2021 COMPANY CTS 300 SUPER

Bingle cylinder 4-stroke, 4 valves, electronic injection, hpe		
Max Power at the crank shaft Max Torque Consumption CO2 emissions compliance Fuel system Cooling Starter Gearbox Clutch Load-bearing structure Front suspension Rear suspension Front brake Front brake Front tire Rear tire Length/Widtth/Wheelbase Fuel tank sassen sin suspension 75 mm x 63 mm 23.8 HP- at 8,250 rpm 23.8 HP- at 8,250 rpm 23.8 HP- at 8,250 rpm 24 g/km 19.17 ft-lbs at 5,250 rpm 24 g/km Electroic injection Liquid CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Sheet steel body with welded reinforcements Front suspension Rear suspension 220 mm stainless steel disc with hydraulic control Rear tire Length/Width/Wheelbase Foot: CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Sheet steel body with welded reinforcements Single-sided link arm with coil spring and hydraulic shock absorber Single-sided link arm with coil spring with preload with 4 position height adjustment Front brake With hydraulic control ABS/ASR system ABS/ASR as standard Front tire Tubeless 120/70 - 12" Tubeless 130/70 - 12" Length/Width/Wheelbase Seat Height Fuel tank capacity 2.24 gal	Engine	Single cylinder 4-stroke, 4 valves, electronic injection, hpe
Max Power at the crank shaft Max Torque Consumption 73.3 mpg 74 g/km Fuel system Cooling Starter Gearbox Clutch Clutch Load-bearing structure Front suspension Rear suspension Front brake Front Brake Brake Brake With hydraulic control Rear brake Max Torque 19.17 ft-lbs at 5,250 rpm 73.3 mpg 74 g/km Electronic injection Liquid Cooling Starter CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Sheet steel body with welded reinforcements Single-sided link arm with coil spring and hydraulic shock absorber Single-sided link arm with coil spring with preload with 4 position height adjustment Front Brake With hydraulic control Rear brake With hydraulic control ABS/ASR system ABS/ASR as standard Front tire Rear tire Length/Width/Wheelbase Seat Height Fuel tank capacity 2.24 gal	Displacement	278 cc
As Torque Max Torque Consumption Cog emissions compliance Fuel system Cooling Cooling Starter Electric Correction Couling Starter Clutch Clutch Clutch Couling Starter Clutch Couling Starter Couling Starter Couling Starter Couling Starter Couling Starter Couling Couling Starter Couling Couling Couling Couling Starter Couling	Bore x stroke	75 mm x 63 mm
Consumption CO2 emissions compliance Fuel system Cooling Cooling Starter Electric CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Load-bearing structure Front suspension Rear suspension Rear Front brake Rear brake ABS/ASR system ABS/ASR system Front tire Front tire Front tire Front tength/Width/Wheelbase Front Tubleess 130/70 - 12" Length/Width/Wheelbase Foot" Length/Width/Wheelbase Foot" CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Sheet steel body with welded reinforcements Single-sided link arm with coil spring and hydraulic shock absorber Bull hydraulic shock absorbers with coil spring with preload with 4 position height adjustment ### 220 mm stainless steel disc with hydraulic control ### ABS/ASR system ABS/ASR as standard Tubleess 120/70 - 12" Tubleess 130/70 - 12" Length/Width/Wheelbase Foot" Foot" / 30.3" / 54.1" Seat Height Fuel tank capacity 2.24 gal		23.8 HP- at 8,250 rpm
CO2 emissions compliance Fuel system Electronic injection	Max Torque	19.17 ft-lbs at 5,250 rpm
Fuel system Cooling Cooling Starter Electric Gearbox CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Load-bearing structure Front suspension Rear suspension Dual hydraulic shock absorbers with coil spring and hydraulic shock absorber Front brake With hydraulic shock absorbers with coil spring with preload with 4 position height adjustment Front brake With hydraulic control Rear Bray Bray Bray Bray Bray Bray Bray Br	Consumption	73.3 mpg
Cooling Starter Electric CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Sheet steel body with welded reinforcements Front suspension Rear suspension Front brake Front brake ABS/ASR system ABS/ASR as standard Front tire Rear tire Length/Width/Wheelbase Starter CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Sheet steel body with welded reinforcements Single-sided link arm with coil spring and hydraulic shock absorber Dual hydraulic shock absorbers with coil spring with preload with 4 position height adjustment Ø 220 mm stainless steel disc with hydraulic control ABS/ASR as standard Front tire Tubeless 120/70 - 12" Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height Fuel tank capacity 2.24 gal	CO2 emissions compliance	74 g/km
Starter Gearbox Clutch Clutch Load-bearing structure Front suspension Rear suspension Front brake ABS/ASR system ABS/ASR system Front tire Rear tire Length/Width/Wheelbase Fusher Full tank capacity Fusher Fushe	Fuel system	Electronic injection
CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with vibration dampers Sheet steel body with welded reinforcements Front suspension Rear suspension Front brake Rear brake ABS/ASR system ABS/ASR system Front tire Rear trire Rear trire Length/Width/Wheelbase Fund tark capacity CVT continuously variable transmission with torque server Automatic centrifugal dry clutch with veluch with vibration dampers Sheet steel body with welded reinforcements Single-sided link arm with coil spring and hydraulic shock absorber Dual hydraulic shock absorbers with coil spring with preload with 4 position height adjustment Ø 220 mm stainless steel disc with hydraulic control ABS/ASR as standard Front tire Tubeless 120/70 - 12" Tubeless 130/70 - 12" Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height Fuel tank capacity 2.24 gal	Cooling	Liquid
transmission with torque server Clutch Automatic centrifugal dry clutch with vibration dampers Sheet steel body with welded reinforcements Front suspension Rear suspension Dual hydraulic shock absorbers with coil spring with preload with 4 position height adjustment Front brake with hydraulic control ABS/ASR system ABS/ASR as standard Front tire Tubeless 120/70 - 12" Length/Width/Wheelbase Form 13.1." Fuel tank capacity Tubeless 13.1." Fuel tank capacity Automatic centrifugal dry clutch with hydralder centrifued loss with welded reinforcements Sheet steel body with velded reinforcements	Starter	Electric
Load-bearing structure reinforcements Front suspension Rear suspension Front brake ABS/ASR system Front tire Front tire Rear tire Fuel tank capacity Load-bearing sheet steel body with welded reinforcements Sheet steel body with welded reinforcements Sheet steel body with welded reinforcements Single-sided link arm with coil spring and hydraulic shock absorber Single-sided link arm with coil spring with preload with 4 position height adjustment Dual hydraulic shock absorbers with coil spring with preload with 4 position height adjustment Ø 220 mm stainless steel disc with hydraulic control ABS/ASR system Front tire Tubeless 120/70 - 12" Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height 31.1" Fuel tank capacity 2.24 gal	Gearbox	
Single-sided link arm with coil spring and hydraulic shock absorber Rear Suspension Dual hydraulic shock absorbers with coil spring with preload with 4 position height adjustment Front brake with hydraulic control Rear brake with hydraulic control ABS/ASR system ABS/ASR as standard Front tire Tubeless 120/70 - 12" Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height 31.1" Fuel tank capacity 2.24 gal	Clutch	
Rear suspension Rear brake ABS/ASR system Front tire Front tire Rear tire Rear tire Length/Width/Wheelbase Suspension Single-sided link arm with coil spring and hydraulic snock absorber With hydraulic shock absorbers with coil spring with preload with 4 position height adjustment ### 220 mm stainless steel disc with hydraulic control ### ABS/ASR system ABS/ASR as standard ### Tubeless 120/70 - 12" Length/Width/Wheelbase ### 76.7" / 30.3" / 54.1" Seat Height ### 31.1" 2.24 gal		
Front brake Rear brake ABS/ASR system Front tire Rear tire Length/Width/Wheelbase Suspension Position height adjustment ### 220 mm stainless steel disc with hydraulic control ABS/ASR system ABS/ASR as standard Tubeless 120/70 - 12" Tubeless 130/70 - 12" Tubeless 130/70 - 12" ### 2.24 gal		Single-sided link arm with coil spring and hydraulic shock absorber
brake with hydraulic control Rear brake with hydraulic steel disc with hydraulic control ABS/ASR system ABS/ASR as standard Front tire Tubeless 120/70 - 12" Rear tire Tubeless 130/70 - 12" Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height 31.1" Fuel tank capacity 2.24 gal		
brake with hydraulic control ABS/ASR system ABS/ASR as standard Front tire Tubeless 120/70 - 12" Rear tire Tubeless 130/70 - 12" Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height 31.1" Fuel tank capacity 2.24 gal		
Front tire Tubeless 120/70 - 12" Rear tire Tubeless 130/70 - 12" Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height 31.1" Fuel tank capacity 2.24 gal		
Rear tire Tubeless 130/70 - 12" Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height 31.1" Fuel tank capacity 2.24 gal	ABS/ASR system	ABS/ASR as standard
Length/Width/Wheelbase 76.7" / 30.3" / 54.1" Seat Height 31.1" Fuel tank capacity 2.24 gal	Front tire	Tubeless 120/70 - 12"
Seat Height 31.1" Fuel tank capacity 2.24 gal	Rear tire	Tubeless 130/70 - 12"
Fuel tank capacity 2.24 gal	Length/Width/Wheelbase	76.7" / 30.3" / 54.1"
	Seat Height	31.1"
Emissions compliance Furo 4	Fuel tank capacity	2.24 gal
Emissions compilation	Emissions compliance	Euro 4

\$7,199



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