

HEXINDO PRODUCT GUIDE









ZX33U-5A

Operating Weight Canopy: 3030 - 3540 kg Operating Weight Cab: 3200 - 3720 kg Engine Rated Power: 21.2 kW (28.4 HP)

Backhoe Bucket: 0.08 m³



ZX65USB-5A



ZX48U-5A

Operating Weight Canopy: 4540 - 4940 kg Operating Weight Cab: 4670 - 5070 kg Engine Rated Power: 28.2 kW (37.8 HP)

Backhoe Bucket: 0.13 m³



ZX60C-6A

Operating Weight: 5400 kg Engine Rated Power: 29.6 kW (39.7 HP)

Backhoe Bucket: 0.18 m³



Operating Weight: 6170 - 6600 kg Engine Rated Power: 34.1 kW (45.7 HP)

Backhoe Bucket: 0.21 m³



ZX70-5G



Operating Weight Canopy: 6650 - 6950 kg Engine Rated Power: 42.4 kW (56.9 HP)

Backhoe Bucket: 0.28 m³

MEDIUM EXCAVATOR



ZX110MF-5G

Operating Weight: 14100 - 15500 kg Engine Rated Power: 63 kW (84.5 HP) Backhoe Bucket: 0.5 m³



ZX130-5G

Operating Weight Cpy:12200 - 12800 kg Engine Rated Power: 66.0 kW (88.5 HP) Backhoe Bucket: 0.5 m³



ZX138MF-5G

Operating Weight: 14900 - 15800 kg Engine Rated Power: 67 kW (90 HP) Backhoe Bucket: 0.5 m³



ZX200-5G

Operating Weight: 19800 kg Engine Rated Power: 125 kW (168 HP) Backhoe Bucket: 0.91 - 1.20 m³



ZX210F-5G

Operating Weight: 22200 kg Engine Rated Power: 125 kW (168 HP) Backhoe Bucket: 0.91 - 1.20 m³



ZX210MF-5G

Operating Weight: 22400 kg Engine Rated Power: 125 kW (168 HP) Backhoe Bucket: 0.91 - 1.20 m³



ZX210LC-5G H15/H18

Operating Weight: 23400 - 24300 kg Engine Rated Power: 125 kW (168 HP) Backhoe Bucket: 0.5 m3(H15) / 0.3 m3(H18)



ZX200-5G Amphibious

Operating Weight: 33700 kg Engine Rated Power: 125 kW (168 HP) Backhoe Bucket: 0.5 m³ Max Reach: 14380 mm



LARGE EXCAVATOR



ZX350H-7G

Operating Weight: 33600-35400 kg Engine Rated Power: 200 kW (268HP)

Backhoe Bucket: 2.3 m³



ZX490LC-7G

Operating Weight: 47900 kg

Engine Rated Power: 296 kW (397HP)

Backhoe Bucket: 3.4 m³



ZX890LCH-7G

Operating Weight: 84300 kg

Engine Rated Power: 377 kW (506HP)

Backhoe Bucket: 6.0 m³

ULTRA LARGE EXCAVATOR



EX1200-7

Operating weight: Loading Shovel: 118000 kg Backhoe BE-front: 117000 kg Engine Rated Power:

Cummins QSK23-C: 567 kW (770 HP)

Backhoe Bucket: 7.0 - 8.0 m³



EX2000-7

Operating weight: Loading Shovel: 192000 kg Backhoe: 193000 kg Engine Rated Power:

Cummins QST30-C: 746 kW (1000 HP) Backhoe Bucket: 12.0 - 14.0 m³ Loading Shovel: 12.0 - 14.0 m³



EX2600-7

Operating weight:

- Cummins Backhoe: 256000 kg, Loading Shovel: 258000 kg - MTU Backhoe: 258000 kg, Loading Shovel: 260000 kg

Engine Rated Power:

Cummins QSKTA50-CE: 1119 kW (1500 HP)

• MTU 12V4000 C33R: 1150 kW (1542 HP)

Backhoe Bucket: 18.7 m³ Loading Shovel: 15.0 - 16.50 m³



EX3600-7

Operating Weight:

- Cummins Backhoe: 366000 kg Loading Shovel: 365000 kg
- MTU Backhoe: 367000 kg Loading Shovel: 366000 kg Engine Rated Power:
- Cummins QSKTA60-CE: 1450 kW (1944 HP)
- MTU: 1450 kW (1944 HP)

Backhoe Bucket: 22.0 - 24.0 m³ Loading Shovel: 22.0 - 24.0 m³



EX5600-7

Operating Weight:

- Cummins Backhoe: 545000 kg
- Loading Shovel: 541000 kg MTU Backhoe: 553000 kg

Loading Shovel: 549000 kg
Engine Rated Power:

- Cummins QSKTA50-CE: 2 x 1119 kW (1500 HP)
- MTU 12V4000 C33R: 2 x 1150 kW (1542 HP)

Backhoe Bucket: 34.0 - 38.5 m³ Loading Shovel: 27.0 - 31.0 m³



EX8000-7

Operating Weight:

- Cummins Backhoe: 848000 kg Loading Shovel: 846000 kg
- MTU Backhoe: 845000 kg Loading Shovel: 843000 kg

Engine Rated Power:

- Cummins QSKTA60-CE: 2 x 1450 kW (1944 HP)
- MTU 12V4000 C33R: 2 x 1450 kW (1944 HP) Backhoe Bucket: 43.0 - 52.0 m³

Loading Shovel: 43.0 - 45.0 m³



ELECTRIC MOTOR EXCAVATOR



EX2000-7E

Backhoe: 191000 kg

Loading Shovel : 190000 kg Hitachi TFOA-KK Electric Motor:

610kW (818 HP)

Backhoe Bucket: 12.0 - 14.0 m³ Loading Shovel Bucket: 12.0 - 14.0 m³



EX2600-7E

Backhoe: 250000 kg

Loading Shovel : 248000 kg Hitachi TFOA-KK Electric Motor:

860kW (1153 HP)

Backhoe Bucket: 17.0 - 18.7 m³ Loading Shovel Bucket: 15.0 - 16.5 m³



EX3600-7E

Backhoe: 350000 kg Loading Shovel : 353000 kg

Hitachi TFOA-KK Electric Motor:

1200kW (1609 HP)

Backhoe Bucket: 22.0 - 24.0 m³ Loading Shovel Bucket: 22.0 - 24.0 m³



EX5600-7E

Backhoe: 531000 kg Loading Shovel: 527000 kg

Hitachi TFOA-KK Electric Motor:

2 x 860kW (1153 HP)

Backhoe Bucket: 34.0 - 38.5 m³ Loading Shovel Bucket: 27.0 - 31.0 m³



EX8000-7E

Backhoe: 531000 kg

Loading Shovel: 527000 kg Hitachi TFOA-KK Electric Motor:

2 x 1200kW (1609 HP)

Backhoe Bucket: 43.0 - 52.0 m³ Loading Shovel Bucket: 43.0 - 45.0 m³



WHEEL LOADER



ZW120-G

Operating Weight: 7560 - 8640 kg Engine Rated Power: 68 kW (91HP) Bucket Capacity: 1.5 - 2.0 m³



ZW220-5A

Operating Weight: 16810 - 17380 kg Engine Rated Power: 144 kW (193 HP) Bucket Capacity: 3.4 - 5.2 m³



ZW140

Operating Weight: 10240 - 10540 kg Engine Rated Power: 96 kW (129 HP) Bucket Capacity: 1.5 - 2.3 m³



ZW310-5A

Operating Weight: 22410 - 22860 kg Engine Rated Power: 216 kW (290 HP) Bucket Capacity: 4.0 - 6.5 m³



ZW180-5A

Operating Weight: 14370 - 14860 kg Engine Rated Power: 128 kW (172 HP) Bucket Capacity: 2.2 - 3.3 m³



ZW370-5A

Operating Weight: 31750 - 32570 kg Engine Rated Power: 300 kW (402 HP)

Bucket Capacity: 4.8 - 8.5 m³

RIGID DUMP TRUCK



EH3500AC-3

Operating Weight: 322000 kg Engine Rated Power:

- Cummins QSKTA50-CE: 1491 kW (2000 HP)
- MTU 12V4000 C21: 1510 kW (2025HP)
 Nominal payload (kg): 181 tonnes (200 tons)



EH4000AC-3

Operating Weight: 384000 kg Engine Rated Power:

- Cummins QSKTA60-CE: 1864 kW (2500 HP)
- MTU 16V4000 C21: 1864 kW (2500 HP)
 Nominal payload (kg): 221 tonnes (243.6 tons)



EH5000AC-3

Operating Weight: 500000 kg Engine Rated Power:

- Cummins QSKTTA60-CE: 2125 kW (2850 HP)
- MTU 16V4000 C31: 2125 kW (2850 HP) Nominal payload (kg): 296 tonnes (326 tons)

345



B45E

Operating Weight: 73326 kg / 161656 lb Engine: Mercedes Benz MTU (0M471LA / 6R 1300)

Rated Power: 390 kW (523 HP) Nominal payload: 41000 kg / 90390 lb



B₅0E

Operating Weight: 81075 kg / 178740 lb Engine: Mercedes Benz MTU (0M473LA / R6 1500)

Rated Power: 430 kW (577 HP) Nominal payload: 45400 kg / 100090 lb



B60E

Operating Weight: 97476 kg / 214898 lb Engine: Mercedes Benz MTU (0M473LA / R6 1500)

Rated Power: 430 kW (577 HP)
Nominal payload: 55000 kg / 121275 lb



BACKHOE LOADER



BX100 SHINRAI

Operating Weight: 8450 kg

Engine Rated Power: 73.8 kW (99 HP)

Loader Bucket: 1.10 m³ Backhoe Bucket: 0.30 m³



CC1250

Operating Weight: 3100 kg Engine Rated Power: 26.1 kW (35 HP)

Centrifugal force: 27 kN Working width - Max: 1.20 m



CC3800

Operating Weight: 10700 kg (front/rear): 4700 kg/4700 kg Engine Rated Power: 74 kW (99HP) Centrifugal force: 90 kN/75 kN Working width - Max: 1.73 m



CA30D

Operating Weight: 11100 kg (front / rear): 6300 kg / 4800 kg Engine Rated Power: 76 kW (102 HP) Centrifugal force: 250 kN / 123 kN Working width - Max: 2.13 m



CC1300C

Operating Weight: 4600 kg (front / rear): 1855 kg / 1845 kg Engine Rated Power: 35 kW (48 HP) Centrifugal force: 38 kN / 31 kN Working width - Max: 1.30 m



F1800C

Operating Weight: 10500 kg Engine Rated Power: 55.40 kW Working width - Max: 0.70 - 4.70 m



CA65

Operating Weight: 21800 kg Engine Rated Power: 154 kW (207 HP) Centrifugal force: 339 kN / 231 kN Working width - Max: 2.13 m



CC2200

Operating Weight: 9000 kg (front/rear): 3800 kg/3800 kg Engine Rated Power: 74 kW (99HP) Centrifugal force: 78 kN/67 kN Working width - Max: 1.50 m



SD2500CS

Operating Weight: 21500 kg Engine Rated Power: 142 kW Conveyor width:

• 2 x 655 mm, Dual Conveyor, reversible Working width - Max: 2.55 - 10.0 m



CP275

Operating Weight: 14000 - 30000 kg (Wheel Load / With Ballast): 1556 kg / 3333 kg Engine Rated Power: 93 kW (125 HP)

Working width - Max: 2.37 m







6x4-380HP **DUMP TRUCK**

Engine: Cummins ISGe3 - 380 **Dimensions** (L x W x H): 8800 × 2500× 3450 (mm) Design Payload: 45000 kg



8X4-380HP **CHASSIS**

Engine: Cummins ISGe3 - 380 **Dimensions** (L x W x H): 11592 × 2545 × 3475 (mm) Design Payload: 60000 kg



8X4-380HP **DUMP TRUCK**

Engine: Cummins ISGe3 - 380 **Dimensions** (L x W x H): 11592 × 2545 × 3475 (mm) Design Payload: 60000 kg



6x4-380HP **LOGGING TRUCK**

Engine: Cummins ISGe3 - 380 **Dimensions** $(L \times W \times H)$: 11700 × 2545 × 3450 (mm) Design Payload: 45000 kg



6x4-430HP TRACTOR HEAD

Engine: Cummins ISGe4 - 430 Dimensions $(L \times W \times H): 6950 \times 2490 \times 3074 \text{ (mm)}$ Design Payload: 80000 kg



4x2-270HP TRACTOR HEAD

Engine: Cummins ISD270 50 Dimensions

 $(L \times W \times H) : 6020 \times 2532 \times 2900 \text{ (mm)}$

Design Payload: 35000 kg



6x4-380HP **EURO 4 CHASIS**

Engine: Cummins ISGe3 - 380 **Dimensions** (L x W x H): 7900 × 2500 × 3360 (mm) Design Payload: 17200 kg

ATTACHMENT

OROOKA



MST-300VD

Nominal payload: 3000 kg Speed (High/Low): 0-7.98 /0-5.28 km/h Loading Capacity: 0.90 m³ Ground Pressure:

• Empty: 19.1 kPa / Laden: 40.7 kPa



MST-600VD

Nominal payload: 3800 kg Speed (High / Low): 0-10.0 / 0-7.0 km/h Loading Capacity: 1.20 m³/1.95 m³ Ground Pressure:

• Empty: 24.8 kPa / Laden: 39.1 kPa



MST-800VD

Nominal payload: 4800 kg Speed (High / Low): 0-11.0 / 0-8.3 km/h Loading Capacity: 1.82 m³/2.95 m³ Ground Pressure:

• Empty: 22.5 kPa / Laden: 39.1 kPa







H212

Operating Weight: 770 kg Harvesting Trees: ● 40 - 400 mm

Carrier Machine Weight Range:

• 12 - 16 ton



H225E

Operating Weight: 1690 kg Harvesting Trees:

• 20 - 550 mm

Carrier Machine Weight Range:

• 18 - 22 ton



Operating Weight: 2046 kg Working Pressure: 16 - 18 Mpa Overall Length: 2860 mm



Operating Weight: 2716 kg Working Pressure: 16 - 18 Mpa Overall Length: 3088 mm

A.Overview

Established on 28 November 1988, PT Hexindo Adiperkasa Tbk as a sole distributor of heavy equipment products and services of Hitachi Construction Machinery Co., Ltd. (Japan) and Bell Equipment Group Services (Pty) Ltd. (South Africa), continues to grow aggressively through a number of innovations for market sectors including forestry, mining, quarry, construction, plantation and equipment rental for the Indonesian market.

As the authorized dealer of Hitachi construction and mining equipment, Bell articulated trucks and graders, Foton heavy duty trucks, Dynapac compaction equipment, Morooka track carriers and Waratah forestry solutions, Hexindo remains committed to be a reliable industry partner to our valued customers. Besides that, as an integrated service approach to offering various heavy equipment solutions according to customer needs, Hexindo has facilities with full services such as remanufacturing, a welding centre, online service, and a training centre. Hexindo operates in Indonesia with a network spread across the major islands of Indonesia (Java, Sumatra, Sulawesi, and Papua) and supported by excellent facilities, products, and after-sales services. Hexindo is ready to provide comprehensive heavy equipment (one stop services) for meet customer needs throughout Indonesia.

Headquartered in our nation's capital of Jakarta with an integrated network exceeding 50 branches, contact offices and mining project facilities across the archipelago, Hexindo is well positioned to support our customer requirements now and well into the future.

B.Business line



Heavy Equipment Sales



Spare Parts & Services



Rental & Trade In



Full Maintenance Contract



Welding



Remanufacture

D.Contribution to Societies

- Hexindo commited to build sanitation facility and conduct health socialization to unfortunate societies that impacted by natural disaster
- Partnering with local organization, Hexindo committed to do environment restoration in critical areas.



ports

 Hexindo support Indonesian education programs through book & sports equipment donations and Class of Inspiration activity



E.ConSite



ConSite is a consolidated solution service for linking to the customer and site.

Alarm Report

Consite can identify the alarms that requires urgent attention. To prevent catastrophic failures and downtime, an emergency alarm report swiftly sent to you and your dealer to immediately verify the situation and take necessary action.

Monthly Report

The monthly report provides you operation analytics that helps to increase your machines efficiency and productivity. Each machine's operational information can be shared within your dealer to provide the maximum support value you deserve

F. Remanufactured Component

Google Play

As good as new for reduced investment

App Store

- Quality Serviceable quality, same as new component
- Minimum machine downtime
- ✓ Warranty Available warranty, the same as new component
- Environmental impacts

Hitachi Genuine Remanufactured Components are solutions for reducing machinery costs and for Hitachi customers wishing to have their main machine components replaced. At present, the replacement of a main component requires the investment for a new component, however, that is not an economical option for machines with higher hours. Although repairing or overhauling the main components may appear to be the cost-effective solution, this causes long machine downtime. Why not reduce downtime cost with planned maintenance that includes Hitachi Genuine Remanufactured Components?

G. Digital Platform

Marketplace

To make it easier for customers to find and obtain the spare parts they need, we provide an Online Shop service that you can access anytime and anywhere.

- Hexindoparts.com
- Webshop ISF
- Officialstore Hexindo in BliBli

Mobile Apps



Hexindo Smart Assistant is an All-In-One Tools that allow customers to get broader information of Hexindo products and services in one click such as Part & Service info, Unit info, Promotions, Announcement, Magazine, Tips, Testimonial, Onlineshop, etc





H. Maintenance and Repair Contract

There are five main types of contracts below. Dealers determine a contract which can meet customer's needs.

Four types of contract		Machine Availability Guarantee	Manpower & Organization	Equipment & Facilities	Parts Cost Guarantee	Parts Availability Guarantee	Lubricant Supply Guarantee
Maintenance and Repair Contract (MARC)	Full Maintenance Contract (FMC)			Potential		*	Optional
	Site Support Agreement (SSA)		Inclusion of Technical Advice	Case by case			
	Customer Service Contract (CSC)		Technician & Light Vehicle only				
	VHS (Vendor Held Stock) Agreement						
	HOS (Hitachi Oil Supply) Contract						

^{*} Parts availability guarantee is included in machine availability guarantee.

Contact Us

Head Office

Kawasan Industri Pulo Gadung Jl. Pulo Kambing II Kav. I-II No.33 Jakarta, Indonesia 13930

Phone

+62 21 4611 688

Website

www.hexindo-tbk.co.id

