

# BROOKS

## EQUIPMENT

☎ 1300 276 657

@ sales@brooksequipment.com.au

🌐 www.brooksequipment.com.au

Brooks Equipment Sales Pty Ltd ACN 646 171 217 as trustee for Brooks Equipment Sales Trust ABN 92 455 723 027



# NEW EQUIPMENT **FOR SALE**

MINING ■ EARTHMOVING ■ CONSTRUCTION ■ ACCESS ■ FORKLIFTS ■ ROAD

*Authorised Dealers for*





#### PERTH

Brooks Hire, Transport & Brooks Access Head Office  
30 Coulson Way  
Canning Vale WA 6155

#### Brooks Equipment Head Office

39-43 Murray Road North  
Welshpool WA 6106

#### Brooks Fleet & Site Services Head Office

25 Glasford Road  
Kewdale WA 6105

#### SYDNEY

3 Glossop Street  
North St Marys NSW 2760

#### MELBOURNE

610 Geelong Road  
Brooklyn VIC 3012

#### BRISBANE

2355 Ipswich Road  
Oxley QLD 4075

#### ADELAIDE

525 South Road  
Regency Park SA 5010

#### PORT AUGUSTA

70 Victoria Parade  
Port Augusta SA 5700

#### DARWIN

402 Stuart Highway  
Winnellie NT 0820

#### ALBANY

140 Chester Pass Road  
Lange WA 6330

#### BUNBURY

3 Richter Road  
Davenport WA 6230

#### TOM PRICE

43 Boonderoo Road  
Tom Price WA 6751

#### BROOME

2 Clementson Street  
Minyirr WA 6725

#### GERALDTON

67-73 Flores Road  
Webborton WA 6530

#### KALGOORLIE

2-4 Williams Street  
West Kalgoorlie WA 6430

#### PORT HEDLAND

1 Manganes Street  
Wedgefield WA 6721

#### NEWMAN

2 Bangkerbang Close  
Newman WA 6753

#### KARRATHA

1 Coolawanyah Road  
Karratha WA 6714

#### TOOWOOMBA

8575 Warrego Highway  
Withcott QLD 4352

#### DALBY

172 Drayton Street  
Dalby QLD 4405

#### MACKAY

27 Barnes Creek Road  
Cremorne QLD 4740

# WHO ARE BROOKS EQUIPMENT?



Brooks Equipment is a part of the Brooks group of companies, an Australian family owned and operated business since 1979. With over 45 years experience in construction machinery, we've built a solid reputation of reliability and integrity.

**We specialise in the sale of new and used construction equipment.**

# WHAT CAN WE OFFER YOU?

## NEW EQUIPMENT

- Authorised dealers for XCMG, Husqvarna Construction, Italdem, Chicago Pneumatic,

Genmac and Euromacchine.

- We offer a vast range of mining and earthmoving equipment such as Excavators, Wheel Loaders, Rollers, Graders, Track Loaders and Haul Trucks, including access equipment such as Scissor Lifts, Forklifts, Boom Lifts and Telehandlers as well as Plate Compactors, Trench Rollers, Compressors, Rock Breakers, Light Towers, and Generators.

## USED EQUIPMENT

- Large range of earthmoving equipment such as Excavators, Wheel Loaders, Tool Carriers, Dump Trucks, Graders, Smooth Drum Rollers, and Multi Tyre Rollers.
- Quality brands such as Caterpillar, Komatsu, Volvo, Hitachi, Hyundai, and Bomag.

## SERVICE & PARTS

- Team of specialist Parts Interpreters with a huge range of spare parts kept in store.

## TRANSPORT & DELIVERY

- 22 Branches Australia wide. Delivery can be facilitated to any jobsite in Australia.





## New Equipment List

### XCMG EXCAVATORS



#### XCMG XE17U

##### 1.8 t Excavator - Rubber Tracked

- Operating Weight 1.8 t
- Boom Length 1.83 m
- Arm Digging Force 10 kN
- Max. Digging Reach 3.9 m
- Max. Digging Depth 2.29 m
- Engine Type Kubota D902
- Rated Power 11.8 kW/2300 rpm



#### XCMG XE19U

##### 1.9 t Excavator - Rubber Tracked

- Operating Weight 1.9 t
- Boom Length 1.81 m
- Arm Digging Force 10 kN
- Max. Digging Reach 3.9 m
- Max. Digging Depth 2.29 m
- Engine Type Kubota D1105
- Engine Rated Power 15.4 kW/2400 rpm



#### XCMG XE27U

##### 2.7 t Excavator - Rubber Tracked

- Operating Weight 2.7 t
- Boom Length 2.09 m
- Arm Digging Force 14 kN
- Max. Digging Reach 4.75 m
- Max. Digging Depth 2.8 m
- Engine Type Kubota D1105
- Engine Rated Power 15.4 kW/2400 rpm



#### XCMG XE35U

##### 4.2 t Excavator - Rubber Tracked

- Operating Weight 4.2 t
- Boom Length 2.56 m
- Arm Digging Force 20.3 kN
- Max. Digging Reach 5.3 m
- Max. Digging Depth 3.06 m
- Engine Type Yanmar 3TNV88F
- Engine Rated Power 18.2 kW/2200 rpm



#### XCMG XE55U

##### 5.7 t Excavator - Rubber Tracked

- Operating Weight 5.7 t
- Boom Length 2.85 m
- Arm Digging Force 24.3 kN
- Max. Digging Reach 6.11 m
- Max. Digging Depth 3.64 m
- Engine Type Kubota V2403
- Engine Rated Power 31.2 kW/2400 rpm



#### XCMG XE90U

##### 9.5 t Excavator - Rubber Tracked

- Operating Weight 9.5 t
- Boom Length 3.4 m
- Arm Digging Force 41 kN
- Max. Digging Reach 6.85 m
- Max. Digging Depth 3.99 m
- Engine Type Kubota V3307CRTE5
- Engine Rated Power 54.6 kW/2200 rpm



#### XCMG XE155DK

##### 14.6 t Excavator - Steel Tracked

- Operating Weight 14.6 t
- Boom Length 4.6 m
- Arm Digging Force 73.4 kN
- Max. Digging Reach 8.65 m
- Max. Digging Depth 5.54 m
- Engine Type QSF3.8
- Engine Rated Power 93 kW/2200 rpm



#### XCMG XE155UCR

##### 16.6 t Excavator - Rubber Tracked

- Operating Weight 16.6 t
- Boom Length 4.6 m
- Arm Digging Force 80 kN
- Max. Digging Reach 8.29 m
- Max. Digging Depth 5.54 m
- Engine Type QSF3.8
- Engine Rated Power 93 kW/2200 rpm





## New Equipment List

### XCMG EXCAVATORS



#### XCMG XE215LC

##### 22.9 t Excavator - Steel Tracked

- Operating Weight 22.9 t
- Boom Length 5.68 m
- Arm Digging Force 120 kN
- Max. Digging Reach 9.62 m
- Max. Digging Depth 6.68 m
- Engine Type QSB7
- Engine Rated Power 135 kW/2250 rpm



#### XCMG XE235UCR

##### 26.1 t Excavator - Steel Tracked

- Operating Weight 26.1 t
- Boom Length 5.68 m
- Arm Digging Force 107.7 kN
- Max. Digging Reach 10.9 m
- Max. Digging Depth 6.65 m
- Engine Type QSB7
- Engine Rated Power 135 kW/2250 rpm



#### XCMG XE310LC

##### 34 t Excavator - Steel Tracked

- Operating Weight 34 t
- Boom Length 6.15 m
- Arm Digging Force 103 kN
- Max. Digging Reach 10.35 m
- Max. Digging Depth 7.04 m
- Engine Type QSL9
- Engine Rated Power 202 kW/2100 rpm



#### XCMG XE370DK

##### 36.9 t Excavator - Steel Tracked

- Operating Weight 36.9 t
- Boom Length 6.4 m
- Arm Digging Force 102.3 kN
- Max. Digging Reach 10.16 m
- Max. Digging Depth 6.93 m
- Engine Type 6HKX
- Engine Rated Power 212 kW/2000 rpm



#### XCMG XE380LC

##### 40.52 t Excavator - Steel Tracked

- Operating Weight 40.52 t
- Boom Length 6.4 m
- Arm Digging Force 180 kN
- Max. Digging Reach 10.36 m
- Max. Digging Depth 7.29 m
- Engine Type QSL9
- Engine Rated Power 214 kW/2100 rpm



#### XCMG XE500LC

##### 49.7 t Excavator - Steel Tracked

- Operating Weight 49.7 t
- Boom Length 6.9 m
- Arm Digging Force 288 kN
- Max. Digging Reach 11.26 m
- Max. Digging Depth 6.95 m
- Engine Type ISUZU
- Engine Rated Power 305 kW/1500 rpm



#### XCMG XE700D

##### 69 t Excavator - Steel Tracked

- Operating Weight 69 t
- Boom Length 7 m
- Arm Digging Force 300 kN
- Max. Digging Reach 11.58 m
- Max. Digging Depth 6.9 m
- Engine Type 2206D-E13TA
- Engine Rated Power 328 kW/2100 rpm



#### XCMG XE800D

##### 78 t Excavator - Steel Tracked

- Operating Weight 78 t
- Boom Length 7 m
- Bucket Digging Force 390 kN
- Max. Digging Reach 11.69 m
- Max. Digging Depth 6.66 m
- Engine Type 2506D
- Engine Rated Power 403 kW/2100 rpm





## New Equipment List

### XCMG EXCAVATORS



#### XCMG XE950DA

##### 91 t Excavator - Steel Tracked

- Operating Weight 91 t
- Boom Length 7.25 m
- Arm Digging Force 370 kN
- Max. Digging Reach 12.66 m
- Max. Digging Depth 7.17 m
- Engine Type 2860EA
- Engine Rated Power 447.5 kW/2100 rpm



#### XCMG XE1350

##### 121 t Excavator - Steel Tracked

- Operating Weight 121 t
- Boom Length 7.6 m
- Arm Digging Force 520 kN
- Max. Digging Reach 12.58 m
- Max. Digging Depth 8.2 m
- Engine Type QSK23
- Engine Rated Power 567 kW/1800 rpm



#### XCMG XE2000

##### 192 t Excavator - Steel Tracked

- Operating Weight 192 t
- Boom Length 6.3 m
- Arm Digging Force 790 kN
- Max. Digging Reach 13.42 m
- Max. Digging Depth 5.5 m
- Engine Type QSK38
- Engine Rated Power 610 kW/1480 rpm



#### XCMG XE3000

##### 285 t Excavator - Steel Tracked

- Operating Weight 285 t
- Boom Length 9 m
- Arm Digging Force 782 kN
- Max. Digging Reach 16.4 m
- Max. Digging Depth 8.63 m
- Engine Type QSK50
- Engine Rated Power 1193 kW/1800 rpm



#### XCMG XE4000

##### 384 t Excavator - Steel Tracked

- Operating Weight 384 t
- Boom Length 9.6 m
- Arm Digging Force 961 kN
- Max. Digging Reach 18.5 m
- Max. Digging Depth 8.43 m
- Engine Type QSK60C
- Engine Rated Power 1491 kW/1800 rpm



#### XCMG XE5600

##### 569.7 t Excavator - Steel Tracked

- Operating Weight 569.7 t
- Boom Length 10.1 m
- Bucket Digging Force 1500 kN
- Max. Digging Reach 20.23 m
- Max. Digging Depth 8.81 m
- Engine Type QSKAT50-CE
- Engine Rated Power 1119 kW/1800 rpm



#### XCMG XE7000

##### 672 t Excavator - Steel Tracked

- Operating Weight 672 t
- Boom Length 8 m
- Arm Digging Force 1830 kN
- Max. Digging Reach 16.7 m
- Max. Digging Depth 3.8 m
- Engine Type QSK50-C1600
- Engine Rated Power 1193 kW/1800 rpm



## New Equipment List

### XCMG WHEEL LOADERS



#### XCMG XC938

##### 11.4 t Front End Wheel Loader

- Operating Load 11.4 t
- Load Capacity 3.5 t
- Max. Travel Speed 36 km/h
- Bucket Capacity 2.1 m<sup>3</sup>
- Breakout Force 125 kN
- Engine Type QSB6.7
- Engine Rated Power 99 kW/2200 rpm



#### XCMG XC948

##### 16.5 t Front End Wheel Loader

- Operating Load 16.5 t
- Load Capacity 4.5 t
- Max. Travel Speed 38 km/h
- Bucket Capacity 3 m<sup>3</sup>
- Breakout Force 120 kN
- Engine Type QSB6.7
- Engine Rated Power 142 kW/2200 rpm



#### XCMG XC958

##### 19.6 t Front End Wheel Loader

- Operating Load 19.6 t
- Load Capacity 5.3 t
- Max. Travel Speed 38 km/h
- Bucket Capacity 3.5 m<sup>3</sup>
- Breakout Force 170 kN
- Engine Type QSB6.7
- Engine Rated Power 164 kW/2200 rpm



#### XCMG XC968-EV

##### 18.8 t Electric Front End Wheel Loader

- Operating Load 18.8 t
- Load Capacity 5.8 t
- Max. Travel Speed 18.36 km/h
- Bucket Capacity 3.2 m<sup>3</sup>
- Max. Digging Force 170 kN
- Engine Type CATL/Lithium
- Engine Rated Power 270 kW



#### XCMG XC978-AS

##### 24.5 t Front End Wheel Loader

- Operating Load 24.5 t
- Load Capacity 7.8 t
- Max. Travel Speed 42 km/h
- Bucket Capacity 4.5 m<sup>3</sup>
- Breakout Force 215 kN
- Engine Type Cummins
- Engine Rated Power 216 kW/2200 rpm



#### XCMG XC998

##### 31.5 t Front End Wheel Loader

- Operating Load 31.5 t
- Load Capacity 9 t
- Max. Travel Speed 35 km/h
- Bucket Capacity 5.4 m<sup>3</sup>
- Breakout Force 260 kN
- Engine Type Cummins X12
- Engine Rated Power 277 kW/2100 rpm



#### XCMG LW1200KN

##### 50.5 t Front End Wheel Loader

- Operating Load 50.5 t
- Load Capacity 12 t
- Max. Travel Speed 36 km/h
- Bucket Capacity 6.5 m<sup>3</sup>
- Max. Digging Force 394 kN
- Engine Type Cummins
- Engine Rated Power 418 kW





## New Equipment List

### XCMG ROLLERS



#### XCMG XD120S

##### 2.7 t Vibratory Roller - Smooth Drum

- Operating Weight 2.7 t
- Vibration Frequency 63/67 Hz
- Vibration Force 36/41 kN
- Drum Diameter 0.72 m
- Drum Width 1.2 m
- Engine Type Kubota
- Engine Rated Power 24 kW/2400 rpm



#### XCMG XD140S

##### 4.3 t Vibratory Roller - Smooth Drum

- Operating Weight 4.3 t
- Vibration Frequency 53/60 Hz
- Vibration Force 42/53 kN
- Drum Diameter 0.92 m
- Drum Width 1.38 m
- Engine Type V2403
- Engine Rated Power 34.1 kW/2400 rpm



#### XCMG XS83 / XS83PD

##### 8 t Vibratory Roller - Smooth / Pad Foot Drum

- Operating Weight 8 t
- Vibration Frequency 63/67 Hz
- Vibration Force 36/41 kN
- Drum Diameter 0.72 m
- Drum Width 1.2 m
- Engine Type Kubota
- Engine Rated Power 24 kW/2400 rpm



#### XCMG XS123 / XS123PD

##### 12 t Vibratory Roller - Smooth / Pad Foot Drum

- Operating Weight 12 t
- Vibration Frequency 30/35 Hz
- Vibration Force 280/190 kN
- Drum Diameter 1.52 m
- Drum Width 2.13 m
- Engine Type QSF3.8
- Engine Rated Power 104 kW/2200 rpm



#### XCMG XS165 / XS165PD

##### 16 t Vibratory Roller - Smooth / Pad Foot Drum

- Operating Weight 16 t
- Vibration Frequency 28/33 Hz
- Vibration Force 340/236 kN
- Drum Diameter 1.52 m
- Drum Width 2.13 m
- Engine Type QSB4.5
- Engine Rated Power 119 kW/2200 rpm



#### XCMG XS185S / XS185SPD

##### 18.5 t Vibratory Roller - Smooth / Pad Foot Drum

- Operating Weight 18 t/18.5
- Vibration Frequency 28/33 Hz
- Vibration Force 340/240 kN
- Drum Diameter 1.52 m/1.73 m
- Drum Width 2.13 m
- Engine Type QSB5.9
- Engine Rated Power 142 kW/2200 rpm



#### XCMG XS205S / XS205SPD

##### 20 t / 20.8 t Vibratory Roller - Smooth / Pad Foot Drum

- Operating Weight 20 t
- Vibration Frequency 28/33 Hz
- Vibration Force 385/270 kN
- Drum Diameter 1.60 m /1.8 m
- Drum Width 2.13 m
- Engine Type QSB5.9
- Engine Rated Power 142 kW/2200 rpm



#### XCMG XS265S / XS265SPD

##### 26 t Vibratory Roller - Smooth Drum / Pad Foot Drum

- Operating Weight 26 t
- Vibration Frequency 27/32 Hz
- Vibration Force 435/315 kN
- Drum Diameter 1.60 m
- Drum Width 2.17 m
- Engine Type QSB6.7
- Engine Rated Power 164 kW/2200 rpm





## New Equipment List

### XCMG ROLLERS



#### XCMG XP265S

##### 26.3 t Vibratory Roller - Multi-Tyre

- Operating Weight 26.3 t
- Operating Speed 0 - 16 km/h
- Ground Pressure 200 - 470 kPa
- Tyre Diameter 1.05 m
- Overall Width 2.5 m
- Engine Type Water-Cooled In-Line
- Engine Rated Power 132 kW/2000 rpm





## New Equipment List

### XCMG GRADERS



#### XCMG GR1003

##### 7.5 t Motor Grader

- Operating Weight 7.5 t
- Blade Dimensions 3.05 x 0.45 m
- Wheel Track 2.37 m
- Max. Driving Speed 38 km/h
- Machine Height 3.15 m
- Engine Type QSB3.9
- Engine Rated Power 81 kW/2200 rpm



#### XCMG GR2405T PRO

##### 17.5 t Motor Grader

- Operating Weight 17.5 t
- Blade Dimensions 3.66 x 0.61 m
- Wheel Track 2.16 m
- Max. Driving Speed 44.7 km/h
- Machine Height 3.5 m
- Engine Type QSB6.7
- Engine Rated Power 178 kW/2200 rpm



#### XCMG GR2605T PRO

##### 19 t Motor Grader

- Operating Weight 19 t
- Blade Dimensions 3.66 x 0.61 m
- Wheel Track 2.16 m
- Max. Driving Speed 40.2 km/h
- Machine Height 3.5 m
- Engine Type QSL8.9
- Engine Rated Power 194 kW/2200 rpm



#### XCMG GR3005T PRO

##### 28.5 t Motor Grader

- Operating Weight 28.5 t
- Blade Dimensions 4.25 x 0.69 m
- Wheel Track 2.7 m
- Max. Driving Speed 40 km/h
- Machine Height 3.85 m
- Engine Type QSL8.9
- Engine Rated Power 242 kW/2200 rpm



#### XCMG GR3505T PRO

##### 32 t Motor Grader

- Operating Weight 32 t
- Blade Dimensions 4.9 x 0.69 m
- Wheel Track 2.7 m
- Max. Driving Speed 45 km/h
- Machine Height 4.1 m
- Engine Type QSM11
- Engine Rated Power 261 kW/2100 rpm



#### XCMG GR5505T PRO

##### 74 t Motor Grader

- Operating Weight 74 t
- Blade Dimensions 7.3 x 1.03 m
- Wheel Track 3.65 m
- Max. Driving Speed 42.7 km/h
- Machine Height 4.81 m
- Engine Type Perkins 2806D-E18TA
- Engine Rated Power 447 kW/2100 rpm





## New Equipment List

### XCMG DOZERS



#### XCMG D170

##### 17.4 t Dozer

- Operating Weight 17.4 t
- Track Width 0.51 m
- Ground Pressure 56.4 kPa
- Blade Lift Height 1.09 m
- Engine Type WP9H
- Engine Rated Power 140 kW/1900 rpm
- Dimensions 5.38 m x 3.45 m x 3.2 m



#### XCMG D260

##### 24.6 t Dozer

- Operating Weight 24.6 t
- Track Width 0.56 m
- Ground Pressure 66 kPa
- Blade Lift Height 1.21 m
- Engine Type SC9DF270G4
- Engine Rated Power 199 kW/2200 rpm
- Dimensions 5.59 m x 3.72 m x 3.53 m



#### XCMG D360

##### 35.6 t Dozer

- Operating Weight 35.6 t
- Track Width 0.56 m
- Ground Pressure 109 kPa
- Blade Lift Height 1.4 m
- Engine Type M14
- Engine Rated Power 360 kW/1300 rpm
- Dimensions 9.09 m x 4.13 m x 3.7 m





## New Equipment List

### XCMG SKID STEER LOADERS



#### XCMG XC7-SR07 (35.5kW)

##### 0.89 t Skid Steer - Wheeled

- Operating Mass 2.95 t
- Rated Load 0.89 t
- Max. Breakout Force 24 kN
- Max. Driving Speed 14 km/h
- Dumping Height 2.4 m
- Engine Type YANMAR
- Engine Rated Power 35.5 kW/2400 rpm



#### XCMG XC7-SR08 (50.2kW)

##### 0.95 t Skid Steer - Wheeled

- Operating Mass 3.21 t
- Rated Load 0.95 t
- Max. Breakout Force 24 kN
- Max. Driving Speed 14 km/h
- Dumping Height 2.4 m
- Engine Type YANMAR
- Engine Rated Power 50.2 kW/2400 rpm



#### XCMG XC7-SR10 (61.3kW)

##### 1.1 t Skid Steer - Wheeled

- Operating Mass 3.55 t
- Rated Load 1.1 t
- Max. Breakout Force 30 kN
- Max. Driving Speed 12 km/h
- Dumping Height 2.53 m
- Engine Type YANMAR
- Engine Rated Power 61.3 kW/2500 rpm



#### XCMG XC7-SR12 (61.3kW)

##### 1.26 t Skid Steer - Wheeled

- Operating Mass 3.68 t
- Rated Load 1.26 t
- Max. Breakout Force 30 kN
- Max. Driving Speed 12 km/h
- Dumping Height 2.53 m
- Engine Type YANMAR
- Engine Rated Power 61.3 kW/2500 rpm



#### XCMG XC7-TV12 (53.7kW)

##### 1.36 t Skid Steer - Compact Track Loader

- Operating Mass 3.88 t
- Rated Load 1.36 t
- Max. Breakout Force 31 kN
- Max. Driving Speed 14 km/h
- Dumping Height 2.61 m
- Engine Type YANMAR
- Engine Rated Power 53.7 kW/2500 rpm





## New Equipment List

### XCMG ADT & HAUL TRUCKS



#### XCMG XDA30

##### 30 t Articulated Dump Truck

Specially designed for mining operation lowers fuel consumption and increases working efficiency.

- Loading Capacity 30 t
- Kerb Weight 26.7 t
- Max. Driving Speed 49 km/h
- Max. Gradeability 45%
- Engine Rated Power 280 kW/ 2100 rpm



#### XCMG XDA45

##### 39 t Articulated Dump Truck

Specially designed for mining operation lowers fuel consumption and increases working efficiency.

- Loading Capacity 39 t
- Kerb Weight 29.5 t
- Max. Driving Speed 45 km/h
- Max. Gradeability 45%
- Engine Rated Power 309 kW/ 1900 rpm



#### XCMG XDE130 (AC DRIVE)

##### 120 t Electric Drive Rigid Dump Truck

- Loading Capacity 120 t
- Vehicle Total Mass 205 t
- Kerb Weight 85 t
- Max. Driving Speed 50 km/h
- Min. Turning D. 22 m
- Max. Gradeability 20%
- Engine Rated Power 970 kW



#### XCMG XDE200 (AC DRIVE)

##### 180 t Electric Drive Rigid Dump Truck

- Loading Capacity 180 t
- Vehicle Total Mass 320 t
- Kerb Weight 140 t
- Max. Driving Speed 56 km/h
- Min. Turning D. 26 m
- Max. Gradeability 18%
- Engine Rated Power 1510 kW



#### XCMG XDE240 (AC DRIVE)

##### 230 t Electric Drive Rigid Dump Truck

- Loading Capacity 230 t
- Vehicle Total Mass 395 t
- Kerb Weight 165 t
- Max. Driving Speed 64 km/h
- Min. Turning D. 28.4 m
- Max. Gradeability 17%
- Engine Rated Power 1865 kW



#### XCMG XDE320 (AC DRIVE)

##### 300 t Electric Drive Rigid Dump Truck

- Loading Capacity 300 t
- Vehicle Total Mass 510 t
- Kerb Weight 210 t
- Max. Driving Speed 64.5 km/h
- Min. Turning D. 28.4 m
- Max. Gradeability 18%
- Engine Rated Power 2014 kW





## New Equipment List

### XCMG FORKLIFTS



#### 2.5-tonne Forklift

##### XCMG FD25T

Maximum Lift Capacity 2267 kg  
 Maximum Lifting Height 2.99 m  
 Load Centre 0.5 m  
 Forks width | length 0.12 m | 1.07 m

##### Key Features

Ergonomic operator controls, low cost of operation, easy maintenance.



#### 3.5-tonne Forklift

##### XCMG FD35T

Maximum Lift Capacity 3500 kg  
 Maximum Lifting Height 7 m  
 Load Centre 0.5 m  
 Forks width | length 0.12 m | 1.07 m

##### Key Features

Ergonomic operator controls, low cost of operation, easy maintenance.



#### 5-tonne Forklift

##### XCMG FD50T

Maximum Lift Capacity 5000 kg  
 Maximum Lifting Height 7 m  
 Load Centre 0.5 m  
 Forks width | length 0.15 m | 1.22 m

##### Key Features

Ergonomic operator controls, low cost of operation, easy maintenance.



#### 7-tonne Forklift

##### XCMG FD70T

Maximum Lift Capacity 7000 kg  
 Maximum Lifting Height 4.43 m  
 Load Centre 0.5 m  
 Forks width | length 0.15 m | 1.22 m

##### Key Features

Ergonomic operator controls, low cost of operation, easy maintenance.



#### 2-tonne Forklift

##### XCMG FGL25T - Dual Fuel Container

Maximum Lift Capacity 1800 kg  
 Maximum Lifting Height 3 m  
 Forks width | length 0.15 m | 1.22 m

##### Key Features

2.5-tonne Dual Fuel Container Mast Fork Lift. Automatic (Hydraulic) transmission, Solid tyres, Suspension seat.



#### 5-tonne Forklift

##### XCMG FGL50T - Dual Fuel Container

Maximum Lift Capacity 5000 kg  
 Maximum Lifting Height 6 m  
 Load Centre 0.5 m  
 Forks width | length 0.15 m | 1.07 m

##### Key Features

5-tonne Dual Fuel Container Mast Fork Lift. Automatic (Hydraulic) transmission.



#### 2.5-tonne Forklift

##### XCMG XCB25 - Lithium

Maximum Lift Capacity 2500 kg  
 Maximum Lifting Height 3 m  
 Load Centre 0.5 m

##### Key Features

Lithium battery/lead acid,  
 Operating Weight 1000 kg.



#### 3.5-tonne Forklift

##### XCMG XCB35 - Lithium

Maximum Lift Capacity 3500 kg  
 Maximum Lifting Height 3 m  
 Load Centre 0.5 m

##### Key Features

Lithium battery/lead acid,  
 Operating Weight 1000 kg.





## New Equipment List

### XCMG FORKLIFTS



#### 16-tonne Forklift

##### XCMG XCF1612E- Electric

Maximum Lift Capacity 16000 kg  
 Maximum Lifting Height 4 m  
 Load Centre 1.2 m  
 Forks width | length 0.2 m | 2.44 m

##### Key Features

CATL lithium iron phosphate battery.  
 Maximum power 235kW. Rear axle full hydraulic steering.



#### 16-tonne Forklift

##### XCMG XCF1606K - Counter-balanced Forklift

Maximum Lift Capacity 16000 kg  
 Maximum Lifting Height 3 m  
 Load Centre 1.2 m  
 Forks width | length 0.2 m | 1.37 m

##### Key Features

It can handle steel coils, bulk materials, concrete, logs, 20' containers and more.



#### 16-tonne Forklift

##### XCMG XCF1612KII

Maximum Lift Capacity 16000 kg  
 Maximum Lifting Height 4 m  
 Load Centre 1.2 m  
 Forks width | length 0.3 m | 2.44 m

##### Key Features

Engine QSB6.7, Rear axle full hydraulic steering.  
 Energy-efficient, ergonomic design.



#### 32-tonne Forklift

##### XCMG XCF3212K

Maximum Lift Capacity 32000 kg  
 Maximum Lifting Height 4 m  
 Load Centre 1.2 m  
 Forks width | length 0.3 m | 2.44 m

##### Key Features

Engine QSL8.9, Rear axle full hydraulic steering.  
 Energy-efficient, ergonomic design.



#### 45-tonne Reach Stacker

##### XCMG XCS4531K

Maximum Lift Capacity 45000 kg  
 Maximum Lifting Height 15.37 m  
 Side Shift 0.8 m

##### Key Features

XCMG spreader is suitable for handling 20' and 40' standard containers. LMT, anti-tilting protection device for rear axle.



#### 10-tonne Empty Container Handler

##### XCMG XCH1008K

Maximum Lift Capacity 10000 kg  
 Maximum Height 21.78 m  
 Side Shift 0.6 m

##### Key Features

Dynamic load protection technology makes the travelling speed be limited according to machine load.



#### 45-tonne Reach Stacker

##### XCMG XCS4531E3 - Electric

Maximum Lift Capacity 45000 kg  
 Maximum Lifting Height 15.37 m  
 Side Shift 0.8 m

##### Key Features

Ergonomic cab, powerful electric engine which guarantees high lifting speed of 420 / 250 mm /sec.  
 Power battery pack voltage 656V / capacity 595 km/h





## New Equipment List

### XCMG BOOM LIFTS



#### 12.5 m Articulated Boom Lift

##### XCMG XGA12K

Working Height	12.5 m
Max Horizontal Reach	6 m
Platform Capacity	230 kg
Platform size	1.4m×0.7m×1.15m

##### Key Features

Platform automatic levelling system, fully proportional multi function controls, enable switch.



#### 16.6 m Articulated Boom Lift - Hybrid

##### XCMG XGA16K

Working Height	16.63 m
Max Horizontal Reach	8.82 m
Platform Capacity	256/350 kg (Limited)
Platform size	1.83m×0.76m×1.15m

##### Key Features

Electrical system with distributed PLC control technology & adaptive control of proportional valves.



#### 20.6 m Articulated Boom Lift - Hybrid

##### XCMG XGA20K

Working Height	20.63 m
Max Horizontal Reach	12.08 m
Platform Capacity	256/350 kg (Limited)
Platform size	1.83m×0.76m×1.15m

##### Key Features

Four-wheel drive, climbing capacity 45%, equipped with axle balance. Ground adaptability is stronger.



#### 26.6 m Articulated Boom Lift - Diesel

##### XCMG XGA26K

Working Height	26.6 m
Working Radius	19.5 m
Platform Capacity	150/256 kg (Limited)
Platform size	2.4m×0.9m

##### Key Features

160° Platform rotation, Axle balance system, Axle balance pressure detection system 4-wheel braking system



#### 22 m Telescopic Boom Lift - Diesel

##### XCMG XGS22K

Working Height	22 m
Working Radius	17.2 m
Platform Capacity	300/460 kg (Limited)
Platform size	2.44m×0.9m×1.15m

##### Key Features

The combined boom consists of a double-linked tower boom + 3 sections of telescopic boom + 1 section of small flying boom structure.



#### 40.2 m Telescopic Boom Lift - Diesel

##### XCMG XGS40K

Working Height	40.2 m
Max Working Range	24.9 m
Platform Capacity	300/460 kg (Limited)
Platform size	2.4m×0.9m×1.15m

##### Key Features

Rotation angle of turntable 360 degrees continuous. Min. Turning Radius (outside) 6.8 m (Axle retracted).



#### 58.6 m Telescopic Boom Lift - Diesel

##### XCMG XGS58K

Working Height	58.6 m
Max Working Range	24.4 m
Platform Capacity	230/450 kg (Limited)
Platform size	2.4m×0.9m×1.15m

##### Key Features

Rotation angle of turntable 360 degrees continuous. Min. Turning Radius (outside) 7.6 m (Axle retracted).





## New Equipment List

### XCMG SCISSOR LIFTS



#### 7.8 m Scissor Lift - Electric

##### XCMG XG0807ACW

Max Working Height 7.8 m  
Machine Width 0.81 m  
Platform Capacity 230 kg  
Platform Dimensions 1.67 m x 0.74 m

##### Key Features

The unique "zero inner turning radius" design allows for flexible use in narrow spaces.



#### 10 m Scissor Lift - Electric

##### XCMG XG1012AC

Max Working Height 10 m  
Machine Width 1.17 m  
Platform Capacity 450 kg  
Platform Dimensions 2.27 m x 1.12 m

##### Key Features

It adopts an energy-efficient electric drive system with zero emissions and low noise.



#### 10 m Scissor Lift - Electric

##### XCMG XG1008AC

Max Working Height 10 m  
Machine Width 0.81 m  
Platform Capacity 230 kg  
Platform Dimensions 2.27 m x 0.81 m

##### Key Features

It adopts an energy-efficient electric drive system with zero emissions and low noise.



#### 12 m Scissor Lift - Rough Terrain

##### XCMG XG1218RT

Max Working Height 12 m  
Machine Width 1.76 m  
Platform Capacity 455 kg  
Platform Dimensions 2.88 m x 1.52 m

##### Key Features

Engine Kubota, 18.2 kW/ 3000 rpm  
Tipping alarms, 200 mm ground clearance.



#### 15 m Scissor Lift - Rough Terrain

##### XCMG XG1523RT

Max Working Height 15 m  
Machine Width 2.29 m  
Platform Capacity 680 kg  
Platform Dimensions 3.980 m x 1.83 m

##### Key Features

Kubota Euro stage V emission, 115L hydraulic oil tank  
115L diesel fuel tank. 4-wheel multi-disc brakes.



#### 18.1 m Scissor Lift - Rough Terrain

##### XCMG XG1823RT

Max Working Height 18.1 m  
Machine Width 2.86 m  
Platform Capacity 680 kg  
Platform Dimensions 3.980 m x 1.83 m

##### Key Features

Kubota Euro stage V emission, 115L hydraulic oil tank  
115L diesel fuel tank. 12V DC emergency power.





## New Equipment List

### TAMPERS



#### Husqvarna LT 5005

Weight: 62kg

- Motor/Engine Model HONDA GXR120
- Power Output 2.7 kW
- Exhaust Emissions 976 g/kWh
- Power Fuel Type Petrol
- Vibration Frequency 12 Hz
- Speed 16.5 m/min



#### Husqvarna LT 6005

Weight: 69kg

- Motor/Engine Model HONDA GXR120
- Power Output 2.7 kW
- Exhaust Emissions 674 g/kWh
- Power Fuel Type Petrol
- Vibration Frequency 12 Hz
- Speed 16.5 m/min



#### Husqvarna LT 8005

Weight: 99kg

- Motor/Engine Model HATZ 1B20
- Power Output 3 kW
- Exhaust Emissions 1018 g/kWh
- Power Fuel Type Diesel
- Vibration Frequency 12 Hz
- Speed 11.5 m/min





## New Equipment List

### PLATE COMPACTORS



#### Husqvarna LF 50 L

##### 53kg Forward Plate Compactor - Soil

- Motor/Engine Model HONDA GX 100
- Power Output 2.1 kW
- Exhaust Emissions 976 g/kWh
- Power Fuel Type Petrol
- Vibration Frequency 95 Hz
- Centrifugal Force 8 kN
- Speed 32 m/min



#### Husqvarna LF 60 LAT

##### 67kg Forward Plate Compactor - Soil & Asphalt

- Motor/Engine Model HONDA GX 100
- Power Output 2.1 kW
- Exhaust Emissions 757 g/kWh
- Power Fuel Type Petrol
- Vibration Frequency 95 Hz
- Centrifugal Force 10 kN
- Speed 25 m/min



#### Husqvarna Lfv 80

##### Forward Plate Compactor

- Motor/Engine Model HONDA GX 160
- Power Output
- Exhaust Emissions 757 g/kWh
- Power Fuel Type Petrol
- Sound Power Level 104 dB(A)
- Sound Pressure Level at operators ear 93 dB(A)



#### Husqvarna LF 80 L

##### 84kg Forward Plate Compactor - Soil & Asphalt

- Motor/Engine Model HONDA GX 160
- Power Output 3.6 kW
- Exhaust Emissions 757 g/kWh
- Power Fuel Type Petrol
- Vibration Frequency 95 Hz
- Centrifugal Force 19 kN
- Speed 32 m/min



#### Husqvarna LF 75 LAT

##### 95kg Forward Plate Compactor - Soil & Asphalt

- Motor/Engine Model HONDA GX 160
- Power Output 3.6 kW
- Exhaust Emissions 757 g/kWh
- Power Fuel Type Petrol
- Vibration Frequency 95 Hz
- Centrifugal Force 15 kN
- Speed 27 m/min



#### Husqvarna LF 100 LAT

##### 118kg Forward Plate Compactor - Soil & Asphalt

- Motor/Engine Model HATZ 1B20
- Power Output 3.2 kW
- Exhaust Emissions 987 g/kWh
- Power Fuel Type Diesel\*
- Vibration Frequency 95 Hz
- Centrifugal Force 17 kN
- Speed 25 m/min



#### Husqvarna LG 164

##### 166kg Forward & Reversible Plate Compactor - Small

- Motor/Engine Model HATZ 1B20
- Power Output 3.6 kW
- Exhaust Emissions 987 g/kWh
- Power Fuel Type Diesel\*
- Vibration Frequency 80 Hz
- Centrifugal Force 28 kN
- Speed 32 m/min



#### Husqvarna LG 204

##### 251kg Forward & Reversible Plate Compactor - Small

- Motor/Engine Model HATZ 1B20
- Power Output 3.1 kW
- Exhaust Emissions 987 g/kWh
- Power Fuel Type Diesel\*
- Vibration Frequency 65 Hz
- Centrifugal Force 36 kN
- Speed 22 m/min



\*Petrol option available



## New Equipment List

### PLATE COMPACTORS



#### Husqvarna LG 300

282kg Forward & Reversible Plate Compactor - Small

- Motor/Engine Model HATZ 1B30
- Power Output 4.4 kW
- Exhaust Emissions 987 g/kWh
- Power Fuel Type Diesel\*
- Vibration Frequency 68 Hz
- Centrifugal Force 40 kN
- Speed 25 m/min



#### Husqvarna LG 400

436kg Forward & Reversible Plate Compactor - Medium

- Motor/Engine Model LOMBARDINI
- Power Output 6.2 kW
- Exhaust Emissions 757 g/kWh
- Power Fuel Type Diesel\*
- Vibration Frequency 60 Hz
- Centrifugal Force 52 kN
- Speed 25 m/min



#### Husqvarna LG 504

513kg Forward & Reversible Plate Compactor - Medium

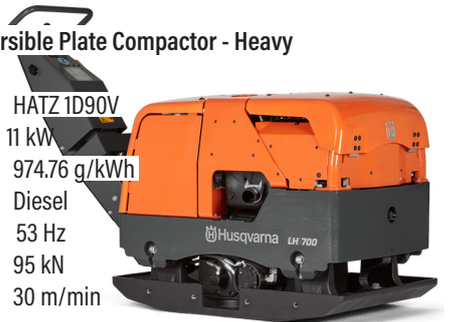
- Motor/Engine Model HATZ 1D81Z
- Power Output 9.1 kW
- Exhaust Emissions 975 g/kWh
- Power Fuel Type Diesel
- Vibration Frequency 69 Hz
- Centrifugal Force 65 kN
- Speed 32 m/min



#### Husqvarna LH 700

780kg Forward & Reversible Plate Compactor - Heavy

- Motor/Engine Model HATZ 1D90V
- Power Output 11 kW
- Exhaust Emissions 974.76 g/kWh
- Power Fuel Type Diesel
- Vibration Frequency 53 Hz
- Centrifugal Force 95 kN
- Speed 30 m/min



#### Husqvarna LH 804 - Remote Control

820kg Forward & Reversible Plate Compactor - Heavy

- Motor/Engine Model HATZ 1D90V
- Power Output 11 kW
- Exhaust Emissions 974.76 g/kWh
- Power Fuel Type Diesel
- Vibration Frequency 56 Hz
- Centrifugal Force 95 kN
- Speed 30 m/min





## New Equipment List

### DOUBLE DRUM ROLLERS



#### Husqvarna LP 6505

**Weight: 765kg**

- Motor/Engine Model HATZ 1D42S
- Power Output 6.8 kW
- Exhaust Emissions 993.78 g/kWh
- Power Fuel Type Diesel
- Frequency 58Hz
- Centrifugal Force 22 kN
- Speed 60 m/min
- Starter Electric



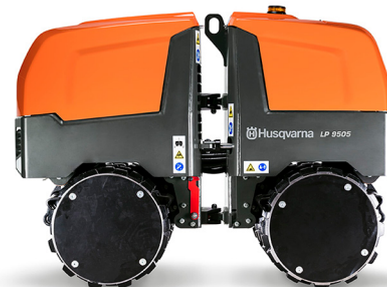
### TRENCH ROLLERS



#### Husqvarna LP 9505 - Remote Control

**Weight: 1680kg**

- Motor/Engine Model D1105
- Power Output 18 kW
- Exhaust Emissions 976 g/kWh
- Power Fuel Type Diesel
- Frequency 42Hz
- Speed Forward Max 1.35km/h
- Speed 22.5 m/min
- Starter Electric



The highly productive Husqvarna LP 9505 articulated trench compactor delivers a smooth, compacted surface, which doesn't dig up soil when turning. Due to the high operating weight and ultimate traction, it is suitable for all kinds of soils (dry or wet) but especially suited for cohesive materials like clay and silt. The fuel-efficient engine provides class-leading power for a whole day of uninterrupted work and the radio remote control offers great flexibility, better ergonomics and safer working conditions. Servicing is quick and easy with all service points clearly marked and easily accessed under the hoods.



## New Equipment List

### CONCRETE PLACEMENT



#### Husqvarna CT 36

##### Walk Behind Trowel

- Motor Manufacturer Honda
- Motor/Engine Model GX160
- Power Output 3.6 kW
- Fuel Tank Volume 3.1 L
- Exhaust Emissions 757 g/kWh
- Sound Pressure Level 103 dB(A)  
at operators ear



#### Husqvarna CT 48

##### Walk Behind Trowel

- Motor Manufacturer Honda
- Motor/Engine Model GX340
- Power Output 8 kW
- Fuel Tank Volume 6.1 L
- Exhaust Emissions 743 g/kWh
- Sound Pressure Level 113 dB(A)  
at operators ear



#### Husqvarna CRT 36

##### Ride-on Trowel

- Motor Manufacturer Honda
- Motor/Engine Model GX690
- Power Output 16.5 kW
- Fuel Tank Volume 24.2 L
- Exhaust Emissions 751 g/kWh
- Sound Pressure Level 91.2 dB(A)  
at operators ear



#### Husqvarna CRT 48PS

##### Ride-on Trowel

- Motor Manufacturer Kubota
- Motor/Engine Model WG1605
- Power Output 42.5 kW
- Fuel Tank Volume 24.6 L
- Exhaust Emissions 1075 g/kWh
- Sound Pressure Level 94.3 dB(A)  
at operators ear



#### Husqvarna CRT 60 X

##### Ride-on Trowel

- Motor Manufacturer Kohler
- Motor/Engine Model KDI2504TCR
- Power Output 55 kW
- Fuel Tank Volume 44.71 L
- Sound Pressure Level at operators ear 93.4 dB(A)





## New Equipment List

### ROCK BREAKERS



#### Italdem GK 75 S

Excavator Size: 0.5 - 2 Tonne

- Operating Weight 75kg
- Tool Diameter 40mm
- Oil Flow 13 - 25 l/min
- Working Pressure 95 - 105 bar
- Relief Valve 140 bar
- Required Power 6 hp
- Impact Rate 750 - 1430



#### Italdem GK 100 S

Excavator Size: 1 - 3 Tonne

- Operating Weight 105kg
- Tool Diameter 46mm
- Oil Flow 15 - 30 l/min
- Working Pressure 95 - 105 bar
- Relief Valve 140 bar
- Required Power 7 hp
- Impact Rate 700 - 1350



#### Italdem GK 165 S

Excavator Size: 2 - 4.5 Tonne

- Operating Weight 155kg
- Tool Diameter 56mm
- Oil Flow 25 - 40 l/min
- Working Pressure 95 - 105 bar
- Relief Valve 140 bar
- Required Power 9.5 hp
- Impact Rate 670 - 1050



#### Italdem GK 225 S

Excavator Size: 3 - 6 Tonne

- Operating Weight 220kg
- Tool Diameter 67mm
- Oil Flow 35 - 60 l/min
- Working Pressure 95 - 105 bar
- Relief Valve 140 bar
- Required Power 14 hp
- Impact Rate 620 - 1050



#### Italdem GK 320 S

Excavator Size: 4.5 - 9 Tonne

- Operating Weight 330kg
- Tool Diameter 80mm
- Oil Flow 45 - 85 l/min
- Working Pressure 95 - 105 bar
- Relief Valve 140 bar
- Required Power 20 hp
- Impact Rate 540 - 1000



#### Italdem GK 450 S

Excavator Size: 7 - 11 Tonne

- Operating Weight 450kg
- Tool Diameter 85mm
- Oil Flow 75 - 100 l/min
- Working Pressure 105 - 115 bar
- Relief Valve 150 bar
- Required Power 25.5 hp
- Impact Rate 650 - 900



#### Italdem GK 630 S

Excavator Size: 9 - 15 Tonne

- Operating Weight 650kg
- Tool Diameter 105mm
- Oil Flow 110 - 130 l/min
- Working Pressure 110 - 120 bar
- Relief Valve 170 bar
- Required Power 35 hp
- Impact Rate 600 - 650



#### Italdem GK 1060 S

Excavator Size: 13 - 20 Tonne

- Operating Weight 1050kg
- Tool Diameter 114mm
- Oil Flow 130 - 150 l/min
- Working Pressure 110 - 120 bar
- Relief Valve 170 bar
- Required Power 38 hp
- Impact Rate 500 - 600





## New Equipment List

### ROCK BREAKERS



#### Italdem GK 1360 S

Excavator Size: 18 - 25 Tonne

- Operating Weight 1350kg
- Tool Diameter 120mm
- Oil Flow 150 - 160 l/min
- Working Pressure 140 - 150 bar
- Relief Valve 200 bar
- Required Power 50 hp
- Impact Rate 600



#### Italdem GK 1560 S

Excavator Size: 20 - 28 Tonne

- Operating Weight 1500kg
- Tool Diameter 132mm
- Oil Flow 160 - 170 l/min
- Working Pressure 140 - 150 bar
- Relief Valve 200 bar
- Required Power 56 hp
- Impact Rate 580



#### Italdem GK 1810 S

Excavator Size: 22 - 30 Tonne

- Operating Weight 1800kg
- Tool Diameter 140mm
- Oil Flow 200 - 210 l/min
- Working Pressure 140 - 150 bar
- Relief Valve 200 bar
- Required Power 70 hp
- Impact Rate 550
- Max. Noise Level 88 db-A (silenced version)



#### Italdem GK 2500 S

Excavator Size: 28 - 40 Tonne

- Operating Weight 2400kg
- Tool Diameter 150mm
- Oil Flow 220 - 230 l/min
- Working Pressure 140 - 150 bar
- Relief Valve 200 bar
- Required Power 78 hp
- Impact Rate 550
- Max. Noise Level 88 db-A (silenced version)



#### Italdem GK 3000 S

Excavator Size: 30 - 50 Tonne

- Operating Weight 3000kg
- Tool Diameter 165mm
- Oil Flow 250 - 260 l/min
- Working Pressure 150 - 160 bar
- Relief Valve 200 bar
- Required Power 93 hp
- Impact Rate 500
- Max. Noise Level 88 db-A (silenced version)



#### Italdem GK 4000 S

Excavator Size: 40 - 65 Tonne

- Operating Weight 4000kg
- Tool Diameter 185mm
- Oil Flow 300 - 310 l/min
- Working Pressure 150 - 160 bar
- Relief Valve 200 bar
- Required Power 112 hp
- Impact Rate 450
- Max. Noise Level 88 db-A (silenced version)



## New Equipment List

### GENERATORS

#### Genmac Combiplus RG5000YE0 AVR

##### Autonomy at 75% of load 15h

- PRP Continuous Power 5 kVA
- PRP Continuous Power 4.5 kW
- Engine Brand Yanmar
- Engine Model L100
- Voltage VAC 230
- Frequency 50 Hz
- Intensity in Amp. 21
- Weight 95 kg



#### GENMAC your power source.

#### Genmac Dynamic G20PS

##### Autonomy at 75% of load 18h

- PRP Continuous Power 20 kVA
- PRP Continuous Power 16 kW
- LTP Stand-by Power 22 kVA
- LTP Stand-by Power 18 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 29/72
- Speed 1500 rpm



#### Genmac Strong G45PS

##### Autonomy at 75% of load 12h

- PRP Continuous Power 45 kVA
- PRP Continuous Power 36 kW
- LTP Stand-by Power 50 kVA
- LTP Stand-by Power 40 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 65/72
- Speed 1500 rpm



#### Genmac King G80PS

##### Autonomy at 75% of load 11h

- PRP Continuous Power 80 kVA
- PRP Continuous Power 64 kW
- LTP Stand-by Power 88 kVA
- LTP Stand-by Power 70 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 116/127
- Speed 1500 rpm



#### Genmac Queen G100PS

##### Autonomy at 75% of load 16h

- PRP Continuous Power 100 kVA
- PRP Continuous Power 80 kW
- LTP Stand-by Power 110 kVA
- LTP Stand-by Power 88 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 145/159
- Speed 1500 rpm



#### Genmac Queen G150PS-E3

##### Autonomy at 75% of load 9h

- PRP Continuous Power 150 kVA
- PRP Continuous Power 120 kW
- LTP Stand-by Power 172 kVA
- LTP Stand-by Power 138 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 217/249
- Speed 1500 rpm



#### Genmac Royal G300PS

##### Autonomy at 75% of load 7h

- PRP Continuous Power 300 kVA
- PRP Continuous Power 240 kW
- LTP Stand-by Power 330 kVA
- LTP Stand-by Power 264 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 434/477
- Speed 1500 rpm



#### Genmac Magnum G500PS-E3

##### Autonomy at 75% of load 8h

- PRP Continuous Power 500 kVA
- PRP Continuous Power 400 kW
- LTP Stand-by Power 550 kVA
- LTP Stand-by Power 440 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 723/795
- Speed 1500 rpm





## New Equipment List

### GENERATORS



#### Genmac Omega G600PS

##### Autonomy at 75% of load 11h

- PRP Continuous Power 600 kVA
- PRP Continuous Power 480 kW
- LTP Stand-by Power 660 kVA
- LTP Stand-by Power 528 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 867/954
- Speed 1500 rpm



#### Genmac Platinum G800PS

##### Autonomy at 75% of load 11h

- PRP Continuous Power 800 kVA
- PRP Continuous Power 640 kW
- LTP Stand-by Power 891 kVA
- LTP Stand-by Power 713 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 1156/1288
- Speed 1500 rpm



#### Genmac Extreme G1000PS

##### Autonomy at 75% of load 2h

- PRP Continuous Power 1035 kVA
- PRP Continuous Power 828 kW
- LTP Stand-by Power 1138 kVA
- LTP Stand-by Power 910 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 1496/1645
- Speed 1500 rpm



#### Genmac Extreme G1700PS

##### Autonomy at 75% of load 1h

- PRP Continuous Power 1705 kVA
- PRP Continuous Power 1364 kW
- LTP Stand-by Power 1875 kVA
- LTP Stand-by Power 1500 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 2464/2710
- Speed 1500 rpm



#### Genmac Star G200PO

##### Autonomy at 75% of load 10h

- PRP Continuous Power 200 kVA
- PRP Continuous Power 160 kW
- LTP Stand-by Power 220 kVA
- LTP Stand-by Power 176 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 289/318
- Speed 1500 rpm



#### Genmac Majestic G500PO

##### Autonomy at 75% of load 8h

- PRP Continuous Power 500 kVA
- PRP Continuous Power 400 kW
- LTP Stand-by Power 550 kVA
- LTP Stand-by Power 440 kW
- Voltage VAC 400/230
- Frequency 50 Hz
- Ampere PRP / LTP 723/795
- Speed 1500 rpm





## New Equipment List

### LIGHTING TOWERS

#### Genmac Winky

- Illuminated Surface 5000 m<sup>2</sup>
- Light Type MultiLED
- Lights 4 x 320 W LED
- Lumen 166200
- Mast Hydraulic
- Mast Height Max 8.5 m
- Rotation 359°
- Resistance to Wind 110 Km/h
- Base With forklift pockets
- Dimensions 120x100x230 cm
- Weight 550 kg
- Galvanized telescopic mast
- Each lamp has its own On/Off switch



#### GENMAC your power source.

#### Genmac Bellatrix

- Illuminated Surface 4900 m<sup>2</sup>
- Lights 4 x 350 W LED
- Mast Hydraulic
- Mast Height Max 8.5 m
- Rotation 350°
- Base With forklift pockets
- Fuel Diesel
- Zinc plating steel telescopic mast
- Sound-proof diesel generator with engine protection card.
- Coiled cable to power the headlights
- Slow speed single axle trailer with suspension
- Each lamp has its own On/Off switch
- Lockable doors





## New Equipment List

### LIGHTING TOWERS



#### Chicago Pneumatic CPLT15 LED

- Illuminated Surface 5000 m<sup>2</sup>
- Light Type LED
- Lights 4 x 350 W LED
- Lumen 166200
- Mast Manual Vertical
- Mast Height Max 7.5 m
- Rotation 360°
- Resistance to Wind 80 Km/h
- Base With forklift pockets
- Dimensions 167x110x250 cm
- Weight 702 kg
- Emergency stop button
- A heavy-duty Red Rock polyethylene canopy featuring environmentally friendly frame that prevents any excess fluid from escaping.





## New Equipment List

### COMPRESSORS



#### Chicago Pneumatic T75-7

**Engine: Kubota D722**

- Engine Power 14.9 kW
- RPM Range 1800-3400
- Air Delivery m<sup>3</sup>/min 2.1
- Working Pressure bar 7
- Flow (cfm) 75
- Engine Oil 3 L
- Diesel Tank 20 L
- Compressor Oil 5 L



#### Chicago Pneumatic T110-7

**Engine: Kubota D902**

- Engine Power 18.5 kW
- RPM Range 2000-3600
- Air Delivery m<sup>3</sup>/min 2.8
- Working Pressure bar 7
- Flow (cfm) 110
- Engine Oil 3 L
- Diesel Tank 20 L
- Compressor Oil 5 L



#### Chicago Pneumatic T130-7

**Engine: Kubota V1505**

- Engine Power 26.5 kW
- RPM Range 1600-3000
- Air Delivery m<sup>3</sup>/min 3.7
- Working Pressure bar 7
- Flow (cfm) 130
- Engine Oil 5.5 L
- Diesel Tank 62 L
- Compressor Oil 9 L



#### Chicago Pneumatic T175-7

**Engine: Kubota V1505**

- Engine Power 26.5 kW
- RPM Range 1600-3000
- Air Delivery m<sup>3</sup>/min 5
- Working Pressure bar 7
- Flow (cfm) 175
- Engine Oil 5.5 L
- Diesel Tank 62 L
- Compressor Oil 9 L



#### Chicago Pneumatic T190-7

**Engine: Kubota V1505**

- Engine Power 26.5 kW
- RPM Range 1600-3000
- Air Delivery m<sup>3</sup>/min 5.4
- Working Pressure bar 7
- Flow (cfm) 190
- Engine Oil 5.5 L
- Diesel Tank 62 L
- Compressor Oil 9 L



#### Chicago Pneumatic T190-12

**Engine: Kubota V2403T**

- Engine Power 47.9 kW
- RPM Range 1600-2700
- Air Delivery m<sup>3</sup>/min 5.5
- Working Pressure bar 12
- Flow (cfm) 190
- Engine Oil 9.5 L
- Diesel Tank 100 L
- Compressor Oil 11 L



#### Chicago Pneumatic T250-7

**Engine: Kubota V2403T**

- Engine Power 47.9 kW
- RPM Range 1600-2700
- Air Delivery m<sup>3</sup>/min 7.1
- Working Pressure bar 7
- Flow (cfm) 250
- Engine Oil 9.5 L
- Diesel Tank 100 L
- Compressor Oil 11 L





## New Equipment List

### DIESEL PUMPS

**Euromacchine**  
GROUP FORCE

#### 6NNT Diesel Pump

##### 6" Diesel Pumps

- Pump Brand           Cornell
- Pump Model         6NNT
- Power Required     38 kW
- Max Pressure       40 mt
- Engine Brand       Perkins
- Engine Model       404D-22T
- Power                38kW / 51 Hp



#### 6612T Diesel Pump

##### 6" Diesel Pumps

- Pump Brand           Cornell
- Pump Model         6612T
- Power Required     64 kW
- Max Pressure       64 mt
- Engine Brand       Perkins
- Engine Model       1104D-44T
- Power                64kW / 87 Hp



#### Victor S150 Self-Priming Pump

##### 6" Diesel Pumps

- Suction Flange     DN 150 (6")
- Pump Model         Victor S150
- Power Required     26.1 kW
- Max Pressure       40 mt
- Engine Brand       Perkins
- Engine Model       404D-22T
- Power                38kW / 51 Hp



# CONTACT OUR BROOKS EQUIPMENT TEAM



**Nathan Fenemer**  
General Manager

☎ 0438 631 952  
@ nfenemer@brooksequipment.com.au



**Joe Goulding**  
Sales Representative

☎ 0497 444 025  
@ jgoulding@brooksequipment.com.au



**Kai Li**  
Sales Representative

☎ 0487 759 382  
@ kli@brooksequipment.com.au



**Glen Sliskovic**  
Sales Manager WA  
Access & Material Handling

☎ 0461 327 957  
@ gsliskovic@brooksequipment.com.au



**Caleb Sheldon**  
Sales Representative  
Queensland

☎ 0499 158 420  
@ csheldon@brooksequipment.com.au



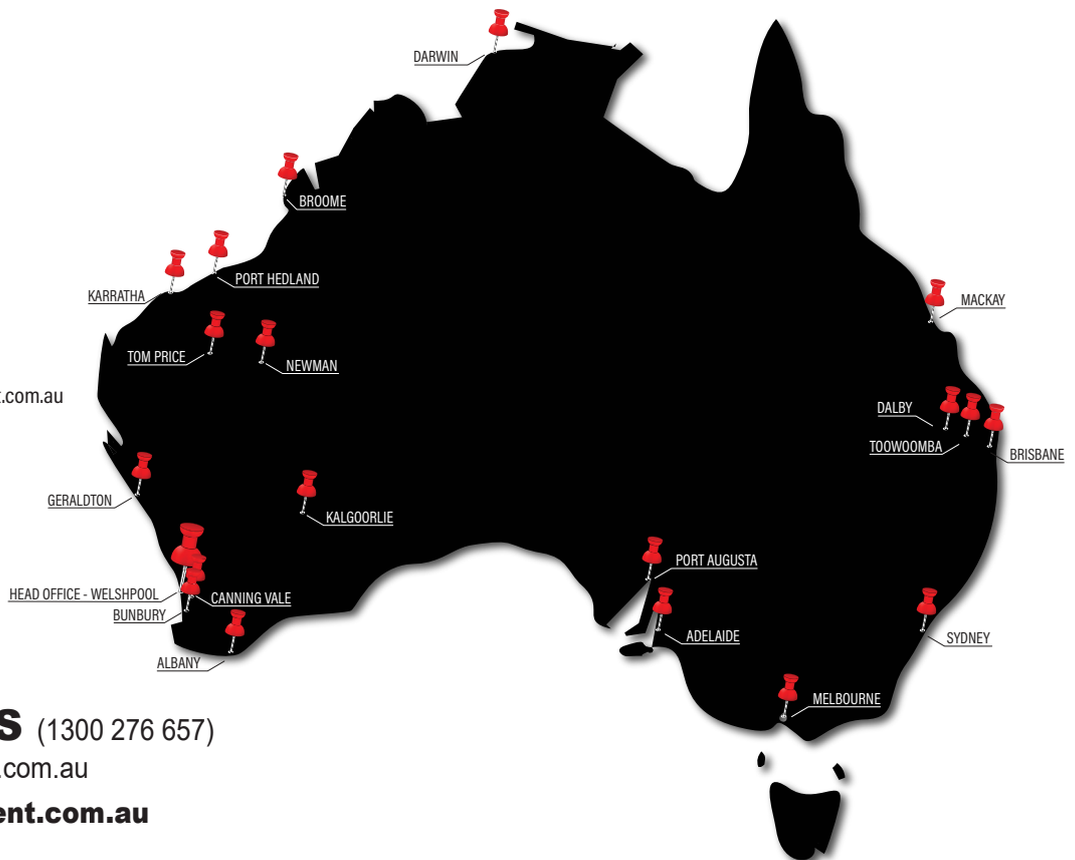
**Kirsten Swenson**  
Sales Delivery Manager

☎ 0408 795 739  
@ kswenson@brooksequipment.com.au



**Ashley Pearce**  
Aftersales Manager

☎ 0417 882 961  
@ apearce@brooksequipment.com.au



☎ **1300 BROOKS** (1300 276 657)  
@ sales@brooksequipment.com.au  
www.brooksequipment.com.au

Authorised Dealers for:

**BROOKS**  
EQUIPMENT

