

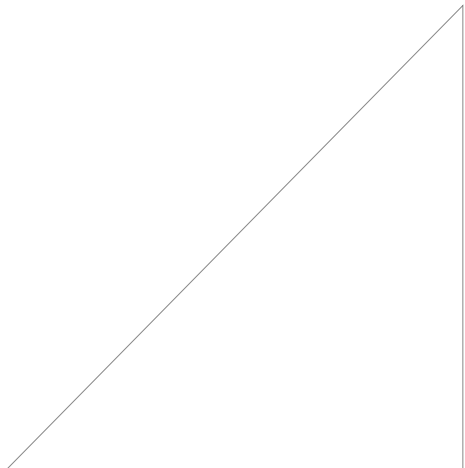
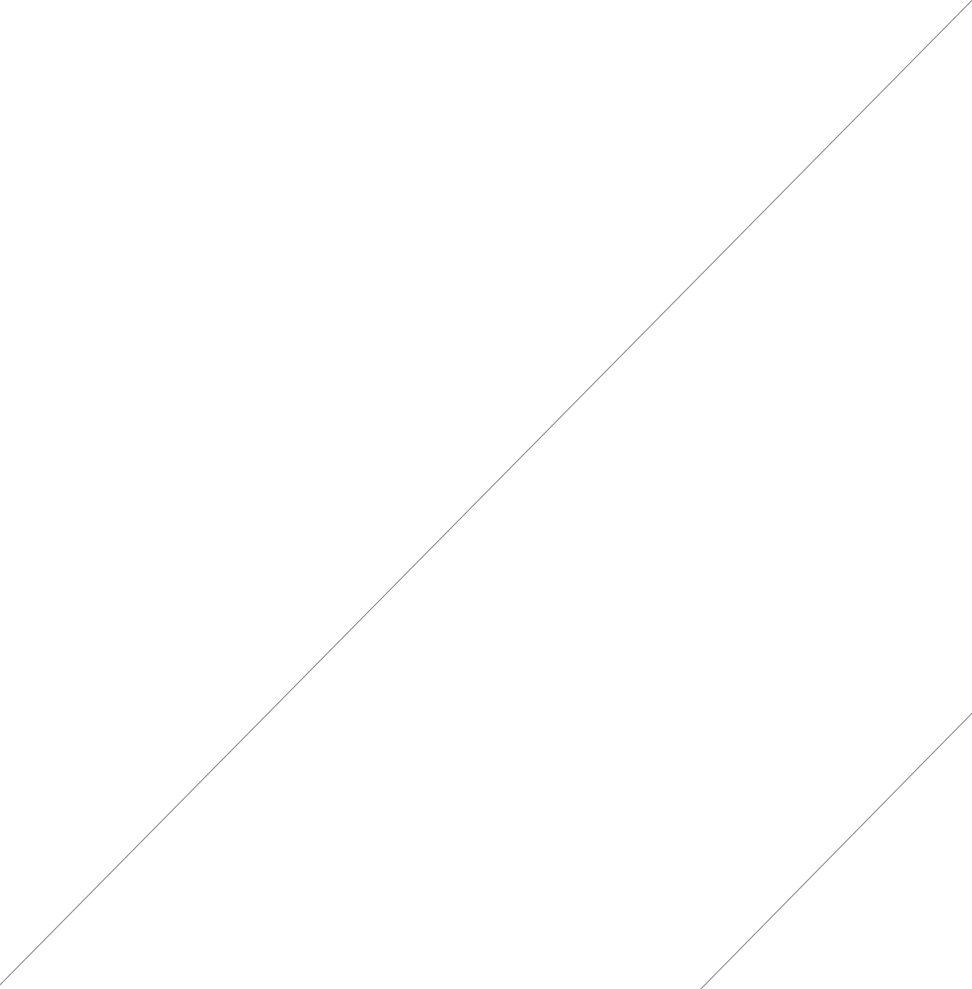
MecALAC

RANGE

GAMME / BAUREIHE / GAMMA



MecALAC



EXCAVATORS / PELLE / BAGGER / ESCAVATORI



▷ 12MTX



▷ 7MWR



▷ 9MWR



▷ 11MWR



▷ 15MWR



▷ 6MCR



▷ 8MCR



▷ 10MCR



▷ 8MCRRR



▷ 714MCE

CONTENTS

▷ 12MTX	08	▷ 6MCR	14
▷ 7MWR	09	▷ 8MCR	15
▷ 9MWR	10	▷ 10MCR	16
▷ 11MWR	11	▷ 8MCRRR	17
▷ 15MWR	12-13	▷ 714MCE	18

LOADERS / CHARGEUSES / LADER / CARICATRICI



CONTENTS

▶ AX 700	19	▶ AS 900	26
▶ AX 850	20	▶ AS 1600	27
▶ AX 1000	21	▶ AS 210e	28
▶ AF 1050	22	▶ AT 900	29
▶ AF 1200	23	▶ AT 1050	30
▶ AS 50	24	▶ AS 900tele	31
▶ AS 700	25		

BACKHOE LOADERS / PELLETTEUSES / BAGGERLADER / TERNE



▷ TLB830



▷ TLB840R



▷ TLB850



▷ TLB870



▷ TLB890



▷ TLB990



CONTENTS

▷ TLB830 / TLB840R	32
▷ TLB850 / TLB870 / TLB890 / TLB990	33

SITE DUMPERS / MOTOBASCULEURS / BAUSTELLENKIPPER / DUMPER



▷ TA1EH



▷ TA2H / TA2SH / TA2SEH



▷ TA3 / TA3H / TA3S / TA3SH



▷ TA6 / TA6S



▷ TA9 / TA9P / TA9S / TA9SP



▷ TA10P



CONTENTS

▷ TA1EH	34
▷ TA2H / TA2SH / TA2SEH	34
▷ TA3 / TA3H / TA3S / TA3SH	34
▷ TA6 / TA6S	35
▷ TA9 / TA9P / TA9S / TA9SP	35
▷ TA10P	35

COMPACTION ROLLERS / COMPACTEURS À ROULEAUX / VERDICHTUNGSGERÄTE / RULLI COMPATTATORI



▶ MBR71



▶ TV800 / TV900



▶ TV1000 / TV1200



▶ TV1300 / TV1400










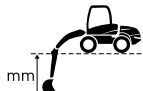

CONTENTS

▶ MBR71	36
▶ TV800 / TV900	37
▶ TV1000 / TV1200	38
▶ TV1300 / TV1400	39

12 MTX









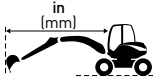


					
kg	kW/HP	km/h	mm	daN	daN
9700	74.4/100 85/115	32	2710	6190	3400

		
mm	mm	mm
7100	-4100	+6100











					
lb (kg)	kW/HP	mph (km/h)	in (mm)	lb (daN)	lb (daN)
6925/ 7350*	55,4/75	30	2734	4310	2500

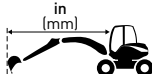

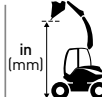
		
in (mm)	in (mm)	in (mm)
6220	-3000	+4970



S MWR









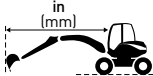


					
lb (kg)	kW/HP	mph (km/h)	in (mm)	lbf (daN)	lbf (daN)
7900/ 8700*	55,4/75	40	2794	5000	2800

		
in (mm)	in (mm)	in (mm)
6700	-3500	+5500





					
lb (kg)	kW/HP	mph (km/h)	in (mm)	lbf (daN)	lbf (daN)
10000/ 11000*	55,4/75	40	3326	6000	3400

		
in (mm)	in (mm)	in (mm)
7500	-3800	+6200



15MWR



lb
(kg)

14000/
15300*



kW/HP

90/122



mph
(km/h)

33



mm

3415



daN

8170



daN

5500



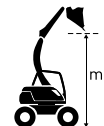
mm

8300



mm

-4550










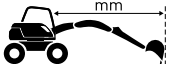
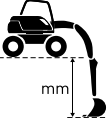

mm

+6990

15MWR









						
	lb (kg)	kW/HP	mph (km/h)	mm	daN	daN
	14000/ 15300*	90/122	33	2990	8170	6200

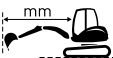

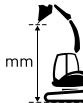
		
mm	mm	mm
8900	-4800	+7600

* According on configuration

MCR



					
kg	kW/HP	km/h	mm	daN	daN
5700/ 6100*	55.4/75	10	2580	4220	2510







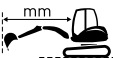

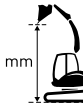
		
mm	mm	mm
6200	-3300	+4700



RANGE / GAMME / BAUREIHE / GAMMA

* According on configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione









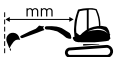

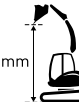
					
kg	kW/HP	km/h	mm	daN	daN
7200/ 7600*	55.4/75	10	2930	4850	2800
					
			6700	-3700	+5300



* According on configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

10MCR



					
kg	kW/HP	km/h	mm	daN	daN
9400/ 10000*	55.4/75 74.4/100	9	3230	6000	3400
					
			7500	-4000	+6000



RANGE / GAMME / BAUREIHE / GAMMA

* According on configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione



kg	kW/HP	km/h (rail)	km/h (road)	mm	daN	daN
8500*	55.4/75	19-23*	10	2660**	4850	2800

mm	mm	mm
6700	-3550	+5500
















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

** According on configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

714ME











	 kg	 kW/HP	 km/h	 mm	 daN	 daN
	14000/ 15300*	90/122	5,5	3500	8000	5500
	14000/ 15300*	90/122	5,5	3200	8000	6200
				 mm	 mm	 mm
				8300	-4850	+6790
				8900	-5050	+7300



AX 700










							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
4710	50/68	20/30*	5285	1600	2470	+2475 +2785*	0,7 - 1,2



* Option /optional / opzione

AX 850











 kg	 kW/HP	 km/h	 mm	 mm	 mm	 m ³	
5050	50/68	20/30*	5285	1850	2470	+2475 +2785*	0,85 - 1,5



AX1000











							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
5410	55/75	20	5350	1850	2440	+2400 +2710*	1 - 1,6



* Option /optional / opzione

AF 1050











							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
5800	55/75	20 30/40*	6030	2100	2830	2700	1,05 - 1,5



AF 1200











							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
6000	55/75	20 30/40*	6080	2100	2830	2700	1,2 - 1,7



* Option / optional / opzione









AS 50

							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
4160	30/40	20/30*	4865	1650	2550	+2490	0,5 - 0,8



AS700











							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
5980	55/75	20 30/40*	5550	1950	2760	+2720	0,7 - 1,2



* Option / optional / opzione

AS 900



							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
6640	55/75	20 30/40*	5590	2100	2830	+2650	0,9 - 1,5



AS1600



kg

10920



kW/HP

90/122



km/h

20/40*



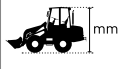
mm

6580



mm

2480



mm

3100



mm

+3100











m³

1,6 - 2,5

* Option /optional / opzione

AS 210_e



 kg	 kW/HP	 km/h	 mm	 mm	 mm	 mm	 m ³
15000	129/175	20/35*	7155	2700	3155	+3420	2,1 - 3











RANGE / GAMME / BAUREIHE / GAMMA

* Option / optional / opzione

AT 900











							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
6550	55/75	20 30/40*	5850	2100	2910	3200 4080	0,9 - 1,5



* Option / optional / opzione

AT 1050











							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
7150	55/75	20 30/40*	5920	2100	2910	3170 4050	1,05 - 1,6



AS^{tele}900



							
kg	kW/HP	km/h	mm	mm	mm	mm	m ³
7250	55/75	20 30/35*	6270	2100	2910	3100 4100	0,7 - 1,2



* Option / optional / opzione

TLB830 / TLB840R



TECHNICAL FEATURES	TLB830	TLB840R
Operating Weight (kg)	7215	7320
Overall width (mm)	2310	2310
Engine Power (kw/hp)	55 / 74	70 / 94
Engine Power (kw/hp)	-	-
Travel speed (km/h)	38	38
Turning circle (mm)	7900	7900
Hydraulic System	Open Centre	Open Centre
Pump Flow (lpm)	128	128
Tear-out force / Loader (daN)	4600	4600
Break-out force / Shovel (daN)	4200	4200
Lift capacity @ Max Height (kg)	3759	3759

TECHNICAL FEATURES	TLB830	TLB840R
Lift height / Loader (mm)	3401	3401
Max depth SAE / Excavator (mm)	5438	5438
Max reach / Excavator (mm)	6670	6670
Tear-out force / Excavator (daN)	3540	3540
Break-out force / Excavator (daN)	5400	5400

TLB850 / TLB870 / TLB890 / TLB990



TECHNICAL FEATURES	TLB850	TLB870	TLB890	TLB990
Operating Weight (kg)	8230	7695	8775	8765
Overall width (mm)	2310	2310	2386	2386
Engine Power (kw/hp)	70 / 94	55 / 74 (Stage IIIB)	74,5 / 100	74,5 / 100
Engine Power (kw/hp)		70 / 94 (Stage IIIA)		
Travel speed (km/h)	40	39	40	39,5
Turning circle (mm)	7900	7960	7900	7300
Hydraulic System	Closed Centre	Open Centre	Closed Centre	Closed Centre
Pump Flow (lpm)	142	128	160	160
Tear-out force / Loader (daN)	4600	4600	5110	5110
Break-out force / Shovel (daN)	4650	4200	5540	5540

TECHNICAL FEATURES	TLB850	TLB870	TLB890	TLB990
Lift capacity (d Max Height) (kg)	3307	3759	3966	3966
Lift height / Loader (mm)	3615	3509	3615	3671
Max depth SAE / Excavator (mm)	5390	5744	5698	5640
Max reach / Excavator (mm)	6670	6995	6950	6950
Tear-out force / Excavator (daN)	3540	4220	4110	4110
Break-out force / Excavator (daN)	6070	6870	6780	6780

TA1EH

TA2H (TA2SH, TA2SEH)

TA3 (TA3S, TA3H, TA3SH, TA3.5SH)



TECHNICAL FEATURES	TA1EH	TA2H	TA3
Skip Type	-	-	Straight / Swivel
Skip Payload (kg)	1000	2000	3000 / 3500
Skip Volume - Water (m3)	0,32	0,75	1.25 / 1
Skip Volume - Struck (m3)	0,45	1	1.6 / 1.52
Skip Volume - Heaped (m3)	0,54	1,2	1.95 / 1.88

TECHNICAL FEATURES	TA1EH	TA2H	TA3
Overall Width (mm)	1120	1492	1957 / 1846
Overall Length (mm)	2980	3570	3725 / 3952
Max Operating Weight (kg)	1425	2395	2415
Engine power (kw/hp)	15.5 / 21	24.5 / 32.6	32.4 / 43.5
Travel Speed (km/h)	11	16	19

TA6 (TA6s)

TA9 (TA9s, TA9P, TA9SP)

TA10P



TECHNICAL FEATURES	TA6	TA9	TA10P
Skip Type	Straight / Swivel	Straight / Swivel	Straight
Skip Payload (kg)	6000	9000	10000
Skip Volume - Water (m3)	1.95 / 1.85	2.06 / 1.91	2,45
Skip Volume - Struck (m3)	2.75 / 2.74	3.89 / 3.34	4,13
Skip Volume - Heaped (m3)	3.78 / 3.53	4.59 / 4.15	5,05

TECHNICAL FEATURES	TA6	TA9	TA10P
Overall Width (mm)	2300 / 2207	2500 / 2380	2550
Overall Length (mm)	4405 / 4539	4484 / 4666	4530
Max Operating Weight (kg)	4555	5335	5135
Engine power (kw/hp)	55 / 74	55 / 74	55 / 74
Travel Speed (km/h)	26,2	24,8	24,8

MBR71



TECHNICAL FEATURES	MBR71
Operating Weight (kg)	513
Overall Length (mm)	2180
Overall width (mm)	836
Drum width (mm)	710
Centrifugal force (daN)	900

TECHNICAL FEATURES	MBR71
Amplitude (mm)	0,66
Frequency (hz)	65
Static linear Load (kg/cm)	7,2
Engine Power (kw/hp)	6.6/8.85
Travel Speed (km/h)	3,2

TV800 / TV900



TECHNICAL FEATURES	TV800	TV900
Operating Weight (kg)	1559	1568
Overall Length (mm)	1860	1860
Overall width (mm)	870	970
Drum width (mm)	800	900
Centrifugal force (daN)	10/12.5	10/12.5
Amplitude (mm)	0,5	0,5

TECHNICAL FEATURES	TV800	TV900
Frequency (hz)	46/52	46/52
Static linear Load (kg/cm)	9,7	8,7
Engine Power (kw/hp)	15.5/20.8	15.5/20.8
Travel Speed (km/h)	8	8
Turning Circle (mm)	5640	5740

TV1000 / TV1200



TECHNICAL FEATURES	TV1000	TV1200
Operating Weight (kg)	2570	2925
Overall Length (mm)	2375	2375
Overall width (mm)	1070	1270
Drum width (mm)	1000	1200
Centrifugal force (daN)	17/23	22/30
Amplitude (mm)	0,5	0,6

TECHNICAL FEATURES	TV1000	TV1200
Frequency (hz)	48/56	48/56
Static linear Load (kg/cm)	12,85	12,18
Engine Power (kw/hp)	24.5/32.8	24.5/32.8
Travel Speed (km/h)	8	10
Turning Circle (mm)	7390	7590

TV1300 / TV1400



TECHNICAL FEATURES	TV1300	TV1400
Operating Weight (kg)	3435	4390
Overall Length (mm)	2375	2375
Overall width (mm)	1370	1470
Drum width (mm)	1300	1400
Centrifugal force (daN)	27/37	45/61
Amplitude (mm)	0,5	0,5

TECHNICAL FEATURES	TV1300	TV1400
Frequency (hz)	48/56	48/56
Static linear Load (kg/cm)	13,21	15,68
Engine Power (kw/hp)	32.4/43.4	32.4/43.4
Travel Speed (km/h)	10	10
Turning Circle (mm)	7690	7790



MECALAC France S.A.S.

Parc des Glaisins - 2, avenue du Pré de Challes
Annecy-le-Vieux - FR-74940 Annecy
Tel. +33 (0)4 50 64 01 63

MECALAC Baumaschinen GmbH

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

MECALAC Construction Equipment UK Ltd

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

www.mecalac.com