#### **COMPACT TRACK LOADERS** TR270 I TR320 I TV380





# **BIG ON POWER, BIG ON COMFORT**

WWW.casece.com EXPERTS FOR THE REAL WORLD SINCE 1842

### CASE COMPACT TRACK LOADERS: OUTSTANDING PERFORMANCE AND RELIABILITY!

#### Get more done

Climb inside a new Case compact track loader (CTL) and you'll feel the difference. Engineered from the ground up, this new

line-up of equipment delivers more power. And that's just the start.

Our new CTLs delivers exceptional bucket breakout force (up to 38,7 kN) and hinge-pin height (up to 3.342 mm). All three models deliver superior horsepower, giving you the muscle to get the job done faster.

Plus, they'll run all day long, thanks to improved fuel efficiency and new 76- to 96.5-It fuel tanks. One demonstration will prove it's time to trade up.



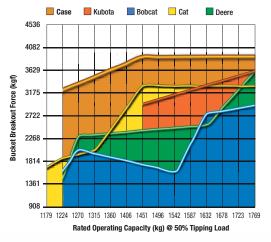
Your operators will be comfortable and productive in the spacious cab.

# Comfort for the long haul

There's no comparison. Our engineers designed a cab that delivers more room, visibility, comfort and control.

Not only are they as much as 25 percent larger, but they also feature dozens of upgrades, such as optional heated air-suspension seats, air conditioning, a removable front door and side windows.

Our revolutionary ultra-narrow wire side-screen design and larger glass windows give you more visibility. With the Case-exclusive side lighting, you'll get more done - day or night.



Compare us to the competition. You'll feel the superior breakout force.

### Simple and robust undercarriage

Our reliable undercarriage is engineered to hold fast on steep slopes and take command of muddy or sandy terrain. The undercarriage has a rigid track frame with fewer moving parts, so it is more durable and easier to maintain than suspension track systems.

The technology on our rollers and idlers reduces maintenance costs and increases undercarriage life. Plus, our new, narrow chassis width makes it easy to load and unload on trailers.

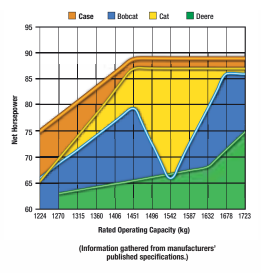


Designed to take on the toughest challenges, these new CTLs are engineered to boost your productivity and profits.

#### **Muscle to spare**

Case compact track loaders have the muscle to get the job done - with rated operating capacities up to 1.948 kg\*. Our radial-lift TR270 and TR320 models are engineered for digging, prying and pushing, while the vertical-lift TV380 is for load-and-carry jobs. Plus, we deliver superior hinge pin height - which positions the bucket higher to load trucks faster and easier.

\* With counter weights



You get more horsepower with Case.



#### www.casece.com **EXPERTS FOR THE REAL WORLD SINCE 1842**

## 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.



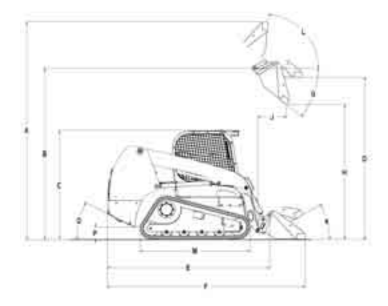
	111270	INOLU	11000
PERFORMANCE SPECS			
Rated Operating Capacity 50%	50%: 1225	50%: 1451	50%: 1723
ROC with counterweights 50%	50%: 1280	50%: 1676	50%: 1948
Rated Operating Capacity 35%	35%: 859	35%: 1018	35%: 1209
ROC with counterweights 35%	35%: 899	35%: 1203	35%: 1394
Tipping Load	2449 kg	2902 kg	3447 kg
Lift Cylinder Breakout Force*	27 kN	34.5 kN	26.8 kN
Bucket Cylinder Breakout Force*	3.3 kN	38.7 kN	33.4 kN
ENGINE			
Engine Brand	FPT	FPT	FPT
Displacement	3.2	3.2	3.2
Horsepower	74 hp @ 2500 rpm	90 hp @ 2500 rpm	90 hp @ 2500 rpm
Peak torque	275 Nm @ 1400 rpm	383 Nm @ 1400 rpm	383 Nm @ 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	4475 kg
SERVICE CAPACITY			
Fuel Tank	75.5 l	96.5 l	96.5 l

TR270

**TR320** 

TV380

\* Breakout forces estimated considering both tip and hydraulic limits.



		TR270	TR320	TV380
Α.	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 -			
Ε.	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°	<b>29.7</b> °	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°	<b>32°</b>
	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 - consult your Case dealer. Furthermo CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 2006/42/EC

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	<b>39.6°</b>	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°	<b>29.7</b> °	34°
L.	at full height	98.6°	99.7°	<b>86°</b>
P.	Ground clearance	0.20 m	0.24 m	0.24 m
Q.	Angle of departure	<b>32°</b>	32°	<b>32°</b>
	Overall width	1.68 m	1.93 m	1.93 m