Technical sheet:

1350R NXT2





Member March Mar		1350R NXT2 Created on 18 May 2	XT2 Created on 18 May 2024 at 3:33:48 PM UTC	
Sand Operating Cascinly Sand Operating Vision Sand Operating V	Capacities		Netric	
Rate Operating Capacity with Oglonal Counterweight 4 2384 kg Wolgt and Gimenations 2384 kg 2384 kg Wongling dimenations 102 2384 kg Counted Operating Height Fully Raised 102 2924 km Owen Height to be gift for Depth 15 40° Dump acipit 55 40° Dump acipit 16 35 Dump acipit 16 30% mm Dump acipit 16 30% mm <tr< td=""><td></td><td></td><td></td></tr<>				
Weight and dimensions		6	80 kg	
Weight and dimensions	Unladen weight	23	384 kg	
Dwent Dwent Prigit Tully Blased 128 274 mm Dwent Height to top of RDPG 117 1930 mm Dump and per full height to top of RDPG 128 272 mm Dump and per full height to top of RDPG 128 mm Dump and per full height to top of RDPG 128 mm Dump and per full height 16				
Height on Fully Balend 1028 2794 mm 1000 mm 10		h27 36	70 mm	
OwenI Height to byor FOPS h17 1380 mm Dump angle full Height a5 4.0° Dump height b29 2123 mm Overall length with bucket fb 5376 mm Unump neich** Tull height fb 5376 mm Rollback at ground a33 2a* Seats to ground height b0 871 mm Wheelbase y 950 mm OwenI with Height e1 1527 mm Wheelbase y 950 mm OwenI with Height e1 1527 mm Wheelbase g 4 233 mm OwenI with Height e1 1527 mm 230 mm OwenI with Height e1 1527 mm 230 mm OwenI with Height e1 152 mm 230 mm OwenI length - Less Bucket e1 152 mm 232 mm Olegance Circle - Front with Bucket b18 152 mm 232 mm Olegance Circle - Front with Bucket b18 152 mm 152 mm Olegance Circle - Front with Bucket		h28 27	94 mm	
Dump height h29 2123 mm Overall length with bucket 116 3076 mm Dump meach - Full height 16 \$84 mm Rollisck of spround a13 28 ° Sex to ground height h30 371 mm Wheelbase y 950 mm Overall width less bucket b1 1384 mm Bucket Width e1 1372 mm Ground ledannee m4 223 mm Overall leight - Less Bucket 12 2360 mm Departure angle 12 235 mm Cleannee Clicile - Front with Bucket b16 1120 mm Cleannee Clicile - Front without Bucket b16 1120 mm Cleannee Clicile - Front without Bucket b16 1120 mm Cleannee Clicile - Front without Bucket b19 1120 mm Cleannee Clicile - Front without Bucket b19 1120 mm Cleannee Clicile - Front without Bucket b19 1120 mm Cleannee Clicile - Front without Bucket b19 1120 mm Cleannee Clicile - Front without Bucket b19		h17 19	30 mm	
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Dump neach - Full height 66 \$4 mm Rollback at ground a13 28 ° Sex by ground height h30 87 mm Wheelbase y 950 mm Oncell width less bucket b1 1344 mm Bucket Width e1 1372 mm Ground clearance d4 203 mm Overall length - Less Bucket b12 2366 mm Departure angle b2 25° Clearance Clicide - Front with Bucket b10 1120 mm Clearance Clicide - Front with Bucket b10 1120 mm Clearance Clicide - Front with Bucket b10 1120 mm Clearance Clicide - Front with Bucket b10 1120 mm Clearance Clicide - Front with Bucket b10 1120 mm Clearance Clicide - Front with Bucket b10 1200 km /b Clearance Clicide - Front with Bucket b10 1200 km /b Clearance Clicide - Front with Bucket b10 1200 km /b Clearance Clicide - Front with Bucket b10 1200 km /b Clearance Clicide - Front with Bucket<	Dump height	h29 21	23 mm	
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Overall width leas bucket b1 1 364 mm Bucket Width e1 1 372 mm Gound cleannee m4 203 mm Overall length - Leas Bucket 12 256 mm Clearance Radius - Front with Bucket b18 1 142 mm Clearance Circler - Front with Bucket b18 1 142 mm Clearance Circler - Front with Bucket b18 1 122 mm Clearance Circler - Front with Bucket b18 1 127 mm Clearance Circler - Front with Bucket b19 1 127 mm Clearance Circler - Front with Bucket b18 1 142 mm Clearance Circler - Front with Bucket b18 1 127 mm Clearance Circler - Front with Bucket b19 1 127 mm Cleanance Circler - Front with Bucket b18 1 127 mm Wall 1 127 mm 1 220 km/h Wheels 1 12 0 km/h 1 12 0 km/h Wheels 4 12 0 km/h 1 12 0 km/h English 1 12 0 km/h 1 12 0 km/h English End 4 12 0 km/h 1 12 0 km/h Gross Power				
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Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²				
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1350R NXT2 - Dimensional drawing











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