COMPACT CRUSHING & SCREENING EQUIPMENT

COMPACT | EASY TO OPERATE | OPTIMAL MATERIAL FLOW
EvoQuip offers a comprehensive range of crushing and screening products to suit a wide variety of industries. The EvoQuip range starts with the Bison 35 crusher capable of outputting up to 30 tph / 34 US tph and goes up to the Cobra 290 crusher capable of outputting 290 tph / 320 US tph. EvoQuip machines are easy to transport and can come directly to your site to crush and screen the waste from your demolition projects. Onsite recycling allows you to turn your existing waste into reusable and saleable products increasing your profits and reducing your carbon footprint.

BUILDING & CONSTRUCTION
EvoQuip machines are easy to transport and can come directly to your site to crush and screen the waste from your demolition projects. Onsite recycling allows you to turn your existing waste into reusable and saleable products increasing your profits and reducing your carbon footprint.

FARMING & AGRICULTURE
EvoQuip equipment can offer agricultural contractors an opportunity to diversify in the off season, helping to retain staff and ensure a steady workload throughout the year. When you are not farming use EvoQuip equipment to demolish old farm buildings, process material for lanes, driveways and drainage stones. Certain models in the range can be transported on an agricultural trailer.

LANDSCAPING
Due to the very compact dimensions of EvoQuip equipment it can overcome access issues due to narrow lanes and country roads. The equipment can come directly to your home to screen top soil for home gardens or golf courses; crush material from worn driveways and brick walls.

PLANT & TOOL HIRE
EvoQuip machines can be used in small to medium sized quarries to process natural material into sellable products. With optional add ons it is possible to produce a variety of aggregates in a single step.

QUARRIES
The versatility and compact nature of the EvoQuip range creates a natural addition for plant & tool hire companies. With the ease of use and weights ranging from 3.2 tonnes to 28 tonnes, the EvoQuip machines are suitable for rental into everything from light residential to heavy commercial use.
CRUSHERS

BISON 35

HOPPER / FEEDER
Belt Feeder as standard
Variable speed

JAW CRUSHER
480mm x 250mm (19" x 10") Jaw Inlet
CSS Range: 15mm to 80mm (5/8" to 3-1/4")
Hydraulic Jaw adjustment

POWERUNIT
Tier 3: 21kW / 28.5Hp Isuzu Engine
Direct drive

OUTPUT POTENTIAL
Up to 30tph / 34 US tph

CONVEYORS
400mm (16") wide product conveyor
Product conveyor discharge height: 1100mm (3'4")

GENERAL
Available in both rubber tracked and wheeled versions
Remote control as standard

TRANSPORT
Containerisable
Transport dimensions

<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Unit</td>
<td>4.45m</td>
<td>1.5m</td>
<td>2.05m</td>
</tr>
<tr>
<td>Wheeled Unit</td>
<td>5.25m</td>
<td>1.45m</td>
<td>2.2m</td>
</tr>
</tbody>
</table>

Weight: 3,400Kgs (7,496lbs)
BISON 120

HOPPER / FEEDER
2.3m³ (3yd³) Hopper capacity
Grizzly feeder as standard
30mm (1-1/4") Nominal spacing grizzly

JAW CRUSHER
680mm x 400mm (27" x 16") Jaw Inlet
CSS Range: 20mm to 80mm (3/4" to 3-1/4")
Hydraulic Jaw adjustment

POWERUNIT
Tier 3: 61kW / 83Hp engine
Tier 4 Final: Stage IIIB 52kW / 70Hp Isuzu engine
Hydraulic drive crusher

OUTPUT POTENTIAL
Up to 80tph / 90 US tph

CONVEYORS
800mm (32") Wide product conveyor
Product conveyor discharge height: 1.9m (6'2")

GENERAL
Jaw level sensor as standard and remote control as standard

TRANSPORT
Transport dimensions

BISON 280

HOPPER / FEEDER
3.6m³ (4.7yd³) Hopper capacity
Two stage grizzly feeder as standard
50mm (2") Nominal spacing grizzly

JAW CRUSHER
900mm x 600mm (36" x 24") Jaw Inlet
Min CSS: 40mm (1.5") Recycle / 50mm (2") in natural rock
Max CSS: 130mm (5")
Hydraulic jaw adjustment

POWERUNIT
Stage IIIA Constant Speed: John Deere 4045 126 kw (169hp)
Tier 4 Final: Caterpillar C4.4 129kW (173Hp)
Stage V: Caterpillar C4.4 129 kW (173hp)
Direct drive to crusher via clutch and V belts

OUTPUT POTENTIAL
Up to 200 tph / 220 US tph

CONVEYORS
800mm (32") Wide product conveyor
Product conveyor discharge height: 2.9m (9'6")

TRANSPORT
Transport dimensions

CRUSHING RANGE
HOPPER / FEEDER
2.6m³ (3.4yd³) Hopper Capacity
Integrated pre-screen for fines removal
Feeder speed auto-regulates depending on crusher load

IMPACT CRUSHER
860mm (34") x 720mm (28.5") Crusher Inlet
830mm (33") Wide x 860mm (34") diameter rotor
2 High / 2 Low configuration as standard
Max OSS – 120mm (4.75") upper; 55mm (2.25") lower
Min CSS – 40mm (1.5") upper; 20mm (0.75") lower
Hydraulic adjust and hydraulic overload protection as standard

POWERUNIT
Stage IIIA Constant Speed: John Deere 6068 194 kw (260hp)
Tier 4 Final: Volvo D8 210kW (281Hp)
Stage V: Volvo D8 210kW (281Hp)
Direct Drive to Crusher via clutch and V Belts

OUTPUT POTENTIAL
Up to 250tph / 275 US tph

CONVEYORS
900mm (36") wide product conveyor
Product conveyor discharge height: 3000mm (9' 10")

GENERAL
Intuitive ‘Push Button’ Control System

TRANSPORT
Transport dimensions

CRUSHING RANGE

COBRA 230

HOPPER / FEEDER
2.6m³ (3.4yd³) Hopper Capacity
Integrated pre-screen for fines removal
Feeder speed auto-regulates depending on crusher load

IMPACT CRUSHER
860mm (34") x 720mm (28.5") Crusher Inlet
830mm (33") Wide x 860mm (34") diameter rotor
2 High / 2 Low configuration as standard
Hydraulic adjust and hydraulic overload protection as standard

SCREEN
2.44m x 1.2m (8' x 4') single deck mesh
Side tensioned
Screen can be lowered to horizontal to ease mesh change and maintenance

POWERUNIT
Stage IIA Constant Speed: John Deere 6068 194 kw (260hp)
Tier 4 Final: Volvo D8 210kW (281Hp)
Stage V: Volvo D8 210kW (281Hp)
Direct Drive to Crusher via clutch and V Belts

OUTPUT POTENTIAL
Up to 250tph / 275 US tph

CONVEYORS
900mm (36") wide product conveyor
500mm (20'') Transfer Conveyor
500mm (20'') Oversize Conveyor with Recirc & Stockpile
1000mm (48'') Fines Conveyor with 2.5m (8'2'') discharge

GENERAL
Afterscreen system is quick to detach
Intuitive ‘Push Button’ Control System

TRANSPORT
Transport dimensions

CRUSHING RANGE

COBRA 230R

HOPPER / FEEDER
2.6m³ (3.4yd³) Hopper Capacity
Integrated pre-screen for fines removal
Feeder speed auto-regulates depending on crusher load

IMPACT CRUSHER
860mm (34") x 720mm (28.5") Crusher Inlet
830mm (33") Wide x 860mm (34") diameter rotor
2 High / 2 Low configuration as standard
Hydraulic adjust and hydraulic overload protection as standard

SCREEN
2.44m x 1.2m (8' x 4') single deck mesh
Side tensioned
Screen can be lowered to horizontal to ease mesh change and maintenance

POWERUNIT
Stage IIA Constant Speed: John Deere 6068 194 kw (260hp)
Tier 4 Final: Volvo D8 210kW (281Hp)
Stage V: Volvo D8 210kW (281Hp)
Direct Drive to Crusher via clutch and V Belts

OUTPUT POTENTIAL
Up to 250tph / 275 US tph

CONVEYORS
900mm (36") wide product conveyor
500mm (20'') Transfer Conveyor
500mm (20'') Oversize Conveyor with Recirc & Stockpile
1000mm (48'') Fines Conveyor with 2.5m (8'2'') discharge

GENERAL
Afterscreen system is quick to detach
Intuitive ‘Push Button’ Control System

TRANSPORT
Transport dimensions

Weight (with Magnet) Tier 3: 29,300Kgs (64,995lbs)
Tier 4F: 29,300Kgs (64,995lbs)

CRUSHING RANGE

EvoQuip - Equipment Range 2019
HOPPER / FEEDER
3.3m³ (4.3yd³) Hopper Capacity
Integrated pre-screen for fines removal
Feeder speed auto-regulates depending on crusher load.

IMPACT CRUSHER
1030mm (41") x 790mm (31") Crusher Inlet
1000mm (40") x 1034mm (41.5") diameter rotor
Max OSS - 150mm (6") upper, 75mm (3") lower
Min CSS - 50mm (2") upper, 20mm (0.75") lower
2 High / 2 Low configuration as standard
Hydraulic adjust and hydraulic overload protection as standard

POWER UNIT
Tier 3 Equivalent: Volvo D8 235 kW (315hp)
Tier 4 Final: Volvo D8 235kW (315Hp)
Stage V: Volvo D8 235kW (315Hp)
Direct Drive to Crusher via Clutch and V Belts

OUTPUT POTENTIAL
Up to 290tph / 320 US tph

CONVEYORS
1000mm (40") wide product conveyor
Product conveyor discharge height: 3.42m (11' 3")

GENERAL
Intuitive ‘Push Button’ Control System
Afterscreen system is quick to detach

TRANSPORT
Transport dimensions
Track Unit | LENGTH | WIDTH | HEIGHT
| 14.76m (48'5") | 2.9m (9'6") | 3.16m (10'4")

Weight (with Magnet)
Tier 3: 34,200kg (75,398lbs)
Tier 4F: 34,200kg (75,398lbs)
SCREENING RANGE

COLT 600

FEEDER
3m³ (3.9yd³) Hopper capacity
1m (40") Wide
Variable speed
Maximum feed size: 300mm (12")

SCREEN
2.34m x 1.17m (8' x 4') Double deck screen
Wide range of screen media
Top deck - Bofor Deck, Fingers, Punch Plate & Mesh;
Bottom Deck - Mesh & Fingers

POWERUNIT
Tier 3: Deutz D2011 L04I - 36.4kW (48.8 Hp) @ 2300 RPM.
Tier 4F / Stage IV: Deutz TD2.9L4 – 42kW (56 Hp) @ 1900 RPM

OUTPUT POTENTIAL
Up to 280 tph / 308 US tph

CONVEYORS
650mm (26") Wide fines conveyor with 2.9m (9'6") discharge
650mm (26") Wide midgrade conveyor with 2.8m (9'2") discharge
1000mm (40") Wide oversize conveyor with 2.7m (8'10") discharge
Variable speed on midgrade and oversize as standard
Ability to convert to 2 way split

TRANSPORT
Containerisable
Transport dimensions

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Unit</td>
<td>10.98m (36')</td>
<td>2.25m (7'5&quot;)</td>
</tr>
</tbody>
</table>

Weight (standard machine): 12,000Kgs (26,455lbs)
COLT 800

FEEDER
2.9m³ (3.8yd³) Standard hopper capacity
4.7m³ (6.1yd³) Extended hopper capacity (Option)
1050mm (42") wide
Variable speed

SCREEN
2.77m x 1.22m (9' x 4') Double deck screen
Wide range of screen media
Top Deck - Bofor Deck, Fingers, Punch Plate & Mesh;
Bottom Deck - Mesh & Fingers

POWERUNIT
Tier 3: Deutz TD2011 L04I - 49.4kW (66Hp) @ 2300rpm
Tier 4F / Stage IV: Cat C3.4 - 55kW (74Hp) @ 2300rpm
Simple to operate

OUTPUT POTENTIAL
Up to 280 tph / 308 US tph

CONVEYORS
1050mm (42") Wide collection conveyor with SCS scraper
650mm (26") Wide fines conveyor with 3.82m (12'7") discharge
650mm (26") Wide midgrade conveyor with 3.64m (11'11") discharge
1050mm (42") Wide oversize conveyor with 3.03m (9'11") discharge
Hydraulic combined slide out and fold mechanism
Variable speed on fines, midgrade and oversize as standard

TRANSPORT
Transport dimensions

- Length: 9.22m (30'3")
- Width: 2.5m (8'2")
- Height: 3.09m (10'1")

Weight (standard machine): 16,700Kgs (36,817lbs)

COLT 1000

HOPPER / FEEDER
5m³ (6.5yd³) Hopper Capacity
1100mm (44") wide
Variable speed

SCREEN
4.1m (13'6") x 1.22m (4') Double deck screen
Variable screen angle
Wide range of screen media
Top Deck - Bofor Deck, Fingers, Punch Plate, 3D Punch Plate & Mesh
Bottom Deck - Mesh & Fingers

POWERUNIT
Tier 4 Final/ Stage IIIIB: CAT C3.4 engine (55kW / 74hp @ 2300rpm)
Simple to operate

OUTPUT POTENTIAL
Up to 360 tph / 396 US tph

CONVEYORS
1100mm (40") Wide collection conveyor with SCS scraper
800mm (31") Wide fines conveyor with 3.9m (12'11") discharge
650mm (26") Wide midgrade conveyor with 3.7m (12'2") discharge
1050mm (41") Wide oversize conveyor with 3.2m (10'4") discharge
Configurable layout and ability to convert to 2 way split
Variable speed on fines, midgrade and oversize as standard

TRANSPORT
Transport dimensions

- Length: 11.0m (35' 11")
- Width: 2.50m (8' 2")
- Height: 3.10m (10' 4")

Weight (standard machine): 20,750Kgs (45,745lbs)
HARRIER 220

SCREEN
2.1m (6’9”) x 1.1m (3’6”) Double deck screen
600mm x 1.1m (2’ x 3’6”) Feed in area
End tensioned as standard

POWERUNIT
Isuzu engine (21kW / 28.5hp)
Simple to operate

OUTPUT POTENTIAL
Up to 80tph / 90 US tph

HARRIER 750

SCREEN
4.5m x 2.6m (14’8” x 8’7”) Double deck grid
Split level cassettes as standard
Standard grid opening - 150mm (6”); 100mm (4”) is optional
Standard bottom deck mesh – 60mm (2.4”)

POWERUNIT
Tier 3: Deutz D914 53kW (71Hp) @ 2300rpm
Tier 4 / Stage IV: Cat C3.4 - 55kW (74Hp) @ 1800rpm

OUTPUT POTENTIAL
Up to 600tph / 660 US tph

CONVEYORS
1000mm (40”) Wide collection conveyor with 1.93m (6’ 4”) discharge
500mm (20”) Wide midgrade conveyor with 1.18m (3’10”) discharge

TRANSPORT
Containerisable
Transport dimensions

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.36m (14’4”)</td>
<td>1.9m (6’3”)</td>
<td>2.23m (7’4”)</td>
</tr>
</tbody>
</table>

Weight: 3,300Kgs (7,275lbs)
**CONVEYORS**

**CONVEYOR**
- Conveyor Length: 20m (65' 7'')
- Belt Width: 1050mm (42'')
- Discharge Height @ 24°: 8.7m (28' 6'')
- Max Discharge Height @ 28°: 10m (32' 10'')
- Capacity: Up to 400 TPH
- Hydraulic Folding Head Section
- Belt Type: Plain - 3 Ply
- Feedboot with removable 6mm steel wear liners
- Variable speed control

**POWERUNIT**
- Diesel Hydraulic
- Tier 3 / Stage IIIA: Deutz D2011 L04 I 36.4 kW (45hp)
- Tier 4 Final: Deutz TD 2.9 L04 45kW (60hp)

**CURRENT OPTIONS**
- Various options available, contact us for further information

**TRANSPORT DIMENSIONS**
- Transport dimensions
- Length Width Height
  - Track Unit 11.3m (37') 2.25m (7'5'') 2.53m (8'4'')
- Weight: 12,750kg (28,109lbs)
- Containerised shipping 40' x 9'6''
- High Cube Container

---

**CONVEYOR RANGE**

**TC65**

CONVEYOR
- Conveyor Length: 20m (65' 7'')
- Belt Width: 1050mm (42'')
- Discharge Height @ 24°: 8.7m (28' 6'')
- Max Discharge Height @ 28°: 10m (32' 10'')
- Capacity: Up to 400 TPH
- Hydraulic Folding Head Section
- Belt Type: Plain - 3 Ply
- Feedboot with removable 6mm steel wear liners
- Variable speed control

POWERUNIT
- Diesel Hydraulic
- Tier 3 / Stage IIIA: Deutz D2011 L04 I 36.4 kW (45hp)
- Tier 4 Final: Deutz TD 2.9 L04 45kW (60hp)

CURRENT OPTIONS
- Various options available, contact us for further information

TRANSPORT DIMENSIONS
- Transport dimensions
- Length Width Height
  - Track Unit 11.3m (37') 2.25m (7'5'') 2.53m (8'4'')
- Weight: 12,750kg (28,109lbs)
- Containerised shipping 40' x 9'6''
- High Cube Container
CONVEYOR RANGE

TC80

CONVEYOR
Conveyor Length: 23.5m (77')
Belt Width: 1050mm (41”)
Discharge Height @ 24°: 9.95m (32' 8")
Max Discharge Height @ 25°: 10.1m (32' 2")
Capacity: Up to 600 tph (660 US tph)
Hydraulic Folding Head Section
Belt Type: Plain - 3 Ply
Feedboot with removable 6mm steel wear liners
Variable speed control

POWERUNIT
Diesel Hydraulic
Tier 3 / Stage IIIA: Deutz D2011 L04I 36.4 kW (45hp)
Tier 4 Final: Deutz TD 2.9 L04 45kW (60hp)

CURRENT OPTIONS
Various options available, contact us for further information

TRANSPORT DIMENSIONS
Transport dimensions

<table>
<thead>
<tr>
<th>Track Unit</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11.88m (38'1&quot;)</td>
<td>2.26m (7'5&quot;)</td>
<td>2.54m (8'4&quot;)</td>
</tr>
</tbody>
</table>

Weight: 16,000kg (35,274lbs)
Containerised shipping 40' x 9'6"
High Cube Container

TC100

CONVEYOR
Conveyor Length: 30m (98' 6")
Belt Width: 1050mm (41”)
Discharge Height @ 18°: 10.5m (34' 5")
Max Discharge Height @ 28°: 14.3m (46' 11")
Capacity: Up to 600 tph (661 US tph)
Hydraulic Folding Head Section
Belt Type: Plain - 3 Ply
Feedboot with removable 6mm steel wear liners
Variable speed control

POWERUNIT
Diesel Hydraulic
Tier 3 / Stage IIIA: CAT 4.4 - 4 cylinder diesel engine developing 83kW (111.3hp)
Tier 4 Final / Stage IV: Caterpillar C4.4 - 4 cylinder diesel engine developing 83kW (110HP)

CURRENT OPTIONS
Various options available, contact us for further information

TRANSPORT DIMENSIONS
Transport dimensions

<table>
<thead>
<tr>
<th>Track Unit</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>19.5m (63' 1&quot;)</td>
<td>2.84m (9'4&quot;)</td>
<td>3m (9' 9&quot;)</td>
</tr>
</tbody>
</table>

Weight (Est): 24,000kg (52,910lbs)
Containerised shipping 40' x 9'6"
High Cube Container
**CONVEYOR RANGE**

**TC75R**

**CONVEYOR**
Conveyor length: 22.9m (75' 2")
Belt width: 1050mm (41")
Discharge height: 9m (29' 6") @ 18°
Max. discharge height: 10.9m (35' 9") @ 23°
Production capacity: Up to 600TPH (661 US TPH)

**POWERUNIT**
Diesel Hydraulic
Stage 3A: CAT 4.4 - 4 cylinder diesel engine developing 83kW (111HP)
Tier 4F / Stage IV - CAT C4.4 - 4 cylinder diesel engine developing 82kW (110HP)

**CHASSIS**
Tracks: 2.9m centres x 400mm shoe
2 Speed Track Motor
Lower Speed: 0.9km/h
Higher Speed: 1.6km/h

**CURRENT OPTIONS**
Various options available, contact us for further information

**TRANSPORT DIMENSIONS**
<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.6m (51' 3&quot;)</td>
<td>2.25m (7' 5&quot;)</td>
<td>3m (9' 9&quot;)</td>
</tr>
</tbody>
</table>

Weight (Est.): 19,500kg (42,990lbs)
Containerised shipping: 40' x 9'6"

---

**CONVEYOR RANGE**

**HLF75 HIGH LEVEL FEEDER**

**CONVEYOR**
Conveyor length: 22.6m (74' 2")
Belt width: 1200mm (3' 11")
Belt spec: 3 ply, 4 + 2 plain belt
Conveyor drive: variable speed, 110m/min
Optimum working angle: 18°
Optimum discharge height: 8.0m (26' 3")
Stockpile capacity at optimum working angle based on 37° angle of repose: 944m³
Max. working angle: 24°
Max. discharge height: 9.8m (32' 3")
Capacity: up to 500tph (560 US tph)

**POWERUNIT**
Stage 3A CAT 4.4 - 4 cylinder diesel engine developing 83kW (111HP)
Tier 4F / Stage IV - Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110HP)

**FEEDER**
Capacity: 8m³ (10.5yd³)
Feed height: 2545mm (8' 2")
Feed in width: 3800mm (12' 6")
Drive: hydraulic variable speed drive via high torque gearbox
Wearplate Hopper
Hydraulic adjustable jacking legs

**CURRENT OPTIONS**
Various options available, contact us for further information

**TRANSPORT DIMENSIONS**
Roll on Roll off transport (RoRo)
Containerisation, packed into 2 x 40ft high cube containers

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.5m (64')</td>
<td>3.12m (10' 2&quot;)</td>
<td>2.75m (9')</td>
</tr>
</tbody>
</table>

Weight: 25,000kg (55,116lbs)
**CONVEYOR RANGE**

**CONVEYOR**
- Conveyor length: 22.6m (74’ 2”)
- Belt width: 1200mm (3’ 11”)
- Belt spec: 3 ply, 4 + 2 plain belt
- Conveyor drive: variable speed, 110m/min
- Optimum working angle: 18°
- Optimum discharge height: 8.0m (26’ 3”)
- Stockpile capacity at optimum working angle based on 37° angle of repose: 994m³
- Max. working angle: 24°
- Max. discharge height: 9.8m (32’ 2”)
- Capacity: up to 500tph (560 US tph)

**POWERUNIT**
- Stage 3A CAT 4.4 - 4 cylinder diesel engine developing 83kw (111hp)
- Tier 4F / Stage IV - Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110 Hp)

**FEEDER**
- Capacity: 7m³ (9.2yds³)
- Feed height: 1900mm (6’ 2”)
- Feed in width: 3500mm (11’ 6”)
- Twin drive hydraulic variable speed via high torque gearbox
- Wearplate Hopper (No liners)
- Hydraulic folding hopper flares

**CURRENT OPTIONS**
- Various options available, contact us for further information

**TRANSPORT DIMENSIONS**
- Roll on Roll off transport (RoRo)
- Containerisation, packed into 2 x 40ft high cube containers

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>WIDTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll on Roll off</td>
<td>18m (60’ 2”)</td>
<td>3m (10’)</td>
</tr>
<tr>
<td>Weight: 25,000kg (55,165lbs)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FINANCIAL SERVICES**

**ADDING VALUE TO YOUR BUSINESS**

Terex Financial Services (TFS) is fully integrated into the fabric of the Terex Business

We are committed to working with our dealers and customers in developing and adding true value to their business, and assisting in the acquisition and funding of their Terex equipment.

TFS offer global solutions and through a team of dedicated people who understand the needs of our dealers and customers we can direct you to the correct financial solution for your business.

We have developed a Turnkey Funding solution to assist our dealer partners, this offer is designed to maximize a dealers potential to develop their Terex Business.

- Terex Self-funding Capability
- Improved Working Capital Management
- Demonstration Programs
- Rental Purchase Schemes
- Stock Programs

Programs are tailored by region through a panel of funders.

TFS offers a comprehensive suite of finance and leasing facilities for the end user.

The concept of adding value to your business is critical to us and this is why the TFS Team can assist you in developing the right solution for you.
COMPACT WITH IMPACT