BREAKING NEW GROUND.

WORKS FOR YOU.
THE NEXT GENERATION.

Meet the new Terex® TLB840

With 50 years of backhoe expertise, we’re proud to present the 9th generation backhoe, our most versatile, innovative and efficient backhoe loader yet... designed around you and your work. Discover the new spacious ergonomic cab re-styled for greater comfort and productivity. Experience the excellent levels of reach and dig depth delivered by the superb new curved boom. Maximise your productivity and profitability with pilot operated excavator controls and the new servo power synchro transmission providing outstanding power and manoeuvrability. Enjoy effortless command at the controls on even your most demanding job site. The Terex® TLB840 is a high performance backhoe loader whether digging, reaching, lifting or loading.

We asked what you wanted – we built it – now, let’s get to work together...
DESIGNED TO GET YOUR JOB DONE.

High performance 94hp (70kW) charge air cooled engine for smooth and economical operation

New ROPS/FOPS cab and canopy provide increased space and operator comfort

Fully tilting hood for easy servicing

New solid cast nose counterweight for improved weight distribution

New larger cylinder reduces steering effort

New servo power synchro transmission ensures smooth operation

Courtesy of Machine.Market
Opening rear quarter windows for improved ventilation and right-angle trenching visibility

Up and over rear window for excellent ventilation

New “Deep Dig” dipperstick enables material to be clamped against the outerslide

New curved boom for closer loading into trucks and greater obstacle clearance

New slew system provides high torque for easier backfilling and slewing uphill

New externally adjustable stabiliser wear pads for easy servicing and replacement

New rear axle for improved braking performance

Lower boom height for increased transport clearance
TLB840 BACKHOE LOADER

BUILT AROUND YOU.

Focused on the operator

Step into the cab of the new Terex® TLB840 and you'll see why it's a triumph of form and functionality. Our new ergonomic cab is designed for closer interaction between operator and machine for increased productivity and rate of return.

Behind the wheel or at the controls, the operator sits in a comfortable environment thanks to the increased floor space, upgraded heating and ventilation, and high performance air conditioning unit.

What this means for you

- Superb visibility for improved driver comfort and productivity
- Mechanical suspension seat with lumbar support and flip up arm rests for maximum comfort
- Tilt and telescopic steering wheel for optimum driving comfort
- Cab and canopy comply with ROPS / FOPS standard
- Full depth rear window incorporating ‘up and over design’
- Opening rear quarter windows for improved ventilation and right angle visibility when trenching
- Premium seat option with air suspension and heated cushion/back
A BOOM FOR YOUR BUSINESS.

Reaching new heights

Our new curved boom design provides greater clearance to reach over obstacles and the ability to load closer into trucks. This increased versatility means greater productivity.

With a dig depth to 5.4m (17’ 8”) and a reach at ground level of up to 6.7m (22’), the figures are impressive and so are the results.

We’ve included a new “Deep Dig” outerslide extending dipperstick, to allow you to clamp objects with ease between bucket and dipper. An optional thumb attachment is also available for grab and grip applications.

What this means for you

- New slew system provides high torque for easier backfilling and slewing uphill
- High dipper and bucket digging forces for high productivity trenching
- New externally adjustable stabiliser wear pads are easy to service
- Choice of 2 auxiliary hydraulic circuits to power attachments
- SAE, ISO or diagonal mechanical controls
- Optional excavator style pilot controls ensure smooth multi-function operation
- Combined transport lock for reduced effort and added safety

Courtesy of Machine.Market
A LOAD OFF YOUR MIND.

Prepare to be moved

The Terex® Backhoe Loader is renowned for high loader bucket break out force and exceptional lifting capacity to full height.

The Terex® TLB840 continues this theme and is available with the highly acclaimed 7 in 1 front bucket arrangement. Operated using a single bucket cylinder, the front bucket uses fewer component parts thereby reducing maintenance routines and driving down operating costs.

With ‘return to dig’ selectable at the press of a button, the Terex® TLB840 has reduced cycle times and is always ready for that next load.

What this means for you

- Loading height of 3.5 m (11' 3") for easy loading of high sided trucks
- Hydro mechanical self leveling avoids spillage and allows load retention at full height
- Hydraulic unload button controls loader lift speed and also boosts the machine’s pushing performance
- Full width 1.0m³ (1.32 yd³) heaped capacity for high production
- Choice of bucket teeth or bolt on reversible cutting edge
- Lifting eye and pallet fork bar mounting brackets built in for versatility
- Dual function control delivers simultaneous clamshell and bucket operation
ENGINEERED TO PERFORM.

- Built in lifting eyes and tie downs for safe transportation
- Box section sides from front to rear for durability
- New cast hard nose counterweight for weight distribution and component protection
- Heavily reinforced loader towers for strength and rigidity
- Fuel and hydraulic tanks removable for cleaning
- Courtesy of Machine.Market
A powerful new presence

Built around a chassis with a proven track record for safety, reliability and durability, the Terex® TLB840 is a reassuring tower of strength.

We've fitted a new cast hard nose counterweight, which gives improved weight distribution and full component protection. Superior handling and reduced operator steering effort is achieved via a new larger steering cylinder, housed on a new front axle.

Braking performance is enhanced due to the larger diameter outboard mounted wet disc brakes, giving increased braking torque and a shorter stopping distance.

The Terex® TLB840 is propelled by a 4 speed power shuttle transmission with the option of a servo power synchro transmission with automatic shifting. This innovative system reduces driveline loss by 9%, delivering greater fuel economy and increased tractive effort for outstanding loader productivity.

What this means for you

- Charge air cooled engine delivers smooth and economical operation
- High torque back up ensure optimum pushing and loader productivity
- Tilting hood allows easy access for reduced machine maintenance time
- Steering system delivering class leading turning circle of 7.9 meters
- Selectable 4 wheel braking for added safety
- Transport speed of 40Km/h quickens highway journey times
- Automatic or manual shifting for reduced cycle times and improved loading
- Kickdown and kickup between 1st and 2nd speeds boosts performance when pushing with the front bucket
AT YOUR SERVICE.

Access all areas

With service points conveniently positioned within easy reach of ground level, maintaining the Terex® TLB840 is made easy. The fully opening front hood allows for ease of access, tiltable oil coolers and provision for your toolkit make for very quick daily maintenance reducing machine downtime.

What this means for you

- Tiltable oil cooler to allow cleaning between cooler matrices
- Externally adjustable stabiliser wear pads
- Easily adjustable “Deep Dig” dipperstick wear pads
- Accessible jump start posts for ease of use
THE RIGHT TOOLS FOR THE JOB.

**Terex® pallet forks**
- Safe working load at 500mm load centre 2500kg (5500lb)
- Class 2B 100mm (4in) x 40mm (1.6in)
- Weight 228kg (502lb)

**Terex® broom bucket**
- Bucket capacity 0.58m³ (0.76yd³)
- Max width 2750mm (108in)
- Max flow 76L/min (16.9gpm)
- Maximum pressure 207bar (3000psi)

**Terex® farm fork and grapple**
- 2290mm wide
- For handling manure and sileage

**Terex® high-tip bucket**
- Heaped capacity of 0.97m³ (1.27 yd³)
- Dump height of 4100mm (161in)
- Weight 840kg (1848lb)

**Terex® 7 in 1 bucket**
- Digging
- Loading
- Dozing
- Scraping
- Spreading and Leveling
- Grabbing
- Lifting (lifting eye/forks) safe working load 1000kg (2204lb)

**Terex® excavator quick attaches**
- Automatic version enables bucket changing from seat
- Picks up competitive buckets
- Mechanical version available
- Both versions save time and money

**Terex® loader quick attach**
- Simple Design
- Mechanical or hydraulic locking
- Picks up standard and 7 in 1 loader buckets

**Terex (TXH1100S) hydraulic breaker**
- Powerful performance
- Max energy per blow 1100 Joules
- Blow rate 550-1100 per min
- Simple servicing
- Full range of tools

Courtesy of Machine.Market
**ENGINE**

Perkins 1104D-44TA (Tier 3) with WasteGate turbocharger and Charge air cooling
- Torque rise 31%
- Mechanical fuel injection
- Stainless steel muffler and Exhaust Stack
- 500 hour service period*

Cylinders 4
Capacity 4.4L (269in³)
Rated Power @ 2200 rpm 80 (17.7)
Gross Power @ 2200 rpm Cert. Rating to UN/ ECE R120 70 (93.8) kW (hp)
Derived Net Rating @ 2200 rpm to ISO/80/1269/EC 65.7° (88.1°) kW (hp)
Max Torque @ 1400 rpm
UN ECE R120 395 (291°) Nm (lbft)
ISO 80/1269/EC 372° (274°) Nm (lbft)

* Nominal Non-certified Values

**TRANSMISSION**

- 4-speed synchro shuttle gearbox
- Modulated forward and reverse clutch packs enable smooth direction changes
- De-clutch button on shift lever
- Direction control with neutral safety interlock
- Single stage torque converter with 3:01:1 stall ratio

Tyres
Forward/Reverse
1st Km/h (mph) 5.7 (3.6) 5.7 (3.6) 5.7 (3.6)
2nd Km/h (mph) 9.2 (5.7) 9.1 (5.7) 9.6 (5.9)
3rd Km/h (mph) 20.3 (12.6) 20.0 (12.4) 21.0 (13.0)
4th Km/h (mph) 40.5 (25.1) 40.0 (24.8) 41.0 (25.6)

**CAPACITIES**

Ltrs (gals)
Fuel Tank 140 (31.1)
Engine Coolant 16.0 (3.5)
Engine Oil (including filter) 8.5 (1.9)
Synchro Shuttle Transmission 15.0 (3.3)
Servo Power Synchro Transmission 15.0 (3.3)
Rear Axle (including final drives) 15.5 (3.4)
Front Axle (including final drives) 9.5 (2.1)
Hydraulic Tank 92.0 (20.4)

**ELECTRICS**

Wiring and connectors meet IP69 standard
Maintenance free battery
12 volt negative ground
Battery isolator
Jump start posts
100 amp alternator
Blade type fuses
100 A/hr single battery with 830 CCA - EN Standard
140 A/hr dual batteries with 1260 CCA - EN Standard

**AXLES AND BRAKES**

Outboard planetary final drives for easier servicing
Foot operated differential lock with 100% lockup
16° front axle oscillation to maintain maximum ground contact and traction
High capacity outboard mounted wet disc brakes
Self equalizing and self adjusting
Selectable 2 or 4 wheel braking

<table>
<thead>
<tr>
<th>Axle Ratings</th>
<th>Max Static Loading</th>
<th>Max Dynamic Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front kn (lb)</td>
<td>225 (50602)</td>
<td>90 (20259)</td>
</tr>
<tr>
<td>Rear kn (lb)</td>
<td>187.5 (42169)</td>
<td>75 (16867)</td>
</tr>
</tbody>
</table>

**HYDRAULIC SYSTEM**

- Tandem Gear Pumps with unloader valve
- Open centre control valves
- Automatic or manually activated pump flows
- Power Boost to match digging power and speed to application
- External oil level gauge
- Draining oil cooler
- 125 micron suction strainer
- 10 micron return line filter

Main Pump Flow @ 2200 rpm L/min (gpm) 80 (17.7)
Secondary Pump Flow @ 2200 rpm L/min (gpm) 62 (13.7)
System Main relief Setting bar (psi) 250 (3625)
Unloader Settings bar (psi) 207 (3000)

**OPERATING WEIGHTS**

Base Machine Weight 7210 kg (15895 lbs)
Add/Delete
7 in 1 Multi-Purpose + 330 kg (728 lbs)
7 in 1 Multi-Purpose Fork Kit + 150 kg (330 lbs)
Deep Dig Dipper + 265 kg (584 lbs)
ROPS Frame + 150 kg (330 lbs)
Counterweight + 42 kg (92 lbs)

Base operating weight includes cab, standard loader bucket, standard dipper stick, 600mm bucket, full fuel tank and 75 kg operator.

Tyres

Forward/Reverse
1st Tyres: Front - Agricultural 18.4 x 26 12 Ply Tubeless
Rear - Agricultural 18.4 x 26 12 Ply Tubeless
2nd Tyres: Front - Agricultural 405/70 x 20 14 Ply Tubeless
Rear - Industrial 16.9 x 28 12 Ply Tubeless
3rd Tyres: Front - Super Traction Loader 12.5 x 18 10 Ply Tubeless
Rear - Tractor Industrial 12.5/80 x 18 12 Ply Tubeless
4th Tyres: Front - Tractor Industrial 12.5/80 x 18 12 Ply Tubeless
Rear - Agricultural 18.4 x 26 12 Ply Tubeless

**TURNING CIRCLES**

Over Tyres

Without Brakes
Km/h (mph) 7.9 (4.9)
Rear: 20.0 (12.4)
Over Bucket
Km/h (mph) 10.6 (6.6)
Rear: 21.0 (13.0)

Depending on tyre size

Tyres: 12.5/80 x 18 12 Ply Tubeless
Rear: 16.9 x 28 12 Ply Tubeless

**TYRES**

Front - Tractor Industrial 12.5/80 x 18 12 Ply Tubeless
Rear - Tractor Industrial 16.9 x 28 12 Ply Tubeless
Front - Super Traction Loader 12.5 x 18 10 Ply Tubeless
Rear - Tractor Industrial 16.9 x 30 14 Ply Tubeless
Front - Multipurpose 12.5 x 18 10 Ply Tubeless
Rear - Agricultural 18.4 x 26 12 Ply Tubeless
Front - Agricultural 405/70 x 20 14 Ply Tubeless
Rear - Agricultural 18.4 x 26 12 Ply Tubeless

**Courtesy of Machine.Market**
BACKHOE DIMENSIONS

<table>
<thead>
<tr>
<th>Standard Dipper – mm (ft)</th>
<th>Retracted</th>
<th>Extended</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Dig Depth</td>
<td>Maximum SAE</td>
<td>4371 (14'4&quot;)</td>
</tr>
<tr>
<td></td>
<td>20' Flat Bottom SAE</td>
<td>4324 (14'2&quot;)</td>
</tr>
<tr>
<td>B. Reach - Ground Level to Slew</td>
<td>5703 (18'9&quot;)</td>
<td>5703 (18'9&quot;)</td>
</tr>
<tr>
<td>C. Loading Reach</td>
<td>2280 (7'6&quot;)</td>
<td>2280 (7'6&quot;)</td>
</tr>
<tr>
<td>D. Operating Height</td>
<td>5211 (17'1&quot;)</td>
<td>5211 (17'1&quot;)</td>
</tr>
<tr>
<td>E. Loading Height SAE</td>
<td>3615 (11'10&quot;)</td>
<td>3635 (11'11&quot;)</td>
</tr>
<tr>
<td></td>
<td>3465 (11'4&quot;)</td>
<td>3465 (11'4&quot;)</td>
</tr>
<tr>
<td>F. Maximum Straight Wall Dig Depth</td>
<td>2685 (8'10&quot;)</td>
<td>2685 (8'10&quot;)</td>
</tr>
<tr>
<td>G. Bucket Rotation Degrees</td>
<td>Speed</td>
<td>194</td>
</tr>
<tr>
<td></td>
<td>Power</td>
<td>164</td>
</tr>
<tr>
<td>Total Sideshift</td>
<td>1178 (3'10&quot;)</td>
<td>1178 (3'10&quot;)</td>
</tr>
<tr>
<td>Stabiliser Spread</td>
<td>2115 (6'11&quot;)</td>
<td>2115 (6'11&quot;)</td>
</tr>
<tr>
<td>Max. Leveling Angle Degrees</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

LOADING DIMENSIONS

<table>
<thead>
<tr>
<th>Standard / 7 in 1 Bucket mm (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N. Dump Clearance</td>
</tr>
<tr>
<td>O. Loadover Height</td>
</tr>
<tr>
<td>P. Hinge Pin Height</td>
</tr>
<tr>
<td>Q. Pin Forward Reach</td>
</tr>
<tr>
<td>R. Reach at Ground</td>
</tr>
<tr>
<td>S. Max. Reach at Full Height</td>
</tr>
<tr>
<td>T. Reach at Full Height - at 45°</td>
</tr>
<tr>
<td>U. Dig Depth</td>
</tr>
<tr>
<td>Rollback at Ground</td>
</tr>
<tr>
<td>Max. Dump Angle Fully Raised</td>
</tr>
<tr>
<td>V. Overall Operating Height</td>
</tr>
</tbody>
</table>
SPECIFICATIONS

BACKHOE PERFORMANCE

<table>
<thead>
<tr>
<th>Standard Dipper</th>
<th>Deep Dig Dipper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Slew Torque kNm</td>
<td>25.32</td>
</tr>
<tr>
<td>Dipper Tearout kN (lbf) (SAE J49 Standard)</td>
<td>35.4 (7961)</td>
</tr>
<tr>
<td>Bucket Tearout kN (lbf)</td>
<td>52.9 (11897)</td>
</tr>
<tr>
<td>(SAE J49 Standard) Power</td>
<td>-</td>
</tr>
</tbody>
</table>

Loader specifications are stated in accordance with ISO 14397 and EN474 Part 4.

PALLET FORKS

<table>
<thead>
<tr>
<th>Fork Length mm (ft)</th>
<th>1067 (3’6”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Width mm (ins)</td>
<td>80 (3”)</td>
</tr>
<tr>
<td>Assembly Width kg (lb)</td>
<td>153 (338)</td>
</tr>
<tr>
<td>Max. Operating Height mm (ft)</td>
<td>3097 (10’2”)</td>
</tr>
<tr>
<td>Reach At Ground Level mm (ft)</td>
<td>2660 (8’9”)</td>
</tr>
<tr>
<td>Reach At Full Height mm (ft)</td>
<td>2251 (7’5”)</td>
</tr>
<tr>
<td>S.W.L. At 500mm Load Centre kg (lb)</td>
<td>1000 (2204)</td>
</tr>
</tbody>
</table>

Load Chart for Extending Dipperstick using boom cylinder for lifting

<table>
<thead>
<tr>
<th>W kg</th>
<th>L 2.8m</th>
<th>3.7m</th>
<th>4.3m</th>
<th>4.8m</th>
<th>5.2m</th>
<th>5.8m</th>
</tr>
</thead>
<tbody>
<tr>
<td>1159</td>
<td>969</td>
<td>947</td>
<td>942</td>
<td>889</td>
<td>797</td>
<td></td>
</tr>
<tr>
<td>889</td>
<td>537</td>
<td>366</td>
<td>281</td>
<td>234</td>
<td>195</td>
<td></td>
</tr>
</tbody>
</table>

Load Chart for Standard Dipperstick using boom cylinder for lifting

<table>
<thead>
<tr>
<th>W kg</th>
<th>L 2.8m</th>
<th>3.6m</th>
<th>4.1m</th>
<th>4.4m</th>
<th>4.8m</th>
</tr>
</thead>
<tbody>
<tr>
<td>1369</td>
<td>1335</td>
<td>1235</td>
<td>1130</td>
<td>1048</td>
<td></td>
</tr>
<tr>
<td>877</td>
<td>577</td>
<td>457</td>
<td>398</td>
<td>360</td>
<td></td>
</tr>
</tbody>
</table>

Backhoe Configuration (Top to Bottom)

- Centrally located ‘over end’ lift capacity (within 45° either side of the machine centreline)
- Centrally located lift capacity through the full swing arc
- Fully offset lift capacity through the full swing arc

Note
- Standard 600mm (24”) bucket fitted, for larger buckets subtract difference in weight from stated lift capacity
- Figures stated are rated capacities, and are the lower of either the rated hydraulic lift capacity, or rated tipping load
- Figures in bold print are stability limited figures

CONTACT INFORMATION

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Courtesy of MachineMarket
STANDARD AND OPTIONAL EQUIPMENT

ENGINE
- Perkins 1104D-44TA (Tier 3)
- Wastegate turbo and charge air cooled
- Electric fuel pump
- Mechanical fuel injection
- 4 Glow plug starting aid
- Horizontal spin on oil filter
- Primary fuel filter with water separator
- Vertical element secondary fuel filter
- 500 hour service period
- Oil to water internal plate oil cooler
- Engine gradeability fore/aft and side/side 30°
- Anti-freeze rated to -37° C
- Coolant expansion bottle
- Alternator and fan drive by dual V-belt
- Gear driven water pump
- Puller type 9 blade cooling fan
- Dual element Powercore air cleaner
- Stainless steel muffler and exhaust stack
- OPTION: Fan guard

DRIVELINE
- Synchro shuttle transmission 4F/4R speeds
- Direction control with neutral safety interlock
- Transmission de-clutch on gear and loader controls
- Servo power synchro transmission 4F/3R speeds
- Column mounted rotational control lever
- Automatic up and down shifting
- Auto change down 4/3 and back
- Kick down 2/1 and Kick up 1/2
- Torque Converter stall ratio 3.0:1
- Easy clean transmission oil cooler
- Vertical element oil filter
- Foot operated electro/hydraulic differential lock
- Outboard Planetary final drive axles
- Large capacity outboard oil immersed disc brakes
  - 2 Kevlar friction discs (289mm dia) per side
  - Total friction area per side 156cm² (24.2in²)
- Brakes self adjusting and self equalising
- Dual brake pedals with combined or independent use
- Internal wet disc parking brake
  - Max Parking Slope (unladen): 1:2
  - Max Parking Slope (laden): 1:2.5
- Hydrostatic steering with emergency manual operation.
- 4WD standard
- Selectable 2 and 4 wheel braking in all gears
- Selectable 2 and 4WD

CAB AND CANOPY
- ROPS/ FOPS conform to ISO 3471/3449
- Access from both sides
- Self cleaning footpads and large grab handles
- Anti slip floor mat (canopy)
- Internal rear view mirror
- Folding exterior rear view mirrors
- 2 cup holders
- Coat hook
- Tilt and Telescopic steering wheel
- Front and rear horn
- Seat storage for operators manual
- 2 in (51mm) retractable seat belt
- Vinyl seat with mechanical suspension (canopy)
- 3 auxiliary 12 volt outlets
- Cab with 2 door access
- Partial door locking
- Opening rear quarter windows with internal operation
- Full depth up and over rear window
- Laminated windscreen
- Tinted toughened safety glass
- Front and rear screen washers and wipers
- Standard fabric seat with mechanical suspension
- Heater (7.37kW)
- Lockable chilled storage box
- Digital clock
- Cell phone holder with power plug
- Pre installation of wiring for radio
- Internal noise level 76 dB(a)
- 12 audible and visual warning lamps
- Engine hour meter
- 4 rear work lights
- 3 Gauges for engine oil temperature, fuel and rpm
- 2 external power sockets for beacon
- CAB OPTIONS:
  - Windscreen wiper
  - Lockable vandal covers
- CANOPY OPTIONS:
  - Air conditioning (7.6 kW cooling)
  - Premium high back seat, heated with air suspension
  - 3 in seat belt
  - Speedometer

LOADER
- Hydro-Mechanical self levelling
- Control lever with transmission and pump unload buttons
- Single bucket cylinder
- Bucket cylinder cushioning
- Return to dig
- Float position with positive hold
- Bucket level indicator
- Integral Loader arm safety bar
- Standard bucket 1m³ (1.32yd³) with lifting eye
- 7in 1 bucket 1m³ (1.32yd³) with lifting eye
- Bucket teeth or bolt on reversible cutting edge
- 7in1 bucket control lever with dual function

BACKHOE
- Curved style boom
- Standard dipperstick
- Outer slide “Deep Dig” dipperstick
- Externally adjustable lubrication free wear pads (11)
- Thumb cylinder mounting bracket incorporated
- Replaceable serrated clamping plates
- Electro-hydraulic dual transport lock
- Externally adjustable stabiliser wear pads
- SAE/ ISO Diagonal 2 lever controls
- Standard trenching buckets with reversible side cutters
- OPTIONS:
  - Stabiliser lock out valves
  - Boom and Dipper hose burst valves
  - Hydraulic and Mechanical quick attach
  - Two auxiliary circuits with single and double acting operation
  - HD buckets with power and speed positions
  - Object handling kit
  - Quick release rubber street pads

GENERAL POINTS
- Heavy duty chassis construction
- Lockable side mounted toolbox
- Fully tilting engine hood
- Front hard nose counterweight
- Lifting eyes and Tie downs (2 front and rear)
- OPTIONS:
  - Reverse warning alarm
  - Front fenders
  - 2 extra front counterweights 42 kg (92lbs) each.

NOTE: Standard and Optional equipment can vary by territory

Courtesy of Machine.Market