

SY35U

Flexible and Energy-saving
High Quality

Brand new change QUALITY
CHANGES THE WORLD
Quality changes the world



Selling Points

Good Controllability

With matured load sensing system, and debugging technology, the machine possesses excellent controllability.

Stable & Reliable

With reinforced working device and high-strength slewing platform, the overall performance is more stable and reliable.

High Efficient & Energy Saving

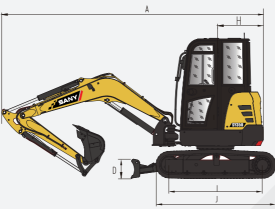
With independently developed intelligent control system, the engine matches with the maim pump perfectly, the working efficiency is higher and the fuel consumption is lower.

Safe & Comfortable

With standard operator cabin, and dual-purpose air conditioner, the operations become safer and more comfortable.

Standard





Α	Overall length (in transportation state	SY35U)4915		
В	Overall width (in transportation state /in operation state)	1720		
С	Overall height (in transportation state) 2515			
D	Height of bulldozing plate	350		
Ε	Width of standard track shoe	300		
F	Track gauge (in transportation state / in operation state) 1420		
G	Minimum ground clearance	295		
Н	Slewing radius of tail	860		
I	Ground contact length of track	1670		
J	Track shoe length	2155		

Performance parameters	Standard
Takal socialis I.a.	SY35U
Total weight, kg	3860
Bucket capacity m ³	0.06-0.15(0.12)
Rated power, kW/rpm	19.6/2200
Traveling speed (high/low), km/h	4.4/2.4
Slewing speed, rpm	9
Gradeability	58%
Ground pressure, kPa	32
Digging force of bucket, kN	30.4
Digging force of bucket rod, kN	18.2

Operating range (mm)

a Maximum digging height

a Maximum digging height	4855
b Maximum unloading height	3460
c Maximum digging depth	3105

Standard

SY35U

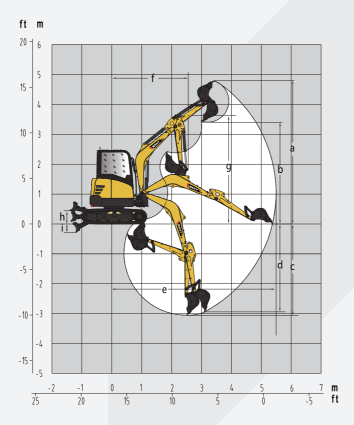
c Maximum digging depth	3105
d Maximum digging depth with vertical boom	2700
Maximum digging distance	EAGE

e Maximum digging distance 5465 f Minimum slewing radius 2475

g Maximum height at maximum slewing radius 3685

 $h\,$ Maximum ground clearance with bulldozing plate lifted up $\,375\,$

i	Maximum	cutting	depth	OŤ	bulldozing	plate	370	



SANY Heavy Machinery Co., Ltd.

SANY Industrial Park, Dongcheng Avenue, Kunshan Economic & Technological Development Zone, Jiangsu Province Post code: 215300

After-sales service hotline: 4008-28-2318 Consulting & complaint hotline: 4008-87-9318 Website: http://www.sanygroup.com



