

RA30 & RA40 OPTIONS & ACCESSORIES



ROKBAK



MAKE YOUR HAULER **WORK FOR YOU**

Every Rokbak articulated hauler is precision engineered with craft and graft at our factory in Motherwell, Scotland. We put rock-solid reliability and productivity at the heart of everything we do. Hard-working haulers made by hard-working people.

Our RA30 and RA40 articulated haulers aren't just solidly-built and cost-efficient – they're versatile. There are a huge range of attachments and additions you can get to personalise yours to the specific needs of your environment. From biting cold to searing heat, a customised Rokbak hauler can handle any climate.

Whether you're digging, grading, trenching, or hauling material, you can make sure you're up to the task by adding accessories like body extensions, fast fuel tanks, heated mirrors, advanced Haul Track Telematics, auto lube greasing systems, and more.

**Every site is different. Every job is different.
Make sure you're ready with Rokbak.**


CHECK OUT OUR **UPGRADE** AND **ACCESSORY** OPTIONS


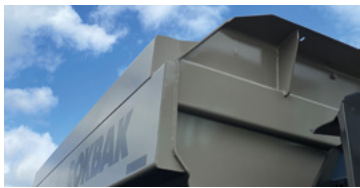
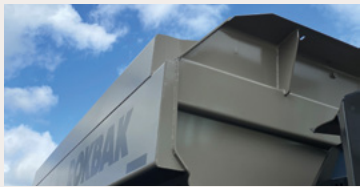
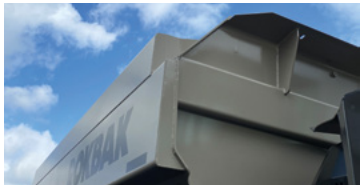

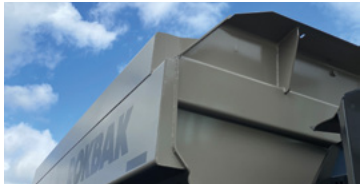



RA30




STAGE V, T4F & T2
UPGRADES & ACCESSORIES

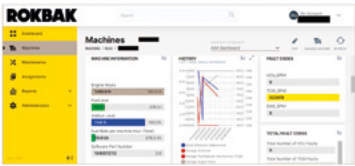
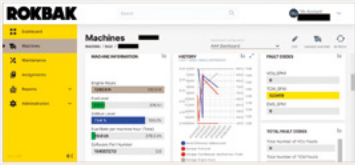
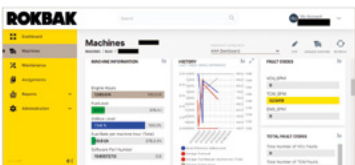






DESCRIPTION	SALES REF	SV	T4F	T2
  <p>AMBER ROTATING BEACON Roof mounted amber rotating beacon.</p>	PL46020	✓	✓	✓
<p>AUSTRALIA ACCUMULATORS Australian specification pressure accumulators – accredited to AS 1210-2010 (same accumulator, different standard/accreditation sticker).</p>	PL47570			✓
  <p>AUTOLUBE SYSTEM Automatic greasing system that consists of a 4 litre (1.06 US gallon) reservoir connected to hoses that distribute the lubricant to critical moving parts on the truck chassis and body.</p>	PL48027 PL48015	✓		✓
   <p>AUTOLUBE SYSTEM + TAILGATE Automatic greasing system with connection to optional body tailgate.</p>	PL47131 PL48031 PL48024	✓	✓	✓
   <p>BODY EXHAUST HEATING Engine exhaust connection to the body. Heated by the engine exhaust gases this option aids clean dumping of sticky or frozen materials. Limits carry back and increases productivity.</p>	PL47739 PL48033	✓	✓	✓

DESCRIPTION		SALES REF	SV	T4F	T2
	BODY SIDE EXTENSION 1M + TAILGATE Fully welded body side extensions, with tailgate, can be installed when lighter materials are being hauled. Increased body heaped capacity to 31.4 m ³ (41 yd ³). Recommended with material density up to 825 kg/m ³ (1,407 lb/yd ³) and permissible payload of 25,900 kg (57,100 lb). Designed for waste/recycling material – side extension thickness significantly reduced for specific application.	PL47485	✓	✓	✓
	BODY SIDE EXTENSIONS 100MM Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 18.6 m ³ (24.4 yd ³). Recommended with material density up to 1,497 kg/m ³ (2,523 lb/yd ³) and permissible payload of 27,900 kg (61,509 lb).	PL45740	✓	✓	✓
	BODY SIDE EXTENSIONS 150MM Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 19.1 m ³ (25 yd ³). Recommended with material density up to 1,455 kg/m ³ (2,452 lb/yd ³) and permissible payload of 27,796 kg (61,280 lb).	PL45739	✓	✓	✓
	BODY SIDE EXTENSIONS 200MM Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 19.6 m ³ (25.6 yd ³). Recommended with material density up to 1,416 kg/m ³ (2,387 lb/yd ³) and permissible payload of 27,753 kg (61,189 lb).	PL45738	✓	✓	✓
	BODY SIDE EXTENSIONS 300MM Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 20.6 m ³ (26.9 yd ³). Recommended with material density up to 1,343 kg/m ³ (2,263 lb/yd ³) and permissible payload of 27,665 kg (60,991 lb).	PL47902	✓	✓	✓
	BODY SIDE EXTENSIONS 400MM Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 21.4 m ³ (28 yd ³). Recommended with material density up to 1,288 kg/m ³ (2,151 lb/yd ³) and permissible payload of 27,577 kg (60,797 lb).	PL45737	✓	✓	✓
BODY SPILL GUARD Bolt on extension to body front bulkhead for additional protection against material spillage to pivot area.		PL46796	✓	✓	✓



DESCRIPTION	SALES REF	SV	T4F	T2
 <p>BODY TOP HINGE TAILGATE</p> <p>Prevents spillage of loose loaded materials from the rear of the body. Tailgates can be considered when hauling materials such as gravel, sand, soil or materials containing high fluidity/water content. Use of tailgates can reduce haul road clean-up costs. Increased body heaped capacity to 18.7 m³ (24.5 yd³). Recommended with material density up to 1,454 kg/m³ (2,451 lb/yd³) and permissible payload of 27,190 kg (59,944 lb).</p>	PL47891	✓	✓	✓
<p>BODY WEAR PLATES</p> <p>8mm (0.31 in) protection liner plates can be added to protect the standard body from accelerated abrasive wear and impact damage. Payloads will be reduced to 26,530 kg (58,489 lb) due to the addition of the liner plate weighing 1,470kg (3,241lb) on the truck's permissible GVW.</p>	PL44089	✓	✓	✓
<p>COLD WEATHER ENGINE COOLANT</p> <p>Factory fill engine coolant for trucks operating for prolonged periods in ambient temperature less than -38°C (-36.4°F). The coolant ethylene glycol mix is increased to 55% volume to provide protection to -45°C (-49°F).</p>	PL48096	✓	✓	✓
<p>COLD WEATHER ENGINE OIL</p> <p>Factory fill engine oil – SHELL RIMULA R6 LME PLUS 5W-30 – is a fully synthetic fluid recommended for trucks operating for prolonged periods in ambient temperatures not less than -30°C (-22°F).</p>	PL48094	✓	✓	✓
<p>COLD WEATHER FUEL</p> <p>Specialised factory fill diesel fuel formulated to have exceptionally low cloud and pour points with cold start temperatures to -40°C (-40°F) and is imparted with lubricity additives to minimise engine component wear.</p>	PL48095	✓	✓	✓
<p>COLD WEATHER HYDRAULIC FLUID</p> <p>Factory fill hydraulic actuation fluid – SHELL TELLUS S4 VX3. For trucks operating for prolonged period in ambient temperatures not less than -40°C (-40°F).</p>	PL48097	✓	✓	✓

DESCRIPTION	SALES REF	SV	T4F	T2
 <p>DECAL, BUILT IN BRITAIN</p> <p>"Built in Britain" external decal, positioned on the left hand side of the cab, rearwards of the door. 225mm wide x 207mm high, white text on black background with colour Union Flag.</p>	PL48089	✓	✓	✓
<p>ENGINE CLEAN DRAIN KIT</p> <p>Quick drain coupling to engine sump provides clean drain and minimal spillage.</p>	PL46601	✓	✓	✓
<p>EXHAUST STACK (REMOVABLE)</p> <p>A split exhaust stack for machine transportation height restrictions.</p>	PL46794	✓	✓	
 <p>FAST FUEL TANK</p> <p>Optional fuel tank with fast fuel receptacle. Non-pressurised type fast fuel receptacle (with remote breather), direct into fuel tank, for quicker fuelling.</p>	PL47974 PL47973 PL47972	✓	✓	✓
 <p>FIRE EXTINGUISHER IN CAB</p> <p>Dry powder fire extinguisher mounted under the operator's seat.</p>	PL44118	✓	✓	✓
<p>FIRST AID BOX</p> <p>First aid box secured to the front of the instructor's seat.</p>	PL44134	✓	✓	✓
<p>FUEL HEATER / WATER SEPARATOR</p> <p>Fuel filter/water separator with optional fuel heater. Direct replacement with standard filter/water separator.</p>	PL47522			✓

DESCRIPTION	SALES REF	SV	T4F	T2
HAND TOOL KIT Hand tool box includes both metric and imperial 1/2in drive sockets sets with extensions, open ended and ring wrenches, adjustable wrench, screw drivers, hex wrench/Allen keys etc.	PL40922	✓	✓	✓
 HAUL TRACK TELEMATICS Articulated Haulers installed with Haul Track telematics come with an on-board modem, GPS receiver and antenna. The Haul track system links all essential machine system data that is transferred to a central database via GPRS/GSM and is equipped with GPS to identify where the truck is located and where it has been. Machine fault and scheduled maintenance alerts can be sent to registered users via email. Subscription required for use. Key production metrics can also be recorded when connected with an API enabled on board weighing system.	PL47126			✓
 HAUL TRACK TELEMATICS AEMP / API COMPATIBILITY As above (PL47126) with AEMP connectivity option for the Rokbak Haul Track telematics system. For trucks fitted with the CR3114 telematics modem. AEMP 2.0 API is the result of industry wide collaboration which provides owners of mixed fleets the ability to manage their telematics data in one place. Data is presented in a standard format that follows ISO15143-3, which means the output from HAUL TRACK can smoothly integrate with your own systems. To enable AEMP 2.0 API, you must select the appropriate Rokbak Option, which is dependant on the type of modem installed on the truck.	PL48086	✓	✓	✓
 HAUL TRACK TELEMATICS AEMP / API COMPATIBILITY As above (PL47126) with AEMP connectivity option for the Rokbak Haul Track telematics system. For trucks fitted with the CR3158 telematics modem. AEMP 2.0 API is the result of industry wide collaboration which provides owners of mixed fleets the ability to manage their telematics data in one place. Data is presented in a standard format that follows ISO15143-3, which means the output from HAUL TRACK can smoothly integrate with your own systems. To enable AEMP 2.0 API, you must select the appropriate Rokbak Option, which is dependant on the type of modem installed on the truck.	PL48087	✓	✓	✓

DESCRIPTION		SALES REF	SV	T4F	T2
	HEATED MIRRORS Heated mirrors provide quick defrost or demisting in certain climates.	PL47479		✓	✓
	  HEATED MIRRORS – STAGE V Heated mirrors provide quick defrost or demisting in certain climates.	PL47954	✓		
HEPA HVAC AIR FILTER A HEPA-12 grade (High-Efficiency-Particulate-Air) filter option for the operator's cab fresh air intake system. A direct replacement for the standard cab fresh air intake filter provides additional protection when operating in heavily polluted applications by effectively stopping ultra fine particles from entering the machine's heating, ventilation and air conditioning (HVAC) system.		PL47956	✓	✓	✓
HOOD ASSEMBLY SOUND INSULATION Additional sound insulation for underside of the hood.		PL47890		✓	✓
HOOD MOUNTED MIRROR Mounted on the front of the hood provides addition operator visibility to the front of the machine.		PL47132	✓	✓	✓
	REAR FOG LAMP Switchable rear fog lamp. Mounted above rear view camera.	PL46767	✓	✓	✓
REAR TWIN WORK LAMP Two switchable halogen work lamps mounted on top of cab rear window guard that illuminates the rear and body area.		PL46015	✓	✓	✓

DESCRIPTION	SALES REF	SV	T4F	T2
REV LIGHT AMBER XENON High-intensity discharge rotating reverse lamp.	PL43941	✓	✓	✓
 REVERSE ALARM (BROADBAND) + BEACON Reversing alarm using a wide range of white noise frequencies enables the ground personnel to instantly locate where and what direction the sound is coming from. Noticeable when working in populated or suburban areas. Mounted with a rotating amber beacon on the rear of the truck (below the alarm). Reverse lamp is retained.	PL46257	✓	✓	✓
 REVERSE ALARM WHITE NOISE (BROADBAND) Reversing alarm using a wide range of white noise frequencies enables the ground personnel to instantly locate where and what direction the sound is coming from. Noticeable when working in populated or suburban areas.	PL46531	✓	✓	✓
  SEAT BELT + GREEN STROBE An exterior visible seat belt engagement warning. A roof mounted green strobe lamp will illuminate when operator's seatbelt is engaged.	PL46605	✓	✓	✓
  SEAT COVER & HEAD REST Additional protective operator seat covers.	PL46803	✓	✓	✓
 SEAT, HEATED Heated operator seat.	PL47888	✓	✓	✓
SEAT HEAVY DUTY Identical in appearance to standard installed (grammer) seat. With heavy duty suspension seat base – 220 kg (485 lb).	PL47889	✓	✓	✓

DESCRIPTION	SALES REF	SV	T4F	T2
SHELL NATURELLE FIRE RESIST OIL For use in environmentally sensitive and work areas that could be subjected to potential fire hazards. This fluid is biodegradable and HFDU type is less flammable than standard hydraulic fluid. For use in main actuation systems only.	PL47808	✓	✓	✓
 TRAILER (SKIP) INCLINOMETER A visible and audible operator alert when the trailer exceeds $\pm 8^\circ$ (15%) cross slope tilt situations. The system will prevent body raise until the cross slope parameters are less than the alert parameters. The number of occurrences can be transmitted and recorded on Haul Track Telematics, if installed.	PL47747	✓	✓	✓
WEIGH LOAD SYSTEM – EXTERNAL LIGHTS Two sets of red and green external lights mounted either side of the cab. Provides a visual indication of the truck's target payload and overloading conditions for efficient and compliant loading. Linked to the Haul Track enabled On Board Weighing (OBW) system (PL47805).	PL48114	✓	✓	✓
WEIGH LOAD SYSTEM – STRAIN GAUGE TYPE On-board payload monitoring system. Incorporating strain gauges to the rear axle oscillation beams. A dash mounted display monitors payloads. Data can be downloaded via a key or transmitted on a standalone telematic connection.	PL44852	✓	✓	✓
 WEIGH LOAD SYSTEM – HAUL TRACK TELEMATIC ENABLED On-board weigh (OBW) load system including an additional display screen located on the right hand side of the operator's cab. The OBW system can connect with the Rokbak Haul Track Telematics systems allowing the end user access to live data globally.	PL47805	✓	✓	✓








RA30 TYRE OPTIONS






BRAND	SIZE	TRA CODE	OPTION NO.	REMARKS
Magna MA01+	23.5R25	E3	PL46284	Standard Tyre, standard width
Magna MA02	23.5R25	E3+	PL47983	Option, standard width
Magna MA02	750/65 R25	E3+	PL47936	Option, wide tyre
Magna M-Terrain	23.5R25	E4	PL48043	Option, standard width
Magna M-Terrain	750/65 R25	E4	PL48012	Option, wide tyre
Michelin XADN+	750/65 R25	E3	PL47941 T2 / T4F PL47158 S5	Option, wide tyre
Bridgestone VLT	23.5R25	E3	PL46163	Option, standard width
Bridgestone VLT	750/65 R25	E3	PL47887 T2 / T4F PL47935 S5	Option, wide tyre
Bridgestone VTLS	23.5R25	E4	PL47572	Option, standard width
Techking ET6A	23.5R25	E3	PL46345	Option, standard width

RA40

STAGE V, T4F & T2
UPGRADES & ACCESSORIES







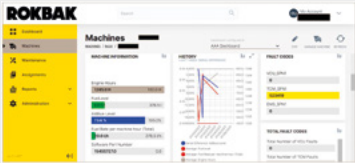
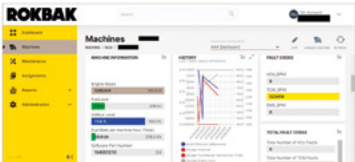
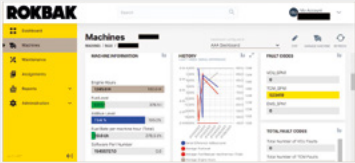

DESCRIPTION		SALES REF	SV	T4F	T2
 	AMBER ROTATING BEACON Roof mounted amber rotating beacon.	PL46020	✓	✓	✓
	AUSTRALIA ACCUMULATORS Australian specification pressure accumulators – accredited to AS 1210-2010 (same accumulator, different standard/accreditation sticker).	PL47571			✓
 	AUTOLUBE Automatic greasing system that consists of a 4 litre (1.06 US gallon) reservoir connected to hoses that distribute the lubricant to critical moving parts on the truck chassis and body	PL48028 PL48016	✓		✓
	AUTOLUBE FOR TOP HINGE TAILGATE Automatic greasing connection to optional body tailgate.	PL48030 PL47530 PL48025	✓	✓	✓
  	BODY EXHAUST HEATING Engine exhaust connection to the body. Heated by the engine exhaust gases this option aids clean dumping of sticky or frozen materials. Limits carry back and increases productivity.	PL46859 PL46405	✓	✓	✓

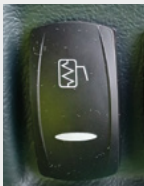






DESCRIPTION	SALES REF	SV	T4F	T2
 <p>BODY SIDE EXTENSIONS 100MM</p> <p>Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 24.3 m³ (31.8 yd³). Recommended with material density up to 1,557 kg/m³ (2,625 lb/yd³) and permissible payload of 37,824 kg (83,388 lb).</p>	PL47708	✓	✓	✓
 <p>BODY SIDE EXTENSIONS 200MM</p> <p>Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 25.7 m³ (33.8 yd³). Recommended with material density up to 1,468 kg/m³ (2,474 lb/yd³) and permissible payload of 37,725 kg (83,169 lb).</p>	PL44783	✓	✓	✓
 <p>BODY SIDE EXTENSIONS 200MM + TAILGATE</p> <p>Fully welded body side extensions, with tailgate, can be installed when lighter materials are being hauled. Increased body heaped capacity to 27.1 m³ (35.4 yd³). Recommended with material density up to 1,365 kg/m³ (2,301 lb/yd³) and permissible payload of 36,981 kg (81,529 lb).</p>	PL47940	✓	✓	✓
 <p>BODY SIDE EXTENSIONS 250MM</p> <p>Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 26.3 m³ (34.4 yd³). Recommended with material density up to 1,432 kg/m³ (2,414 lb/yd³) and permissible payload of 37,672 kg (83,053 lb).</p>	PL46315	✓	✓	✓
 <p>BODY SIDE EXTENSIONS 300MM</p> <p>Fully welded body side extensions can be installed when lighter materials are being hauled. Increased body heaped capacity to 27 m³ (35.3 yd³). Recommended with material density up to 1,388 kg/m³ (2,340 lb/yd³) and permissible payload of 37,493 kg (82,658 lb).</p>	PL44822	✓	✓	✓
<p>BODY SPILL GUARD</p> <p>Bolt on extension to body front bulkhead for additional protection against material spillage to pivot area.</p>	PL46782 PL44915	✓		✓
<p>BODY SPILL GUARD + STACK PIPE</p> <p>Bolt on extension to body front bulkhead for additional protection against material spillage to pivot area.</p>	PL46404			✓



DESCRIPTION		SALES REF	SV	T4F	T2
	BODY TAILGATE OVERHUNG – CHAIN CANTILEVER Prevents spillage of loose loaded materials from the rear of the body. Tailgates can be considered when hauling materials such as gravel, sand, soil or materials containing high fluidity/water content. Use of tailgates can reduce haul road clean-up costs. Increased body heaped capacity to 24.3 m ³ (31.8 yd ³). Recommended with material density up to 1,531 kg/m ³ (2,581 lb/yd ³) and permissible payload of 37,200 kg (82,012 lb).	PL47904	✓	✓	✓
	BODY TAILGATE UNDERHUNG – HYDRAULIC ACTUATED Prevents spillage of loose loaded materials from the rear of the body. Tailgates can be considered when hauling materials such as gravel, sand, soil or materials containing high fluidity/water content. Use of tailgates can reduce haul road clean-up costs. Increased body heaped capacity to 23.7 m ³ (31 yd ³). Recommended with material density up to 1,591 kg/m ³ (2,682 lb/yd ³) and permissible payload of 37,715 kg (83,147 lb).	PL47905	✓	✓	✓
	BODY WEAR PLATES 10mm (0.39 in) protection liner plates can be added to protect the standard body from accelerated abrasive wear and impact damage. Payloads will be reduced to 35,866 kg (79,071 lb) due to the addition of the liner plate weighing 1,470kg (3,241lb) on the truck's permissible GVW.	PL44899	✓	✓	✓
	COLD WEATHER ENGINE COOLANT Factory fill engine coolant for trucks operating for prolonged periods in ambient temperature less than -38°C (-36.4°F). The coolant ethylene glycol mix is increased to 55% volume to provide protection to -45°C (-49°F).	PL48045	✓	✓	✓
	COLD WEATHER ENGINE OIL Factory fill engine oil – SHELL RIMULA R6 LME PLUS 5W-30 – is a fully synthetic fluid recommended for trucks operating for prolonged periods in ambient temperatures not less than -30°C (-22°F).	PL48044	✓	✓	✓
	COLD WEATHER FUEL Specialised factory fill diesel fuel formulated to have exceptionally low cloud and pour points with cold start temperatures to -40°C (-40°F) and is imparted with lubricity additives to minimise engine component wear.	PL48046	✓	✓	✓


DESCRIPTION	SALES REF	SV	T4F	T2
COLD WEATHER HYDRAULIC FLUID Factory fill hydraulic actuation fluid – SHELL TELLUS S4 VX3. For trucks operating for prolonged period in ambient temperatures not less than -40°C (-40°F).	PL48047	✓	✓	✓
COLLISION AVOIDANCE – HYDRAULIC CONTROL The RA40 is made ready to connect with both the Hexagon Vehicle Intervention System (VIS)/Collision Avoidance System (CAS) and incorporating Launch Assist. These systems enable a radar system that will detect other vehicles or personnel that are installed with the same detection system. The operator will be warned with an on-board display, accompanied with an audible alarm, as to the direction of the object. If the operator does not take any evasive action then the machine control systems will automatically apply the brake retarder to slow the truck prior to safely applying the emergency brake, stopping the machine. (Mounting material PL47624 – Antenna, Front + Rear Radar.)	PL47579			✓
COLLISION AVOIDANCE – MOUNTING INSTALLATION Mounting materials for collision avoidance system (PL47579). Brackets & handrail clamps to mount radar & antenna to the truck and a new grille to allow Line of Sight for the radar on the front.	PL47624			✓
DRIVELINES FRONT, COLD CLIMATE Drivelines are direct equivalents for the standard installation, using Fuchs Renolit JP 1619 grease which can perform better in extreme cold conditions.	PL47979			✓
DRIVELINES REAR, COLD CLIMATE Drivelines are direct equivalents for the standard installation, using Fuchs Renolit JP 1619 grease which can perform better in extreme cold conditions.	PL47978			✓
EXHAUST STACK (REMOVABLE) A split exhaust stack for machine transportation height restrictions.	PL46794 PL46586	✓	✓	✓

DESCRIPTION		SALES REF	SV	T4F	T2
	DECAL, BUILT IN BRITAIN "Built in Britain" external decal, positioned on the left hand side of the cab, rearwards of the door. 225mm wide x 207mm high, white text on black background with colour Union Flag.	PL48089	✓	✓	✓
 	FAST FILL FUEL TANK & MTG Optional fuel tank with fast fuel receptacle. Non-pressurised type fast fuel receptacle (with remote breather), direct into fuel tank, for quicker fuelling.	PL47939 PL47943 PL47942	✓	✓	✓
	FIRE EXTINGUISHER IN CAB Dry powder fire extinguisher mounted under the operator's seat.	PL44118	✓	✓	✓
FIRST AID BOX First aid box secured to the front of the instructor's seat.		PL44134	✓	✓	✓
FUEL HEATER / WATER SEPARATOR Fuel filter/water separator with optional fuel heater. Direct replacement with standard filter/water separator.		PL47522			✓
FUEL SHUT OFF VALVE Fuel shut off valve combined with fire resistant sheathing over the fuel hoses within the engine bay. Applied when working in high risk and confined work areas.		PL46967	✓	✓	
HAND TOOL KIT Hand tool box includes both metric and imperial 1/2in drive sockets sets with extensions, open ended and ring wrenches, adjustable wrench, screw drivers, hex wrench/Allen keys etc.		PL40922	✓	✓	✓

DESCRIPTION	SALES REF	SV	T4F	T2
 <p>HAUL TRACK TELEMATICS</p> <p>Articulated Haulers installed with Haul Track telematics come with an on-board modem, GPS receiver and antenna. The Haul track system links all essential machine system data that is transferred to a central database via GPRS/GSM and is equipped with GPS to identify where the truck is located and where it has been. Machine fault and scheduled maintenance alerts can be sent to registered users via email. Subscription required for use. Key production metrics can also be recorded when connected with an API enabled on board weighing system.</p>	PL47126			✓
 <p>HAUL TRACK TELEMATICS AEMP / API COMPATIBILITY</p> <p>As above (PL47126) with AEMP connectivity option for the Rokbak Haul Track telematics system. For trucks fitted with the CR3114 telematics modem.</p> <p>AEMP 2.0 API is the result of industry wide collaboration which provides owners of mixed fleets the ability to manage their telematics data in one place. Data is presented in a standard format that follows ISO15143-3, which means the output from HAUL TRACK can smoothly integrate with your own systems. To enable AEMP 2.0 API, you must select the appropriate Rokbak Option, which is dependant on the type of modem installed on the truck.</p>	PL48088	✓	✓	✓
 <p>HAUL TRACK TELEMATICS AEMP / API COMPATIBILITY</p> <p>As above (PL47126) with AEMP connectivity option for the Rokbak Haul Track telematics system. For trucks fitted with the CR3158 telematics modem.</p> <p>AEMP 2.0 API is the result of industry wide collaboration which provides owners of mixed fleets the ability to manage their telematics data in one place. Data is presented in a standard format that follows ISO15143-3, which means the output from HAUL TRACK can smoothly integrate with your own systems. To enable AEMP 2.0 API, you must select the appropriate Rokbak Option, which is dependant on the type of modem installed on the truck.</p>	PL48089	✓	✓	✓
 <p>HEATED MIRROR</p> <p>Heated mirror provides quick defrost or demisting in certain climates.</p>	PL47480		✓	✓

DESCRIPTION		SALES REF	SV	T4F	T2
		HEATED MIRRORS – STAGE V Heated mirrors provide quick defrost or demisting in certain climates.	PL47987	✓	
HOOD MOUNTED MIRROR Mounted on the front of the hood provides addition operator visibility to the front of the machine.		PL48038	✓	✓	✓
HEPA HVAC AIR FILTER A HEPA-12 grade (High-Efficiency-Particulate-Air) filter option for the operator's cab fresh air intake system. A direct replacement for the standard cab fresh air intake filter provides additional protection when operating in heavily polluted applications by effectively stopping ultra fine particles from entering the machine's heating, ventilation and air conditioning (HVAC) system.		PL47956	✓	✓	✓
	REAR FOG LAMP Switchable rear fog lamp. Mounted above rear view camera.	PL46767	✓	✓	✓
	REVERSE ALARM (BROADBAND) + BEACON Reversing alarm using a wide range of white noise frequencies enables the ground personnel to instantly locate where and what direction the sound is coming from. Noticeable when working in populated or suburban areas. Mounted with a rotating amber beacon on the rear of the truck (below the alarm). Reverse lamp is retained.	PL46257	✓	✓	✓
	REVERSE ALARM WHITE NOISE Reversing alarm using a wide range of white noise frequencies enables the ground personnel to instantly locate where and what direction the sound is coming from. Noticeable when working in populated or suburban areas.	PL46531	✓	✓	✓
	 SEAT BELT + GREEN STROBE An exterior visible seat belt engagement warning. A roof mounted green strobe lamp will illuminate when operator's seatbelt is engaged.	PL46605	✓	✓	✓

DESCRIPTION	SALES REF	SV	T4F	T2
 <p>SEAT COVER & HEAD REST Additional protective operator seat covers.</p>	PL46803	✓	✓	✓
 <p>SEAT, HEATED Heated operator seat.</p>	PL47888	✓	✓	✓
<p>SEAT, HEAVY DUTY Identical in appearance to standard installed (grammer) seat. With heavy duty suspension seat base – 220 kg (485 lb).</p>	PL47889	✓	✓	✓
<p>SHELL NATURELLE FIRE RESIST OIL For use in environmentally sensitive and work areas that could be subjected to potential fire hazards. This fluid is biodegradable and HFDU type is less flammable than standard hydraulic fluid. For use in main actuation systems only.</p>	PL47715	✓	✓	✓
 <p>TRAILER (SKIP) INCLINOMETER A visible and audible operator alert when the trailer exceeds $\pm 8^\circ$ (15%) cross slope tilt situations. The system will prevent body raise until the cross slope parameters are less than the alert parameters. The number of occurrences can be transmitted and recorded on Haul Track Telematics, if installed.</p>	PL47747	✓	✓	✓
<p>TROPICAL COOLING FAN LINES Cooling fan lines for tropical climates, improves hydraulic oil cooling.</p>	PL47676			✓
<p>TROPICAL HYD OIL COOLER An additional blast air cooler mounted on the right-hand platform to provide additional hydraulic fluid cooling when working for prolonged periods in extreme high ambient temperatures.</p>	PL47230		✓	✓

DESCRIPTION	SALES REF	SV	T4F	T2
TWIN REAR WORK LAMPS Manually switched, from the dash, two work lamps mounted on top of the cab rear window guard. Illuminating the rear of the machine.	PL46015	✓	✓	✓
WEIGH LOAD SYSTEM – EXTERNAL LIGHTS Two sets of red and green external lights mounted either side of the cab. Provides a visual indication of the truck's target payload and overloading conditions for efficient and compliant loading. Linked to the Haul Track enabled On Board Weighing (OBW) system (PL47806).	PL48116	✓	✓	✓
 WEIGH LOAD SYSTEM – HAUL TRACK TELEMATIC ENABLED On-board weigh (OBW) load system including an additional display screen located on the right-hand side of the operator's cab. The OBW system can connect with the Rokbak Haul Track Telematics systems allowing the end user access to live data globally.	PL47806	✓	✓	✓
WEIGHING SYSTEM – STRAIN On-board payload monitoring system. Incorporating strain gauges to the rear axle oscillation beams. A dash mounted display monitors payloads. Data can be downloaded via a key or transmitted on a standalone telematic connection.	PL44852	✓	✓	✓

RA40 TYRE OPTIONS

BRAND	SIZE	TRA CODE	OPTION NO.	REMARKS
Magna MA01+	29.5R25	E3	PL46286	Standard Tyre, standard width
Magna MA02	29.5R25	E3+	PL47984	Option, standard width
Magna MA02	875/65 R29	E3+	PL47937	Option, wide tyre*
Michelin Xtra-Defend	29.5R25	E4	PL47342	Option, standard width
Michelin XADN	29.5R25	E3	PL46928	Option, standard width
Michelin Super XAD65	875/65 R29	E3	PL47938	Option, wide tyre*
Bridgestone VLT	29.5R25	E3	PL44903	Option, standard width
Techking ET6A	29.5R25	E3	PL46332	Option, standard width
*Wide tyres are available with additional service / warranty restrictions. Refer to the New Product Warranty – RA40 Wide Tyres document on the Rokbak portal.				



ROKBAK

Newhouse Industrial Estate,
Motherwell, Scotland, ML1 5RY
e: info@rokbak.com

rokbak.com

Effective date: February 2023. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Rokbak makes no other warranty, express or implied. © 2023 Rokbak.

ROKBAK

