm
8700 (28'7")	-4700 (-15'5")
mm	mm
+7200 (+23'7")	

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

RANGE / GAMME / BAUREIHE / GAMMA



MECALAC VERSATILE BOOM



kg	kW	km/h	mm	daN	daN
<b>5700/ 6100*</b> (12,566/13,450* lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>10</b> (6.2 mph)	<b>2618</b> (8'7")	<b>4050</b> (9,100 lbf)	<b>2400</b> (5,400 lbf)

mm	mm	mm
<b>6220</b> (20'5")	<b>-3300</b> (-10'10")	<b>+4850</b> (+15'11")

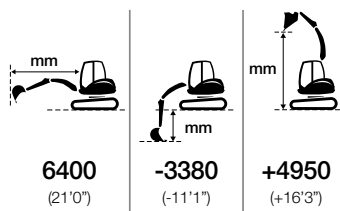
\* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione



## OFFSET TWO-PIECE BOOM



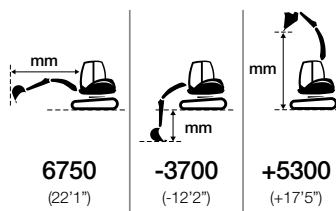
kg	kW	km/h	mm	daN	daN
<b>5770/ 6170*</b> (12,720/13,600* lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>10</b> (6.2 mph)	<b>2540</b> (8'4")	<b>4050</b> (9,100 lbf)	<b>3100</b> (6,970 lbf)



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



	kg		kW		km/h		mm		daN		daN
<b>7200/ 7600*</b> (15,900/16,755* lbs)		<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>10</b> (6.2 mph)	<b>2698</b> (8'10")		<b>5100</b> (11,460 lbf)		<b>2700</b> (6,070 lbf)			



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

**10MCR**

<b>9400/ 10000*</b> (20,723/22,046* lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>9</b> (5.6 mph)	<b>3266</b> (10'8")	<b>6500</b> (14,600 lbf)	<b>3300</b> (7,400 lbf)	



<b>7500</b> (24'7")	<b>-4000</b> (-13'1")	<b>+6000</b> (+19'8")

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

RANGE / GAMME / BAUREIHE / GAMMA



MECALAC VERSATILE BOOM



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



**100**  
(136 hp /  
134 imperial hp)



**6**  
(3.7 mph)



**3415**  
(11'2")



**8170**  
(18,370 lbf)



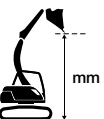
**5500**  
(12,360 lbf)



**8300**  
(27'3")



**-4730**  
(15'6")



**+6810**  
(22'4")

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

**15MC**

TWO-PIECE BOOM



	kg	kW	km/h	mm	daN	daN
14200/15300*	(31,305/33,730 lbs)	100 (136 hp / 134 imperial hp)	6 (3.7 mph)	2990 (9'10")	8170 (18,370 lbf)	6200 (13,940 lbf)

mm	mm	mm
8800 (28'10")	-4980 (16'4")	+7120 (23'4")

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

RANGE / GAMME / BAUREIHE / GAMMA



## OFFSET TWO-PIECE BOOM



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



kW

km/h



km/h

(3.7 mph)

**100**  
(136 hp /  
134 imperial hp)

**6**  
(9'10")

daN

daN



**2990**  
(9'10")



**8170**  
(18,370 lbf)



**6200**  
(13,940 lbf)



**8700**  
(28'7")



**-4880**  
(16')



**+7020**  
(23')

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

**106M**  
r a i l

	kg	kW	km/h on-rail	km/h on-ground	mm	mm on-rail	
	<b>9475*</b> (20,889* lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>0-23**</b> (0-14.3** mph)	<b>10</b> (6.2 mph)	<b>3095</b> (10'1")	<b>2749</b> (9'0.2")	<b>6750</b> (22'2")



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

RANGE / GAMME / BAUREIHE / GAMMA

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

**MECAM**  
r a i l

	kg	kW	km/h on-rail	km/h on-ground	mm on-rail	mm on-rail
<b>12830*</b> (28,285* lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>0-20**</b> (12.4** mph)	<b>9</b> (5.6 mph)	<b>3412</b> (11'2")	<b>3220</b> (10'7")	<b>7500</b> (24'7")



\* 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

**156M**  
r a i l

							
<b>16360*</b> (36,067* lbs)	<b>kg</b>	<b>100</b> (136 hp / 134 imperial hp)	<b>30**</b> (18.6** mph)	<b>35</b> (21 mph)	<b>3588</b> (11'9")	<b>3917</b> (12'10")	<b>8300</b> (27'3")

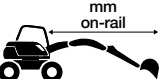


\* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

RANGE / GAMME / BAUREIHE / GAMMA

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

**216M**  
r a i l

 kg	 kW	 km/h on rail and ground	 mm	 mm	 mm
20367* (44,901* lbs)	100 (136 hp / 134 imperial hp)	30** (18.5** mph)	3765 (12'4")	3768 (12'4")	8906 (29'3")



\* 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

# MCL<sup>2</sup> NEW

 kg	 kW	 km/h	 mm	 mm	 mm	 m <sup>3</sup>	
<b>1930*</b> (4,255 lbs*)	<b>18.4</b> (25 hp / 24.6 imperial hp)	<b>12</b> (7 mph)	<b>3627</b> (11'10")	<b>1040</b> (3'4")	<b>2140</b> (7'0")	<b>+2008</b> (+6'7")	<b>0.43</b> (0.56 yd <sup>3</sup> )



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

# MCL4 NEW

 kg	 kW	 km/h	 mm	 mm	 mm	 m³	
<b>2430*</b> (5,357 lbs*)	<b>18.4</b> (25 hp / 24.6 imperial hp)	<b>20</b> (12 mph)	<b>4154</b> (13'7")	<b>1100</b> (3'7")	<b>2258</b> (7'4")	<b>+2066</b> (+6'9")	<b>0.43</b> (0.56 yd³)



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

# MCL<sup>4+</sup> NEW

## SHORT BOOM

 kg	 kW	 km/h	 mm	 mm	 mm	 m <sup>3</sup>	
<b>2370*</b> (5,225 lbs*)	<b>18.4</b> (25 hp / 24.6 imperial hp)	<b>20</b> (12 mph)	<b>4104</b> (13'5")	<b>1100</b> (3'7")	<b>2258</b> (7'4")	<b>+1829</b> (+6'0")	<b>0.43</b> (0.56 yd <sup>3</sup> )



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

# MCL6 NEW

 kg	 kW	 km/h	 mm	 mm	 mm	 m³	
<b>2480*</b> (5,467 lbs*)	<b>36.4</b> (49.5 hp / 48.8 imperial hp)	<b>20/30**</b> (12/19* mph)	<b>4279</b> (14'0")	<b>1100</b> (3'7")	<b>2258</b> (7'4")	<b>+2066</b> (+6'9")	<b>0.43</b> (0.56 yd³)



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

\*\* Option /optional / opzione

**MCL<sup>5+</sup> NEW**  
SHORT BOOM

 kg	 kW	 km/h	 mm	 mm	 mm	 m³
<b>2420*</b> (5,335 lbs*)	<b>36.4</b> (49.5 hp / 48.8 imperial hp)	<b>20/30**</b> (12/19* mph)	<b>4230</b> (13'4"10")	<b>1100</b> (3'7")	<b>2258</b> (7'4")	<b>+1829</b> (+6'0")



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

RANGE / GAMME / BAUREIHE / GAMMA

\*\* Option /optional / opzione

 kg	 kW	 km/h	 mm	 mm	 mm	 m <sup>3</sup>
<b>2900*</b> (6,393 lbs*)	<b>36.4</b> (49.5 hp / 48.8 imperial hp)	<b>20/30**</b> (12/19* mph)	<b>4490</b> (14'8")	<b>1330</b> (4'4")	<b>2290</b> (7'6")	<b>+2301</b> (+7'6")



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

\*\* Option /optional / opzione

# AX 700

 kg	 kW	 km/h	 mm	 mm	 mm	 m³
<b>4710</b> (10,380 lbs)	<b>50</b> (68 hp / 67 imperial hp)	<b>20/30*</b> (12/19* mph)	<b>5285</b> (17'4")	<b>1600</b> (5'3")	<b>2470</b> (8'1")	<b>+2475</b> <b>+2785*</b> (+8'1"/+9'2"*) <b>0.7 - 1.2</b> (0.92 - 1.6 yd³)



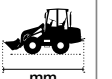
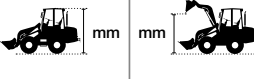
# AX 850

kg	kW	km/h	mm	mm	mm	m <sup>3</sup>
<b>5050</b> (11,133 lbs)	<b>50</b> (68 hp / 67 imperial hp)	<b>20/30'/40*</b> (12'19"/25' mph)	<b>5285</b> (17'4")	<b>1850</b> (6'1")	<b>2470</b> (8'1")	<b>+2475</b> <b>+2785*</b> (+8'1"/+9'2"*)



\* Option /optional / opzione

# AX 1000

 kg	 kW	 km/h	 mm	 mm	 mm	 m³
<b>5410</b> (11,927 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>20</b> <b>30/40*</b> (12/19*/25* mph)	<b>5350</b> (17'7")	<b>1850</b> (6'1")	<b>2440</b> (8')	<b>+2400</b> <b>+2710*</b> (+7'10"/+8'10")



# AF 1050

 kg	 kW	 km/h	 mm	 mm	 mm	 m³	
<b>5800</b> (12,786 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>20</b> <b>30°/40°*</b> (12/19°/25° mph)	<b>6030</b> (19'9")	<b>2100</b> (6'11")	<b>2830</b> (9'3")	<b>+2700</b> (+8'10")	<b>1.05 - 1.5</b> (1.4 - 2 yd³)



\* Option /optional / opzione

# AF 1200

kg	kW	km/h	mm	mm	mm	mm	m <sup>3</sup>
6000 (13,230 lbs)	55.4 (75 hp / 74.3 imperial hp)	20 30°/40° <sup>*</sup> (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 <sup>3</sup> )



# AS500

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



\* Option /optional / opzione

# AS750 NEW

kg	kW	km/h	mm	mm	mm	m <sup>3</sup>
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")



**AS350** NEW

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



\* Option /optional / opzione

# AS10000 NEW

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



# AS1600

 kg	 kW	 km/h	 mm	 mm	 mm	 m³	
<b>10920</b> (24,074 lbs)	<b>100</b> (136 hp / 134 imperial hp)	<b>20/40*</b> (12/25* mph)	<b>6580</b> (21'7")	<b>2480</b> (8'2")	<b>3100</b> (10'2")	<b>+3100</b> (+10'2")	<b>1.6 - 2.5</b> (2.1 - 3.3 yd³)



\* Option /optional / opzione

# AS 210

 kg	 kW	 km/h	 mm	 mm	 mm	 m³
<b>15100</b> (33,289 lbs)	<b>129</b> (175 hp / 173 imperial hp)	<b>20/35*</b> (12/22* mph)	<b>7285</b> (23'10")	<b>2700</b> (8'10")	<b>3155</b> (10'4")	<b>+3420</b> (+11'3")



# AS900 TELE

 kg	 kW	 km/h	 mm	 mm	 mm	 m³
<b>7250</b> (15,983 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>20</b> <b>30'/35'</b> (12'19"/22" mph)	<b>6270</b> (20'7")	<b>2100</b> (6'11")	<b>2910</b> (9'7") <b>+3100</b> <b>+4100*</b> (+10'2" / +13'5")*	<b>0.7 - 1.2</b> (0.92 - 1.6 yd³)



\* Option /optional / opzione

# AT 900

 kg	 kW	 km/h	 mm	 mm	 mm	 m³
<b>6550</b> (14,440 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>20</b> <b>30°/40°*</b> (12/19°/25° mph)	<b>5850</b> (19'2")	<b>2100</b> (6'11")	<b>2910</b> (9'7")	<b>+3200 +4080*</b> (+10'6" / +13'5")*



# AT 1050

kg	kW	km/h	mm mm	mm mm	mm mm	m <sup>3</sup>
<b>7150</b> (15,763 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>20</b> <b>30°/40*</b> (12/19°/25° mph)	<b>5920</b> (19'5")	<b>2100</b> (6'11")	<b>2910</b> (9'7")	<b>+3170</b> <b>+4050</b> (+10'5" / +13'3")



\* Option /optional / opzione

**TLB830**  
CENTER MOUNT



 kg	 kW	 km/h	 mm	 mm	 m³	 mm	 daN	 daN	 mm
<b>7425</b> (16,369 lbs)	<b>70</b> (95 hp / 94 imperial hp)	<b>38</b> (24 mph)	<b>2310</b> (7'6")	<b>3488</b> (11'5")	<b>1.0</b> (1.3 yd <sup>3</sup> )	<b>+3534</b> (+11'7")	<b>4600</b> (10,340 lbf)	<b>4200</b> (9,440 lbf)	<b>-4411/-5438</b> (-14'5" / -17'10")

 mm	 mm	 daN	 daN
<b>5695/6670*</b> (18'8" / 21'10")	<b>+3569/+4168*</b> (+11'9" / +13'8")	<b>5400*</b> (12,140* lbf)	<b>3540/2600*</b> (7,961/5,845* lbf)

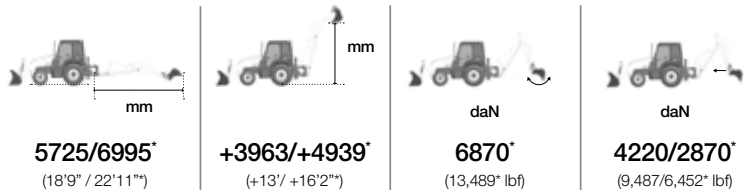
\* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

# **TLB870**

## SIDESSHIFT



 kg	 kW	 km/h	 mm	 mm <sup>3</sup>	 mm <sup>3</sup>	 daN	 daN	 mm
<b>8595</b> (18,949 lbs)	<b>Stage IIIB/ Stage V - 55.4</b> (75 hp / 74.3 imperial hp)	<b>38</b> (24 mph)	<b>2310</b> (7'6")	<b>3827</b> (12'7")	<b>1.0</b> (1.3 yd <sup>3</sup> )	<b>+3262</b> (+10'8")	<b>4600</b> (10,340 lbf)	<b>4200</b> (9,440 lbf)
<b>Stage IIIA - 70</b> (95 hp / 94 imperial hp)								<b>-4401/-5744</b> (-14'5" / -18'10")



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

# TL8880

## SIDESSHIFT



kg	kW	km/h	mm	m³	mm	daN	daN	mm
<b>8060</b> (17,769 lbs)	<b>Stage V - 74.5</b> (101 hp / 100 imperial hp)	<b>40</b> (25 mph)	<b>2310</b> (7'6")	<b>3827</b> (12'7")	<b>1.2</b> (1.6 yd <sup>3</sup> )	<b>+3262</b> (+10'8")	<b>4600</b> (10,340 lbf)	<b>-4401/-5744*</b> (-14'5" / -18'10")
	<b>Stage IIIA - 70</b> (95 hp / 94 imperial hp)							

mm	daN	daN
<b>5725/6995*</b> (18'9" / 22'11")	<b>+3963/+4939*</b> (+13' / +16'2")	<b>6780*</b> (13,556* lbf)

# TLB890

## SIDESSHIFT



kg	kW	km/h	mm	mm	m³	mm	daN	daN	mm
8283 (189,261 lbs)	<b>Stage IIIA - 74.5</b> (101 hp / 100 imperial hp)	<b>40</b> (25 mph)	<b>2365</b> (7'9")	<b>3813</b> (12'6")	<b>1.2</b> (1.6 yd <sup>3</sup> )	<b>+3302</b> (+10'10")	<b>5110</b> (11,487 lbf)	<b>5540</b> (12,454 lbf)	<b>-4493/-5660*</b> (-14'9"/-18'7")
	<b>Stage V - 82</b> (110 hp / 109 imperial hp)								

mm	mm	daN	daN
<b>5879/6959*</b> (19'3"/22'10")	<b>+3968/+4600*</b> (+13'0"+15'1")	<b>6870</b> (15,445 lbf)	<b>4110/2900*</b> (9,240/6,519* lbf)

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

# TLB990

## SIDESSHIFT



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

# TA1EH



HYDROSTATIC



kg



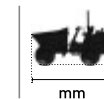
kW



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")

\* When fitted with optional narrow tyres.

# TA2H

[TA2SH, TA2SEH]



HYDROSTATIC

E

kg

(4,365 lbs)



H

kW

(25 hp / 24 imperial hp)



S W I N G

mm



kg



kW



km/h



mm



mm



kg



mm

<b>TA2H</b>	<b>1980</b> (4,365 lbs)	<b>18.5</b> (25 hp / 24 imperial hp)	<b>18</b> (11.2 mph)	<b>1473</b> (4'10")	<b>3606</b> (11'10")	<b>2000</b> (4,410 lbs)	<b>2943</b> (9'8")
-------------	----------------------------	---	-------------------------	------------------------	-------------------------	----------------------------	-----------------------

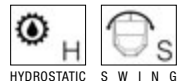
<b>TA2SH</b>	<b>2175</b> (4,795 lbs)	<b>18.5</b> (25 hp / 24 imperial hp)	<b>18</b> (11.2 mph)	<b>1473</b> (4'10")	<b>3606</b> (11'10")	<b>2000</b> (4,410 lbs)	<b>2943</b> (9'8")
--------------	----------------------------	---	-------------------------	------------------------	-------------------------	----------------------------	-----------------------

<b>TA2SEH</b>	<b>2335</b> (5,148 lbs)	<b>18.5</b> (25 hp / 24 imperial hp)	<b>18</b> (11.2 mph)	<b>1473</b> (4'10")	<b>3606</b> (11'10")	<b>2000</b> (4,410 lbs)	<b>2943</b> (9'8")
---------------	----------------------------	---	-------------------------	------------------------	-------------------------	----------------------------	-----------------------



# TA3

[TA3s, TA3H, TA3SH]



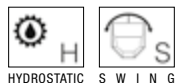
		kg		kW		km/h		mm		mm		mm
--	--	----	--	----	--	------	--	----	--	----	--	----

<b>TA3</b>	<b>2300</b> (5,070 lbs)	<b>18.5</b> (25 hp / 24 imperial hp)	<b>16.2</b> (10 mph)	<b>1957</b> (6'5")	<b>3734</b> (12'3")	<b>3000</b> (6,613 lbs)	<b>2889</b> (9'6")
<b>TA3s</b>	<b>2395</b> (5,280 lbs)	<b>18.5</b> (25 hp / 24 imperial hp)	<b>16.2</b> (10 mph)	<b>1846</b> (6'1")	<b>3930</b> (12'11")	<b>3000</b> (6,613 lbs)	<b>2659</b> (8'9")
<b>TA3H</b>	<b>2315</b> (5,104 lbs)	<b>18.5</b> (25 hp / 24 imperial hp) <b>37</b> (50 hp / 49 imperial hp)	<b>14.8</b> (9.2 mph) <b>19*</b> (12* mph)	<b>1957</b> (6'5")	<b>3734</b> (12'3")	<b>3000</b> (6,613 lbs)	<b>2919</b> (9'7")
<b>TA3SH</b>	<b>2475</b> (5,456 lbs)	<b>18.5</b> (25 hp / 24 imperial hp) <b>37</b> (50 hp / 49 imperial hp)	<b>14.8</b> (9.2 mph) <b>19*</b> (12* mph)	<b>1846</b> (6'1")	<b>3930</b> (12'11")	<b>3000</b> (6,613 lbs)	<b>2919</b> (9'7")



\* Dependant on standard or high power engine

# TA3.5sh



HYDROSTATIC SWING

	kg	kW	km/h	mm	kg	mm	
<b>TA3.5sh</b>	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")



# TA6

[TA6s]



S W I N G



kg



kW



km/h



mm



mm



kg



mm

	<b>TA6</b>	<b>4195</b> (9,248 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>24</b> (15 mph)	<b>2300</b> (7'7")	<b>4388</b> (14'5")	<b>6000</b> (13,230 lbs)	<b>3145</b> (10'4")
	<b>TA6s</b>	<b>4335</b> (9,557 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>24</b> (15 mph)	<b>2211</b> (7'3")	<b>4648</b> (15'3")	<b>6000</b> (13,230 lbs)	<b>3145</b> (10'4")



# TA9

[TA9s]



S W I N G



kg



kW



km/h



mm



mm



kg



mm

<b>TA9</b>	<b>4915</b> (10,835 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>24</b> (15 mph)	<b>2389</b> (7'8")	<b>4510</b> (14'8")	<b>9000</b> (19,840 lbs)	<b>3615</b> (11'9")
------------	-----------------------------	---	-----------------------	-----------------------	------------------------	-----------------------------	------------------------

<b>TA9s</b>	<b>5095</b> (11,233 lbs)	<b>55.4</b> (75 hp / 74.3 imperial hp)	<b>24</b> (15 mph)	<b>2364</b> (7'8")	<b>4668</b> (15'3")	<b>9000</b> (19,840 lbs)	<b>3615</b> (11'9")
-------------	-----------------------------	---	-----------------------	-----------------------	------------------------	-----------------------------	------------------------





ROPS



S W I N G   H Y D R O S T A T I C



kg



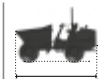
kW



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")





## 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")



## CAB



S W I N G   H Y D R O S T A T I C



kg



kW



km/h



mm



mm



kg



mm

**2915**

(6,426 lbs)

**37**

(50 hp / 49 imperial hp)

**20**

(12.4 mph)

**1846**

(6')

**4012**

(13')

**3500**

(7,720 lbs)

**2663**

(8'8")





## CAB



S W I N G   H Y D R O S T A T I C

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





## CAB



S W I N G   H Y D R O S T A T I C



kg



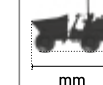
kW



km/h



mm



mm



kg



mm

**5400**

(11,900 lbs)

**55.4**

(75 hp / 74.3 imperial hp)

**24**

(15 mph)

**2341**

(7'8")

**4735**

(15'6")

**9000**

(19,840 lbs)

**3384**

(11'10")



# REVOTRUCK

## ROTATING CAB



S W I N G   H Y D R O S T A T I C



### REVOTRUCK 6

**55.4**  
(75 hp / 74.3 imperial hp)

**2300**  
(7'7")

**4900**  
(16'1")

**6000**  
(6T)

**2802**  
(9'2")

### REVOTRUCK 9

**55.4**  
(75 hp / 74.3 imperial hp)

**2450**  
(8')

**5273**  
(17'8")

**9000**  
(9T)

**2858**  
(9'5")



# 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")

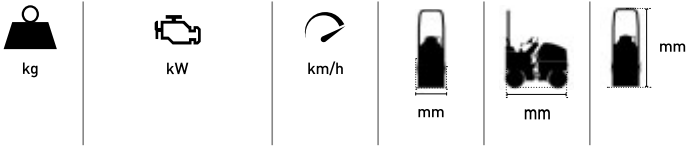
**1225**

(4')



# TV800

# TV900



<b>TV800</b>	<b>1559</b> (3,437 lbs)	<b>17.5</b> (23 hp / 22 imperial hp)	<b>8</b> (5 mph)	<b>870</b> (2'10")	<b>1860</b> (6'1")	<b>2400</b> (7'10")
--------------	----------------------------	---	---------------------	-----------------------	-----------------------	------------------------

<b>TV900</b>	<b>1568</b> (3,456 lbs)	<b>17.5</b> (23 hp / 22 imperial hp)	<b>8</b> (5 mph)	<b>970</b> (3'2")	<b>1860</b> (6'1")	<b>2400</b> (7'10")
--------------	----------------------------	---	---------------------	----------------------	-----------------------	------------------------



# TV1000

# TV1200



kg



kW



km/h



mm



mm



mm

<b>TV1000</b>	<b>2570</b> (5,665 lbs)	<b>18.5</b> (25 hp / 24 imperial hp)	<b>8</b> (5 mph)	<b>1070</b> (3'6")	<b>2375</b> (7'10")	<b>2650</b> (8'8")
---------------	----------------------------	---	---------------------	-----------------------	------------------------	-----------------------

<b>TV1200</b>	<b>2925</b> (6,448 lbs)	<b>18.5</b> (25 hp / 24 imperial hp)	<b>10</b> (6 mph)	<b>1270</b> (4'2")	<b>2375</b> (7'10")	<b>2650</b> (8'8")
---------------	----------------------------	---	----------------------	-----------------------	------------------------	-----------------------



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.

2024 MECALAC®. All rights reserved.

**MK309** 09/24 MECALAC RANGE Photo credits [Semaphore](#), [Münchow Industriefotos](#), [Mecalac](#), [Fotolia](#) Non-binding document



#### 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) 4331 351 00

[WWW.MECALAC.COM](http://WWW.MECALAC.COM)

#### MECALAC CONSTRUCTION EQUIPMENT UK LTD

Unit 1, Mallory Way  
Gallagher Business Park  
Coventry, CV6 6PB, UK  
Tel. +44 (0)24 7633 9400

#### MECALAC İŞ MAKİNELERİ SAN. VE TİC. LTD. ŞTİ.

Ege Serbest Bölgesi  
Zafer SB Mahallesi Gündüz Sokak No:17/1  
35410, Gaziemir - İzmir - TÜRKİYE  
Tel. +90 232 220 11 15

**MECALAC**

