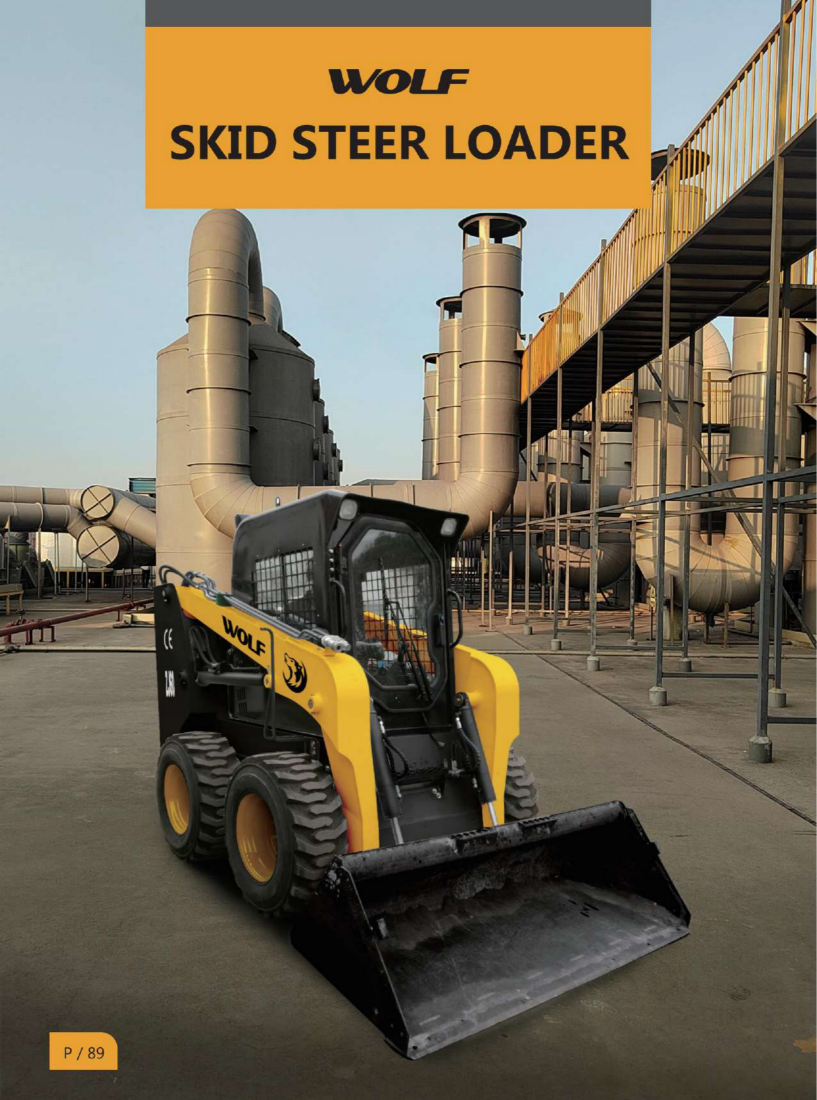


Always be here with you!





SKID STEER LOADER USAGE SCENARIOS

Broad vision:

The design of 360°full-view cab remarkably promotes the operation space and thoroughly improves the operation vision.

Modular operation:

Based on the daily operation frequencies of the diversified operation units, the cab is modularly and appropriately arranged to ensure easily accessible operations.

The standard attachment quick change module features rich choice of attachments.

One-stop maintenance:

All filters are arranged at the easily accessible locations to truly realize the one-stop repairs and maintenance without tilting the cab.



Stronger body frame protects operator from danger. The rear window is large and it serves as an emergency exit. Closed cab with broader sight line.

Ergonomically designed safety armrest not only prevents the operator from falling off the chair accidentally, but also can support the operator body to have a rest when he was tired.



Easy Maintenance

The machine's cab can be opened totally with wide turning angle which can save time and improve efficiency in daily maintenance.



Free additional plugs for electronic attachments. The large-flow quick couplings will highlight their advantages in performance when using large-flow attachments.



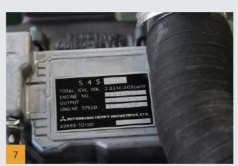
Imported hydraulic system, superior performance.



All instruments and operating buttons are within the reach of the operator.



There are two extra handles on the outer cabin frame which provide convenience. Ample space also caters to tall machine operators.



Adopts high power engine, more powerful, larger loading capacity.

TRACK SKID STEER LOADER



Specifications

	ZT50	ZT65	ZT75	ZT100	ZT120
Operating load(kg)	700	1000	1050	1200	1500
Max Speed(km/h)	10/15	12/18	12/18	12/18	12/18
Rated flux(L/min)	60	75	80	88	88
High flow flux(L/min)	1	1	120	140	140
Tire(track) model	300×52.5	320×84	320×84	320×84	450×86
Rated power(kw)	36	55	55	74	103
Fule tank capacity(L)	50	80	75	90	90
Self weight bucket(kg)	2800	3800	3800	4500	4800
Bucket capacity(m³)	0.3	0.5	0.5	0.55	0.6

Dimension Parameter

	ZT50	ZT65	ZT75	ZT100	ZT120
Overall operating height (mm)	3350	3480	3480	4070	4070
Height to bucket hinge pin (mm)	2770	2900	2900	3150	3150
Height to top of cab (mm)	2050	2150	2150	2160	2160
Height to bottom of level bucket(mm)	2603	2730	2730	2983	2983
Without bucket length (mm)	2300	2750	2750	3000	3000
Overall length with bucket(mm)	2950	3500	3500	3700	3700
Dumping angle at maximum height(°)	40	40	40	40	40
Dumping height(mm)	2100	2230	2230	2450	2450
Dumping reach(mm)	790	715	715	700	700
Rollback of bucket on ground(°)	30	30	30	30	30
Rollback of bucket at full height(°)	104	104	104	104	104
Wheelbase(mm)	1240	1500	1500	1500	1500
Ground clearance(mm)	140	200	200	200	200
Angle of departure(°)	20	20	20	20	20
Front turning radius without bucket(mm)	1064	1298	1298	1365	1365
Front turning radius(mm)	1825	2010	2010	2200	2200
Rear turning radius(mm)	1264	1714	1714	1742	1742
Rear axle to bumper (mm)	594	890	890	938	938
Thread width (mm)	1102	1462	1462	1654	1654
Width (mm)	1402	1782	1782	1994	2124
Bucket width (mm)	1500	1830	1830	2030	2160



QINGDAO ZONGJIN ENGINEERING MACHINERY CO.,LTD. WOLF (QINGDAO) EQUIPMENT CO.,LTD.



Tel: 0086-532-66739792

Email: info@chinawheelloaders.com WeChat/Whatsapp: +8613589171650

Address: No.88 Chunyang Rd, Chengyang, Qingdao, China