Technical sheet:

3600VT



		3600VT Creat	3600VT Created on July 29, 2025 at 10.40 AW 01	
Departing Capacity At 50% Tipping Load 2332 kg 1700 kg 170	Capacities		Metric	
Persiting capacity at 35% tipping load with counterweight 1700 kg 4666 kg	Operating Capacity at 35% Tipping Load		1633 kg	
Populary Accord of the second of the sec	Operating Capacity At 50% Tipping Load		2332 kg	
Veright and dimensions Y 1702 mm Veright (Fully Raised h28 3442 mm Veright (Fully Raised h29 2667 mm Veright (Fully Raised Raised h29 2667 mm Veright	Operating capacity at 35% tipping load with counterweight		1700 kg	
Wheelbase y 1702 mm Weell Operating Height - Fully Raised h27 4422 mm deach - Fully Raised h28 3442 mm deach - Fully Raised dp1 1930 mm Dump aloge at full height a5 41° Dump Height - Fully Raised h29 2667 mm Deverall Height to top of ROPS h17 2121 mm Overall Leight with bucket 116 3968 mm Overall Leight without Bucket 11 3173 mm Overall Leight without Bucket 13 253 mm Overall Leight without Bucket 14 978 mm Oriound Clearance 14 978 mm Overall width less bucket b1 2032 mm	Tipping capacity		4666 kg	
Nevall Operating Height - Fully Raised h27 h28 h29	Weight and dimensions			
March Marc	Wheelbase	у	1702 mm	
leach - Fully Raised dp1 930 mm loung pale at full height a5 41* brump Height - Fully Raised h29 2667 mm brump Height - Fully Raised h17 2121 mm breath Length with bucket l16 3968 mm breath Length with bucket l16 3968 mm breath Length without Bucket l11 3173 mm specified Height h31 2563 mm specified Height h31 2563 mm specified Height r4 978 mm scound clearance m4 241 m streach at Specified Height b1 2032 mm scound clearance y2 1702 mm streath at Specified Height b1 2032 mm streath at Specifie	Overall Operating Height - Fully Raised	h27	4422 mm	
bump angle at full height a5 41 * bump Height - Fully Raised h29 2667 mm bverall Height to top of ROPS h17 2121 mm bverall Height with bucket 116 3968 mm bverall Length without Bucket 11 3173 mm byecall Length without Bucket 11 3173 mm byecall Aspecified Height h31 2563 mm breach at Specified Height r4 978 mm bround Specified Height r4 978 mm bround Specified Height m4 241 m bround Specified Height m6 2134 mm bround Specified Height m6 10 km/h bround Specified Height m6 10 km/h bround Heigh	Height to Hinge Pin - Fully Raised	h28	3442 mm	
Dump Height - Fully Raised h29 2667 mm Dump Height to top of ROPS h17 2121 mm Dump Height to top of ROPS h17 2121 mm Dump Height with bucket h16 3968 mm Dump Height With bucket h11 3173 mm Depending Height h31 2553 mm Reach at Specified Height h31 241 mm Reach at Specified Height h31 2032 mm Reach at Specified Height h31 2426 mm Reach at Specified Height h31 2436 mm Reach at Specified Height h31 4304 mm Reach at Specified Height h31	Reach - Fully Raised	dp1	930 mm	
Devail Height to top of ROPS h17 2121 mm	Dump angle at full height	a5	41 °	
overall length with bucket 116 3968 mm overall Length without Bucket 11 3173 mm operall Length without Bucket h31 2563 mm operall Length without Bucket r4 978 mm oround Clearance m4 241 m oround Spead b1 2032 mm oberall width less bucket b1 2032 mm oberance Radius - Front with Bucket b18 2456 mm oberance Radius - Front with Bucket b18 2456 mm oberance Radius - Front with Bucket b18 2456 mm oberance Radius - Front with Bucket b18 2456 mm oberance Radius - Front with Bucket b18 2456 mm oberance Radius - Front with Bucket b18 2456 mm oberance Radius - Front with Bucket b18 2456 mm oberance Seround Speed - Single Speed 10 km/h 10 km/h oround Speed - Two Speed 10 km/h 10 km/h origine brand 10 km/h 10 km/h oround Speed - Two Speed 5 kW 10 km/h oround Speed -	Dump Height - Fully Raised	h29	2667 mm	
1 3173 mm 1 2563 mm 2563 m	Overall Height to top of ROPS	h17	2121 mm	
Specified Height 181 2563 mm 181 2563 mm 181 2563 mm 181 2864 mm 181 2864 mm 181 2864 mm 181 2864 mm 181 2814 mm 1814 2813 mm 1814 281	Overall length with bucket	l16	3968 mm	
Parameter Para	Overall Length without Bucket	l1	3173 mm	
Ground clearance m4 241 m Crawler base y2 1702 mm Overall width less bucket b1 2032 mm Outstall width less bucket e1 2134 mm Obleatance Radius - Front with Bucket b18 2426 mm Verformances	Specified Height	h31	2563 mm	
Crawler base y2 1702 mm Overall width less bucket b1 2032 mm Oucket Width e1 2134 mm Oblearance Radius - Front with Bucket b18 2426 mm Verformances Cround Speed - Single Speed 10 km/h Ground Speed - Two Speed 10 km/h	Reach at Specified Height	r4	978 mm	
by carall width less bucket blate 2032 mm blacket Width clearance Radius - Front with Bucket blate 2134 mm blate 2426 mm blat	Ground clearance	m4	241 m	
stucket Width Clearance Radius - Front with Bucket bl8 2426 mm clearance Radius - Front with Bucket bround Speed - Single Speed cround Speed - Two Speed cround Speed - T	Crawler base	y2	1702 mm	
Clearance Radius - Front with Bucket b18 2426 mm	Overall width less bucket	b1	2032 mm	
Performances Forund Speed - Single Speed Forund Speed - Two Spee	Bucket Width	e1	2134 mm	
Stround Speed - Single Speed Fround Speed - Two Speed	Clearance Radius - Front with Bucket	b18	2426 mm	
Ground Speed - Two Speed 14.80 km/h Engine Deutz Engine brand TCD3.6 Engine model 85 kW Aydraulics Standard flow - Auxiliary hydraulics Standard flow - Auxiliary hydraulics - Option 41 l/min Fank capacities 30.30 l	Performances			
Ingine brand Ingine brand Ingine model Ingin	Ground Speed - Single Speed		10 km/h	
Deutz TCD3.6 TCD	Ground Speed - Two Speed		14.80 km/h	
Engine model TCD3.6 Bross Power 85 kW Hydraulics Use a standard flow - Auxiliary hydraulics Standard flow - Auxiliary hydraulics - Option 41 l/min Fank capacities 30.30 l	Engine Control of the			
As S R W Addraulics Standard flow - Auxiliary hydraulics Standard specifies Addraulics - Option Addraulics - Option Addraulic tank capacity 85 k W 8	Engine brand		Deutz	
Advantables Standard flow - Auxiliary hydraulics - Option Standard capacities Standard flow - Auxiliary hydraulics - Option Standard flow - Auxiliary hydraulics - Option Standard flow - Auxiliary hydraulics - Option Standard flow - Auxiliary hydraulics Standard flow - A	Engine model		TCD3.6	
Attandard flow - Auxiliary Hydraulics digh-Flow Auxiliary Hydraulics - Option fank capacities dydraulic tank capacity 25 I/min 41 I/min 30.30 I	Gross Power		85 kW	
High-Flow Auxiliary Hydraulics - Option Fank capacities Hydraulic tank capacity 30.30 I	Hydraulics			
High-Flow Auxiliary Hydraulics - Option Fank capacities Hydraulic tank capacity 30.30 I	Standard flow - Auxiliary hydraulics		25 l/min	
Tank capacities Hydraulic tank capacity 30.30 I	High-Flow Auxiliary Hydraulics - Option		41 l/min	
lydraulic tank capacity 30.30 I	Tank capacities			
	Hydraulic tank capacity		30.30 l	
	Fuel tank		143.80 I	





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