

PACKAGE ARRANGEMENT (1)

Product	Approx. Weight	List Price
DA30-5-US10	23,000.00 KG	444,277.63 USD

DA30-5-US10
 Base Machine with Dump Body and Hoist Cylinders
 With Tailgate
 Differentials - Limited Slip Front and Rear
 Steel Cab with Integrated ROPS/FOPS
 Tires - Techking 23.5R25 PROADT E3 Radial

OPTIONAL EQUIPMENT - Factory Installed (26)

Option	CODE	Description	List Price
Elec. adjustable heated mirror	HTD	ELECTRIC ADJUSTABLE HEATED MIRROR	514.17 USD
Webasto heating system	WHS	WEBASTO HEATING SYSTEM	4,514.11 USD
First aid kit	FAK	FIRST AID KIT	408.16 USD
Rotating Beacon	STD	ROTATING BEACON	280.93 USD
Light bar LED	LTB	LIGHTBAR LED, CAB ROOF	1,019.86 USD
Work light kit	STD	WORK LIGHT KIT STANDARD (REAR AND FRONT)	490.84 USD
Work light kit	LED	WORK LIGHT KIT LED (READ AND FRONT)	5,219.10 USD
Tailgate kit	NON	WITHOUT SCISSOR TYPE TAILGATE	-5,335.00 USD
Body heating kit	BDH	BODY HEATING SYSTEM	5,836.11 USD
Body lining	BLS	BODY LINING STANDARD	9,257.21 USD
Side extensions	200	DUMP BODY SIDE EXTENSIONS 8 IN. (200MM)	6,090.55 USD
Body	NON	WITHOUT DUMP BODY	-15,205.00 USD
Hoist cylinders	NON	WITHOUT HOIST CYLINDERS	-8,472.00 USD
Fast fill	FUT	FAST FILL	4,581.96 USD
Parts catalogue(paper version)	PTC	PARTS MANUAL, PAPER	254.43 USD
Shop manual	STD	SHOP MANUAL, PAPER	347.73 USD
Tire	75T	TECHKING 750/65R25 ETADT E3	14,935.36 USD
Tire	CO1	CONTINENTAL 23.5R25 EM-M E3 WITH PRES./TEMP. MONITOR	14,096.84 USD

Tire	CO2	CONTINENTAL 23.5R25 EM-M E4 WITH PRES./TEMP. MONITOR	16,175.56 USD
Tire	LTB	BRIDGESTONE 23.5R25 VLT E3	19,690.12 USD
Tire	75B	BRIDGESTONE 750/65R25 VLT E3	35,299.72 USD
Tire	GE3	GOODYEAR 23.5R25 TL-3A E3	17,671.60 USD
Tire	75G	GOODYEAR 750/65R25 TL-3A+ E3	35,138.58 USD
Tire	ME3	MICHELIN 23.5R25 XADN E3	22,694.57 USD
Tire	XTM	MICHELIN 23.5R25 X-SUPER E4	25,499.72 USD
Tire	M75	MICHELIN 750/65R25 XAD E3	43,084.38 USD

Attachments - Dealer Installed

Attachment	Description	Approx. Weight	List Price

STANDARD EQUIPMENT FOR BASE MACHINE (11)

Item	Description
ENGINE	"Scania DC9, Turbocharged, Water Cooled, Air to Air Intercooled, Tier 4 Final Electronically Controlled Common Rail Direct Injected SCR, CEGR with DOC Displacement 568 cu in. (9.3 L) 5 Cylinders with Individual Heads, Bore 127 mm dia x Stroke 140 mm 375 Gross HP (ISO 3046) @ 2100 rpm 362 Net HP (ISO 14396) @ 2100 rpm Maximum Torque 1,381 ft lbs @ 1300 rpm Centrifugal Oil Cleaner Donaldson 2 Element Dry Engine Air Filter Fuel Filter with Pre-heater and Water Separator Engine Overheat and Low Oil Pressure Warning System 24V Starter, 2 x 12V Batteries (140 Ah each), 100A Alternator"
TRANSMISSION	"ZF 8EP-320 8F / 4R Gears, Lockup in All Gears Full Automatic or Manual Shift, Powershift, Countershaft Electronically Controlled with Retarder Top Speed - 34.2 mph Forward, 9.9 mph Reverse"
DRIVELINE	"Limited Slip Front and Rear Differentials 100% Lockable Inter-axle Differential Free Swinging Rear Tandems with Oil Bathed Gears"
BODY	"High Tensile HB400 Steel with Single Stage, Double Acting Hoist Cylinders, Standard Body has 8 mm Front, 10 mm Sides, 12 mm Bottom Scissor Type Top Tailgate 31 Short Ton Payload (61,730 lbs.) Heaped Body Capacity 22.0 yd ³ (23.3 yd ³ with Tailgate) Struck Body Capacity 17.8 yd ³ (18.6 yd ³ with Tailgate) Body Tipping Time Up - 12 s Body Tipping Time Down - 10 s"

CABIN	<p>"Interior 71 dB(A) (ISO 6394) ROPS/FOPS (ISO 3471, ISO 3449) Adjustable Air Suspension Operator Seat Instructor Seat All Instrumentation in LCD Display Ashtray 12V Charging Port Retractable Roller Sunblind Tinted Safety Glass Sliding Window Rear Left Side and Front Right Side Tilt Cab to Rear by Standard Hydraulic Jack Tilting and Telescopic Steering Wheel Electronic Retarder Control Lever Radio/CD/MP3 Electronic Climate Control Hand/Arm Vibrations < 2.5 m/s (ISO 5349-2) Whole Body Vibration < 0.5 m/s (ISO 2631-1) LCD Digital Information Displayed: -Rpms -Travel Speed -Engine Coolant Temperature -Transmission Oil Temperature -Retarder Oil Temperature -Fuel Level -Transmission Gear Engaged -Urea Remaining -Fault Codes -Gradient Meter LCD Warning Lights -Engine Failure -Low Engine Oil -Low Coolant -Dirty Engine Air Filter -Transmission Failure -Parking Brake -Brake Failure -Hydraulic System Failure -Emergency Steering Failure General -Autolube System Failure -Battery Charge -Body Down -Various Lights -Transmission Lock Up -Auto/Manual Transmission Mode -Retarder ON -Engine Brake On"</p>
HYDRAULIC	<p>"1 Axial Piston, Variable Displacement Main Pump, 80.6 gpm 1 Radial Piston, Variable Displacement Emergency Steering Pump, 13.2 gpm Main Relief Pressure 4061 psi"</p>
BRAKES	<p>"Electronic Engine Exhaust Brake and Hydraulic Transmission Retarder Dual Circuit, Hydraulic Operated, Oil Cooled Wet Disc Spring Applied Parking Brake, Hydraulic Released"</p>
SUSPENSION	<p>"Front - Independent with 1 Hydro-gas suspension cylinder, Each Side, with pressure accumulators Rear - Free Swinging Tandem, Oil Bathed and Gear Driven Tandem Housings"</p>
TIRES	<p>Techking 23.5R25 PROADT E3 Radial</p>
REFILL CAPACITIES	<p>"Fuel Tank - 95.1 gal Diesel Exhaust Fluid Tank - 18.5 gal Cooling System - 11.9 gal Engine Oil - 9.2 gal Transmission - 17.7 gal Front Differential - 2.5 gal Front Hub - 2 x 2.9 gal"</p>

	Tandem Housing, Rear Differential and Hubs - 38.4 gal Hydraulic Tank - 16.6 gal"
OTHER	"Groeneveld Automatic Lubrication System On Board Load Weighing System Work Lights on Roof Cap Light, Stop, Tail & Direction Indicators Rear View Camera Handrails & Service Platforms Skid-Resistant Steps & Service Platforms Body Lift Support Mud Flaps Tow Hooks Front and Rear Body Front Spill Guard Windshield Washer and Wiper Rear Window Protection Ground Driven Emergency Steering Engine Emergency Shutdown Switch CD Parts Book, O&M Manual First Maintenance Kit Doosan Connect Telematics, 3 Year Subscription 12 Months / 2,000 Hours Standard Warranty"