



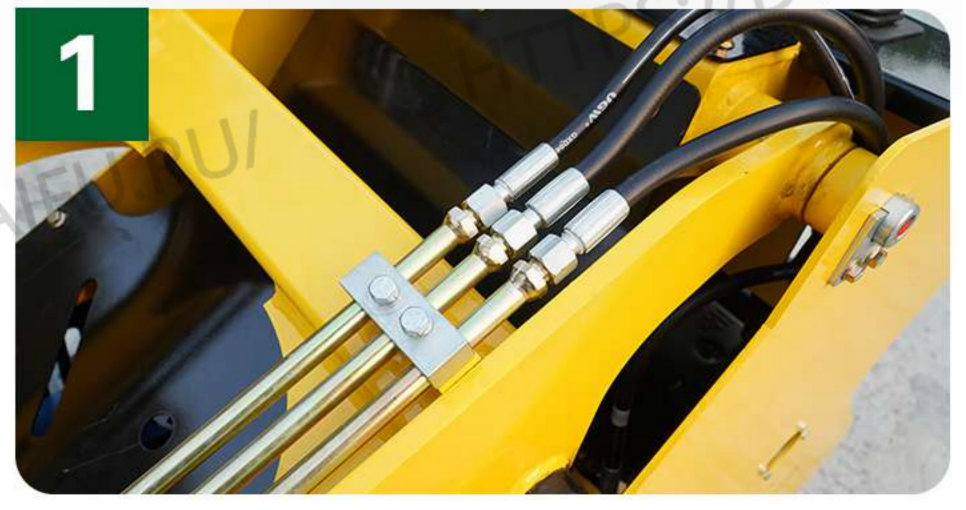
# NDI625 SKID STEER LOADER SIID YADIA





## SHOW MORE DETAILS





### Oil pipeline

A metal oil pipe is used above the robotic arm, which is not easily damaged during work.



#### Oil cylinder

Inverting the cylinder can effectively protect the cylinder rod from damage and extend the service life of the cylinder.



### Operating handle

A single lever realizes forward, backward, steering and other actions, which is convenient for operation and has high and low speed functions.



#### **Bucket**

It can be quickly disassembled and various accessories such as ripper, wood grabber, and rake can be added to meet more working requirements.





# REPLACE ASSISTIVE DEVICEMODE (standard configuration)

When replacing auxiliary equipment such as hydraulic quick changers, breakers, and wood grabbers, you can easily replace them by pressingthe button, which is convenient and quick.



## MORE ACCESSORIES





Hydraulic breaker





**Angle Broom** 



Standard Bucket

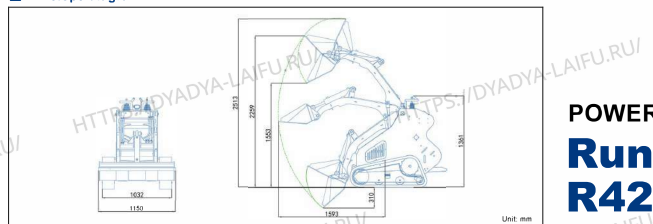
4in 1 Bucket Pile Driver The Fork Clamp

**Rotary drill** 

Ditch Compactor

#### **DETAILED PARAMETER CONFIGURATION**

#### ■ Envelope diagram





DS: DV	UTTP3.1
Basic performance	parameter
Overall dimensions (mm) (length*width*height)	1998*1150*1361
Bucket length (foot pedals retracted)	1998
Length without bucket (pedals retracted)	1527
Bucket width (mm)	1 AJEU. RU1150
Ground distance (mm)	129
Bucket width (mm)  Ground distance (mm)  Gradeability(%)	25 HT7
MaxImum loading height (mm)	2259
Maximum unloading height (mm)	1553
Maximum height (mm)	2513
Minimum height (mm)	1361
Bucket capacity (m³)	0.15
Bucket loading mass (kg)	YADYA-LAI <sup>(0.15)</sup> . RU/ 250 180*72*37
Track specifications (mm)	180°72*37
Hydraulic oil tank capacity (L)	18
WADYA-LAIT	





VA-L.			Alfor
) \		Engine	- MDYADYA-LI W
	engine model	HTTP	Runtong R420
	Rated speed (r/min)		3600
	Maximum power (kw)		8.6
	Displacement (CC)		408
	Number of cylinders		single cylinder
IVADY	cooling method		single cylinder  air cooling
	Engine oil replacement amount (L)		gasoline
	Fuel form		gasoline
	Fuel tank capacity (L)		5
		Hydraulic system	
	Rated pressure (MPa)		16MPa
	Hydraulic pump displacement (ml/r)		0404 AVA-LA
TPS:110	Hydraulic pump flow (L/min)		0404 14.4+14.4   DYADYA-LA
	Traveling motor displacement (ml)		BM5-250
	Multi-way valve	_AIFU.RU/	M45
	-VADYA-1	-hi	