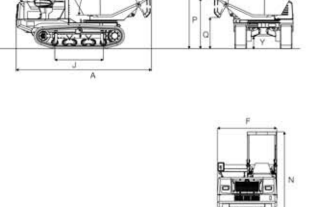
## 3210 - Rupsdumper laadvermogen 2,5ton - Wacker Neuson DT25

DII	DIMENSIONS	
Α	Length (without running board) mm	SWIVEL-TIPPING 3,692
В	Length with self-loading equipment (without running board) mm	-
С	Length of running board mm	-
D	Height over running board mm	+
E	Undercarriage width mm	1,550
F	Skip width mm	1,532
G	Skip length mm	2,122
н	Width with self-loading equipment mm	-
- 1	Track width mm	320
J	Track length mm	1,319
К	Height over control console mm	-
L	Height over skip hand protector mm	-
М	Concrete mixer width mm	-
N	Height over ROPS rollbar mm	2,500
0	Height over ROPS rollbar (collapsed) mm	1,870
Р	Height of skip front edge mm	1,520
Q	Dumping height mm	848
В	Height of skip front edge when raised mm	-
s	Dumping height of high-tipping skip when raised mm	-
Т	Max. height, skip raised mm	3,000
U	Max. height, high-tipping skip raised mm	-
V	Skip dumping angle <sup>9</sup>	90
w	Running board retraction angle °	_
х	Control console width mm	
Υ	Ground clearance mm	349



William -	U125
GENERAL	SWIVEL-TIPPIN
Operating weight kg	2,765
Operating weight (with driver) kg	2.840
Transport weight kg	2,730
Max. machine payload kg	2,500
Skip capacity - heaped m <sup>3</sup>	1.5
Skip capacity - levelled m <sup>1</sup>	1.125
Skip capacity - water level m <sup>3</sup>	0.77
Self-loading equipment volume/load capacity m <sup>1</sup> /kg	-
ENGINE	
Manufacturer	Kubota
Type	V-2403 M
Cylinders	4
Fuel type	Diesel
Max. engine output hp/kW	44,9/33
at rpm	2.600
Displacement cm <sup>1</sup>	2.434
Max, torque daNm	16.3
at rpm	1,600
Cooling system	Water
2000000	
ELECTRICS	
Battery	1.
Voltage/Capacitance V/Ah	12/105
HYDRAULICS	1
Pumps	Variable pump
Number	2
Flow rate - total limin	2x71
Pumps	Gear bump
Number	2
Flow rate - total l/min	43
Flow rate - Work hydraulics l/min	45
Max, pressure drive hydraulics bor	330
Max. pressure work hydraulics bar	175
OTHER	
Control and the Control of the Contr	2
Travel speed	0-5.5
1st gear km/h	0-11
1st gear km/h. 2nd gear km/h	The second second
1st gear km/h	0-11 0.24470,499 70
1st gear km/h. 2nd gear km/h	0.24470,499
1st gear km/h 2nd gear km/h Ground pressure empty/loaded kg/cm²	0.24470,499