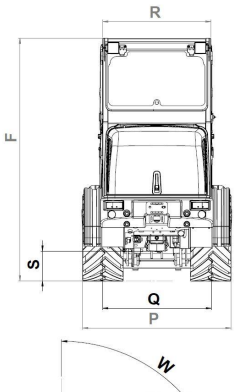
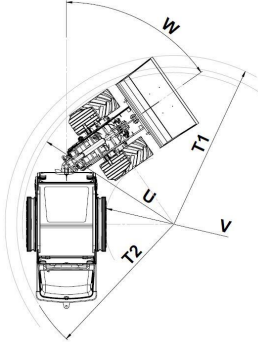
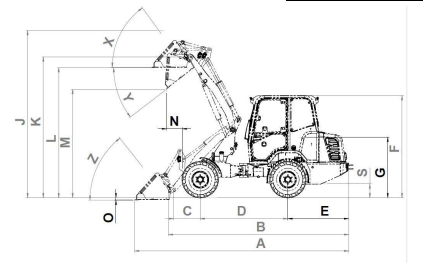
Datasheet 3448 L





	*	3448L
	Lifting capacities (shovel)*	2900 kg
	Tipping loads - shovel	
	Machine in straight line*	1900 kg
	Machine-articulated position (45°)*	1500 kg
	Tipping loads palet fork (50cm)	3
	Machine in straight line*	1800 kg
	Machine-articulated position (45°)*	1300 kg
Α	Total length with shovel	4700 mm
В	Total length without shovel	3445 mm
С	Axle middle to shovel pivot pin	522 mm
D	Wheelbase	1950 mm
E	Rear overhang	1355 mm
	Height over Rops-Fops protection	1333 11111
F	cage	2270 mm
G	Seat height	1260 mm
J	Total working height	3335 mm
K	Height of the shovel pivot pin	2765 mm
L	Load-over height	2554 mm
М	Dumping height	1985 mm
N	Operating distance for M	235 mm
0	Digging depth	25 mm
Р	Total width Standard tires	1160 mm
Q	Track width	900 mm
R	Width over Protective roof	1010 mm
s	Ground clearance	280 mm
T1	Maximum radius (external)	2880 mm
T2	Max. radius by Rear overhang	2720 mm
U	Radius over outer edge	2382 mm
٧	Inside turning radius	1210 mm
w	Angle of articulation	55°
	Rollback angle at max. lifting	
X	height Dumping angle (maxi.)	51°
Υ	Rollback angle on ground	47°
Z	Volume Hydraulic oil tank	50°
<u> </u>	Volume Hydraulic oli tank Volume Diesel tank	401
<u> </u>	Weight on front axle	501
<u> </u>	•	410 kg
<u> </u>	Weight on rear axle	2000 kg
<u> </u>	Empty weight	2410 kg
	Operating weight	2650 kg



Own weight cabin: 190 kg

Data without additional cast weight Measure with standard tire

Measurements, non-contractual, subject to change depending on tires and attachments.

All information subject to change due to R&D.