

**HUNDAL**



**BUILT TO WORK**

**BUILT TO LAST.**



**HUNDAL  
TASKFORCE  
460**



## Driving operation function



### pilot lever

It is used to control the boom lifting, bucket overturning and driving direction of the loader.

### Display screen

used to display various working conditions and parameters of the loader, such as engine hours, generator charging status, fuel display, etc.

### Function switch

including light switch, horn switch, etc. Before operating the skid steer loader, all switches and buttons on the operation panel must be thoroughly inspected to ensure their normal operation.



## MACHINE RATING

## DIMENSIONS

Engine Brand	B& S/RATO/KOOP	Height at Maximum Extension	2450mm
Rated Power	15-18KW/HP	HeightTo the the bucketpin	1870mm
Rated Speed	3600rpm	Vehicle height	1350
Number of cylinders	2	Maximum Height as Lay the bucket flat	1810mm
Air intake way	Naturally Aspirated	Total length without appendages	1680mm
Displacement	639cc	Length With standardbucket	2206mm
Emissions Standards	EUR 5	Maximum height unloading Angle	34
Rated Operating Capacity	380Kg	Dumping Height	1510mm
Maximum Operating Capacity	500Kg	Discharge Distance	450mm
Maximum Breakout Force	450KN	The flip Angle of the bucket on the ground	27
Bucket Capacity	0.12m <sup>3</sup>	Bucketflip Angle at highest Pos	114
Driving Speed	0-6km/h	Wheel Base	850mm
TotalCycling Time	9s	Ground Clearance	150mm
System Operating Pressure	17-21bar	Tail Length	280mm
FuelTank Capacity	10L	Wheel base(standardtire)	720mm
Operating Weight	1200Kg	Vehicle width(standard tire)	960mm
Tyre Size	18*72	Bucket width	1000mm



Easy Joystick Control

Radiator Open Control

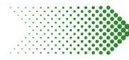
Hydrocylinder

Reserve Multiple Pipelines

Rubber Track



Wide driving area



**Humanized design makes driving safe.**

The standing area provides enough space for the operator to move, with strong load-bearing capacity. The ergonomic principle is considered in the design, and the operating handles and buttons are within reach.

