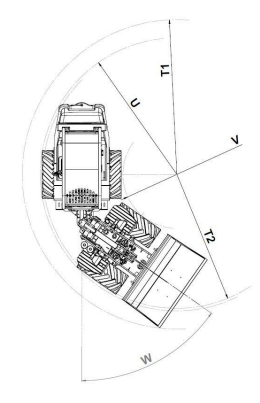
S G B



Datasheet 2838 L

		2838L
	Lifting capacities (shovel)	2200 kg
	Tipping loads - shovel	-
	Machine in straight line	1700 kg
	Machine-articulated position (45°)	1300 kg
	Tipping loads palet fork (50cm)	
	Machine straight line	1400 kg
	Machine-articulated position (45°)	1000 kg
	indenine di nediated pesinen (10)	i coo ng
A1	Total length with shovel	4205 mm
	Total length with shovel	
A2	(with weight) Total length without shovel	4275 mm
B1		3420 mm
B2	Total length without shovel (with weight)	3520 mm
C	Axle middle to shovel pivot pin	522 mm
D D	Wheelbase	1670 mm
<u>Б</u> Е1	Rear overhang	1145 mm
<u>E2</u>	Rear overhang	1215 mm
LZ	Height over Rops-Fops protection	121311111
F	cage	2240 mm
G	Seat height	1230 mm
J	Total working height	3330 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
P	Total width Standard tires	1160 mm
Q	Track width	900 mm
R	Width over Protective roof	660 mm
s	Ground clearance	280 mm
	Max. radius by	
T1	Standard bucket 1,40 m Max. radius by Rear overhang	2840 mm
T2	Radius over outer edge	2470 mm
U	Inside turning radius	2400 mm
V \4/	Angle of articulation	1230 mm
W	Rollback angle at max. lifting height	50°
X Y	Dumping angle (maxi.)	
	Rollback angle on ground	47°
Z	Volume Hydraulic oil tank	50°
	Volume Diesel tank	
	Weight on front axle	501
	Weight on rear axle	480 kg
	Empty weight (without weight)	1450 kg
	Operating weight	1930 kg
	Operating weight	2070 kg



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

All information subject to change due to R&D.

