# MINI CRAWLER EXCAVATORS

E17C | E18C | E26C | E30C | E33C | E37C | E57C | E60C





# The right tool for the job.

New Holland mini crawler excavators have a capacity range from 1.7 to 6.0 tonnes. With a choice of canopy, cab and SR short radius zero tail swing versions to choose from, there is the right model ideally suited to landscaping, amenity work, agriculture, horticulture, nurseries, vineyards, estate management and general contracting. Varied applications include track, irrigation and drainage scheme construction and maintenance through to fence, temporary building and crop support erection.

With hydraulically powered attachments to include soil augers, flail hedge and verge mowers, cutterbars and saws, the boom and dipper offer power arm versatility but with the build strength of an excavator. The same boom and dipper can work hydraulic shears, breakers and heavy duty items to include stump grinders.

Need more? With the Object Handling Kit installed, all models can be used to raise heavy suspended loads using a lifting hook on the bucket linkage. All this versatility from New Holland agricultural dealers

# Small in size. Big on performance. Huge in versatility.

Compact dimensions enable New Holland mini-excavators to access difficult work areas. Compact dimensions are matched to high performance. Designed for day-long working, each model has class leading excavation performance with the versatility to power a wide range of attachments.



| Models | Cab /<br>Canopy | Power<br>(hp) | Operating<br>Weight* (Cab /<br>Canopy) (kg) | Design       | Rear overhang<br>(mm) | Blade width<br>(mm) | Max digging depth<br>(Short arm / Long<br>arm) (mm) | Max dump height<br>(Short arm / Long<br>arm) (mm) |
|--------|-----------------|---------------|---|--------------|-----------------------|---------------------|---|---|
| E17C   | -/ <b>•</b>     | 16.8          | - / 1770                                    | SR           | 0                     | 990 - 1300          | 2200 / 2350   | 2570 / 2670                                       |
| E18C   | 0/0             | 16.8          | 1890 / 1720                                 | Conventional | 440                   | 980 - 1250          | 2250 / 2400   | 2550 / 2660                                       |
| E26C   | 0/0             | 24.8          | 2650 / 2500                                 | SR           | 0                     | 1500                | 2420 / 2645   | 2930 / 3030                                       |
| E30C   | 0/0             | 24.8          | 3000 / 2890                                 | SR           | 0                     | 1550                | 2500 / 2720   | 2890 / 3030                                       |
| E33C   | - / <b>•</b>    | 24.4          | <b>-/3150</b>                               | SR           | 0                     | 1550                | 3035 / 3335   | 3275 / 3455                                       |
| E37C   | 0/0             | 24.4          | 3760 / 3620                                 | SR           | 0                     | 1740                | 3135 / 3440   | 3425 / 3615                                       |
| E57C   | • / -           | 66.9          | 5580 / –                                    | Conventional | 690                   | 1920                | 3820 / 4060   | 4050 / 4180                                       |
| E60C   | • / -           | 64.7          | 5980 / –                                    | Medium SR    | 80                    | 1980                | 3570 / 3990   | 3930 / 4100                                       |

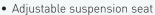
<sup>•</sup> Standard • O Optional - Not available \* weight with full fuel tank, operator & bucket



# Designed around you.

Slim frame pillars ensure excellent all-round visibility, with a good view of the boom and dipper. When working in a confined area or between valuable crops such as in a vineyard, nursery or an orchard, a New Holland mini-excavator can be operated with absolute precision for minimal disruption. New Holland E17C and E33C mini-excavators are fitted with a canopy only, while the E18C, E26C, E30C and E37C are offered with a choice of canopy or full cab. The E57C and E60C are cab only. All variants are ROPS roll-over (with the exception of E17C and E18C Canopy), TOPS tip-over and FOPS falling-object compliant to ISO standards. Low noise and vibration levels ensure extended work periods can be undertaken in comfort with no compromise in operator safety.

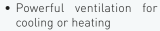












• Automatic climate control as standard on E57C and E60C



• Integrated cup holders are fitted to the E26C and above



• E26C and above have a lockable cubby under the seat



• Adjustable wrist rests



• Front screen opens or can be raised clear



 $\bullet$  Standard hands free feature available on E57C and E60C

• Control your mobile phone and radio via Bluetooth

# More power, more productivity, more value.

A comfortable operator is a safe and productive operator. All models have excellent ergonomics, with all key controls positioned for easy access. The shape of the joysticks enables the operator to choose their preferred method of working the key excavator functions, allowing both gripped and palm down operating positions. The armrests adjust to deliver the required level of support and the foot pedals on the more compact models fold to increase floor space. Getting in and out the machine is eased by the left side-console tilting out of the way, locking the hydraulics at the same time to prevent accidental operation.

- All controls are within easy reach
- Joysticks positioned for ease of use
- Safety lock prevents exit while hydraulic controls are live





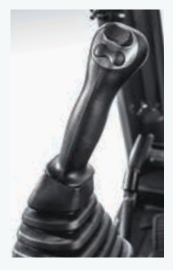
- Standard digital side console on E17C, E18C, E26C, E30C, E33C and E37C
- Sealed against dust and moisture
- Integrated code anti-theft system
- Hour meter, engine speed and warning lights
- Fuel level and coolant temperature gauges



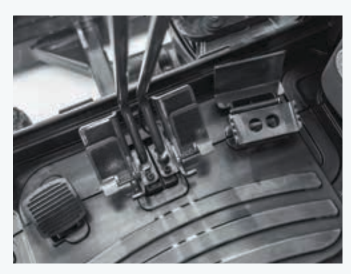
- Standard digital 14.5cm colour LCD touchscreen display on E57C and E60C
- Displays engine speed and coolant temperature
- Hydraulic oil temperature
- Fuel level
- Maintenance information to include fault codes and diagnostics
- Input for rear view camera



- E17C to E37C joystick features full proportional control
- Optional integral buttons for auxiliary hydraulics



- E57C and E60C joystick features full proportional control
- Optional additional auxiliary controls on left joystick



 Fold-up travel pedals are fitted to the all the models excepted the E17C

# Smooth control, powerful performance.

The efficient conversion of engine power into hydraulic muscle lies behind the efficiency of New Holland mini-excavators. All models have three separate pumps to deliver optimised performance when travelling between sites or using the dozer blade, when working with the excavator and when driving hydraulic attachments. For demanding auxiliary attachments, a fourth pump option is available for the E57C and E60C.

To ensure smooth operation, valves control the flow of oil as the rams are fully extended and retracted, automatically providing a cushion effect to smooth the operation of all key functions. In work this reduces shock loads transferred to the machine and operator, reducing fatigue. This feature is further enhanced by the inclusion of an accumulator within the hydraulic circuit.

To further boost performance, the top two models have hydraulic flow summation. This advanced system delivers the enhanced proportional control typically restricted to high capacity excavators exceeding 20t capacity.

### Cushioned rams for:

- Smoother operation
- Greater operator comfort
- Reduced machine wear

# Hydraulic accumulator delivers:

- Cushioned shock loads
- Oil leak compensation
- Vibration damping
- Emergency hydraulic function

### Separate oil pumps deliver:

- Cooler running
- Greater efficiency
- Faster hydraulic response
- Dedicated flow to meet demand
- Fourth pump option E57C and E60C



# Long and short arm choice

Specify your C series mini-excavator with the arm length to best suit your requirements.

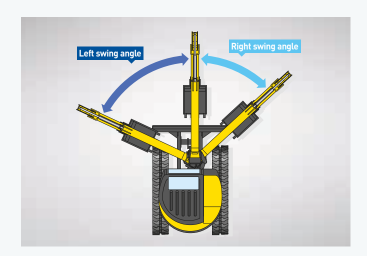
| Models | Short arm lenght<br>(mm) | Long arm lenght<br>(mm) |
|--------|--------------------------|-------------------------|
| E17C   | 960                      | 1120                    |
| E18C   | 960                      | 1120                    |
| E26C   | 1120                     | 1350                    |
| E30C   | 1120                     | 1350                    |
| E33C   | 1300                     | 1600                    |
| E37C   | 1300                     | 1600                    |
| E57C   | 1600                     | 1900                    |
| E60C   | 1480                     | 1900                    |

# Short arm Long arm

# Ample boom swing angles

- Efficient parallel digging: good for working along side obstacles
- Less time: no need to reposition the machine, get the job done faster
- Better visibility: larger left swing angle to the side of the door

| Models | Left swing<br>(degrees) | Right swing (degrees) |
|--------|-------------------------|-----------------------|
| E17C   | 70                      | 54                    |
| E18C   | 60                      | 60                    |
| E26C   | 75                      | 50                    |
| E30C   | 75                      | 50                    |
| E33C   | 75                      | 50                    |
| E37C   | 75                      | 50                    |
| E57C   | 80                      | 50                    |
| E60C   | 70                      | 50                    |



# Auxiliary hydraulic power and versatility

- Power for grabs and clamshell buckets
- Reversible flow for soil augers
- High capacity constant flow for flails and cutterbars
- Power for hydraulic breakers and hammers

# Clever features

- Hydraulic flow summation system
- Boom hold
- Swing parking brake
- Excellent hydraulic hose protection
- Cylinder protection covers on boom, dipper and dozer



# Boom pivot pins secured by plate and bolt

- Reduced lateral movement
- Long service life
- Reliable performance in tough conditions
- Lower whole life operating costs



# Excellent stability, maximum traction.

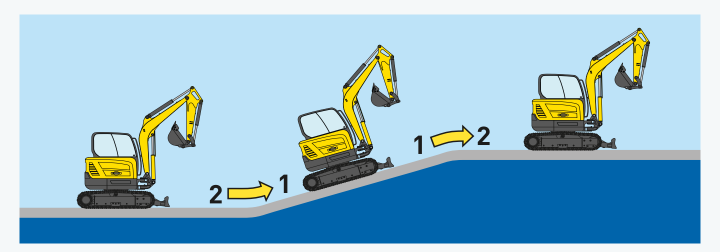
Built for versatility, New Holland mini-excavators have powerful traction matched to a low centre of gravity for stability across difficult terrain. The dozer blade, which is lowered for stability when excavating, features excellent geometry for levelling and grading. Dependent upon model, there are four choices of track design, with the E17C and E18C also featuring hydraulic variable track width.

All models except the E18C feature Auto Shift Down. On steep inclines, the two-speed drive can be set to automatically default into low range to maintain forward speed with no input from the operator.



### **Auto Shift Down**

• Always travel at the machine's highest speed. Auto Shift Down is available an all models with the exception of the E18C



- E17C and E18C travel motor hoses run inside the track frame for protection
- Excellent ground clearance, up to 170mm on E17C
- Double-flange rollers feature as standard to minimise the risk of de-tracking







- Dozer blade extenders are standard on variable track width E17C and E18C models
- Simple pin lock system









| Wide tracks offering              |      | E17C | E18C | E26C | E30C | E33C | E37C | E57C      | E60C      |
|-----------------------------------|------|------|------|------|------|------|------|-----------|-----------|
| Tracks width                      |      |      |      |      |      |      |      |           |           |
| 1 - Rubber tracks                 | (mm) | 230  | 230  | 250  | 300  | 300  | 300  | 400       | 400       |
| 2 - Rubber link tracks            | (mm) | -    | -    | _    | -    | _    | _    | 400       | 400       |
| <b>3</b> - Steel tracks           | (mm) | _    | _    | _    | _    | 300  | 300  | 380 / 450 | 380 / 450 |
| 4 - Steel tracks with rubber pads | (mm) | -    | _    | _    | _    | _    | _    | 400       | 400       |

# Efficient, Powerful, Dependable.

New Holland mini-excavators are compliant with Tier 4B emission regulations (E18C Tier 3) and employ different after treatment technologies to achieve this. Each model has a power unit selected to match the excavators size and capacity. This ensures optimised performance and fuel economy. To further enhance economy, the E33C, E37C, E57C and E60C are fitted with Auto-idle.

| Models | Power (hp) | Emission Level | Tier 4 Technology       |
|--------|------------|----------------|-------------------------|
| E17C   | 16.8       | Tier 4B        | Mechanical - No ATS     |
| E18C   | 16.8       | Tier 3         | Mechanical - No ATS     |
| E26C   | 24.8       | Tier 4B        | Mechanical - No ATS     |
| E30C   | 24.8       | Tier 4B        | Mechanical - No ATS     |
| E33C   | 24.4       | Tier 4B        | Mechanical + CEGR       |
| E37C   | 24.4       | Tier 4B        | Mechanical + CEGR       |
| E57C   | 66.9       | Tier 4B        | Electronic + CEGR + DPF |
| E60C   | 64.7       | Tier 4B        | Electronic + CEGR + DPF |



### Auto-idle (E33C, E37C, E57C and E60C)

When the hydraulics or traction motors are not demanding oil, the engine speed is reduced to idle with no input required from the operator. This feature can be turned on or off via a simple switch on the main console.

- Reduced fuel consumption
- · Low engine noise when not working
- Reduced wear

# Attachments for dedicated efficiency.

A mini-excavator is far more versatile than you think. With the right attachment, these machines can be used for a wide and diverse range of duties to include fence and temporary crop support erection through to hedge and verge cutting. With New Holland models you have the added advantage of high constant hydraulic flow. Powering demanding attachments is a key New Holland advantage.

The range of attachments purpose developed for mini-excavators continues to increase, further increasing future versatility.

# **Hydraulic Quick Coupler**

- Hands-free coupling and release of buckets
- Safe swap between large, heavy attachments
- Mechanical quick lock attachment brackets are also available



### Attachments available

- Standard or Ditching Bucket
- Cutter Bar
- Soil Auger
- Hydraulic Hammer
- Flail head
- Mechanical & Hydraulic coupler



Standard or ditching bucket

Standard excavator or specialist ditching buckets can be fitted quickly and easily.



Flail head

Versatile flail head ideal for general maintenance and verge mowing.



Cutterbar

Soil auger

Hammer

Hydraulic cutterbar attachments for hedge trimming and pruning.

Soil augers, of varying sizes, for post holes or planting trees and shrubs.

Dedicated hammer circuit option for high impact attachments.

# Ease of care protects your investment.

Preparing a New Holland C series mini-excavator for work takes less time. Routine maintenance tasks are simplified, with all key check and service points grouped together. For secure transport on a trailer, easy access lashing points are fitted.



• Centralised grease points

• Forward tilting cab eases maintenance access

# New Holland Services.



### Finance tailored to your business

CNH Industrial Capital, the financial services company of New Holland, is well established and respected within the agricultural sector. Advice and finance packages tailored to your specific needs are available. With CNH Industrial Capital, you have the peace of mind that comes from dealing with a financing company that specialises in agriculture.



### Trained to give you the best support

Your dedicated New Holland dealer technicians receive regular training updates. These are carried out both through on-line courses as well as intensive classroom sessions. This advanced approach ensures your dealer will always have the skills needed to look after the latest and most advanced New Holland products.



# **New Holland App**

Product apps - NH Weather - PLM Calculator - PLM Academy



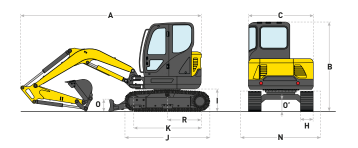


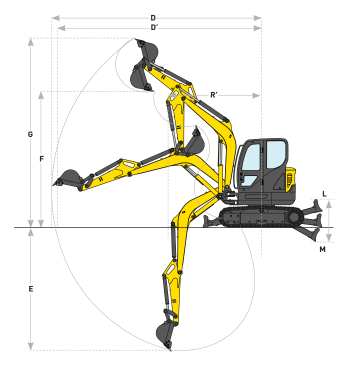
# **New Holland Style**

Want to make New Holland a part of your everyday life? Browse the comprehensive selection on **www.newhollandstyle.com.** A whole range of items are available including hard wearing work clothing and a vast selection of scale models, together with so much more. New Holland. As individual as you.

<sup>•</sup> Standard - Not available \* Weight is with full fuel tank, without operator, without \*\* Includes operator, full fuel tank and one bucket

| Models                                    |      | E17C       | E18C       | E26C | E30C        | E33C | E37C | E57C | E60C |
|---|------|------------|------------|------|-------------|------|------|------|------|
| Dimensions                                |      |            |            |      |             |      |      |      |      |
| <b>R</b> - Rear end swing radius          | (mm) | 645        | 1065       | 775  | 775         | 775  | 870  | 1650 | 1080 |
| R' - Min front slew radius (Cab / Canopy) | (mm) | 1570       | 1615       | 1970 | 2055 / 2090 | 2290 | 2330 | 2350 | 2420 |
| H - Track width                           | (mm) | 230        | 230        | 250  | 300         | 300  | 300  | 380  | 380  |
| I - Ground clearance of rear end          | (mm) | 440        | 415        | 510  | 540         | 540  | 540  | 690  | 660  |
| <b>J</b> - Overall Length of Crawler      | (mm) | 1590       | 1590       | 1910 | 1970        | 2130 | 2130 | 2530 | 2530 |
| <b>K</b> - Center distance of tumblers    | (mm) | 1230       | 1230       | 1490 | 1550        | 1700 | 1700 | 1990 | 1990 |
| <b>L</b> - Blade max lifting              | (mm) | 285        | 170        | 330  | 370         | 400  | 375  | 390  | 200  |
| <b>M</b> - Blade max lowering             | (mm) | 225        | 240        | 380  | 450         | 435  | 390  | 590  | 700  |
| <b>N</b> - Blade width                    | (mm) | 990 / 1300 | 980 / 1250 | 1500 | 1550        | 1550 | 1740 | 1920 | 1980 |
| <b>0</b> - Blade height                   | (mm) | 250        | 250        | 300  | 330         | 330  | 370  | 350  | 350  |
| O' - Ground clearance of undercarriage    | (mm) | 170        | 150        | 290  | 290         | 290  | 290  | 380  | 380  |





| Models                                |      | E1    | 7C   | E1    | 8C   | Εź    | 26C  | E     | 30C  | E3    | 3C   | E3    | 37C  | E     | 57C  | Εć    | 60C  |
|---------------------------------------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|
| Digging performances                  |      |       |      |       |      |       |      |       |      |       |      |       |      |       |      |       |      |
| Arm                                   |      | Short | Long |
| Dipperstick                           | (mm) | 960   | 1120 | 960   | 1120 | 1120  | 1350 | 1120  | 1350 | 1300  | 1600 | 1300  | 1600 | 1600  | 1900 | 1480  | 1900 |
| Dipperstick Breakout force (ISO)      | (kN) | 8.5   | 7.6  | 9.4   | 8.5  | 14.6  | 12.8 | 13.7  | 12.4 | 19.5  | 16.9 | 19.5  | 16.9 | 31.9  | 28.7 | 26.5  | 22.4 |
| Bucket Breakout force (ISO)           | (kN) | 15.5  | 15.5 | 15.1  | 15.1 | 21.1  | 21.1 | 20.1  | 20.1 | 30.7  | 30.9 | 30.7  | 30.9 | 42.4  | 42.4 | 40.9  | 40.9 |
| <b>D</b> - Max reach                  | (mm) | 3900  | 4030 | 3970  | 4120 | 4480  | 4680 | 4650  | 4860 | 5180  | 5470 | 5315  | 5605 | 6150  | 6400 | 6150  | 6480 |
| <b>D'</b> - Max reach at ground level | (mm) | 3800  | 3940 | 3880  | 4030 | 4340  | 4540 | 4515  | 4735 | 5060  | 5355 | 5200  | 5495 | 6010  | 6270 | 6010  | 6350 |
| <b>E</b> - Max digging depth          | (mm) | 2200  | 2350 | 2250  | 2400 | 2420  | 2645 | 2500  | 2720 | 3035  | 3285 | 3135  | 3440 | 3820  | 4060 | 3570  | 3990 |
| <b>F</b> - Max dump height            | (mm) | 2570  | 2670 | 2550  | 2660 | 2930  | 3030 | 2890  | 3030 | 3275  | 3335 | 3425  | 3615 | 4050  | 4180 | 3930  | 4100 |
| <b>G</b> - Max digging height         | (mm) | 3580  | 3680 | 3670  | 3780 | 4150  | 4235 | 4270  | 4405 | 4650  | 4840 | 4810  | 5010 | 5780  | 5920 | 5680  | 5850 |

| Load radius       |                                       |            | 1.5  | (m)         | 2.0  | (m) | 3.0 (m) |     |  |
|-------------------|---------------------------------------|------------|------|-------------|------|-----|---------|-----|--|
| Load point height |                                       |            |      |             |      |     | P       |     |  |
| E17C CANOPY -     | 17C CANOPY - long arm, no bucket, std |            |      | bber tracks |      |     |         |     |  |
| 1.0 ()            | (1)                                   | Blade up   | -    | -           | 430  | 430 | 230     | 230 |  |
| 1.0 (m)           | (kg)                                  | Blade down | -    | _           | 620* | 460 | 400*    | 250 |  |
| O                 | (1)                                   | Blade up   | 600* | 600*        | 390  | 390 | 210     | 220 |  |
| Ground level      | [kg]                                  | Blade down | 600* | 600*        | 820  | 420 | 450*    | 230 |  |
| 1.0 ()            | (1)                                   | Blade up   | 630  | 630         | 390  | 390 | _       | _   |  |
| -1.0 (m)          | (kg)                                  | Blade down | 1060 | 680         | 720* | 420 | _       | _   |  |

| Load radius       |            |                      | 1.5             | (m)          | 2.0  | (m) | 3.0  | (m) |
|-------------------|------------|----------------------|-----------------|--------------|------|-----|------|-----|
| Load point height |            |                      |                 |              |      |     | P    |     |
| E18C CANOPY       | - long arm | n, no bucket, std co | unterweight, ru | ıbber tracks |      |     |      |     |
| 1.0 ()            | (1)        | Blade up             | -               | -            | 500  | 470 | 270  | 260 |
| 1.0 (m)           | (kg)       | Blade down           | _               | _            | 660* | 500 | 420* | 270 |
| C                 | (1)        | Blade up             | 640*            | 640*         | 470  | 430 | 260  | 240 |
| Ground level      | (kg)       | Blade down           | 640*            | 640*         | 900* | 460 | 490* | 260 |
| 1.0 ()            | (1)        | Blade up             | 750             | 680          | 470  | 430 | _    | _   |
| -1.0 (m)          | (kg)       | Blade down           | 1210*           | 730          | 800* | 460 | _    | _   |
| E18C CAB - lon    | g arm, no  | bucket, std counte   | erweight, rubbe | r tracks     |      |     |      |     |
| 10()              | (1.)       | Blade up             | _               | _            | 560  | 520 | 310  | 290 |
| 1.0 (m)           | (kg)       | Blade down           | _               | _            | 660* | 550 | 420* | 300 |
| C                 | (1)        | Blade up             | 640*            | 640*         | 530  | 480 | 290  | 280 |
| Ground level      | (kg)       | Blade down           | 640*            | 640*         | 900* | 520 | 490* | 290 |
| 1.0 ()            | (1)        | Blade up             | 850             | 760          | 530  | 480 | _    | _   |
| -1.0 (m)          | (kg)       | Blade down           | 1210*           | 820          | 800* | 520 | _    | _   |

| Load radius       |            |                      | 2.0              | (m)          | 3.0   | (m) | 4.0  | (m) |
|-------------------|------------|----------------------|------------------|--------------|-------|-----|------|-----|
| Load point height |            |                      |                  |              |       | G   | F    |     |
| E26C CANOPY       | - long arm | n, no bucket, std co | ounterweight, ru | ıbber tracks |       |     |      |     |
| 10()              | (1)        | Blade up             | 760              | 620          | 400   | 340 | 250  | 210 |
| 1.0 (m)           | (kg)       | Blade down           | 1470*            | 670          | 850*  | 360 | 600* | 230 |
| Ground level      | (1,0)      | Blade up             | 710              | 570          | 380   | 310 | 240  | 200 |
| Ground level      | (kg)       | Blade down           | 1580*            | 620          | 1070* | 340 | 680* | 220 |
| -1.0 (m)          | (1)        | Blade up             | 710              | 570          | 370   | 310 | -    | _   |
| -1.0 (m)          | (kg)       | Blade down           | 2000*            | 620          | 1070* | 330 | -    | -   |
| E26C CAB - lon    | g arm, no  | bucket, std count    | erweight, rubbe  | r tracks     |       |     |      |     |
| 10()              | (1 )       | Blade up             | 880              | 720          | 460   | 380 | 290  | 240 |
| 1.0 (m)           | (kg)       | Blade down           | 1470*            | 770          | 850*  | 410 | 600* | 260 |
| C                 | (1)        | Blade up             | 810              | 650          | 430   | 360 | 280  | 230 |
| Ground level      | (kg)       | Blade down           | 1580*            | 700          | 1070* | 390 | 680* | 250 |
| -1.0 (m)          | (1)        | Blade up             | 800              | 650          | 430   | 350 | _    | _   |
| -1.0 (111)        | (kg)       | Blade down           | 2000*            | 700          | 1070* | 380 | -    | -   |

| Load radius       |            |                     | 2.0 (            | m)          | 3.0   | (m) | 4.0 (m) |     |  |
|-------------------|------------|---------------------|------------------|-------------|-------|-----|---------|-----|--|
| Load point height |            |                     |                  |             |       |     |         |     |  |
| E30C CANOPY       | - long arm | n, no bucket, std c | ounterweight, ru | bber tracks |       |     |         |     |  |
| 1.0 ()            | (1)        | Blade up            | 910              | 680         | 490   | 390 | 310     | 250 |  |
| 1.0 (m)           | (kg)       | Blade down          | 1600*            | 740         | 930*  | 420 | 710*    | 270 |  |
| Ground level      | (1)        | Blade up            | 880              | 660         | 470   | 360 | 300     | 240 |  |
| Ground level      | (kg)       | Blade down          | 1540*            | 720         | 1110* | 390 | 610*    | 260 |  |
| 1.0 ()            | (1)        | Blade up            | 890              | 670         | 460   | 360 | _       | _   |  |
| -1.0 (m)          | (kg)       | Blade down          | 1920*            | 720         | 1040* | 390 | -       | _   |  |
| E30C CAB - lon    | g arm, no  | bucket, std count   | erweight, rubber | tracks      |       |     |         |     |  |
| 1.0 ()            | (1)        | Blade up            | 1010             | 760         | 550   | 430 | 350     | 280 |  |
| 1.0 (m)           | (kg)       | Blade down          | 1600*            | 820         | 930*  | 460 | 710*    | 300 |  |
| C                 | (1)        | Blade up            | 980              | 740         | 520   | 410 | 340     | 270 |  |
| Ground level      | (kg)       | Blade down          | 1540*            | 880         | 1110* | 440 | 610*    | 290 |  |
| 1.0 ()            | (1)        | Blade up            | 990              | 740         | 520   | 400 | _       | _   |  |
| -1.0 (m)          | (kg)       | Blade down          | 1920*            | 800         | 1040* | 430 | _       | _   |  |

| Load radius       |                                      |            | 2.0   | (m)         | 3.0   | (m)         | 4.0 (m) |     |  |
|-------------------|--------------------------------------|------------|-------|-------------|-------|-------------|---------|-----|--|
| Load point height |                                      |            | P     |             |       | Œ- <b>_</b> | Ŧ       |     |  |
| E33C CANOPY       | 33C CANOPY - long arm, no bucket, st |            |       | bber tracks |       |             |         |     |  |
| 1.0 ()            | (1)                                  | Blade up   | -     | _           | 610   | 410         | 380     | 260 |  |
| 1.0 (m)           | (kg)                                 | Blade down | -     | _           | 1120* | 450         | 820*    | 290 |  |
| 0                 | (1)                                  | Blade up   | 1080  | 660         | 560   | 360         | 360     | 240 |  |
| Ground level      | (kg)                                 | Blade down | 1610* | 740         | 1350* | 410         | 910*    | 260 |  |
| 1.0 (~~)          | (1,0)                                | Blade up   | 1090  | 660         | 550   | 350         | 360     | 230 |  |
| -1.0 (m)          | (kg)                                 | Blade down | 2430* | 740         | 1340* | 390         | 860*    | 260 |  |

| Load radius  Load point height |            |                     | 2.0 (m)          |             | 3.0 (m) |     | 4.0 (m) |     |
|--------------------------------|------------|---------------------|------------------|-------------|---------|-----|---------|-----|
|                                |            |                     |                  |             |         |     | P       |     |
| E37C CANOPY                    | - long arm | n, no bucket, std c | ounterweight, ru | bber tracks |         |     |         |     |
| 1.0 (m)                        | (kg)       | Blade up            | -                | _           | 780     | 670 | 500     | 440 |
|                                |            | Blade down          | _                | _           | 970*    | 730 | 690*    | 470 |
| Ground level                   | (kg)       | Blade up            | 1320*            | 1160        | 730     | 620 | 480     | 410 |
|                                |            | Blade down          | 1320*            | 1280        | 1160*   | 680 | 770*    | 450 |
| -1.0 (m)                       | (kg)       | Blade up            | 1420             | 1170        | 720     | 610 | 480     | 410 |
|                                |            | Blade down          | 2060*            | 1290        | 1140*   | 670 | 750*    | 450 |
| E37C CAB - lon                 | g arm, no  | bucket, std count   | erweight, rubber | tracks      |         |     |         |     |
| 1.0 (m)                        | (kg)       | Blade up            | -                | _           | 830     | 710 | 540     | 470 |
|                                |            | Blade down          | _                | _           | 970*    | 770 | 690*    | 500 |
| Ground level                   | (kg)       | Blade up            | 1320*            | 1230        | 780     | 670 | 510     | 440 |
|                                |            | Blade down          | 1320*            | 1320*       | 1160*   | 730 | 770*    | 480 |
| -1.0 (m)                       | (kg)       | Blade up            | 1520             | 1240        | 770     | 660 | 510     | 440 |
|                                |            | Blade down          | 2060*            | 1370        | 1140*   | 720 | 750*    | 480 |

| Load point height |           |                   | 2.0 (m)           |                     | 3.0 (m) |      | 4.0 (m) |      |
|-------------------|-----------|-------------------|-------------------|---------------------|---------|------|---------|------|
|                   |           |                   | P                 |                     |         |      | P       |      |
| E57C CAB - lon    | g arm, no | bucket, std count | erweight, steel t | rack (380mm)        |         |      |         |      |
| 1.0 (m)           | (kg)      | Blade up          | _                 | _                   | 1630    | 1310 | 1060    | 870  |
|                   |           | Blade down        | -                 | -                   | 2450*   | 1450 | 1700*   | 960  |
| Ground level      | (1)       | Blade up          | 1500*             | 1500*               | 1550    | 1240 | 1020    | 830  |
|                   | (kg)      | Blade down        | 1500*             | 1500*               | 2830*   | 1380 | 1900*   | 920  |
| -1.0 (m)          | (kg)      | Blade up          | 2740*             | 2310                | 1520    | 1220 | 1000    | 810  |
|                   |           | Blade down        | 2740*             | 2630                | 2840*   | 1350 | 1940*   | 900  |
| E57C CAB - lon    | g arm, no | bucket, extra cou | nterweight (335)  | kg), steel track (3 | 80mm)   |      |         |      |
| 1.0 (m)           | (kg)      | Blade up          | _                 | _                   | 1720    | 1390 | 1120    | 930  |
|                   |           | Blade down        | _                 | _                   | 2450*   | 1540 | 1700*   | 1020 |
| Ground level      | (kg)      | Blade up          | 1500*             | 1500*               | 1640    | 1320 | 1080    | 880  |
|                   |           | Blade down        | 1500*             | 1500*               | 2830*   | 1460 | 1900*   | 970  |
| -1.0 (m)          | (1)       | Blade up          | 2740*             | 2480                | 1610    | 1290 | 1060    | 870  |
|                   | (kg)      | Blade down        | 2740*             | 2740*               | 2840*   | 1440 | 1940*   | 950  |

| Load radius<br>Load point height |           |                   | 2.0 (m)           |                      | 3.0 (m) |       | 4.0 (m) |     |
|----------------------------------|-----------|-------------------|-------------------|----------------------|---------|-------|---------|-----|
|                                  |           |                   | Ţ                 |                      | Ţ       |       | Ŗ       |     |
| E60C CAB - lone                  | g arm, no | bucket, std count | erweight, steel t | rack (380mm)         |         |       |         |     |
| 1.0 (m)                          | (kg)      | Blade up          | -                 | -                    | 1380    | 1200  | 890     | 780 |
|                                  |           | Blade down        | _                 | _                    | 2640*   | 1330  | 1770*   | 870 |
| Ground level                     | (kg)      | Blade up          | 1360*             | 1360*                | 1300    | 1120  | 840     | 740 |
|                                  |           | Blade down        | 1360*             | 1360*                | 3050*   | 1250* | 1990*   | 820 |
| -1.0 (m)                         | (kg)      | Blade up          | 2470*             | 2160                 | 1280    | 1100  | 820     | 720 |
|                                  |           | Blade down        | 2470*             | 2470*                | 3020*   | 1230  | 2010*   | 800 |
| E60C CAB - lone                  | g arm, no | bucket, extra cou | nterweight (670k  | kg), steel track (38 | 0mm)    |       |         |     |
| 1.0 (m)                          | (kg)      | Blade up          | -                 | -                    | 1530    | 1330  | 990     | 880 |
|                                  |           | Blade down        | _                 | _                    | 2640*   | 1470  | 1770*   | 960 |
| Ground level                     | (kg)      | Blade up          | 1360*             | 1360*                | 1450    | 1250  | 940     | 830 |
|                                  |           | Blade down        | 1360*             | 1360*                | 3050*   | 1390  | 1990*   | 920 |
| -1.0 (m)                         | (kg)      | Blade up          | 2470*             | 2410                 | 1430    | 1230  | 930     | 810 |
|                                  |           | Blade down        | 2470*             | 2470*                | 3020*   | 1370  | 2010*   | 900 |

# New Holland Top Service:

# customer support and customer information.



# **Top Availability**

If you need information, or have an out of hours question, ring our toll-free number\*. All day, every day, we are just a call away.



### Top Speed

need it, where you need it!



# Top Priority



### **Top Satisfaction**

Express parts delivery: when you Fast-track solution during the We drive and track the solution season: because your harvest you need, keeping you informed: until you are 100% satisfied!



### For more details, ask your New Holland dealer!

Calls to the Top Service team are free from landlines in the United Kingdom and Republic of Ireland. UK-based mobile calls are also free, but Republic of Ireland mobile users should call 01 2421881 and this will be charged at your standard network rate.

AT YOUR OWN DEALER



www.newholland.com/uk - www.newholland.com/ie







