Technical sheet:

1640R



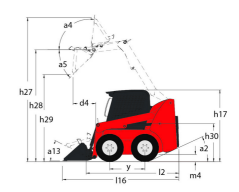


Method M		1640R Created on September	2, 2024 at 9.43.24 PW UTC
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	Unladen weight		2792 kg
			1496 kg
Oweall Opealing Height Fully Baised b27 3376 mm Height to Honge John Steph b28 3022 mm Oweall Height to Ope John Steph b17 1048 mm Dump angle at full height b29 2379 mm Oweall length with backet f16 5301 mm Oweall length with backet f16 579 mm Mollback at aground a31 28 * Mollback at aground a4 99 * Soat to ground height b30 930 mm Wilcelbase y 988 mm Oweall length Less bucket b1 1582 mm Weekel Wilder b1 1582 mm Oweall length Less Bucket b1 1582 mm Oweall declarance m4 100 mm Oweall length Less Bucket b1 1582 mm Operature angle g2 21** Olesannee Cricle - North Whost Bucket b18 166 mm Olesannee Cricle - North Whost Bucket b18 166 mm Olesannee Cricle - North Whost Bucket b19 1130 mm Ole			
Height to Hinge Fin af * Tully Raised hing		h27	3876 mm
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LH Chain case 8.50 I	Hydraulic tank capacity		41.60 l
	Displacement		3319 mm³
RH Chain case 8.50 I	LH Chain case		8.50 I
	RH Chain case		8.50 I

1640R - Dimensional drawing











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