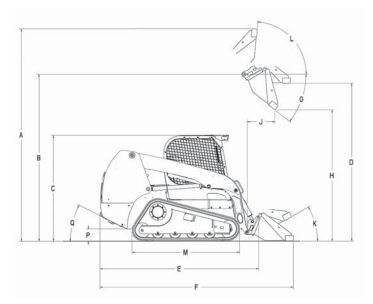
## EXPERTS FOR THE REAL WORLD

**SINCE 1842** 



PERFORMANCE SPECS           Rated Operating Capacity 50%         50%: 1225         50%: 1451           ROC with counterweights 50%         50%: 1280         50%: 1676           Rated Operating Capacity 35%         35%: 859         35%: 1018           ROC with counterweights 35%         35%: 899         35%: 1203           Tipping Load         2449 kg         2902 kg           Lift Cylinder Breakout Force*         27 kN         34.5 kN           Bucket Cylinder Breakout Force*         3.3 kN         38.7 kN	TV380
ROC with counterweights 50%       50%: 1280       50%: 1676         Rated Operating Capacity 35%       35%: 859       35%: 1018         ROC with counterweights 35%       35%: 899       35%: 1203         Tipping Load       2449 kg       2902 kg         Lift Cylinder Breakout Force*       27 kN       34.5 kN	
Rated Operating Capacity 35%       35%: 859       35%: 1018         ROC with counterweights 35%       35%: 899       35%: 1203         Tipping Load       2449 kg       2902 kg         Lift Cylinder Breakout Force*       27 kN       34.5 kN	50%: 1723
ROC with counterweights 35%         35%: 899         35%: 1203           Tipping Load         2449 kg         2902 kg           Lift Cylinder Breakout Force*         27 kN         34.5 kN	50%: 1948
Tipping Load         2449 kg         2902 kg           Lift Cylinder Breakout Force*         27 kN         34.5 kN	35%: 1209
Lift Cylinder Breakout Force* 27 kN 34.5 kN	35%: 1394
•	3447 kg
Bucket Cylinder Breakout Force* 3.3 kN 38.7 kN	26.8 kN
240.001 0 1.000	33.4 kN
ENGINE	
Engine Brand FPT FPT	FPT
Displacement 3.21 3.21	3.2
Horsepower 74 hp @ 2500 rpm 90 hp @ 2500 rpm 90 h	p @ 2500 rpm
Peak torque 275 Nm @ 1400 rpm 383 Nm @ 1400 rpm 383 Nr	n @ 1400 rpm
TRAVEL SPEED	
Low Range 8.2 km/h 8.2 km/h	8.2 km/h
High Range (Optional) 12.2 km/h 12.2 km/h	12.2 km/h
HYDRAULIC SYSTEM	
Pump flow 85 LPM 92 LPM	92 LPM
Optional high flow 116 LPM 131 LPM	131 LPM
Relief Pressure 210 bar 210 bar	210 bar
WEIGHTS	
Operating Weight 3750 kg 4355 kg	4625 kg
Shipping Weight 3615 kg 4200 kg	4.475 1
SERVICE CAPACITY	4475 kg
Fuel Tank 75.5 I 96.5 I	4475 Kg

<sup>\*</sup> Breakout forces estimated considering both tip and hydraulic limits.



## **Superior** serviceability

Ask your technicians.
Case has a reputation for easy-to-maintain and service equipment. The new Case CTLs are no exception, with features such as remote-mounted filters, ground-line access for daily maintenance checks and grouped service checkpoints.



		TR270	TR320	TV380
A.	Overall operating height	3.89 m	4.01 m	4.22 m
B.	Height to bucket hinge pin	3.12 m	3.21 m	3.34 m
C.	Height to top of ROPS	1.99 m	2.04 m	2.04 m
D.	Bottom of bucket fully raised	NA	NA	NA
	Overall length -			
E.	without attachment	2.67 m	2.95 m	2.95 m
F.	with bucket	NA	NA	NA
G.	Dump angle	39.6°	38.3°	53.5°
H.	Dump height with bucket	2.49 m	2.6 m	2.6 m
J.	Dump reach @ max. height	0.57 m	0.54 m	0.79 m
	Max. attachment rollback -			
K.	at ground level	31°	29.7°	34°
L.	at full height	98.6°	99.7°	86°
P.	Ground clearance	0.20 m	0.24 m	0.24 m
Q.	Angle of departure	32°	32°	32°
	Overall width	1.68 m	1.93 m	1.93 m

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 - consuit your Case dealer. Furthermore, CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.