

**CNF**

**MINIDUMPER**

IT—EN







**CNF**







[www.cnf-ce.com](http://www.cnf-ce.com)

**IT** Nel 2002 viene fondata CNF come azienda di produzione di componenti per macchine operatrici e per il sollevamento dopo 30 anni di esperienza nel settore delle macchine movimento terra. A partire dal 2008 viene avviata la produzione di attrezzature per minipale, sollevatori telescopici, terne, pale gommate ed escavatori e minidumper cingolati a marchio CNF.

#### —Valori

Offrire sempre nuove soluzioni per migliorare l'utilizzo, la sicurezza e la produttività caratterizza da sempre lo spirito della nostra azienda. Ascoltare utilizzatori, rivenditori e noleggiatori ci aiuta a migliorare ed investire costantemente nella ricerca e nello sviluppo di soluzioni innovative capaci di dare risposte alle esigenze di tutti i nostri clienti.

#### —Qualità

Progettiamo e produciamo tutti i nostri prodotti internamente perchè crediamo fermamente nella forza delle nostre idee e nella qualità della manodopera italiana. Selezioniamo materiali e componentistiche migliori per tutte le nostre macchine per garantirne la massima durata nel tempo.

#### —Gamma

La gamma dei minidumper comprende 6 modelli suddivisi per portata da 450 kg fino a 1500 kg in oltre 40 combinazioni differenti per allestimento e motorizzazione. Tutti i modelli si distinguono per soluzioni tecniche innovative che garantiscono di resistere nel tempo ed essere affidabili anche nelle condizioni di lavoro più gravose.

**EN** CNF was founded in 2002 as a company manufacturing moving and lifting machine components, after over 30 years of experience in the earthmoving field. Since 2008, the company has launched the production of equipment for skid steer loaders, telehandlers, backhoe loaders, wheel loaders and excavators, and the own-brand tracked minidumpers.

#### —Value

Since the beginning, the company has been characterized by an innovative drive. CNF offers new solutions to improve use, safety and performance of its machines and applications. Listening to end-users, dealers and rental companies helps us to improve and invest constantly in research and development of advanced solutions able to promptly respond to our customer needs.

#### —Quality

CNF designs and produces all the product range internally, as we strongly believe in the strength of our ideas and in the quality of Italian manufacture. We accurately select the best materials and components for our equipment to guarantee maximum durability.

#### —Products

The minidumper range includes 6 models divided by capacity, from 450 kg to 1500 kg, in over 40 different combinations of equipment and engine. All models stand out for innovative technical solutions that guarantee resistance in time and reliability in any working condition.







# CNF • MINIDUMPERS



**IT** Il dumper cingolato è il mezzo multifunzione ideale, destinato all'utilizzo in cantieri od in spazi difficilmente accessibili dove i dumper gommati si muovono con difficoltà. È studiato per trasportare agilmente qualsiasi materiale su ogni superficie, come ad esempio terreni fangosi, sabbiosi o in condizioni di forte pendenza frontale e laterale come la montagna, garantendo sempre massima stabilità e sicurezza. Prestazioni, qualità di guida e affidabilità sono i tre punti focali su cui è stata basata la progettazione di queste piccole macchine. Tutta la gamma è stata sviluppata per garantire allo stesso tempo potenza, controllo e agilità di movimenti presentandosi sul mercato con i mezzi dalle dimensioni più ridotte. Grazie a forti investimenti in ricerca e sviluppo, a partire dal modello T70 tutti i dumper sono dotati di un mono-joystick a comando idraulico, dedicato alla traslazione e alla rotazione della macchina. Unico nel suo genere questo sistema garantisce ai modelli con capacità da 700 kg a 1500 kg grande semplicità di manovra, bassi consumi e tempi brevi di percorrenza senza mai trascurare le performance.

**EN** The tracked dumper is the perfect multi-tool machine, aimed to the use in construction sites or in barely accessible areas where wheeled dumpers move with difficulty. It is designed to easily carry any material on any kind of surface, such as muddy or sandy terrains, or in strong front and side sloping conditions such as mountain areas, always guaranteeing maximum stability and safety. Performance, driving quality and reliability are the three focal points which the design of these machines is based on. The entire range is developed to guarantee power, movement control and agility, showing to the market the smallest-sized products. Thanks to investments in research and innovation, starting from T70 model, all dumpers from 1543 lbs to 3306 lbs capacity are equipped with a mono-joystick with hydraulic control, dedicated to machine translation and rotation. Unique of its kind, this system ensures precise movements, low consumption and short travel times, never overlooking machine performances.



# DETAILS



SELF-LOADING



HIGH TIP



HIGH TIP SELF-LOADING



SWIVEL



Cassone HD con angoli a 45° permette di scaricare facilmente differenti tipologie di materiale.

HD skip with 45° edges enables to easily unload different types of materials.

MINIDUMPER



Protezione saldata di tutti i punti di ingrassaggio dei perni.  
Welded protection of all pins greasing points.

CNF—CONSTRUCTION EQUIPMENT



Supporti di sicurezza per cilindri idraulici necessari per svolgere tutte le operazioni di manutenzione in totale sicurezza.  
Safety clamps for hydraulic cylinders, required to perform maintenance operations in complete safety.



Valvole di blocco di serie su tutti i cilindri idraulici al fine di garantire maggiore sicurezza.  
Series lock valves on all hydraulic cylinders to ensure higher safety level.



Monojoystic servocomandato idraulicamente per il controllo della trazione disponibile sui modelli T70—T95—T150.  
Hydraulically servocontrolled mono-joystick for translation control available on T70—T95—T150.



Tubo porta documenti.  
Document holder tube.



Rulli oscillanti di serie su tutti i modelli permettono di superare agilmente gli ostacoli.  
Series rocking rollers on all models enable to face obstacle with agility.



Ganci di sollevamento robusti per sollevare comodamente i dumper.  
Robust lifting hooks to easily raise the dumper.



Poli batteria situati in posizione accessibile.  
Battery poles for emergency starting located on an easily accessible position.



# ***THE ULTIMATE COMPACT DUMPER***









# T45

450 kg • 992 lbs

**IT** Il minidumper T45 con portata massima di 450 kg è la macchina professionale più piccola della gamma. Bassa pressione al suolo e ridottissime dimensioni consentono a questa macchina di lavorare negli spazi più stretti e su ogni terreno.

**EN** T45 minidumper has 992 lbs capacity and it is the smallest professional machine of the product range. Low ground pressure and very small dimensions enable this machine to work in the narrowest spaces on any kind of terrain.

Sovraspanda  
Extra overboard



Equipaggiato con / Equipped with:  
Honda 5.5 HP



T45 • MINIDUMPER

CNF—CONSTRUCTION EQUIPMENT

3



SL



A

Versioni disponibili • Available models

1

Motorizzazione benzina  
Gasoline engine

2

Avviamento manuale o elettrico  
Manual or electric starting

3

Due pompe idrauliche a ingranaggi  
Two hydraulic gear pumps

4

Trasmissione idrostatica  
Hydrostatic transmission

5

Rulli oscillanti  
Rocking rollers

**VANTAGGI / ADVANTAGES**



Maniglia ergonomica e sicura  
Ergonomic handle-bar



CNF-CONSTRUCTION EQUIPMENT

T45 • MINIDUMPER



Rulli oscillanti  
Rocking rollers

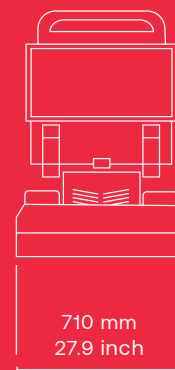
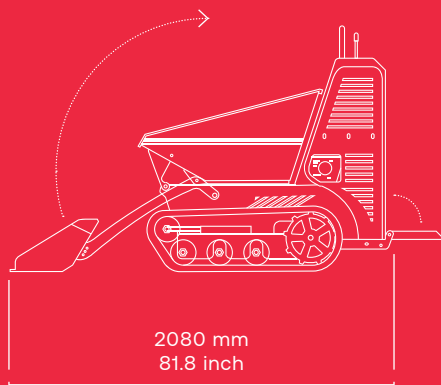
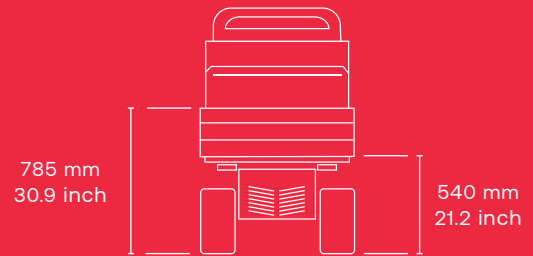
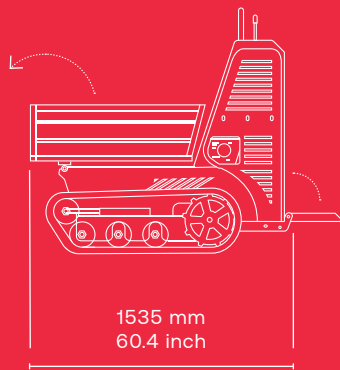
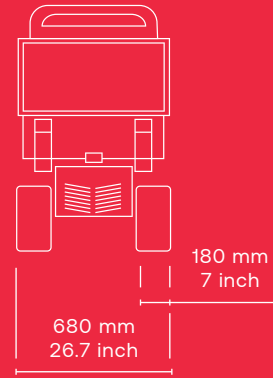
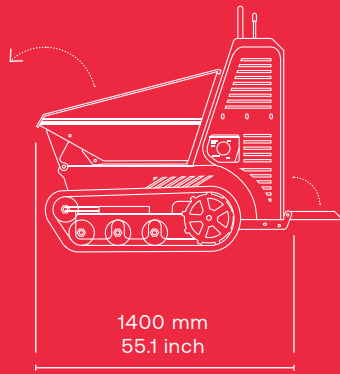


# T45

MINIDUMPER

CAPACITÀ OPERATIVA  
OPERATING WEIGHT  
450 kg · 992 lbs

LARGHEZZA AI CINGOLI  
TRACK WIDTH  
680 mm · 26.7 inch



**MOTORE TERMICO  
ENGINE**  
→ **HONDA GX200**

**TRASMISSIONE  
TRANSMISSION**  
→ **IDROSTATICA  
→ HYDROSTATIC**

**POMPA IDRAULICA  
HYDRAULIC PUMP**  
2 x INGRANAGGI  
2 x GEAR PUMP

**MOTORE IDRAULICO  
HYDRAULIC MOTOR**  
2 x ORBITALI  
2 x ORBITAL

**PORTATA POMPA  
PUMP FLOW RATE**  
2 x 14 l/min  
2 x 3.8 gpm

**PRESSIONE MASSIMA  
MAX PRESSURE**  
180 bar

**RAFFREDDAMENTO IDRAULICO  
HYDRAULIC COOLING SYSTEM**  
ARIA  
AIR

**LARGHEZZA CINGOLI  
TRACK WIDTH**  
180 mm  
7 inch

**RULLI  
TRACK ROLLERS**  
3

**RULLI OSCILLANTI  
ROCKING ROLLERS**  
→ **SI**  
→ **YES**


**REGOLAZIONE CINGOLI  
TRACK TENSIONER**  
SI  
YES

**1 VELOCITÀ DI TRASLAZIONE  
1 TRAVEL SPEED**  
2.5 km/h  
1.55 mp/h

**CAPACITÀ OPERATIVA  
OPERATING WEIGHT**  
→ **450 KG**  
→ **992 LBS**

**MASSA A VUOTO  
EMPTY WEIGHT**  
340 kg  
749 lbs

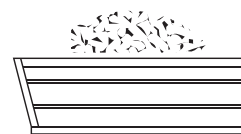
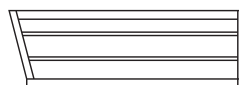
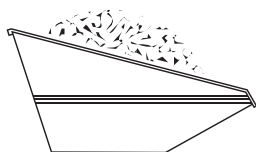
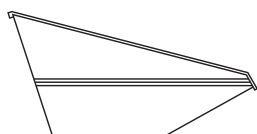
**CARATTERISTICHE TECNICHE / TECHNICAL FEATURES**

 **RASO 0.22 m<sup>3</sup>**  
**STRUCK 0.28 yd<sup>3</sup>**

 **COLMO 0.29 m<sup>3</sup>**  
**HEAPED 0.37 yd<sup>3</sup>**

 **RASO 0.15 m<sup>3</sup>**  
**STRUCK 0.19 yd<sup>3</sup>**

 **COLMO 0.23 m<sup>3</sup>**  
**HEAPED 0.30 yd<sup>3</sup>**



**CAPACITÀ / CAPACITY**

# T50

500 kg • 1102 lbs

**IT** Doppia velocità di traslazione e tripla pompa idraulica caratterizzano il modello T50. Con portata da 500 kg è il minidumper ideale per lavori su terreni morbidi o accidentati. Grazie alla seconda velocità è possibile accelerare i tempi di movimentazione dei materiali sul cantiere.

**EN** Double-speed of translation and triple hydraulic pump distinguish T50 model. With its 1102 lbs capacity, it is the ideal minidumper to work on soft or rough ground and, thanks to the second speed, it is possible to accelerate material handling times into construction sites.

Cassone rinforzato  
Heavy duty bucket



Equipaggiato con / Equipped with:  
Honda 7.9 HP

T50 • MINIDUMPER

CNF—CONSTRUCTION EQUIPMENT

5



Versioni disponibili • Available models



1

Diesel o benzina  
Gasoline or diesel engine

2

Avviamento manuale o elettrico  
Manual or electric starting

3

Tre pompe idrauliche a ingranaggi  
Three hydraulic gear pumps

4

Trasmissione idrostatica  
Hydrostatic transmission

5

Rulli oscillanti  
Rocking rollers

**VANTAGGI / ADVANTAGES**



Rulli oscillanti  
Rocking rollers

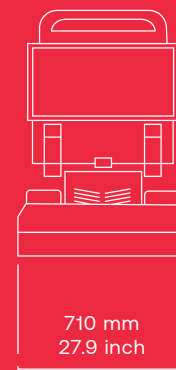
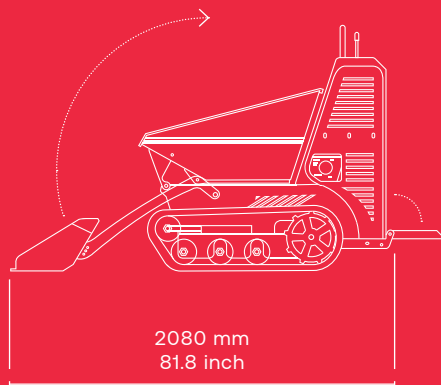
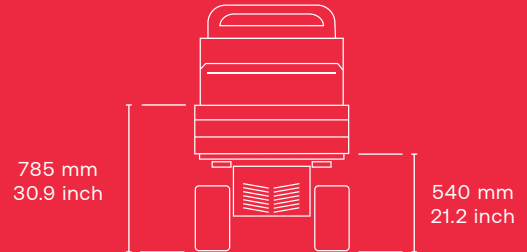
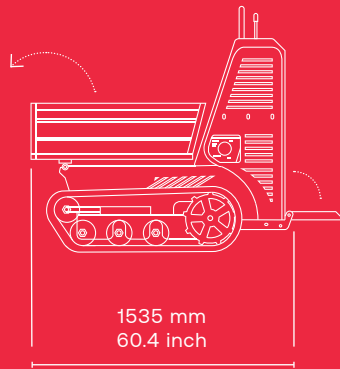
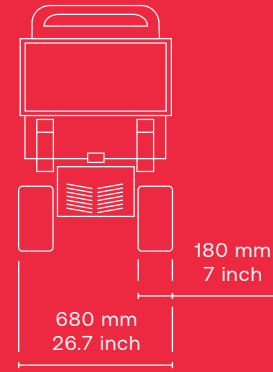
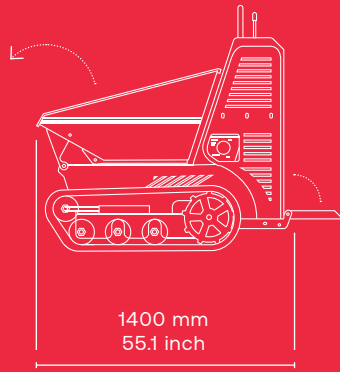
Pedana ammortizzata  
Soften foot-plate

# T50

MINIDUMPER

CAPACITÀ OPERATIVA  
OPERATING WEIGHT  
500 kg · 1102 lbs

LARGHEZZA AI CINGOLI  
TRACK WIDTH  
680 mm · 26.7 inch



**MOTORE TERMICO  
ENGINE**

→ HONDA GX240  
→ YANMAR L70

**TRASMISSIONE  
TRANSMISSION**

→ IDROSTATICA  
→ HYDROSTATIC

**POMPA IDRAULICA  
HYDRAULIC PUMP**

→ 3 X INGRANAGGI  
→ 3 X GEAR PUMP

**MOTORE IDRAULICO  
HYDRAULIC MOTOR**

2 x ORBITALI  
2 x ORBITAL

**PORTATA POMPA  
PUMP FLOW RATE**

3 x 14 l/min  
3 x 3.8 gpm

**PRESSIONE MASSIMA  
MAX PRESSURE**

180 bar

**RAFFREDDAMENTO IDRAULICO  
HYDRAULIC COOLING SYSTEM**

ARIA  
AIR

**LARGHEZZA CINGOLI  
TRACK WIDTH**

180 mm  
7 inch

**RULLI  
TRACK ROLLERS**

3

**RULLI OSCILLANTI  
ROCKING ROLLERS**

→ SÌ  
→ YES

**REGOLAZIONE CINGOLI  
TRACK TENSIONER**

SÌ  
YES

**2 VELOCITÀ DI TRASLAZIONE  
2 TRAVEL SPEEDS**

2.5 – 3.5 km/h  
1.55 – 2.2 mp/h


**CAPACITÀ OPERATIVA  
OPERATING WEIGHT**


→ 500 kg  
→ 1102 lbs

**MASSA A VUOTO  
EMPTY WEIGHT**


340 kg  
749 lbs

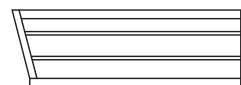
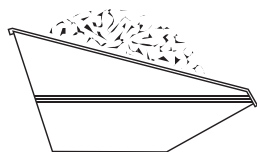
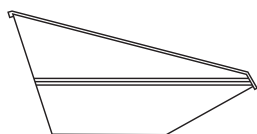
**CARATTERISTICHE TECNICHE / TECHNICAL FEATURES**

 RASO 0.22 m<sup>3</sup>  
STRUCK 0.28 yd<sup>3</sup>

 COLMO 0.29 m<sup>3</sup>  
HEAPED 0.37 yd<sup>3</sup>

 RASO 0.15 m<sup>3</sup>  
STRUCK 0.19 yd<sup>3</sup>

 COLMO 0.23 m<sup>3</sup>  
HEAPED 0.30 yd<sup>3</sup>



**CAPACITÀ / CAPACITY**



# T70

**700 kg · 1543 lbs**

**IT** Motori termici più performanti e una grande potenza idraulica a tre stadi permettono al minidumper T70 di trasportare facilmente carichi fino a 700 kg. La macchina ideale per essere utilizzata su cantieri edili, giardinaggio, agricoltura o garden design.

**EN** More effective thermal engine and a great three-stage hydraulic power ensure to T70 minidumper to carry easily up to 1543 lbs loads. The ideal machine to be used in construction sites, landscaping, agriculture or garden design.

T70 • MINIDUMPER

CNF—CONSTRUCTION EQUIPMENT



Sistema autocaricante  
Self-loading system

Sottocarro rinforzato  
Heavy duty undercarriage



Joystick

Equipaggiato con / Equipped with:  
Honda 8.4 HP

**5**



Versioni disponibili · Available models

1

Motorizzazione a benzina  
Gasoline engine

2

Avviamento elettrico  
Electric starting

3

Due pompe port. var. + 1 pompa ingr.  
Two var. displ. pumps + 1 gear pump

4

Trasmissione idrostatica  
Hydrostatic transmission

5

Rulli oscillanti  
Rocking rollers

**VANTAGGI / ADVANTAGES**



Cassone con sponde apribili  
Farm bed skip



Sovraspanda  
Extra overboard

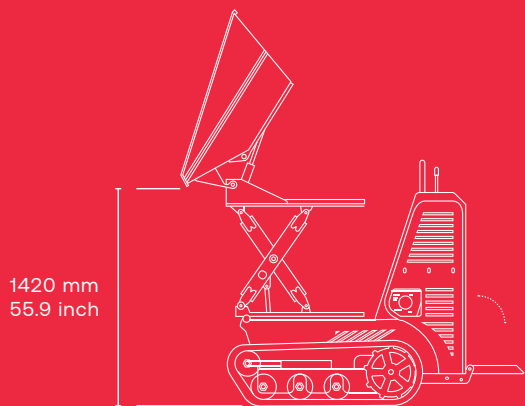
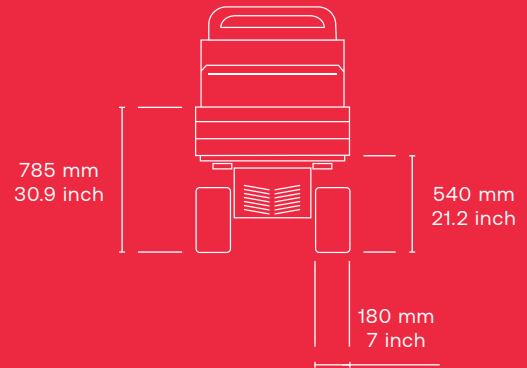
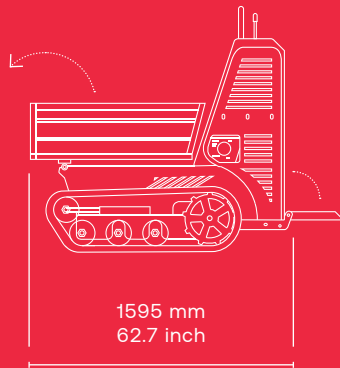
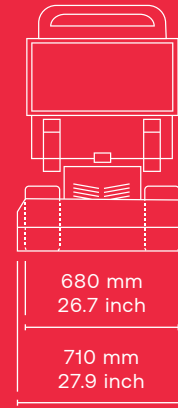
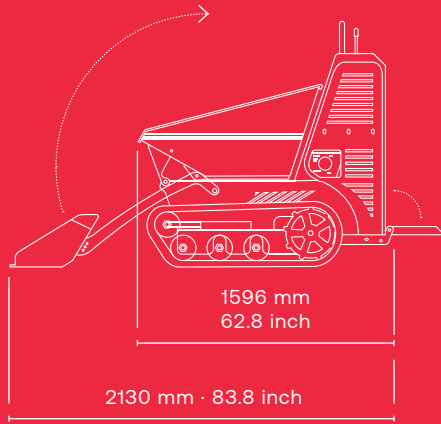


# T70

## MINIDUMPER

CAPACITÀ OPERATIVA  
OPERATING WEIGHT  
700 kg · 1543 lbs

LARGHEZZA AI CINGOLI  
TRACK WIDTH  
680 mm · 26.7 inch





**MOTORE TERMICO  
ENGINE**

→ HONDA GX270  
→ YANMAR L70

**TRASMISSIONE  
TRANSMISSION**

→ IDROSTATICA  
→ HYDROSTATIC

**POMPA IDRAULICA  
HYDRAULIC PUMP**

→ 3 X INGRANAGGI  
→ 3 X GEAR PUMP

**MOTORE IDRAULICO  
HYDRAULIC MOTOR**

2 x ORBITALI  
2 x ORBITAL

**PORTATA POMPA  
PUMP FLOW RATE**

3 x 14 l/min  
3 x 3,8 gpm

**PRESSIONE MASSIMA  
MAX PRESSURE**

180 bar

**RAFFREDDAMENTO IDRAULICO  
HYDRAULIC COOLING SYSTEM**

ARIA  
AIR

**LARGHEZZA CINGOLI  
TRACK WIDTH**

180 mm  
7 inch

**RULLI  
TRACK ROLLERS**

3

**RULLI OSCILLANTI  
ROCKING ROLLERS**

→ SÌ  
→ YES

**REGOLAZIONE CINGOLI  
TRACK TENSIONER**

SÌ  
YES

**2 VELOCITÀ DI TRASLAZIONE  
2 TRAVEL SPEED**

2.5 – 3.5 km/h  
1.55 – 2.2 mp/h

**CAPACITÀ OPERATIVA  
OPERATING WEIGHT**

→ 700 kg / 1543 lbs

**HIGH-TIP**

→ 600 kg / 1322 lbs

**MASSA A VUOTO  
EMPTY WEIGHT**


355 kg  
749 lbs

**CONTROLLO  
CONTROL**

→ MONOJOYSTICK

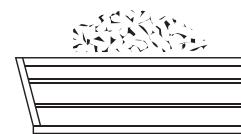
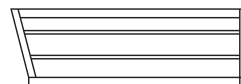
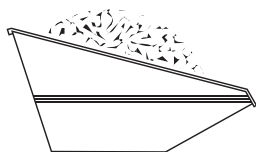
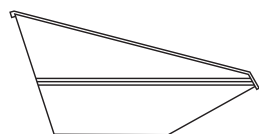
**CARATTERISTICHE TECNICHE / TECHNICAL FEATURES**


 RASO 0.24 m<sup>3</sup>  
STRUCK 0.31 yd<sup>3</sup>

 COLMO 0.30 m<sup>3</sup>  
HEAPED 0.39 yd<sup>3</sup>

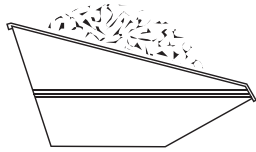
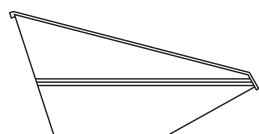
 RASO 0.12 m<sup>3</sup>  
STRUCK 0.15 yd<sup>3</sup>

 COLMO 0.20 m<sup>3</sup>  
HEAPED 0.26 yd<sup>3</sup>



 RASO 0.21 m<sup>3</sup>  
STRUCK 0.27 yd<sup>3</sup>

 COLMO 0.29 m<sup>3</sup>  
HEAPED 0.37 yd<sup>3</sup>



**CAPACITÀ / CAPACITY**

# T95

900 kg · 1984 lbs

**IT** Unico sul mercato, il Traker T95 è il modello dalle prestazioni e caratteristiche senza eguali. Trasportare fino a 900 kg di materiale non è mai stato così facile. La doppia pompa a portata variabile con mono-joystick rende questa macchina potente e facile da governare, riduce i consumi ed azzerava gli interventi di manutenzione. Il mezzo ideale per grandi carichi di lavoro e flotte noleggio.

**EN** Unique of its kind, T95 minidumper has performances and features like no other. It's never been easier to carry up to 1984 lbs of material. The double variable-displacement pump with mono-joystick hydraulic control makes this machine powerful and easy-to-use, reducing consumption and eliminating maintenance. It's the ideal dumper for high-duty activities and rental fleets.

T95 • MINIDUMPER

CNF—CONSTRUCTION EQUIPMENT



5



Versioni disponibili · Available models



1

Motorizzazione diesel o benzina  
Gasoline or diesel engine

2

Avviamento elettrico  
Electric starting

3

Due pompe port. var. + 1 pompa ingr.  
Two var. displ. pumps + 1 gear pump

4

Trasmissione idrostatica  
Hydrostatic transmission

5

Rulli oscillanti  
Rocking rollers

**VANTAGGI / ADVANTAGES**



Cassone con sponde apribili  
Farm bed skip

Altezza max 1420 mm  
Max height 55.9 inch



Pedana ammortizzata  
Soften foot-plate

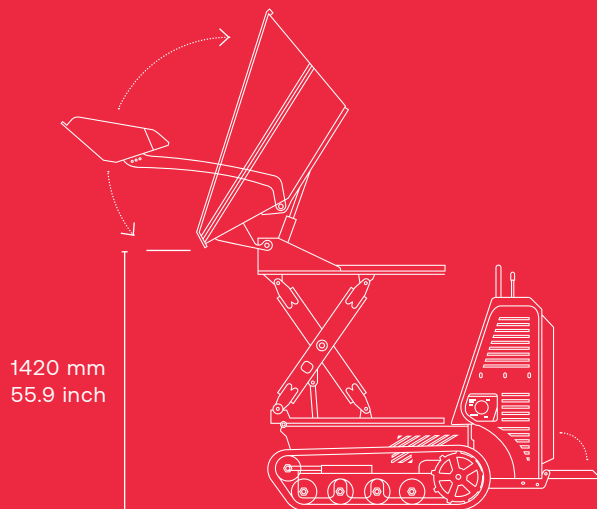
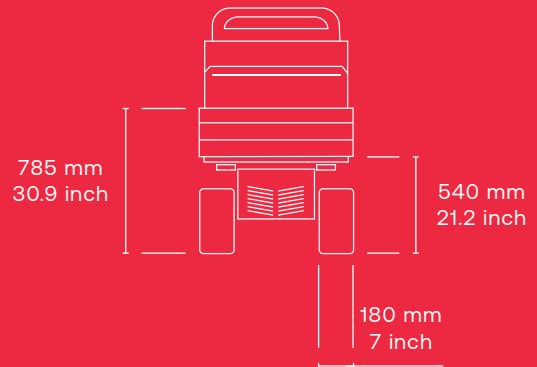
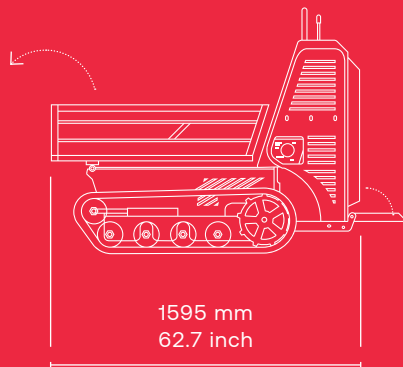
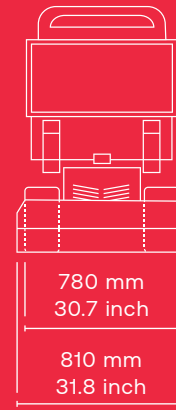
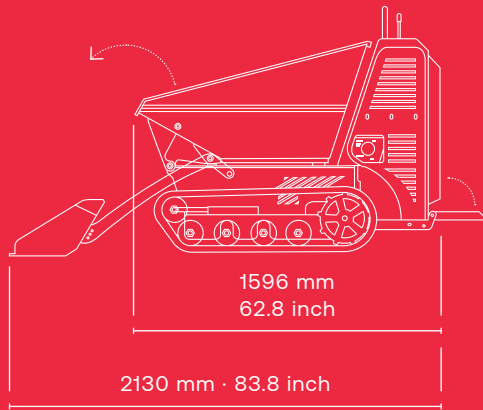


# T95

MINIDUMPER

CAPACITÀ OPERATIVA  
OPERATING WEIGHT  
900 kg · 1984 lbs

LARGHEZZA AI CINGOLI  
TRACK WIDTH  
780 mm · 27.9 inch





**MOTORE TERMICO  
ENGINE**

→ HONDA GX390  
→ YANMAR L100

**TRASMISSIONE  
TRANSMISSION**

→ IDROSTATICA  
→ HYDROSTATIC

**POMPA IDRAULICA  
HYDRAULIC PUMP**

→ 2 x PORT. VAR. + 1 POMPA INGR  
→ 2 x VAR. DISPL. + 1 GEAR PUMP

**MOTORE IDRAULICO  
HYDRAULIC MOTOR**

2 x ORBITALI  
2 x ORBITAL

**PORTATA POMPA  
PUMP FLOW RATE**

→ 2x32 l/min + 1 POMPA INGR  
→ 2x8.5 gpm + 1 GEAR PUMP

**PRESSIONE MASSIMA  
MAX PRESSURE**

180 bar

**RAFFREDDAMENTO IDRAULICO  
HYDRAULIC COOLING SYSTEM**

ARIA  
AIR

**LARGHEZZA CINGOLI  
TRACK WIDTH**

180 mm  
7 inch

**RULLI  
TRACK ROLLERS**

→ 4

**RULLI OSCILLANTI  
ROCKING ROLLERS**

SI  
YES

**REGOLAZIONE CINGOLI  
TRACK TENSIONER**

SI  
YES

**VELOCITÀ DI TRASLAZIONE  
TRAVEL SPEED**

→ 5 km/h  
→ 3.1 mp/h

**CAPACITÀ OPERATIVA  
OPERATING WEIGHT**

→ 900 kg / 1984 lbs

**HIGH-TIP**

→ 800 kg / 1763 lbs


**MASSA A VUOTO  
EMPTY WEIGHT**


500 kg  
1102 lbs


**CONTROLLO  
CONTROL**


→ MONOJOYSTICK

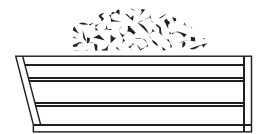
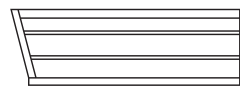
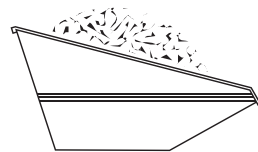
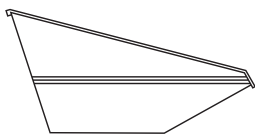
**CARATTERISTICHE TECNICHE / TECHNICAL FEATURES**


 RASO 0.30 m<sup>3</sup>  
STRUCK 0.39 yd<sup>3</sup>


 COLMO 0.36 m<sup>3</sup>  
HEAPED 0.45 yd<sup>3</sup>

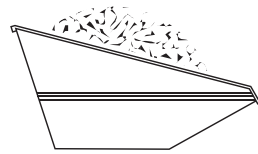
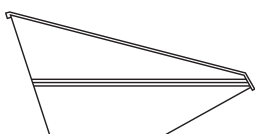
 RASO 0.17 m<sup>3</sup>  
STRUCK 0.22 yd<sup>3</sup>

 COLMO 0.25 m<sup>3</sup>  
HEAPED 0.32 yd<sup>3</sup>



 RASO 0.28 m<sup>3</sup>  
STRUCK 0.37 yd<sup>3</sup>

 COLMO 0.36 m<sup>3</sup>  
HEAPED 0.47 yd<sup>3</sup>



**CAPACITÀ / CAPACITY**



















# T150

1500 kg · 3305 lbs

**IT** T150 è un Multi-tool che consente di cambiare equipaggiamento in pochi minuti. Progettata per utilizzo “heavy duty” trova applicazione nel mondo delle costruzioni e in tutti i settori caratterizzati da grande mole di lavoro. Macchina instancabile e precisa grazie a motorizzazioni potenti e sistema di controllo idraulico con mono-joystick.

**EN** T150 is the Multi-tool machine that allows to change equipment in few minutes. Designed for heavy-duty use, it finds application in the construction field and in all the areas characterized by high workload. Endless and precise machine, thanks to powerful engines and to the hydraulic control system guided by a mono-joystick.

T150 • MINDUMPER MULTI-TOOL

CNF—CONSTRUCTION EQUIPMENT



5



Versioni disponibili · Available models

1

Sistema di sgancio rapido  
Quick coupling system

2

Raffreddamento a liquido  
Liquid cooling

3

Raffreddamento olio idraulico  
Hydraulic oil cooling

4

Trasmissione idrostatica  
Hydrostatic transmission

5

Rulli oscillanti  
Rocking rollers

6

Motore diesel Yanmar da 25 hp  
Yanmar diesel engine 25 hp

7 – OPTIONAL

Presenza di forza 50 lt/min  
Power take (P.T.O) 13 gpm

VANTAGGI / ADVANTAGES



A  
—  
Centraggio conico  
Conical centering system



B  
—  
Motoriduttore con freno idraulico  
Gearmotor with hydraulic brake



C  
—  
Tendicingolo a grasso  
Greased track tensioner



D  
—  
Connessione idraulica protetta  
Covered hydraulic connection



E  
—  
Doppi rulli oscillanti  
Double rocking-rollers



F  
—  
Bloccaggio rapido attrezzature  
Equipment quick-locking



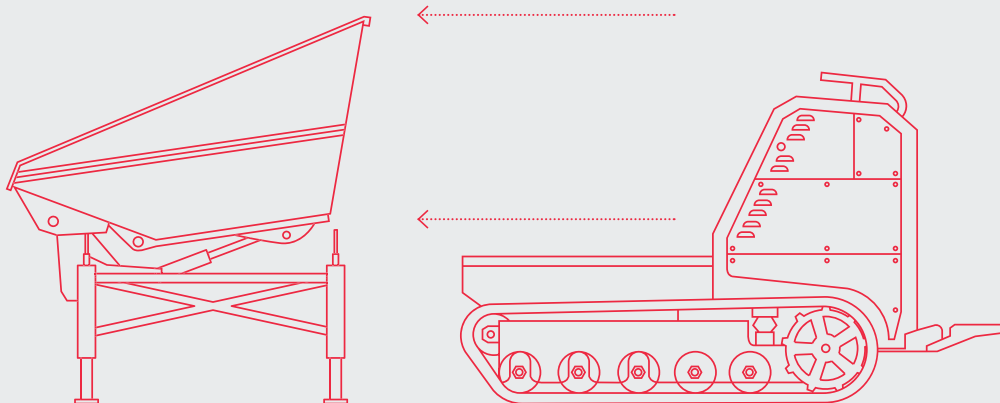
## › QUICK ATTACH



Quick attach è il sistema che permette di cambiare la funzione della macchina in maniera rapida e sicura.

Quick-attach is the designed system to change promptly and safely the purpose of the machine.

Versioni disponibili · Available models



**T150**  
Capacity 1500 Kg  
YANMAR 25 HP





Doppi rulli oscillanti  
Double rocking rollers



Capacità di carico fino a 1500 Kg  
Load capacity up to 1500 Kg

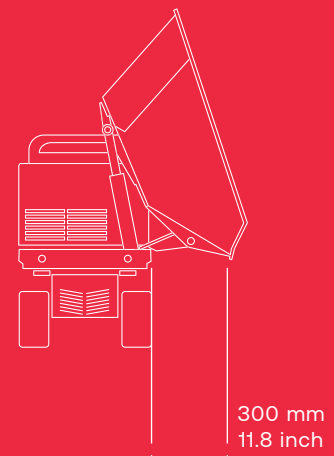
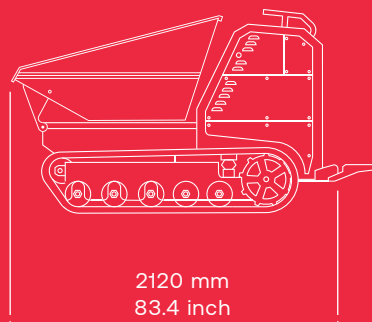
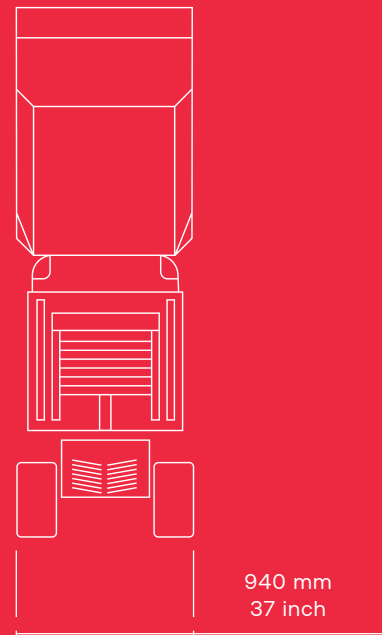
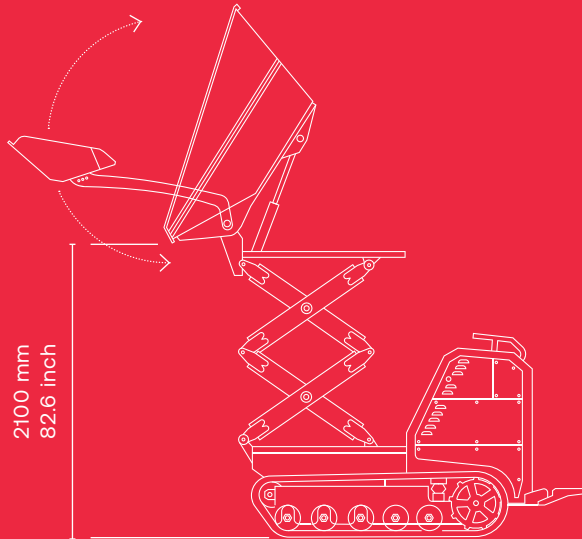
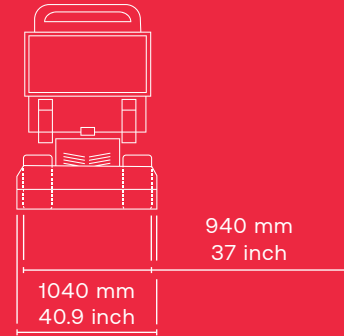
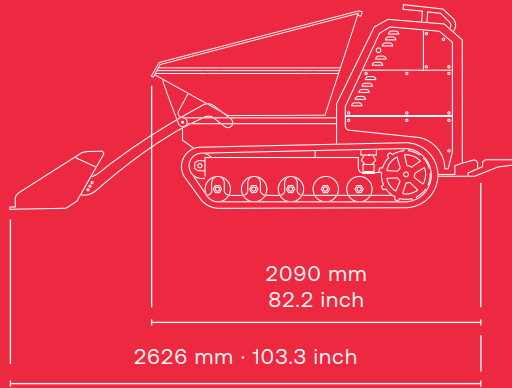


# T150

MULTI-TOOL

CAPACITÀ OPERATIVA  
OPERATING WEIGHT  
1500 kg / 3306 lbs

LARGHEZZA AI CINGOLI  
TRACK WIDTH  
940 mm / 37 inch



**MOTORE TERMICO  
ENGINE**

→ **YANMAR 3TNV-80**

**TRASMISSIONE  
TRANSMISSION**

→ **IDROSTATICA  
→ HYDROSTATIC**

**POMPA IDRAULICA  
HYDRAULIC PUMP**

→ **2 PORT. VARIABILI + INGR.  
→ 2 VAR. DISPL. + 1 GEAR PUMP**

**MOTORE IDRAULICO  
HYDRAULIC MOTOR**

2 x MOTORIDUTTORI  
2 x GEARBOX

**PORTATA POMPA  
PUMP FLOW RATE**

→ **2 x 56 l/min + 1 POMPA INGR.  
→ 2 x 15 gpm + 1 GEAR PUMP**

**PRESSIONE MASSIMA  
MAX PRESSURE**

180 bar

**RAFFREDDAMENTO IDRAULICO  
HYDRAULIC COOLING SYSTEM**

LIQUIDO  
LIQUID

**LARGHEZZA CINGOLI  
TRACK WIDTH**

200 · 230 mm

**RULLI  
TRACK ROLLERS**

→ **5**

**RULLI OSCILLANTI  
ROCKING ROLLERS**

SI  
YES

**REGOLAZIONE CINGOLI  
TRACKING TENSIONER**

SI  
YES

**VELOCITÀ DI TRASLAZIONE  
TRAVEL SPEED**

6 km/h  
3.7 mp/h

**CAPACITÀ OPERATIVA  
OPERATING WEIGHT**

→ **1500 kg / 3306 lbs**

**HIGH-TIP**

→ **1000 kg / 2204 lbs**


**MASSA A VUOTO  
EMPTY WEIGHT**


950 · 1000 kg


**CONTROLLO  
CONTROL**

→ **MONOJOYSTICK**

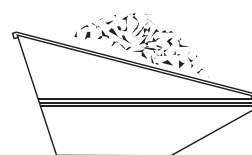
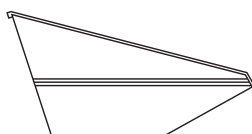
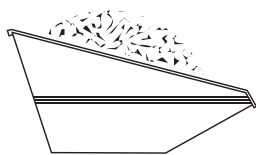
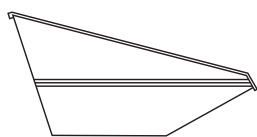
**CARATTERISTICHE TECNICHE / TECHNICAL FEATURES**

 **RASO 0.50 m<sup>3</sup>  
STRUCK 0.65 yd<sup>3</sup>**

 **COLMO 0.65 m<sup>3</sup>  
HEAPED SAE 0.85 yd<sup>3</sup>**

 **RASO 0.38 m<sup>3</sup>  
STRUCK 0.49 yd<sup>3</sup>**

 **COLMO 0.5 m<sup>3</sup>  
HEAPED 0.65 yd<sup>3</sup>**



**CAPACITÀ / CAPACITY**





















Dati, descrizioni e illustrazioni nel presente prospetto sono forniti a titolo indicativo e non impegnativo. La C&F srl si riserva il diritto di apportare modifiche e specifiche senza preavviso. Le attrezzature possono essere allestite solo su richiesta.







**C&F SRL**  
Viale Finlandia 8  
73100 Lecce, IT  
VAT 036 19 66 07 50  
+39 0832 24 39 60

[www.cnf-ce.com](http://www.cnf-ce.com)  
[info@cnf-ce.com](mailto:info@cnf-ce.com)