

# Mecalac

RANGE  
GAMME / BAUREIHE / GAMMA



**RANGE**  
GAMME / BAUREIHE / GAMMA

**Mecalac**

# EXCAVATORS / PELLES / BAGGER / ESCAVATORI



12MTX



7MWR



7MWR  
OFFSET  
TWO-PIECE  
BOOM



9MWR



11MWR



15MWR  
MECALAC  
VERSATILE  
BOOM



15MWR  
TWO-PIECE  
BOOM



15MWR  
OFFSET  
TWO-PIECE  
BOOM



► 6MCR



► 8MCR



► 10MCR



► 15MC  
MECALAC  
VERSATILE  
BOOM



► 15MC  
TWO-PIECE  
BOOM



► 15MC  
OFFSET  
TWO-PIECE  
BOOM



► 8MCRRR

## CONTENTS

|         |       |          |       |
|---------|-------|----------|-------|
| ► 12MTX | 8     | ► 6MCR   | 16    |
| ► 7MWR  | 9/10  | ► 8MCR   | 17    |
| ► 9MWR  | 11    | ► 10MCR  | 18    |
| ► 11MWR | 12    | ► 15MC   | 19/21 |
| ► 15MWR | 13/15 | ► 8MCRRR | 22    |

# LOADERS / CHARGEUSES / LADER / CARICATORI



## CONTENTS

|          |    |             |    |
|----------|----|-------------|----|
| ▶ AX700  | 23 | ▶ AS900     | 30 |
| ▶ AX850  | 24 | ▶ AS1600    | 31 |
| ▶ AX1000 | 25 | ▶ AS210e    | 32 |
| ▶ AF1050 | 26 | ▶ AS900tele | 33 |
| ▶ AF1200 | 27 | ▶ AT900     | 34 |
| ▶ AS600  | 28 | ▶ AT1050    | 35 |
| ▶ AS700  | 29 |             |    |

# BACKHOE LOADERS / CHARGEUSES-PELLETEUSES / BAGGERLADER / TERNE



► **TLB830**



► **TLB840R**



► **TLB850**



► **TLB870**



► **TLB890**



► **TLB990**



## CONTENTS

|                  |    |
|------------------|----|
| ► <b>TLB830</b>  | 36 |
| ► <b>TLB840R</b> | 37 |
| ► <b>TLB850</b>  | 38 |
| ► <b>TLB870</b>  | 39 |
| ► <b>TLB890</b>  | 40 |
| ► <b>TLB990</b>  | 41 |

# SITE DUMPERS / MOTOBASCULEURS / BAUSTELLENKIPPER / DUMPER



► TA1EH



► TA2H / TA2SH / TA2SEH



► TA3 / TA3S / TA3H / TA3SH / TA3.5SH



► TA6 / TA6S



► TA9 / TA9S / TA9P / TA9SP



► TA10P



► 3MDX



► 6MDX



► 9MDX



## CONTENTS

|                             |    |
|-----------------------------|----|
| ► TA1EH                     | 42 |
| ► TA2H / TA2SH / TA2SEH     | 43 |
| ► TA3 / TA3S / TA3H / TA3SH | 44 |
| ► TA3.5SH                   | 45 |
| ► TA6 / TA6S                | 46 |
| ► TA9 / TA9S / TA9P / TA9SP | 47 |
| ► TA10P                     | 48 |
| ► 3MDX                      | 49 |
| ► 6MDX                      | 50 |
| ► 9MDX                      | 51 |

# COMPACTION ROLLERS / COMPACTEURS À ROULEAUX / VERDICHTUNGSGERÄTE / RULLI COMPATTATORI



► MBR71



► TV800 / TV900



► TV1000 / TV1200



► TV1300 / TV1400



## CONTENTS

|                   |    |
|-------------------|----|
| ► MBR71           | 52 |
| ► TV800 / TV900   | 53 |
| ► TV1000 / TV1200 | 54 |
| ► TV1300 / TV1400 | 55 |

# I2 MTX



| kg                  | kW                               | mm                | daN             | daN   |
|---------------------|----------------------------------|-------------------|-----------------|---|
| 9700<br>(21,385 lb) | 85<br>(115 hp / 114 imperial hp) | 32<br>(19.90 mph) | 2710<br>(8'10") | 6150<br>(13,825 lbf)<br>3400<br>(7,640 lbf) |

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



| kg  | kW<br>km/h                                   | mm<br>daN                               | mm<br>daN   |
|---|--|---|---|
| <b>6925/<br/>7350*</b><br>(15,267/16,204* lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>30</b><br>2788<br>(19 mph)<br>(9'2") | <b>4310</b><br>2500<br>(9,690 lbf)<br>(5,620 lbf) |

| mm              | mm                |
|-----------------|-------------------|
| 6220<br>(20'5") | -3030<br>(-9'11") |

mm  
+4970  
(+16'4")

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



| kg  | kW   | km/h                  | mm                    | daN                        | daN                        |
|---|--|-----------------------|-----------------------|----------------------------|----------------------------|
| <b>7000/<br/>7420*</b><br>(15,430/16,360* lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>30</b><br>(19 mph) | <b>2570</b><br>(8'9") | <b>4310</b><br>(9,690 lbf) | <b>3100</b><br>(6,970 lbf) |

| mm                   | mm                       | mm                       |
|----------------------|--------------------------|--------------------------|
| <b>6410</b><br>(21') | <b>-3120</b><br>(-10'2") | <b>+5070</b><br>(+16'7") |

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



| kg  | kW   | km/h                        | mm                    | daN                        | daN                        |
|---|--|-----------------------------|-----------------------|----------------------------|----------------------------|
| <b>7900/<br/>9000*</b><br>(17,416/19,841* lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>20/35</b><br>(12/22 mph) | <b>2866</b><br>(9'5") | <b>5000</b><br>11,240 lbf) | <b>2800</b><br>(6,295 lbf) |

| mm                   | mm                       | mm                     |
|----------------------|--------------------------|------------------------|
| <b>6700</b><br>(22') | <b>-3500</b><br>(-11'6") | <b>+5500</b><br>(+18') |

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

**MWR**

| kg  | kW   | km/h                        | mm                     | daN                         | daN                        |
|---|--|-----------------------------|------------------------|-----------------------------|----------------------------|
| <b>10000/<br/>11000*</b><br>(22,050/24,250* lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>20/30</b><br>(12/19 mph) | <b>3296</b><br>(10'8") | <b>6000</b><br>(13,490 lbf) | <b>3400</b><br>(7,645 lbf) |

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

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

**15MWR**



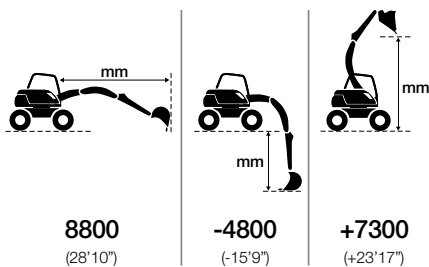
| 14200/<br>15300*<br>(31,305/33,730* lb) | 100<br>(136 hp /<br>134 imperial hp) | 35<br>(21.7 mph) | 3415<br>(11'2") | 8170<br>(18,365 lbf) | 5500<br>(12,365 lbf) |
|---|--------------------------------------|------------------|-----------------|----------------------|----------------------|

| 8300<br>(27'3") | -4550<br>(-14'11") | +6990<br>(+22'11") |
|-----------------|--------------------|--------------------|

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

**15MWR**

|  |   |  |   |  |                         |  |                        |  |                             |  |                             |
|--|---|--|---|--|-------------------------|--|------------------------|--|-----------------------------|--|-----------------------------|
|  | <b>14200/<br/>15300*</b><br>(31,305/33,730* lb) |  | <b>100</b><br>(136 hp /<br>134 imperial hp) |  | <b>35</b><br>(21.7 mph) |  | <b>2990</b><br>(9'10") |  | <b>8170</b><br>(18,365 lbf) |  | <b>6200</b><br>(13,940 lbf) |
|--|---|--|---|--|-------------------------|--|------------------------|--|-----------------------------|--|-----------------------------|



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



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

| mm                     | mm                       |
|------------------------|--------------------------|
| <b>8700</b><br>(28'7") | <b>-4700</b><br>(-15'5") |

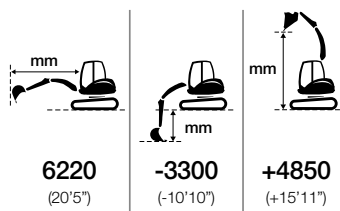
  

| mm                       |
|--------------------------|
| <b>+7500</b><br>(+24'6") |

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

**MCR**

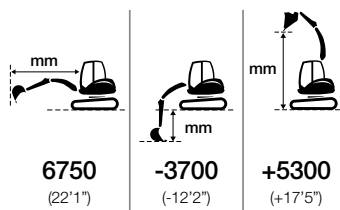
| kg  | kW   | km/h                   | mm                    | daN                        | daN                        |
|---|--|------------------------|-----------------------|----------------------------|----------------------------|
| <b>5700/<br/>6100*</b><br>(12,566/13,450* lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>10</b><br>(6.2 mph) | <b>2608</b><br>(8'7") | <b>4300</b><br>(9,666 lbf) | <b>2500</b><br>(5,620 lbf) |



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



| kg  | kW   | km/h                   | mm                     | daN                         | daN                        |
|---|--|------------------------|------------------------|-----------------------------|----------------------------|
| <b>7200/<br/>7600*</b><br>(15,900/16,755* lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>10</b><br>(6.2 mph) | <b>2698</b><br>(8'10") | <b>5000</b><br>(11,240 lbf) | <b>2800</b><br>(6,300 lbf) |



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

**T@MCR**



| kg   | kW<br>km/h                                   | mm<br>daN                        | mm<br>daN   |
|--|--|----------------------------------|---|
| <b>9400/<br/>10000*</b><br>(20,723/22,046* lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>9</b><br>(5.6 mph)<br>(10'8") | <b>3266</b><br>(13,500 lbf)<br><b>6000</b><br>(7,650 lbf) |

| mm                     | mm                       |
|------------------------|--------------------------|
| <b>7500</b><br>(24'7") | <b>-4000</b><br>(-13'1") |

+6000  
(+19'8")



kg

14780/15230<sup>\*</sup>  
(32,585/33,580\* lb)



kW

100  
(136 hp /  
134 imperial hp)



km/h

6  
(3.7 mph)



3415  
(11'2")



8170  
(18,370 lbf)



5500  
(12,360 lbf)



8300  
(27'3")



-4730  
(15'6")



+7600  
(24'9")

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

**15MC**

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

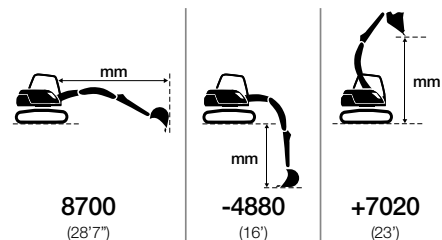
| mm                      | mm                      | mm                      |
|-------------------------|-------------------------|-------------------------|
| <b>8800</b><br>(28'10") | <b>-4980</b><br>(16'4") | <b>+7120</b><br>(23'4") |

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

RANGE / GAMME / BAUREIHE / GAMMA

**15MC**

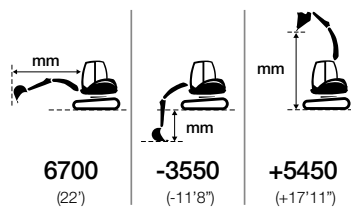
|  |  |  |  |  |                       |  |                        |  |                             |  |                             |
|--|--|--|--|--|-----------------------|--|------------------------|--|-----------------------------|--|-----------------------------|
|  | <b>14850/15500*</b><br>(32,740/34,170* lb) |  | <b>100</b><br>(136 hp / 134 imperial hp) |  | <b>6</b><br>(3.7 mph) |  | <b>2990</b><br>(9'10") |  | <b>8170</b><br>(18,370 lbf) |  | <b>6200</b><br>(13,940 lbf) |
|--|--|--|--|--|-----------------------|--|------------------------|--|-----------------------------|--|-----------------------------|



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



| kg                    | kW                                 | km/h                   | km/h            | mm                  | daN                  | daN                 |
|-----------------------|------------------------------------|------------------------|-----------------|---------------------|----------------------|---------------------|
| 8500*<br>(18,740* lb) | 55.4<br>(75 hp / 74.3 imperial hp) | 19-23*<br>(12-14* mph) | 10<br>(6.2 mph) | 2699**<br>(8'10"**) | 5000<br>(11,240 lbf) | 2800<br>(6,295 lbf) |



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

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

# AX700

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



\* Option /optional / opzione

# AX850

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



\* Option /optional / opzione

# AX1000

| kg                         | kW   | km/h                          | mm                     | mm                    | mm                  | m <sup>3</sup>                             |
|----------------------------|--|-------------------------------|------------------------|-----------------------|---------------------|--|
| <b>5410</b><br>(11,927 lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>20/30*</b><br>(12/19* mph) | <b>5350</b><br>(17'7") | <b>1850</b><br>(6'1") | <b>2440</b><br>(8') | <b>+2400<br/>+2710*</b><br>(+7'10"/+8'10") |



\* Option /optional / opzione

# AF 1050

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



# AF1200

|  kg |  kW |  km/h |  mm |  mm |  mm |  m³ |                                   |
|--|--|--|--|--|--|--|-----------------------------------|
| <b>6000</b><br>(13,230 lb)   | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp)   | <b>20</b><br><b>30°/40°*</b><br>(12/19°/25° mph)                                       | <b>6080</b><br>(19'9")   | <b>2100</b><br>(6'11")   | <b>2830</b><br>(9'3")  | <b>+2700</b><br>(+8'10")   | <b>1.2 - 2</b><br>(1.6 - 2.6 yd³) |



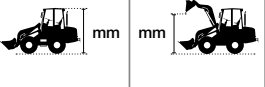
\* Option /optional / opzione

# AS 500

|  kg |  kW |  km/h |  mm |  m³ |
|--|--|--|--|--|
| <b>4200</b><br>(9,260 lb)  | <b>36.4</b><br>(49 hp /<br>48.8 imperial hp)   | <b>20/30*</b><br>(12/19* mph)  | <b>+2570</b><br>(+8'4")  | <b>0.5 - 0,8</b><br>(0.7 - 1 yd <sup>3</sup> )   |



# AS700

|  kg |  kW |  km/h |  mm |  mm |  mm |  m³ |                                      |
|--|--|--|---|--|--|--|--------------------------------------|
| <b>5980</b><br>(13,183 lb)   | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp)   | <b>20</b><br><b>30°/40°*</b><br>(12/19°/25° mph)                                       | <b>5550</b><br>(18'3")  | <b>1950</b><br>(6'5")  | <b>2760</b><br>(9'1")  | <b>+2720</b><br>(+8'11")   | <b>0.7 - 1.2</b><br>(0.92 - 1.6 yd³) |



\* Option /optional / opzione

# AS900

| kg                  | kW                                    | km/h                              | mm              | mm              | mm             | m <sup>3</sup>   |  |
|---------------------|---------------------------------------|-----------------------------------|-----------------|-----------------|----------------|------------------|--|
| 6640<br>(14,638 lb) | 55.4<br>(75 hp /<br>74.3 imperial hp) | 20<br>30°/40°<br>(12/19°/25° mph) | 5590<br>(18'4") | 2100<br>(6'11") | 2830<br>(9'3") | +2650<br>(+8'8") | 09 - 1.5<br>(1.2 - 2 yd <sup>3</sup> ) |



# AS1600

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



\* Option /optional / opzione

# AS 210<sup>e</sup>

|  kg |  kW |  km/h |  mm |  mm |  mm |  m <sup>3</sup> |
|--|--|--|---|--|--|--|
| <b>15000</b><br>(33,070 lb)  | <b>129</b><br>(175 hp /<br>173 imperial hp)  | <b>20/35*</b><br>(12/22* mph)  | <b>7155</b><br>(23'6")  | <b>2700</b><br>(8'1")  | <b>3155</b><br>(10'4")   | <b>+3420</b><br>(+11'3")   |



# AS900<sub>tele</sub>

| kg                         | kW   | km/h  | mm<br>mm               | mm<br>mm               | mm<br>mm              | m <sup>3</sup>                                    |   |
|----------------------------|--|---|------------------------|------------------------|-----------------------|---|---|
| <b>7250</b><br>(15,983 lb) | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp) | <b>20</b><br><b>30'/35'</b><br>(12'19"/22* mph) | <b>6270</b><br>(20'7") | <b>2100</b><br>(6'11") | <b>2910</b><br>(9'7") | <b>+3100</b><br><b>+4100</b><br>(+10'2" / +13'5") | <b>0.7 - 1.2</b><br>(0.92 - 1.6 yd <sup>3</sup> ) |



\* Option /optional / opzione

# AT900

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



# AT1050

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

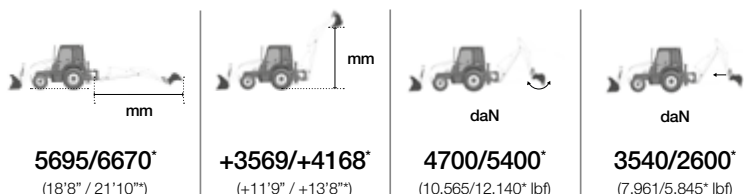


\* Option /optional / opzione

**TLB830**



|  |  |  |  |  |  |   |   |  |  |
|--|--|--|--|--|--|---|---|--|--|
|  kg |  kW |  km/h |  mm |  mm<br>m <sup>3</sup> |  mm<br>m <sup>3</sup> |  daN |  daN |  mm |  |
| <b>7215</b><br>(15,906 lb)   | <b>70</b><br>(95 hp / 94 imperial hp)  | <b>38</b><br>(24 mph)  | <b>2310</b><br>(7'6")  | <b>3488</b><br>(11'5")   | <b>1</b><br>(1.3 yd <sup>3</sup> )   | <b>+3145</b><br>(+10'4")  | <b>4600</b><br>(10,340 lbf)   | <b>4200</b><br>(9,440 lbf)   | <b>-4411/-5438</b><br>(-14'5" / -17'10") |



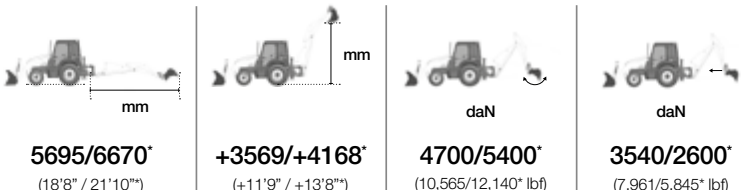
\* Depending to configuration / Selon configuration / Je nach Konfiguration / A seconda della configurazione

RANGE / GAMME / BAUREIHE / GAMMA

**TLB840R**



|  |  |  |  |  |  |  |   |   |  |
|--|--|--|--|--|--|--|---|---|--|
|  kg |  kW |  km/h |  mm |  mm |  m³ |  mm |  daN |  daN |  mm |
| <b>7320</b><br>(16,137 lb)   | <b>55.4</b><br>(75 hp /<br>74.3 imperial hp)   | <b>38</b><br>(24 mph)  | <b>2310</b><br>(7'7")  | <b>3488</b><br>(11'5")   | <b>1</b><br>(1.3 yd <sup>3</sup> )   | <b>+3145</b><br>(+10'4")   | <b>4600</b><br>(10,340 lbf)   | <b>4200</b><br>(9,440 lbf)  | <b>-4411/-5438"</b><br>(-14'5" / -17'10")  |



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

# TLB850



| kg                  | kW                             | km/h           | mm             | m³               | mm             | daN               | daN                  | mm                   |
|---------------------|--------------------------------|----------------|----------------|------------------|----------------|-------------------|----------------------|----------------------|
| 8230<br>(18,144 lb) | 70<br>(95 hp / 94 imperial hp) | 40<br>(25 mph) | 2310<br>(7'6") | 3600<br>(11'10") | 1<br>(1.3 yd³) | +3369<br>(+11'1") | 4600<br>(10,329 lbf) | 4650<br>(10,485 lbf) |

\* -4371/-5390\*  
(-14'4" / -17'8")

| mm                             | mm                                  | daN                                | daN                              |
|--------------------------------|-------------------------------------|------------------------------------|----------------------------------|
| 5703/6670*<br>(18'9" / 21,10") | +3635/+4215*<br>(+11'11" / +13'10") | 5250/6070*<br>(11,807/13,516* lbf) | 3540/2620*<br>(7,961/5,892* lbf) |

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

# TLB870



| kg                         | kW   | km/h                  | mm                    | m³                     | mm                                 | daN                      | daN                         | mm  |
|----------------------------|--|-----------------------|-----------------------|------------------------|------------------------------------|--------------------------|-----------------------------|---|
| <b>7695</b><br>(16,964 lb) | <b>Stage IIIB - 55.4</b><br>(75 hp / 74.3 imperial hp) | <b>39</b><br>(24 mph) | <b>2310</b><br>(7'6") | <b>3827</b><br>(12'7") | <b>1</b><br>(1.3 yd <sup>3</sup> ) | <b>+3262</b><br>(+10'8") | <b>4600</b><br>(10,340 lbf) | <b>-4401/-5744*</b><br>(-14'5" / -18'10") |
|                            | <b>Stage IIIA - 70</b><br>(95 hp / 94 imperial hp)     |                       |                       |                        |                                    |                          |                             |   |

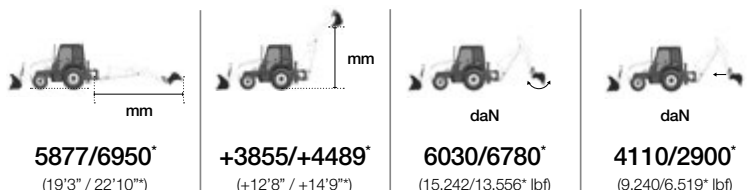
| mm                                    | mm                                     | daN                                       | daN                                     |
|---------------------------------------|--|---|---|
| <b>5725/6995*</b><br>(18'9" / 22'11") | <b>+3963/+4939*</b><br>(+13' / +16'2") | <b>6000/6870*</b><br>(15,444/13,489* lbf) | <b>4220/2870*</b><br>(9,487/6,452* lbf) |
|                                       |  |   |   |

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

# TLB890



| kg                  | kW  | km/h           | mm              | mm              | m³                            | mm                | daN                  | daN                  | mm                                |
|---------------------|---|----------------|-----------------|-----------------|-------------------------------|-------------------|----------------------|----------------------|-----------------------------------|
| 8775<br>(19,345 lb) | Stage IIIA - 74.5<br>(101 hp / 100 imperial hp) | 40<br>(25 mph) | 2386<br>(7'10") | 3750<br>(12'4") | 1.2<br>(1.6 yd <sup>3</sup> ) | +3369<br>(+11'1") | 5110<br>(11,487 lbf) | 5540<br>(12,454 lbf) | -4442/-5642*<br>(-14'7" / -18'6") |
|                     | Stage V - 82<br>(110 hp / 109 imperial hp)      |                |                 |                 |                               |                   |                      |                      |                                   |



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

# TLB990



| kg                         | kW   | km/h                    | mm                     | m³                     | mm                                   | daN                      | daN                         | mm                                     |
|----------------------------|--|-------------------------|------------------------|------------------------|--------------------------------------|--------------------------|-----------------------------|--|
| <b>8765</b><br>(19,323 lb) | <b>Stage IIIA - 74.5</b><br>(101 hp / 100 imperial hp) | <b>39.5</b><br>(24 mph) | <b>2386</b><br>(7'10") | <b>3806</b><br>(12'6") | <b>1.2</b><br>(1.6 yd <sup>3</sup> ) | <b>+3425</b><br>(+11'3") | <b>5110</b><br>(11,487 lbf) | <b>-4442/5642</b><br>(-14'7" / -18'6") |
|                            | <b>Stage V - 82</b><br>(110 hp / 109 imperial hp)      |                         |                        |                        |                                      |                          |                             |  |

| mm                                    | daN  | daN                                       |
|---------------------------------------|--|---|
| <b>5877/6950*</b><br>(19'3" / 22'10") | <b>+3911/+4545*</b><br>(+12'10" / +14'11") | <b>6030/6780*</b><br>(15,242/13,556* lbf) |
|                                       |  | <b>4110/2900*</b><br>(9,240/6,519 lbf)    |

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

# TA 1 EH



HYDROSTATIC



kg



kW



km/h



mm



mm



kg



mm

TA 1 EH

1340  
(2,954 lb)17.5  
(23 hp / 22 imperial hp)11  
(7 mph)1100/985  
(3'7"/3'3")3006  
(9'10")1000  
(2,204 lb)2837  
(9'4")

# TA2H

[TA2SH, TA2SEH]



HYDROSTATIC SWING



kg



kW



km/h



mm



mm



kg



mm

|             |                           |   |                       |                        |                         |                           |                       |
|-------------|---------------------------|---|-----------------------|------------------------|-------------------------|---------------------------|-----------------------|
| <b>TA2H</b> | <b>1980</b><br>(4,365 lb) | <b>18.5</b><br>(25 hp / 24 imperial hp) | <b>19</b><br>(12 mph) | <b>1465</b><br>(4'10") | <b>3606</b><br>(11'10") | <b>2000</b><br>(4,410 lb) | <b>2943</b><br>(9'8") |
|-------------|---------------------------|---|-----------------------|------------------------|-------------------------|---------------------------|-----------------------|

|              |                           |   |                       |                        |                         |                           |                       |
|--------------|---------------------------|---|-----------------------|------------------------|-------------------------|---------------------------|-----------------------|
| <b>TA2SH</b> | <b>2120</b><br>(4,674 lb) | <b>18.525</b><br>(25 hp / 24 imperial hp) | <b>19</b><br>(12 mph) | <b>1465</b><br>(4'10") | <b>3606</b><br>(11'10") | <b>2000</b><br>(4,410 lb) | <b>2943</b><br>(9'8") |
|--------------|---------------------------|---|-----------------------|------------------------|-------------------------|---------------------------|-----------------------|

|               |                           |   |                       |                        |                         |                           |                       |
|---------------|---------------------------|---|-----------------------|------------------------|-------------------------|---------------------------|-----------------------|
| <b>TA2SEH</b> | <b>2320</b><br>(5,114 lb) | <b>18.5</b><br>(25 hp / 24 imperial hp) | <b>19</b><br>(12 mph) | <b>1465</b><br>(4'10") | <b>3606</b><br>(11'10") | <b>2000</b><br>(4,410 lb) | <b>2943</b><br>(9'8") |
|---------------|---------------------------|---|-----------------------|------------------------|-------------------------|---------------------------|-----------------------|



# TA3

[TA3s, TA3H, TA3SH]



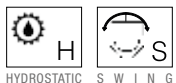
HYDROSTATIC SWING

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

|              |                           |  |                       |                       |                        |                           |                       |
|--------------|---------------------------|--|-----------------------|-----------------------|------------------------|---------------------------|-----------------------|
| <b>TA3</b>   | <b>2300</b><br>(5,070 lb) | <b>18.5</b><br>(25 hp / 24 imperial hp)<br><b>37</b><br>(50 hp / 49 imperial hp) | <b>19</b><br>(12 mph) | <b>1957</b><br>(6'5") | <b>3734</b><br>(12'3") | <b>3000</b><br>(6,613 lb) | <b>2889</b><br>(9'6") |
| <b>TA3s</b>  | <b>2360</b><br>(5,202 lb) | <b>18.5</b><br>(25 hp / 24 imperial hp)<br><b>37</b><br>(50 hp / 49 imperial hp) | <b>19</b><br>(12 mph) | <b>1846</b><br>(6'1") | <b>3952</b><br>(13')   | <b>3000</b><br>(6,613 lb) | <b>2889</b><br>(9'6") |
| <b>TA3H</b>  | <b>2320</b><br>(5,115 lb) | <b>18.5</b><br>(25 hp / 24 imperial hp)<br><b>37</b><br>(50 hp / 49 imperial hp) | <b>19</b><br>(12 mph) | <b>1957</b><br>(6'5") | <b>3734</b><br>(12'3") | <b>3000</b><br>(6,613 lb) | <b>2919</b><br>(9'7") |
| <b>TA3SH</b> | <b>2380</b><br>(5,247 lb) | <b>18.5</b><br>(25 hp / 24 imperial hp)<br><b>37</b><br>(50 hp / 49 imperial hp) | <b>19</b><br>(12 mph) | <b>1846</b><br>(6'1") | <b>3952</b><br>(13')   | <b>3000</b><br>(6,613 lb) | <b>2919</b><br>(9'7") |



# TA3.5sh



HYDROSTATIC

SWING



kg



kW



km/h



mm



mm



kg



mm

**TA3.5sh****2380**  
(5,247 lb)**18.5**  
(25 hp / 24 imperial hp)  
**37**  
(50 hp / 49 imperial hp)**19**  
(12 mph)**1846**  
(6'1")**3952**  
(13')**3500**  
(7,716 lb)**2919**  
(9'7")

# TA6

## [TA6s]



S W I N G



kg



kW



km/h



mm



mm



kg



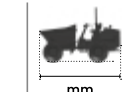
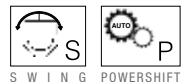
mm

|  | <b>TA6</b>  | <b>4340</b><br>(9,568 lb) | <b>55.4</b><br>(75 hp / 74.3 imperial hp) | <b>26.2</b><br>(16.3 mph) | <b>2300</b><br>(7'7") | <b>4405</b><br>(14'5")  | <b>6000</b><br>(13,230 lb) | <b>3306</b><br>(10'10") |
|--|-------------|---------------------------|---|---------------------------|-----------------------|-------------------------|----------------------------|-------------------------|
|  | <b>TA6S</b> | <b>4500</b><br>(9,920 lb) | <b>55.4</b><br>(75 hp / 74.3 imperial hp) | <b>26.2</b><br>(16.3 mph) | <b>2207</b><br>(7'3") | <b>4539</b><br>(14'11") | <b>6000</b><br>(13,230 lb) | <b>3306</b><br>(10'10") |



# TA9

[TA9s, TA9P, TA9sp]



|              |                            |   |                           |                       |                        |                            |                      |
|--------------|----------------------------|---|---------------------------|-----------------------|------------------------|----------------------------|----------------------|
| <b>TA9</b>   | <b>4920</b><br>(10,846 lb) | <b>55.4</b><br>(75 hp / 74.3 imperial hp) | <b>24.8</b><br>(15.2 mph) | <b>2500</b><br>(8'2") | <b>4484</b><br>(14'9") | <b>9000</b><br>(19,840 lb) | <b>3668</b><br>(12') |
| <b>TA9s</b>  | <b>5260</b><br>(11,596 lb) | <b>55.4</b><br>(75 hp / 74.3 imperial hp) | <b>24.8</b><br>(15.2 mph) | <b>2380</b><br>(7'9") | <b>4666</b><br>(15'3") | <b>9000</b><br>(19,840 lb) | <b>3668</b><br>(12') |
| <b>TA9P</b>  | <b>5000</b><br>(11,023 lb) | <b>55.4</b><br>(75 hp / 74.3 imperial hp) | <b>24.8</b><br>(15.2 mph) | <b>2500</b><br>(8'2") | <b>4484</b><br>(14'9") | <b>9000</b><br>(19,840 lb) | <b>3668</b><br>(12') |
| <b>TA9sp</b> | <b>5300</b><br>(11,684 lb) | <b>55.4</b><br>(75 hp / 74.3 imperial hp) | <b>24.8</b><br>(15.2 mph) | <b>2380</b><br>(7'9") | <b>4666</b><br>(15'3") | <b>9000</b><br>(19,840 lb) | <b>3668</b><br>(12') |



# TA 10P



POWERSHIFT



kg



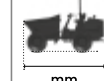
kW



km/h



mm



mm



kg



mm

**5060**

(11,155 lb)

**55.4**

(75 hp / 74.3 imperial hp)

**24.8**

(15.2 mph)

**2550**

(8'4")

**4530**

(14'10")

**10000**

(22,050 lb)

**3668**

(12')





S W I N G



kg



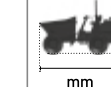
kW



km/h



mm



mm



kg



mm

**2810**  
(6,195 lb)**37**  
(50 hp / 49 imperial hp)**19**  
(12 mph)**1846**  
(6')**3974**  
(13')**3500**  
(7,720 lb)**2654**  
(8'7")

**SMDX**

S W I N G



kg



kW



km/h



mm



mm



kg



mm

**4920**  
(10,850 lb)**55.4**  
(75 hp / 74.3 imperial hp)**26**  
(16.2 mph)**2211**  
(7'2")**4711**  
(15'5")**6000**  
(13,230 lb)**2875**  
(9'4")

**M****DX**

S W I N G



kg



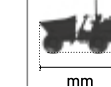
kW



km/h



mm



mm



kg



mm

**5400**  
(11,900 lb)**55.4**  
(75 hp / 74.3 imperial hp)**24**  
(15 mph)**2502**  
(8'2")**4585**  
(15')**9000**  
(19,840 lb)**3384**  
(11'10")

# MBR71



kg



kW



km/h



mm



mm



mm

**511**

(1,130 lb)

**7.2**

(9.6 hp / 8.4 imperial hp)

**4**

(2.5 mph)

**710**

(2'3")

**2187**

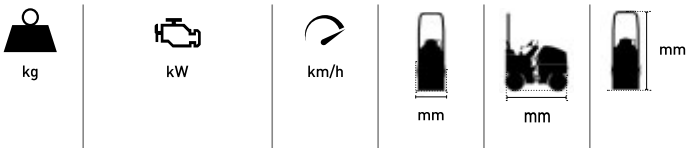
(7'2")

**1225**

(4')



# TV800 / TV900



|  | <b>TV800</b> | <b>1559</b><br>(3,437 lb) | <b>17.5</b><br>(23 hp / 22 imperial hp) | <b>8</b><br>(5 mph) | <b>870</b><br>(2'10") | <b>1860</b><br>(6'1") | <b>2400</b><br>(7'10") |
|--|--------------|---------------------------|---|---------------------|-----------------------|-----------------------|------------------------|
|  | <b>TV900</b> | <b>1568</b><br>(3,456 lb) | <b>17.5</b><br>(23 hp / 22 imperial hp) | <b>8</b><br>(5 mph) | <b>970</b><br>(3'2")  | <b>1860</b><br>(6'1") | <b>2400</b><br>(7'10") |



# TV1000 / TV1200



|               |                    |                                  |               |                |                 |                |
|---------------|--------------------|----------------------------------|---------------|----------------|-----------------|----------------|
| <b>TV1000</b> | 2570<br>(5,665 lb) | 18.5<br>(25 hp / 24 imperial hp) | 8<br>(5 mph)  | 1070<br>(3'6") | 2375<br>(7'10") | 2650<br>(8'8") |
| <b>TV1200</b> | 2925<br>(6,448 lb) | 18.5<br>(25 hp / 24 imperial hp) | 10<br>(6 mph) | 1270<br>(4'2") | 2375<br>(7'10") | 2650<br>(8'8") |

# TV1300 / TV1400



kg

kW

km/h

mm

mm

mm

|               |                    |                                    |               |                 |                 |                |
|---------------|--------------------|------------------------------------|---------------|-----------------|-----------------|----------------|
| <b>TV1300</b> | 3435<br>(7,572 lb) | 32.4<br>(43.4 hp / 42 imperial hp) | 10<br>(6 mph) | 1370<br>(4'6")  | 2375<br>(7'10") | 2650<br>(8'8") |
| <b>TV1400</b> | 4390<br>(9,678 lb) | 32.4<br>(43.4 hp / 42 imperial hp) | 10<br>(6 mph) | 1470<br>(4'10") | 2375<br>(7'10") | 2655<br>(8'8") |

Materials and specifications are subject to change without notice. Actual products may differ from photos. Featured machines in photos may include additional equipment. See your Mecalac dealer for available options.

2019 Mecalac. © All rights reserved.

MK309-07/2019 RANGE Photo credits Singapore, Mirachow Industriotos, MCE UK Printed by Kalistene Non-binding document

## MECALAC NORTH AMERICA LLC

282 Dedham Street, Unit 5  
Norfolk, MA 02056  
UNITED STATES  
Phone: 508-921-3076

A company of Groupe Mecalac S.A.S.

**WWW.MECALAC.COM**

