Technical sheet:

1350R NXT2





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State dispersing Caserby with Spinoral Counterweight	Capacities	Metric
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Weight and dimensions		
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Height Ning Pm - Fully Inlased 188	-	h27 3670 mm
OwenI bright to top of ROPS 8.77 1930 mm Dump angle aff Iff height 8.5 4.0° Dump height 16.2 2.123 mm Overal length with bocket 16 SSR arm Dump mach F-10 libeght 6 SSR arm Rolliback at ground 163 8.71 mm Wheelbase y 950 mm Overall widthies bucket 161 134 km Bicket Widh 6 13 23 mm Overall length - Less Bucket 17 230 mm Oesante Rolliace short with Bucket 18 134 mm 233 mm Oreal length - Less Bucket 18 184 mm 233 mm Oreal length - Less Bucket 18 184 mm 137 mm Clearance Rollies - Font with Bucket 18 184 mm 120 mm Clearance Rollies - Font with Bucket 18 184 mm 120 mm Clearance Rollies - Font with Bucket 18 184 mm 120 mm Clearance Rollies - Font with Bucket 18 184 mm 120 mm 120 mm 120 mm		
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Auxiliary Hydraulic Pressure 207 bar Tank capacities Company of the properties of	Hydraulics	
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Whole-Body Vibration (ISO 2631-1) 0.81 m/s ²		
, , , ,	- , , , ,	
	Vibration on hands/arms	< 1.90 m/s²

1350R NXT2 - Dimensional drawing











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