

# Wheel Loaders (Compact)

906H2 907H2 908H2 914G2 IT14G2



## Augers

	Model	Drive Shaft Torque @ Max Pressure		Drive Method
		Nm	(lbf ft)	
A14B	906H2-908H2	2304	(1700)	Direct
A19B	906H2-908H2	4118	(3037)	Planetary
A26B	908H2	6826	(5034)	Double Planetary



## Blades

	Model	Width		Height	
		mm	(in)	mm	(in)
Angle	IT14G2	2667-3099	(105-122)	762-1041	(30-41)
Straight	IT14G2	2438	(96)	1321	(52)



## Brooms

	Model	Sweeping Width		Brush Diameter		
		mm	(in)	mm	(in)	
Angle	BA18	906H2/908H2	2134	(84)	813	(32)
	BA22	906H2/908H2	2200	(87)	700	(28)
	BA25	914G2/ IT14G2	2500	(98)	700	(28)
Pick Up	BP22	906H2/908H2	2200	(87)	700	(28)
	BP25	914G2/ IT14G2	2500	(98)	700	(28)
Special Application	2.5	914G2/ IT14G2	2500	(98)	915	(36)
Utility	BU115	906H2-908H2	1510	(59)	660	(26)
	BU118	906H2-908H2	1865	(73)	660	(26)



## Buckets

	Model	Width Range		Capacity Range	
		mm	(in)	m³	(yd³)
Coal	914G2	2819	(111)	2.5	(3.25)
Fertilizer	914G2	2159	(85)	1.8/2.2	(2.38/2.88)
General Purpose	All	1870-2413	(74-95)	0.9-1.5	(1.2-2.0)
Light Material	906H2-908H2	1770-2050	(70-81)	1.0-1.5	(1.3-2.0)
Material Handling	914G2/ IT14G2	2184-2540	(86-100)	1.7-2.5	(2.25-3.25)
Multi-Purpose	All	1870-2413	(74-95)	0.8-1.6	(1.0-2.1)
Side Dump	914G2/ IT14G2	2388-2743	(94-108)	1.0-1.5	(1.25-2.00)
Industrial Grapple	906H2-908H2	2057	(81)		
Woodchip	914G2/ IT14G2	3099	(122)	3.4-3.8	(4.5-5.0)



## Cold Planers

	Model	Drum Width		Number of Bits (conical)
		mm	(in)	
PC203	906H2-908H2	305	(12)	28
PC204	906H2-914G2	450	(18)	48
PC205	906H2-914G2	450	(18)	48
PC206	906H2-914G2	600	(24)	60
PC210	906H2-908H2	1000	(40)	78

## Couplers

	Model	Weight	
		kg	(lb)
Horizontal Pin Lock	914G2	181	(400)

## Cutters

	Model	Cut Wheel Diameter			
		mm	(in)	kg	(lb)
Mechanical Asphalt	IT14G2	470	(19)	193	(425)



## Forks

	Model	Tine Length		Carriage Width	
		mm	(in)	mm	(in)
Log & Lumber	914G2/ IT14G2	1219/1524	(48/60)	1829/2184	(72/86)
Log & Lumber w/top clamp	IT14G2	1219	(48)	1778	(70)
	906H2-908H2	1118-1219	(44-48)	1397	(55)
	914G2/ IT14G2	1067-1829	(42-72)	1524-1930	(60-76)

# Wheel Loaders (Compact) continued

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## Material Handling Arms

	Model	Width w/ side step		Load Length-end	
		mm	(in)	mm	(in)
Fixed Length	906H2-908H2	1309	(52)	768	(30)
		Retracted Length		Extended Length	
Extendible	914G2/ IT14G2	2438/2007	(96/79)	4039/3937	(159/155)



## Plows

	Model	Cutting Width		Height	
		mm	(in)	mm	(in)
One-Way	IT14G2	2642	(104)	1702	(67)
Reversible	914G2/ IT14G2	3658/3226	(144/127)	1270/1143	(50/45)
V-Plow	914G2/ IT14G2	2642	(104)	2007	(79)

## Rakes



	Model	Raking Width		Bucket Capacity	
		mm	(in)	m³	(yd³)
<b>Landscape Rakes</b>					
LR15B	906H2-908H2	1576	(62)	0.3	(10.8)
LR18B	906H2-908H2	1883	(74)	0.3	(11.9)
<b>Power Box Rakes</b>					
	Model	Working Width			
PR172	906H2-908H2	1829	(72)		
PR184	906H2-908H2	2134	(84)		
PR190	906H2-908H2	2286	(90)		

## Snow Blowers



	Model	Intake Width		Throw Distance	
		mm	(in)	mm	(ft)
SR117	906H2-908H2	1803	(71)	12.2	(40)
SR118	906H2-908H2	1854	(73)	12.2	(40)
SR121	906H2-908H2	2159	(85)	12.2	(40)
SR318	906H2-908H2	1854	(73)	13.7	(45)
SR321	906H2-908H2	2159	(85)	13.7	(45)

## Stump Grinders



	Model	Width		Length	
		mm	(in)	mm	(in)
SG16B	906H2-908H2	1175	(46)	1737	(69)

## Tillers



	Model	Width		Working Depth	
		mm	(in)	mm	(in)
LT13B	906H2-908H2	1321	(52)	25-152	(1-6)
LT18B	906H2-908H2	1847	(73)	25-152	(1-6)

## Trenchers



	Model	Overall Width		Working Depth	
		mm	(in)	mm	(in)
T6B	906H2-908H2	1426	(56)	914	(36)
T9B	906H2-908H2	1901	(74.8)	1219	(48)
T15B	906H2-908H2	1901	(74.8)	1524	(60)

## Vibratory Drum Compactors



	Model	Drum Width		Dynamic Force	
		mm	(in)	kg	(lb)
CV16B	906H2-908H2	1676	(66)	5399	(11903)
CV18B	906H2-908H2	1854	(73)	5399	(11903)

## Wheel Saws



	Model	Drum Width		Number of Bits (conical)
		mm	(in)	
SW45	906H2-908H2	80-200	3-6	56-64
SW60	906H2-908H2	160-200	6-8	96

