

H780LT

1. Pala autocaricante
Self loader
2. Dumper 0,32m³
Dumper 0,32m³
3. Protezione superiore dumper
Dumper upper protection
4. Plancia di comando
Console drive
5. Pedana operatore, pieghevole
Operator platform, foldable
6. Sistema rulli basculanti
Roller balanced system



MOTORE

Tipo motore	Tipo motore
Benzina	Diesel
Honda GX390	Yanmar L100
Cilindrata	Cilindrata
389cc	420cc
Potenza	Potenza
13 HP	11 HP

Avviamento
Elettrico

MACCHINA

Trasmissione
Idrostatica

Tipo motore Idraulico
Orbitale

Cilindrata motore Idraulico
200cc

Tipo pompa ad Ingranaggi
Tripla ad ingranaggi

Cilindrata pompa
Fissa

Pressione max
180 BAR

Pressione di lavoro
150 BAR

Sistema di sicurezza
Valvola overcenter / Freno

Volume serbatoio olio
14 Lt

Ribaltamento
Idraulico

Dimensioni cingoli
180*72*40

Velocità
2 velocità : 2,5 / 4 Km/h

Portata in piano
800 Kg

Portata su piano Inclinato
600 Kg

Inclinazione max
30%

Peso netto
700 Kg

Peso con imballo
750 Kg

ENGINE

Engine type	Engine type
Gasoline	Diesel
Honda GX390	Yanmar L100
Displacement	Displacement
389cc	420cc
Power	Power
13 HP	11 HP

Starting
Electric starter

MACHINE

Trasmission
Hydrostatic

Hydraulic motor type
Orbital

Hydraulic motor displacement
200cc

Gear pump type
3 Stage gear pump

Pump displacement
Fixed

Max pressure
180 BAR

Working pressure
150 BAR

Safety system
Overcenter valve / Brake

Oil tank volume
14 Lt

Tipping
Hydraulic

Rubber track size
180*72*40

Speed
2 speed : 2,5 / 4 Km/h

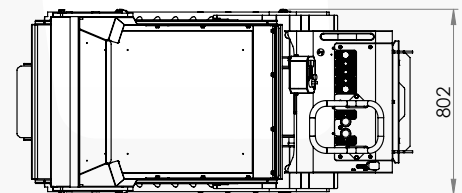
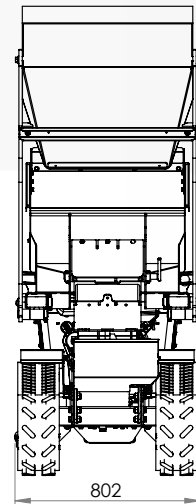
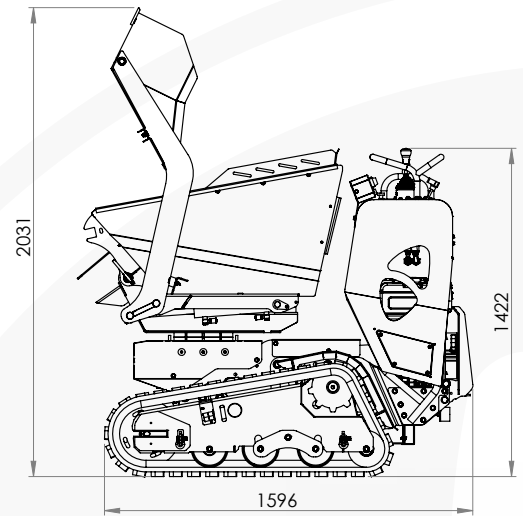
Payload in flat ground
800 Kg

Payload in climbing ground
600 Kg

Max gradeability
30%

Net weight
700 Kg

Gross weight with packaging
750 Kg





H780LT

*senza
 pala autocaticante
 without self loader*



H780LT

*con
 pala autocaticante
 with self loader*

*consolle drive
 plancia comandi*



H780LT

concrete mixer