

COMPACT TRACK LOADERS

B Series



COMPACT RELIABLE PARTNER

MAIN REASONS

TO CHOOSE THE CTL



OUTSTANDING VISIBILITY

- Huge glass door for superior visibility to all corners.
- •See-through area on the cab roof for a clear view to the bucket at full height.
- Lower front door threshold for clear sightline to the loader bucket and trench



RADIAL AND VERTICAL BOOM

Radial for digging and pushing, vertical for loading and carrying.



HIGH VERSATILITY

Easy connection and disconnection of the attachment hydraulic line.





SAFE AND EASY MAINTENANCE

All service items grouped together to facilitate daily maintenance activities.



DOZER-STYLE UNDERCARRIAGE

- Simple hydraulic track tension adjustment
- More open areas improve track cleanout and extend track life
- Lifetime sealed and lubricated rollers/idlers reduce maintenance costs
- Dozer-style triple flange rollers maintain tracking on inclines



OPERATE BUTTON

Optimized start up procedure for more intuitive interaction.



IMPROVED INSTRUMENT CLUSTER

Better positioning to grant all around operator control.





DRIVE MOTOR PUMP CONTROLS

Improved straight line tracking on EH machines.



COMFORTABLE JOYSTICK SHAPE

Narrower grip and smaller head size for better operator comfort.





OPERATE BUTTON AND IMPROVED INSTRUMENT CLUSTER

Thanks to the optimized start up procedure and improved instrument cluster position, CASE compact track loaders are now easier and more intuitive to operate.





DRIVE MOTOR PUMP CONTROLS

The improved hydrostatic pump controller on EH machines allows the operator to maintain a straighter path without having to make adjustments.



COMFORTABLE JOYSTICK SHAPE

- Narrower palm grip for better ergonomics
- Closer switch layout and smaller head size for easier operation
- Smaller EH pods with more legroom for the operator' comfort





TAKE CONTROL. GET MORE DONE.

All-new CASE B Series compact track loaders offer a completely re-imagined operator interface and environment designed to simplify operation and put more power and control into the hands of the operator.

Match that with productivity-enhancing horsepower and torque, numerous hydraulic options and externe attachment versatility, industry-leading visibility, and lift geometries and size-classes to meet every demand. The CASE B Series compact track loaders are the efficient, productivity-enhancing earthmoving solution your fleet demands.

- Powerful breakout forces for groundwork
- Industry-leading visibility for greater awareness
- Spacious, easy-to-enter-cab
- Dial in and save machine settings that can easily be recalled based on application or operator preference
- Extreme attachment compatibility
- We've retained the strength and styling of the frame from the previous series and have re-engineered many of the critical inner working of the machine to stand up to the hard work and extreme environments you face every day



COMPACT RELIABLE

PARTNER

The CASE B Series includes both radial-lift and vertical-lift models. The benefits depend on your application. That's why CASE offers both lift patterns in various sizes to make sure you have the right machine for the job.

VERTICAL LIFT

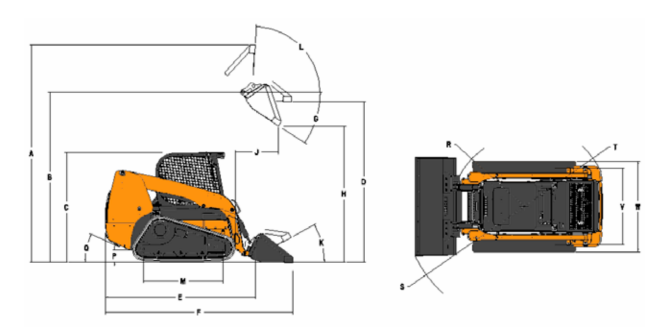
Vertical-lift machines are engineered for lift-and-carry and truck-loading jobs. The geometry of the dual arm allows the load to rise directly up, providing maximum reach at full height. Vertical-lift machines are ideal for reaching over the side of and into the middle of high-side trucks.



RADIAL LIFT

Radial-lift machines are engineered for digging, prying and pushing. The angle of the arm ties directly into the chassis for superior strength when digging and pushing. It also provides maximum reach at the operator's head height, making it perfect for loading and unloading pallets from trucks.





A - Overall Height w/LPE Bkt mm 418 4221 4316 B - Bucket Hinge Pin mm 3178 3218 3343 C - Top Of ROPS mm 1998 2044 2044 D- Bottom of Bkt Fully Raised mm 2976 3016 3139 E - Length w/ Attachment mm 2662 2961 2978 F - Length w/ LPE Bkt mm 3512 3811 38.2 G - Dunp Angle ° 38.1 38.1 38.1 53.3 F - Dunp Height w/ LPE Bkt mm 2410 693.1 280 693.1 250 645° J - Dunp Height w/ LPE Bkt mm 2410 693.1 270 693.1 250 645° J - Dunp Reach w/ LPE Bkt mm 2410 693.1 270 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 2410 693.1 270 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 2410 693.1 270 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 2410 693.1 270 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 2476 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 2476 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 2476 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 245 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 245 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 245 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 245 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 245 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 245 693.1 720 693.1 880 645° J - Dunp Reach w/ LPE Bkt mm 245 693.1 893.1	GENERAL DIMENSIONS		TR270B	TR320B	TV380B
C - Top Of ROPS mm 1998 2044 2044 D- Bottom of Bkt Fully Raised mm 2976 3016 3139 E - Length w OA Attachment mm 2662 2961 2978 F - Length w LPE Bkt mm 3512 3811 3829 G - Dump Angle ° 38.1 38.1 53.3 H - Dump Height w LPE Bkt mm 2410 @38.1 2450 @38.1° 880 @45° J - Dump Reach w LPE Bkt mm 745 @38.1 720 @38.1° 880 @45° K - Max Rollback at Ground ° 30.9 30.6 34.9 L - Max Rollback Fully Raised ° 99.9 100 86.2 M - Wheelbase n/a n/a n/a n/a P - Ground Clearance mm 207 244 244 Q - Angle of Departure ° 32 32° 32° W - Overall Width ° 1676 1943 1943 SPECIFICATIONS Kg 1225 14451 17230	A - Overall Height w/ LPE Bkt	mm	418	4221	4316
D - Bottom of Bkt Fully Raised mm 2976 3016 3139 E - Length w/o Attachment mm 2662 2961 2978 F - Length w/D ERkt mm 3512 3811 3829 G - Dump Angle * 38.1 38.1 53.3 H - Dump Height w/ LPE Bkt mm 2410 w38.1 2450 w38.1* 260 w45* J - Dump Rach w/ LPE Bkt mm 745 w38.1 720 w38.1* 880 w45* K - Max Rollback Euround * 30.9 30.6 34.9 L - Max Rollback Fully Raised * 99.9 100 86.2 M - Wheelbase mm 207 244 244 Q - Angle of Departure * 32 32* 32* Y - Overall Width * 1676 1943 1943 SPECIFICATIONS * TR270B TR320B * TY380B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2449 290 3447 Lift cylinder breakout force* kN 22.3	B - Bucket Hinge Pin	mm	3178	3218	3343
E - Length w/o Attachment mm 2662 2961 2978 F - Length w/ LPE Bkt mm 3512 3811 3829 G - Dump Angle " 381 381 35.3 H - Dump Height w/ LPE Bkt mm 2410 @38.1 2450 @38.1° 2505 @45° J - Dump Reach w/ LPE Bkt mm 746 @38.1 720 @38.1° 380 @45° K - Max Rollback at Ground " 30.9 30.6 34.9 L - Max Rollback Fully Raised " 99.9 100 66.2 M - Wheelbase " n/a n/a n/a P - Ground Clearance mm 207 244 244 Q - Angle of Departure " 32 32° 32° W - Overall Width " 1676 1943 1943 SECGIFLOATIONS I RE270B I RS20B T Y380B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2429 2002 3447 Lift	C - Top Of ROPS	mm	1998	2044	2044
F - Length w/ LPE Bkt mm 3512 3811 3829 G - Dump Angle ° 38.1 38.1 53.3 H - Dump Height w/ LPE Bkt mm 2410 @38.1 250 @45° J - Dump Reach w/ LPE Bkt mm 745 @38.1 720 @38.1° 880 @45° K - Max Rollback at Ground ° 30.9 30.6 34.9 L - Max Rollback Fully Raised ° 99.9 100 86.2 M - Wheelbase m/a n/a n/a n/a M - Wheelbase mm 207 244 244 Q - Angle of Departure ° 32 32° 32° W - Overall Width ° 1676 1943 1943 SPECIFICATIONS TR270B TR320B TV380B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2449 2902 3447 Lift ctylinder breakout force* kN 27.8 34.5 25.8 Tip b prakout force* <t< td=""><td>D- Bottom of Bkt Fully Raised</td><td>mm</td><td>2976</td><td>3016</td><td>3139</td></t<>	D- Bottom of Bkt Fully Raised	mm	2976	3016	3139
G - Dump Angle ° 38.1 38.1 53.3 H - Dump Height w/ LPE Bkt mm 2410 ∞38.1 2450 ∞38.1° 2505 ∞45° J - Dump Reach w/ LPE Bkt mm 745 ∞33.1 720 ∞38.1° 880 ≪45° K - Max Rollback at Ground ° 30.9 30.6 34.9 L - Max Rollback Fully Raised ° 99.9 100 86.2 M - Wheelbase n/a n/a n/a n/a P - Ground Clearance mm 207 244 244 Q - Angle of Departure ° 32 32° 32° 32° V - Overall Width ° 1676 1943 1943 1943 SPECIFICATIONS Rate TR270B TR320B TV330B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 1225 1451 1723 Lift cylinder breakout force* kN 32.3 38.7 33.4 BOM GEOMETRY TR270B TR320B T	E - Length w/o Attachment	mm	2662	2961	2978
H - Dump Height W LPE Bkt mm 2410 @38.1 2450 @38.1° 2505 @45° J - Dump Reach w/ LPE Bkt mm 745 @38.1 720 @38.1° 880 @45° K - Max Rollback at Ground ° 30.9 30.6 34.9 L - Max Rollback Fully Raised ° 99.9 100 86.2 M - Wheelbase n/a n/a n/a n/a n/a P - Ground Clearance mm 207 244 244 Q - Angle of Departure ° 32 32 32° 32° W - Overall Width ° 1676 1943 1943 SPECIFICATIONS TRAZOB TRAZOB TV380B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2449 2902 3447 Lift cylinder breakout force kN 27.8 34.5 26.8 Tip breakout force kN 32.3 38.7 33.4 BOOM GEOMETRY TRAZOB TRAZOB TRAZOB TV380B Loader Type Radial Radial Vertical Reliance Type Geometry Radial Radial Vertical Reliance Type Geometry Radial Radial Vertical Reliance Type Geometry Section Reliance Trazob T	F - Length w/ LPE Bkt	mm	3512	3811	3829
J - Dump Reach w/ LPE Bkt mm 745 @38.1 720 @38.1° 880 @45° K - Max Rollback at Ground ° 30.9 30.6 34.9 L - Max Rollback Fully Raised ° 99.9 100 86.2 M - Wheelbase n/a n/a n/a P - Ground Clearance mm 207 244 244 Q - Angle of Departure ° 32 32° 32° W - Overall Width ° 32 32° 32° W - Overall Width ° 32 183 1943 TR20B TR320B TV380B TR20B TR320B TV380B TR20B 1451 1723 Tip breakout force* kN 27.8 34.5 26.8 Tip breakout force* kN 32.3 38.7 33.4 BOOM GEOMETRY TR270B TR320B TV380B Lender Type Radial Radial Radial Redial Vertical Enline Brand	G - Dump Angle	0	38.1	38.1	53.3
K - Max Rollback at Ground ° 30.9 30.6 34.9 L - Max Rollback Fully Raised ° 99.9 100 86.2 M - Wheelbase n/a n/a n/a P - Ground Clearance mm 207 244 244 Q - Angle of Departure ° 32 32° 32° W - Overall Width ° 1676 1943 1943 SEECIFICATIONS TR270B TR320B TV380B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2449 2902 3447 Lift cylinder breakout force* kN 27.8 34.5 26.8 Tip breakout force* kN 32.3 38.7 33.4 BoOM GEOMETRY TR270B TR320B TV380B Loader Type Radial Radial Radial Vertical Engine Brand FPT FPT FPT FPT Displacement I 3.2 3.2 <	H - Dump Height w/ LPE Bkt	mm	2410 @38.1	2450 @38.1°	2505 @45°
L - Max Rollback Fully Raised ° 99.9 100 86.2 M - Wheelbase n/a n/a n/a n/a n/a P - Ground Clearance mm 207 244 244 Q - Angle of Departure ° 32 32" 32" W - Overall Width ° 1676 1943 1943 1943 SPECIFICATIONS TR270B TR320B TV380B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2449 2902 3447 Lift cylinder breakout force kN 27.8 34.5 26.8 Tip breakout force kN 32.3 38.7 33.4 BOOM GEOMETRY TR270B TR320B TV380B Radial Radial Radial Vertical ENGINE TR270B TR320B TV380B ENGINE TR320B	J - Dump Reach w/ LPE Bkt	mm	745 @38.1	720 @38.1°	880 @45°
Mark	K - Max Rollback at Ground	0	30.9	30.6	34.9
P - Ground Clearance mm 207 244 244 Q - Angle of Departure ° 32 32° 32° W - Overall Width ° 1676 1943 1943 SPECIFICATIONS TR270B TR320B TV380B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2449 2902 3447 Lift cyllinder breakout force* kN 27.8 34.5 26.8 Tip breakout force* kN 32.3 38.7 33.4 BOOM GEOMETRY TR270B TR320B TV380B Loader Type Radial Radial Vertical Engine Brand FPT FPT FPT Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 © 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B	L - Max Rollback Fully Raised	0	99.9	100	86.2
O - Angle of Departure ° 32 32° 32° W - Overall Width ° 1676 1943 1943 SPECIFICATIONS TR270B TR320B TV380B Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2449 2902 3447 Lift cylinder breakout force* kN 27.8 34.5 26.8 Tip breakout force* kN 32.3 38.7 33.4 BOOM GEOMETRY TR270B TR320B TV380B Loader Type Radial Radial Radial Vertical ENGINE TR270B TR320B TV380B Engine Brand FPT	M - Wheelbase		n/a	n/a	n/a
Note	P - Ground Clearance	mm	207	244	244
SPECIFICATIONS TR270B TR320B TV380B	Q - Angle of Departure	0	32	32°	32°
Rated Operating Capacity 50% kg 1225 1451 1723 Tipping load kg 2449 2902 3447 Lift cylinder breakout force* kN 27.8 34.5 26.8 Tip breakout force* kN 32.3 38.7 33.4 BOOM GEOMETRY TR270B TR320B TV380B Loader Type Radial Radial Vertical ENGINE TR270B TR320B TV380B Engine Brand FPT FPT FPT FPT Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B	W - Overall Width	o	1676	1943	1943
Tipping load kg 2449 2902 3447 Lift cylinder breakout force* kN 27.8 34.5 26.8 Tip breakout force* kN 32.3 38.7 33.4 BOOM GEOMETRY TR270B TR320B TV380B Loader Type Radial Radial Vertical ENGINE TR270B TR320B TV380B Engine Brand FPT FPT FPT Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement	SPECIFICATIONS		TR270B	TR320B	TV380B
Lift cylinder breakout force* kN 27.8 34.5 26.8 Tip breakout force* kN 32.3 38.7 33.4 BOOM GEOMETRY TR270B TR320B TV380B Loader Type Radial Radial Vertical ENGINE TR270B TR320B TV380B Engine Brand FPT FPT FPT FPT Displacement I 3.2 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 6 2500 67 6 2500 67 6 2500 Peak torque Nm/rpm 275 6 1400 340 6 1400 340 6 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR320B TV380B Pump flow 100% LPM 85.2 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR320B TV380B	Rated Operating Capacity 50%	kg	1225	1451	1723
Tip breakout force* kN 32.3 38.7 33.4 BOOM GEOMETRY TR270B TR320B TV380B Loader Type Radial Radial Radial Vertical ENGINE TR270B TR320B TV380B Engine Brand FPT FPT FPT Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight <t< td=""><td>Tipping load</td><td>kg</td><td>2449</td><td>2902</td><td>3447</td></t<>	Tipping load	kg	2449	2902	3447
BOOM GEOMETRY TR270B TR320B TV380B Loader Type Radial Radial Vertical ENGINE TR270B TR320B TV380B Engine Brand FPT FPT FPT Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 </td <td>Lift cylinder breakout force*</td> <td>kN</td> <td>27.8</td> <td>34.5</td> <td>26.8</td>	Lift cylinder breakout force*	kN	27.8	34.5	26.8
Loader Type Radial Radial Vertical ENGINE TR270B TR320B TV380B Engine Brand FPT FPT FPT Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B <td>Tip breakout force*</td> <td>kN</td> <td>32.3</td> <td>38.7</td> <td>33.4</td>	Tip breakout force*	kN	32.3	38.7	33.4
ENGINE TR270B TR320B TV380B Engine Brand FPT FPT FPT Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	BOOM GEOMETRY		TR270B	TR320B	TV380B
Engine Brand FPT FPT FPT Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Loader Type		Radial	Radial	Vertical
Displacement I 3.2 3.2 3.2 Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	ENGINE		TR270B	TR320B	TV380B
Horsepower Gross kW/rpm 55 @ 2500 67 @ 2500 67 @ 2500 Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Engine Brand		FPT	FPT	FPT
Peak torque Nm/rpm 275 @ 1400 340 @ 1400 340 @ 1400 TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Displacement	I	3.2	3.2	3.2
TRAVEL SPEED TR270B TR320B TV380B Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Horsepower Gross	kW/rpm	55 @ 2500	67 @ 2500	67 @ 2500
Low range km/h 8.9 8.9 8.9 High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Peak torque	Nm/rpm	275 @ 1400	340 @ 1400	340 @ 1400
High range (optional) km/h 12.9 12.9 12.9 Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	TRAVEL SPEED		TR270B	TR320B	TV380B
Hydraulic System TR270B TR320B TV380B Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Low range	km/h	8.9	8.9	8.9
Pump flow 100% LPM 85.2 85 85 Displacement LPM 34.1 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	High range (optional)	km/h	12.9	12.9	12.9
Displacement LPM 34.1 34.1 34.1 34.1 WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Hydraulic System		TR270B	TR320B	TV380B
WEIGHTS TR270B TR320B TV380B Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Pump flow 100%	LPM	85.2	85	85
Operating weight kg 3750 4355 4625 Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	Displacement	LPM	34.1	34.1	34.1
Shipping weight kg 3615 4200 4475 SERVICE CAPACITY TR270B TR320B TV380B	WEIGHTS		TR270B	TR320B	TV380B
SERVICE CAPACITY TR270B TR320B TV380B	Operating weight	kg	3750	4355	4625
SERVICE CAPACITY TR270B TR320B TV380B	Shipping weight	kg	3615	4200	4475
Fuel tank I 75.7 96.5 96.5	SERVICE CAPACITY		TR270B	TR320B	TV380B
	Fuel tank	1	75.7	96.5	96.5

^{*} Breakout forces estimated considering both tip and hydraulic limits.



BUILDING A STRONG CASE.

Since 1842, at CASE Construction Equipment we have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity.

We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the center of our product development.

The vast CASE dealers' network is always ready to support and protect your investment and exceed your expectations, while also providing you with the ultimate ownership experience.

Our goal is to build both stronger machines—and stronger communities. At the end of the day, we do what's right for our customers and our communities so that they can count on CASE.

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NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your Case dealer. Furthermore, CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 2006/42/EC