



## HERCULES

130.10 | 190.10 | 210.10 | 230.10



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DEDEODMANCE				
PERFORMANCE				
Vehicle model	HERCULES 130.10	Hercules 190.10	Hercules 210.10	Hercules 230.10
Maximum capacity	28660 lb (13000 kg)	41888 lb (19000 kg)	46290 lb (20997 kg)	50706 lb (23000 kg)
Maximum lifting height	31.2 ft (9.5 m)	33.5 ft (10.2 m)	33.5 ft (10.2 m)	33.3 ft (10.15 m)
Maximum horizontal extension	16.7 ft (5.1 m)	16.9 ft (5.2 m)	16.89 ft (5.1 m)	16.8 ft (5.1 m)
Fork swiveling angle	144°	120°	120°	113°
Pull-out force	21806 lbf (9700 daN)	36419 lbf (16200 daN)	42489 lbf (18900 daN)	42489 lbf (18900 daN)
Towing force	24729 lbf (11000 daN)	43838 lbf (19500 daN)	43838 lbf (19500 daN)	43838 lbf (19500 daN)
Unladen weight	39683 lb (18000 kg)	54013 lb (24500 kg)	60627 lb (27500 kg)	63934 lb (29000 kg)
Maximum climb angle	36 %	36.5 %	36.5 %	35 %
Max speed (referred to wheels with maximum permitted diameter)	21.1 mph (34 km/h)	14.3 mph (23 km/h)	14.3 mph (23 km/h)	13.7 mph (22 km/h)
воом				
Vehicle model	HERCULES 130.10	Hercules 190.10	Hercules 210.10	Hercules 230.10
Getting off the basket	13 s	20.5 s		
	20 s	20.5 s	23,5 s 25.2 s	24.1 s 28.6 s
Lifting				
Extension	13 s	20.1 s	20.1 s	20.1 s
Retraction	15 s	9.8 s	9.8 s	9.8 s
Forward swiveling	6.5 s	5.6 s	8.1 s	15.3 s
Reverse swiveling	5 s	4.3 s	5.3 s	10.5 s
ENGINE				
Vehicle model	HERCULES 130.10	Hercules 190.10	Hercules 210.10	Hercules 230.10
Brand	FPT	FPT	FPT	FPT
Nominal power	168 HP (125 kW)	168 HP (125 kW)	168 HP (125 kW)	168 HP (125 kW)
@rpm	2200 rpm	2200 rpm	2200 rpm	2200 rpm
Peak power	172 HP (128 kW)	172 HP (128 kW)	172 HP (128 kW)	172 HP (128 kW)
@rpm	1900 rpm	1900 rpm	1900 rpm	1900 rpm
Operation	4-stroke	4-stroke	4-stroke	4-stroke
Injection	Electronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail	Electronic, Common Rail
Number and arrangement of cylinders	4, Vertical in line	4, Vertical in line	4, Vertical in line	4, Vertical in line
Displacement	274 in <sup>3</sup> (4485 cm <sup>3</sup> )	274 in <sup>3</sup> (4485 cm <sup>3</sup> )	274 in <sup>3</sup> (4485 cm <sup>3</sup> )	274 in <sup>3</sup> (4485 cm <sup>3</sup> )
Consumption	348.74 lb/Hp h (212 g/kWh)	348.74 lb/Hp h (212 g/kWh)	348.74 lb/Hp h (212 g/kWh)	348.74 lb/Hp h (212 g/kWh)
@rpm	2200 rpm	2200 rpm	2200 rpm	2200 rpm
Emission standards	Stage V	Stage V	Stage V	Stage V
Exhaust gas treatment	DOC+SCRoF (with AdBlue)	DOC+SCRoF (with AdBlue)	DOC+SCRoF (with AdBlue)	DOC+SCRoF (with AdBlue)
Cooling system	Liquid	Liquid	Liquid	Liquid
Intake	16-valve turbocharger with aftercooler	16-valve turbocharger with aftercooler	16-valve turbocharger with aftercooler	16-valve turbocharger with aftercooler
Air filter	Air pre-heating and air pre-filtering with dust separator	Air pre-heating and air pre-filtering with dust separator	Air pre-heating and air pre-filtering with dust separator	Air pre-heating and air pre-filtering with dust separator
Air filter TRANSMISSION				
TRANSMISSION	with dust separator	with dust separator	with dust separator	with dust separator
TRANSMISSION Vehicle model	with dust separator HERCULES 130.10 Hydrostatic with variable	with dust separator Hercules 190.10 Hydrostatic with variable	with dust separator Hercules 210.10 Hydrostatic with variable	with dust separator Hercules 230.10 Hydrostatic with variable
TRANSMISSION Vehicle model Transmission type	with dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic with continuous	with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous	with dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous	with dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous
TRANSMISSION Vehicle model Transmission type Hydraulic motor Reversal Inching	with dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement	with dust separator with dust separator  Hercules 190.10  Hydrostatic with variable displacement pump  Hydrostatic with continuous automatic adjustment  Electro-Hydraulic  With electronic pedal for controlled forward movement	with dust separator With dust separator  Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement	with dust separator with dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement
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TRANSMISSION Vehicle model Transmission type Hydraulic motor Reversal Inching Gearbox DIFFERENTIAL AXLES	with dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed	with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed	with dust separator With dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed	with dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed
TRANSMISSION Vehicle model Transmission type Hydraulic motor Reversal Inching Gearbox DIFFERENTIAL AXLES Vehicle model	with dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed HERCULES 130.10 2 steering, with 4 epicycloidal	with dust separator with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 190.10 2 steering, with 4 epicycloidal	with dust separator With dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 2 steering, with 4 epicycloidal	with dust separator with dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 2 steering, with 4 epicycloidal
TRANSMISSION Vehicle model Transmission type Hydraulic motor Reversal Inching Gearbox DIFFERENTIAL AXLES Vehicle model Type of axles	with dust separator With dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed HERCULES 130.10 2 steering, with 4 epicycloidal reduction gears	with dust separator with dust separator with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 190.10 2 steering, with 4 epicycloidal reduction gears	with dust separator with dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 2 steering, with 4 epicycloidal reduction gears	with dust separator with dust separator With dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 2 steering, with 4 epicycloidal reduction gears
TRANSMISSION         Vehicle model         Transmission type         Hydraulic motor         Reversal         Inching         Gearbox         DIFFERENTIAL AXLES         Vehicle model         Type of axles         Type of steering	with dust separator With dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed HERCULES 130.10 Lastering, with 4 epicycloidal reduction gears A wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab and	with dust separator with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 190.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8°	with dust separator With dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8°	with dust separator With dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (6°
TRANSMISSION         Vehicle model         Transmission type         Hydraulic motor         Reversal         Inching         Gearbox         DIFFERENTIAL AXLES         Vehicle model         Type of axles         Type of steering         Front axle	<ul> <li>with dust separator</li> <li>HERCULES 130.10</li> <li>Hydrostatic with variable displacement pump</li> <li>Hydrostatic with continuous automatic adjustment</li> <li>Electro-Hydraulic</li> <li>With electronic pedal for controlled forward movement</li> <li>Servo-controlled 2-speed</li> <li>HERCULES 130.10</li> <li>2 steering, with 4 epicycloidal reduction gears</li> <li>4 wheels / transversal / 2 wheels</li> <li>With transverse leveling device (8° + 8°) with control in the cab and 45% self-locking differential</li> <li>Swinging</li> <li>Oil bath with servo brake on front and rear axle with double hydraulic</li> </ul>	with dust separator With dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Vith electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 190.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic	with dust separator with dust separator With dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 Servo-controlled 2-speed Hercules 210.10 Swinging Oil bath with servo brake on front and rear axle with double hydraulic	with dust separator with dust separator with dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 Steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (6° + 6°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic
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TRANSMISSION         Vehicle model         Transmission type         Hydraulic motor         Reversal         Inching         Gearbox         DIFFERENTIAL AXLES         Vehicle model         Type of axles         Type of steering         Front axle         Service braking	with dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Servo-controlled 2-speed HERCULES 130.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab and 45% self-locking differential Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 190.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	with dust separator with dust separator With dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	with dust separator with dust separator With dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 Sterering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (6° + 6°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic
TRANSMISSION         Vehicle model         Transmission type         Hydraulic motor         Reversal         Inching         Gearbox         DIFFERENTIAL AXLES         Vehicle model         Type of axles         Type of steering         Front axle         Service braking         Parking braking	with dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Servo-controlled 2-speed HERCULES 130.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab and 45% self-locking differential Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 190.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	with dust separator with dust separator With dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system	with dust separator with dust separator With dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 Sterering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (6° + 6°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic
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TRANSMISSION         Vehicle model         Transmission type         Hydraulic motor         Reversal         Inching         Gearbox         DIFFERENTIAL AXLES         Vehicle model         Type of axles         Type of steering         Front axle         Service braking         Parking braking         HYDRAULIC SYSTEM         Vehicle model         Hydraulic pump type	with dust separator With dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic adjustment Electro-Hydraulic Electro-Hydraulic Kith electronic pedal for controlled Servo-controlled 2-speed HERCULES 130.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab and 45% self-locking differential Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electrical control HERCULES 130.10 HERCULES 130.10 Klassing" variable flow pump for boom movements. Gear pump for power steering drive and for the cooling fan	with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Electro-Hydraulic Servo-controlled 2-speed Hercules 190.10 Hercules 190.10 2 steering, with 4 epicycloidal reduction gears Hwheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 190.10 Hercules 190.10 Kapative actuation with electronic system Hercules 190.10 Kapative actuation with electronic Sub the servo brake on front system Hercules 190.10 Kapative actuation with electronic Sub the servo brake on front system Hercules 190.10 Kapative actuation with electronic Sub the servo brake on front services operation.	with dust separator Hercules 210.10 Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Electro-Hydraulic Vith electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 Hercules 210.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 210.10 TLoad Sensing" variable flow pump for boom movements. And power steering. Gear pump for auxiliary services operation.	with dust separator With dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Vith electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (6° + 6°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 230.10 "Load Sensing" variable flow pump for boom movements. And power steering. Gear pump for auxiliary services operation.
TRANSMISSION         Vehicle model         Transmission type         Hydraulic motor         Reversal         Inching         Gearbox         DIFFERENTIAL AXLES         Vehicle model         Type of axles         Type of steering         Front axle         Service braking         Parking braking         HyDRAULIC SYSTEM         Vehicle model         Hydraulic pump type	with dust separator  With dust separator  HERCULES 130.10  Hydrostatic with variable displacement pump  Hydrostatic with continuous automatic adjustment  Electro-Hydraulic  With electronic pedal for controlled forward movement Servo-controlled 2-speed  HERCULES 130.10  Steering, with 4 epicycloidal reduction gears  A wheels / transversal / 2 wheels  With transverse leveling device (8° + 8°) with control in the cab and 45% self-locking differential  Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electrical control  HERCULES 130.10  HERCULES 130.10  Automatic adjustment	with dust separator With dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Vith electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 190.10 2 steering, with 4 epicycloidal reduction gears Hercules 190.10 Swinging Oil bath with servo brake on front and rear axle with double hydraulic Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 190.10 TLoad Sensing" variable flow pump for boom movements. And power steering. Gear pump for auxiliary services operation. 59.4 gal/min (225 l/min)	with dust separator With dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Vith electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 2 steering, with 4 epicycloidal reduction gears Hercules 210.10 Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 210.10 Hercules 210.10 Mith servo brake on front and rear axle with double hydraulic system Hercules 210.10 Hercules 210.10 Juda Sensing" variable flow pump for boom movements. And power steering. Gear pump for auxiliary services operation. 59.4 gal/min (225 l/min)	with dust separator with dust separator with dust separator Wercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 Hercules 230.10 Swinging With transverse leveling device (6° + 6°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic Control Hercules 230.10 Hercules 230.10 Hercules 230.10 Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front and rear axle with double hydraulic system Hercules 230.10 Subath with servo brake on front And the servo brake on front
TRANSMISSION         Vehicle model         Transmission type         Hydraulic motor         Reversal         Inching         Gearbox         DIFFERENTIAL AXLES         Vehicle model         Type of axles         Type of steering         Front axle         Service braking         Parking braking         HYDRAULIC SYSTEM         Vehicle model         Hydraulic pump type	with dust separator With dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic adjustment Electro-Hydraulic Electro-Hydraulic Kith electronic pedal for controlled Servo-controlled 2-speed HERCULES 130.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab and 45% self-locking differential Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electrical control HERCULES 130.10 HERCULES 130.10 Klassing" variable flow pump for boom movements. Gear pump for power steering drive and for the cooling fan	with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Electro-Hydraulic Servo-controlled 2-speed Hercules 190.10 Hercules 190.10 2 steering, with 4 epicycloidal reduction gears Hwheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 190.10 Hercules 190.10 Kapative actuation with electronic system Hercules 190.10 Kapative actuation with electronic Sub the servo brake on front system Hercules 190.10 Kapative actuation with electronic Sub the servo brake on front system Hercules 190.10 Kapative actuation with electronic Sub the servo brake on front services operation.	with dust separator Hercules 210.10 Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Electro-Hydraulic Vith electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 Hercules 210.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 210.10 TLoad Sensing" variable flow pump for boom movements. And power steering. Gear pump for auxiliary services operation.	with dust separator With dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Vith electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 230.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (6° + 6°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 230.10 TLoad Sensing" variable flow pump for boom movements. And power steering. Gear pump for auxiliary services operation.
TRANSMISSION         Vehicle model         Transmission type         Hydraulic motor         Reversal         Inching         Gearbox         DIFFERENTIAL AXLES         Vehicle model         Type of axles         Type of steering         Front axle         Service braking         Parking braking         HyDRAULIC SYSTEM         Vehicle model         Hydraulic pump type         Hydraulic pump capacity         Max. operating pressure	with dust separator With dust separator HERCULES 130.10 Hydrostatic with variable displacement pump Hydrostatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed HERCULES 130.10 LSteering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab and 45% self-locking differential Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electrical control HERCULES 130.10 HERCULES 130.10 HERCULES 130.10 Autom serve brake on front and rear axle with double hydraulic system HERCULES 130.10 HERCULES 130.10 HERCULES 130.10 Autom serve and for the cooling fan 4.2.3 gal/min (160 l/min) HAMB	with dust separator Hercules 190.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic Vith electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 190.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 190.10 Hercules 190.10 Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Hercules 190.10 For boom movements. And power steering. Gear pump for auxiliary services operation. 59.4 gal/min (225 l/min) 5076 psi (35 MPa)	with dust separator Hercules 210.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Hercules 210.10 2 steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (8° + 8°) with control in the cab With transverse leveling device (8° + 8°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 210.10 "Load Sensing" variable flow pump for boom movements. And power steering. Gear pump for auxiliary services operation. 59.4 gal/min (225 l/min)	with dust separator with dust separator with dust separator Hercules 230.10 Hydrostatic with variable displacement pump Hydrostatic with continuous automatic adjustment Electro-Hydraulic With electronic pedal for controlled forward movement Servo-controlled 2-speed Electro Hercules 230.10 Steering, with 4 epicycloidal reduction gears 4 wheels / transversal / 2 wheels With transverse leveling device (6° + 6°) with control in the cab Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Negative actuation with electronic control Hercules 230.10 Flercules 230.10 Flercules 230.10 Swinging Oil bath with servo brake on front and rear axle with double hydraulic system Sourd Sensing" variable flow pump for boom movements. And power steering. Gear pump for auxiliary services operation. S9.4 gal/min (225 l/min) S0.76 psi (35 MPa) Proportional 4 in 1 Joystick with

FILLING				
Vehicle model	HERCULES 130.10	Hercules 190.10	Hercules 210.10	Hercules 230.10
Hydraulic system (total)	78.72 gal (298 l)	87.18 gal (330 l)	91.67 gal (347 l)	95.10 gal (360 l)
Diesel tank	54.68 gal (207 l)			
AdBlue tank	8.98 gal (34 l)			
TYRES				
Vehicle model	HERCULES 130.10	Hercules 190.10	Hercules 210.10	Hercules 230.10
Standard tires	17.5x25"	16.00 - 25"	18.00 - 25"	18.00R25"
DIMENSIONS				
Vehicle model	HERCULES 130.10	Hercules 190.10	Hercules 210.10	Hercules 230.10
A	19.3 in (490 mm)	20.9 in (530 mm)	20.9 in (530 mm)	18.5 in (470 mm)
В	50.0 in (1270 mm)	52.0 in (1320 mm)	52.0 in (1320 mm)	52.0 in (1320 mm)
С	129.9 in (3300 mm)	151.6 in (3850 mm)	151.6 in (3850 mm)	151.6 in (3850 mm)
D	58.3 in (1480 mm)	64.2 in (1630 mm)	64.2 in (1630 mm)	64.2 in (1630 mm)
G	238.2 in (6050 mm)	267.7 in (6800 mm)	267.7 in (6800 mm)	267.7 in (6800 mm)
Н	113.8 in (2890 mm)	115.4 in (2930 mm)	115.4 in (2930 mm)	117.3 in (2980 mm)
I	38.6 in (980 mm)			
L	77.8 in (1975 mm)	79.3 in (2015 mm)	80.5 in (2045 mm)	85.8 in (2180 mm)
Μ	95.3 in (2420 mm)	100.4 in (2550 mm)	100.4 in (2550 mm)	106.3 in (2700 mm)
Р	42.1 in (1070 mm)	139.0 in (3530 mm)	139.0 in (3530 mm)	139.0 in (3530 mm)
Q	155.5 in (3950 mm)	255.9 in (6500 mm)	255.9 in (6500 mm)	257.1 in (6530 mm)
R	164.6 in (4180 mm)	255.9 in (6500 mm)	265.7 in (6750 mm)	265.7 in (6750 mm)
Т	5.3 in (134 mm)	7.1 in (181 mm)	7.1 in (181 mm)	7.1 in (181 mm)
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