

More Flexible, More Durable



OKW08



More Flexible, More Durable



Agriculture



Demolish



Forestry



Engineering



Landscaping



Pipeline



Construction site



OKW08 Product Introduction

Maximum output for minimum space

Incredibly compact and highly reliable; the efficient OKW08 offers a high power-to-weight ratio, making it perfect for tough jobs in tight spaces. Ultra-compact design with an ultra-small turning radius, which ensures safe operation in confined spaces.

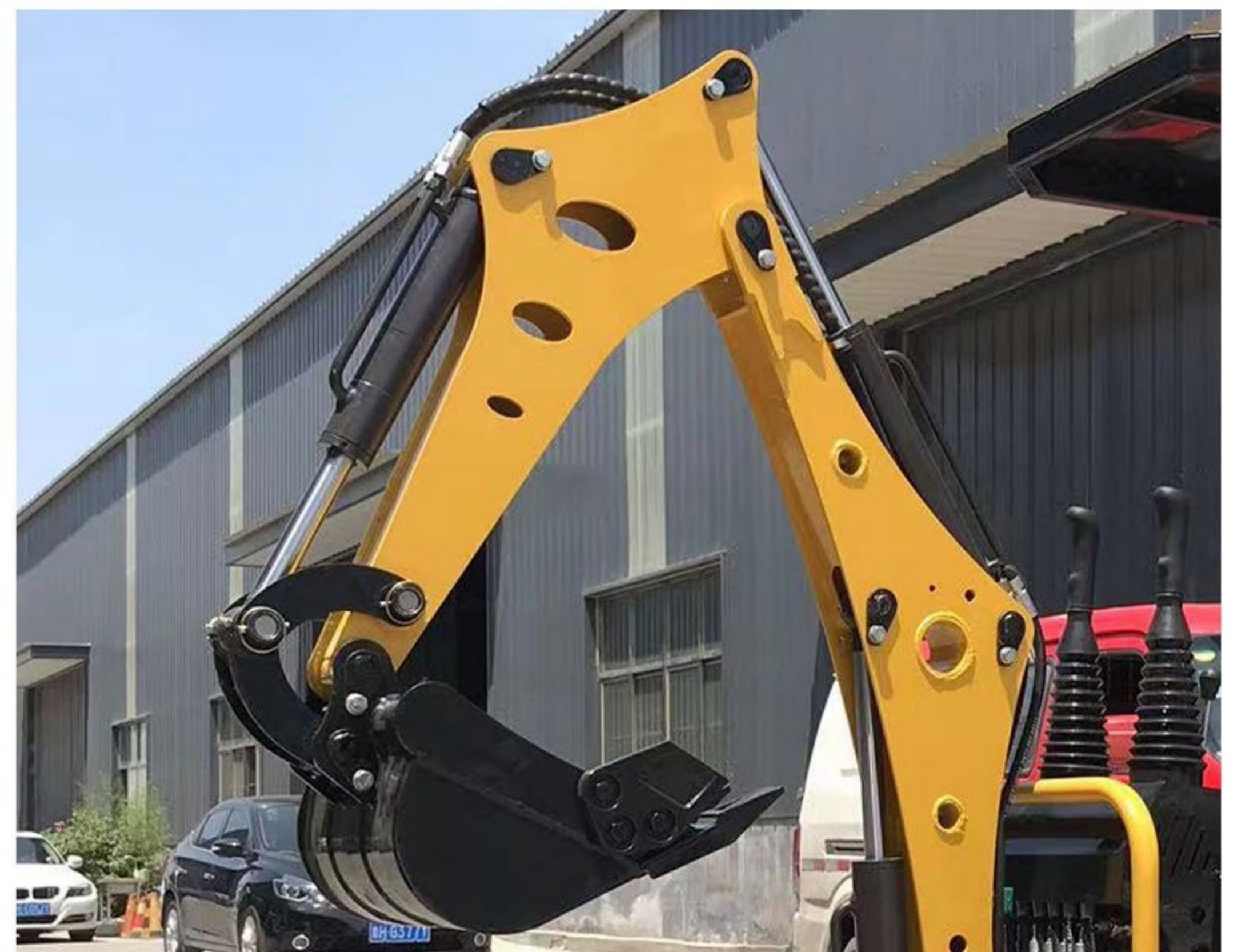


Impressive power

Powerful engines provide high power, low emissions, excellent reliability and economical performance. High-performance engines deliver power for tough jobs.

Reliable hydraulic system

To minimize the risk of damage to the hydraulic piping, the OKW08's oil line line is located in the boom to protect it from damage. The boom cylinders are located above the boom and will not be damaged during crusher or dumping operations.



OKW08 Product Introduction

Extremely versatile

OKW08 can take on almost any type of task, even in the harshest environments



Easy and comfortable operation

The ergonomic operator area is designed for ease of use, all-round vision and comfort.

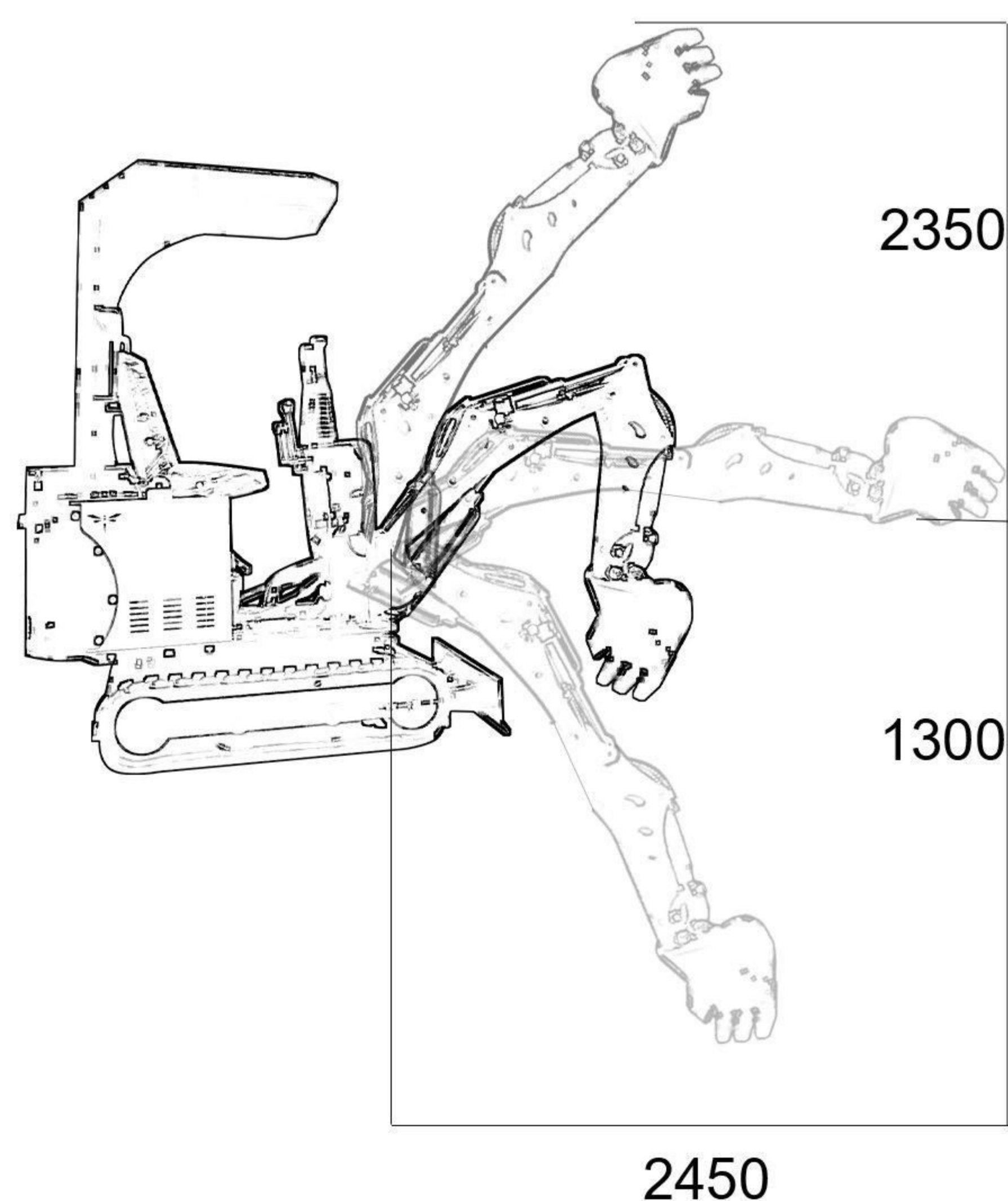
Spacious legroom

Generous legroom allows the operator to operate with ease and comfort.



Specifications

Project name	Numerical
Model	OKW08
Operating method	Handmade machine
motor	KOOP Kokusaiji
power (output)	7kw/9.5hp
engine capacity	0.499CC
Bucket capacity	0.025m ³
weights	800kg
Big Arm Side Swing	Side hems can be added
Maximum digging force	7.5kn
Pump form	Monoblock Gear Pumps
Hydraulic flow rate	18L/min
work pressure	16.5KPA
Slewing speed	12RPM
travelling speed	2.2Km/h
climbing ability	30°
Ground Specific Pressure	19kpa
Maximum digging depth	1300mm
Maximum digging distance	2450mm
Maximum digging height	2350mm
Maximum unloading height	1600mm
Minimum Turning Radius	1100mm
Maximum Ground Clearance for Bulldozers	120mm
Maximum support depth of the bulldozer	200mm
Overall dimensions	2430*780*1390mm
Minimum Ground Clearance	80mm
Crawler form	Rubber tracks
Track grounding length	1140mm
Wide belt for tracks	150mm
Pin diameter	25mm
inner gear	92mm
pitch of hole	85mm



Jining Nicosail Machinery Co., Ltd.

Website: //www.nicosail.com/ Email: Bob<admin@nicosail.com> Address: Jining Nicosail Machinery Co., Ltd.
cn,Room 2004, Block C, Haineng International, Jinyu Road, Jining City, Shandong Province