

Equipment

	HD27V5	HD33V5	HD37V5	HD50V5	HD60V5	HD85V5
SUPPORT FRAME						
Rubber shoes (width mm)	250	300	300	400	400	450
Attachment points for lifting-anchoring-towing and lubrication of the swing cylinder foot	std	std	std	std	std	std
Variable gauge undercarriage (mm) - Backfill blade	-	-	1550-1800 1550	-	-	-
Steel shoes (width mm)	250 opt	300 opt	300 opt	400 opt	400 opt	450 opt
ENGINE						
Two-phase dry air filter with visual clogging indicator	std	std	std	std	std	std
Electric pre-heating device	std	std	std	std	std	std
Fuel water separator	std	std	std	std	std	std
Fuel tank with drain plug	plastic	plastic	plastic	plastic	plastic	steel
Engine governor	std	std	std	std	std	std
Auto-Idle and Eco-Mode (reduced consumption)	-	std	std	std	std	std
ELECTRICAL SYSTEM						
12V battery and fusebox	std	std	std	std	std	std
DRIVING SEAT						
Longitudinal adjustment bucket seat with vinyl upholstery	std	std	std	std	std	-
Fabric seat	opt	opt	opt	opt	opt	std
Non-slip rubber mat	std	std	std	std	std	std
Wrist support	std	std	std	std	std	std
Seatbelt	with reel	with reel	with reel	with reel	with reel	with reel
High speed control device	std	std	std	std	std	std
Travel control pedals	std	std	std	std	std	std
EQUIPMENT AND MONITORING DEVICES						
Work lights on/off switch; axillary system control.	std	std	std	std	std	std
Aux. system proportional control button on joystick	std	std	std	std	std	std
Water temperature gauge	analogue	analogue	analogue	analogue	analogue	analogue
Fuel level control instrument	analogue	analogue	analogue	analogue	analogue	analogue
Hour meter	std	std	std	std	std	std
Warning light for: preheating, engine oil pressure, battery charge, water temperature	std	std	std	std	std	std
High speed indicator light	std	std	std	std	std	std
Engine alarm device in case of overheating or low oil pressure	std	std	std	std	std	std
Engine stop button and indicator light	-	std	std	std	std	std
Provision for flashing light control (Pushbutton)	std	std	std	-	-	-
CANOPY VERSION						
FOPS - falling object protective structure	std	std	std	std	std	std
TOPS and ROPS - tipping and roll-over protective structure	std	std	std	std	std	std
CAB VERSION						
TOPS / ROPS protection against tipping / rolling	std	std	std	std	std	std
FOPS head guard against falling objects	opt	opt	opt	opt	opt	opt
Heating with fan	std	std	std	std	std	std
Front upper sliding window under canopy	std	std	std	std	std	std
Removable lower front window	std	std	std	std	std	std
Right-hand side sliding window	std	std	std	std	std	std
Grab handles and full wide door handle to facilitate closing from the inside	std	std	std	std	std	std
Provision for radio	std	std	std	std	std	std
Front window wiper and washer	std	std	std	std	std	std
Rearview mirrors (right and left) kit for cab	std	std	std	std	std	std
Travel alarm	opt	opt	opt	opt	opt	opt
HYDRAULIC SYSTEM						
ISO assisted hydraulic controls	std	std	std	std	std	std
Gear pump / variable flow rate (std)	std	std	std	std	std	std
Hydraulic boom swing control	pedal	pedal	pedal	pedal	pedal	pedal
Crawler width adjustment control	-	-	std	-	-	-
Working lamp positioned centrally on the boom	std	std	std	std	std	std
DIGGING AND MOVING EQUIPMENT						
Boom (length in mm)	2000	2250	2420	2700	2900	3150
Arm (length in mm)	1100	1200	1280	1350	1600	1780
Long arm (length in mm)	+300mm (opt)	+300mm (opt)	+300mm (opt)	+250mm (opt)	+250mm (opt)	+300mm (opt)
Super long arm (length in mm)	-	-	-	+500mm (opt)	-	-
Boom hydraulic swinging angle (RH/LH)	80°/50°	80°/50°	80°/50°	80°/50°	80°/50°	80°/50°
Stroke limit cushioning on boom cylinder	std	std	std	std	std	std
Stroke limit cushioning on arm cylinder	std	std	std	std	std	std
Rapid attachment of mechanical accessories	opt	opt	opt	opt	opt	opt
Buckets in various sizes	opt	opt	opt	opt	opt	opt
Loads handling device	opt	opt	opt	opt	opt	opt
HYDRAULIC CIRCUITS FOR ACCESSORIES						
Hydraulic circuit for breaker with direct return to reservoir for double-acting accessories	std	std	std	std	std	std
2nd hydraulic circuit for double-acting accessories	opt	opt	opt	opt	opt	opt
3rd hydraulic circuit for double-acting accessories	opt	opt	opt	opt	opt	opt
SAFETY AND COMFORT						
Operating and travel controls lock out to enable the operator to exit	std	std	std	std	std	std
Single key for ignition, fuel filler cap and cover locks	std	std	std	std	std	std
Fuel tank filler cap with lock and mesh strainer	std	std	std	std	std	std
Emergency escape hammer in cab	std	std	std	std	std	std
Upper structure automatic brake	std	std	std	std	std	std
Boom cylinder anti-drift system	std	std	std	std	std	std
Horn	std	std	std	std	std	std
Cab air conditioning	-	opt	opt	opt	opt	std
Internal rear counter weight	-	std	opt	-	-	-
External rear counter weight	-	opt	std	opt	-	std