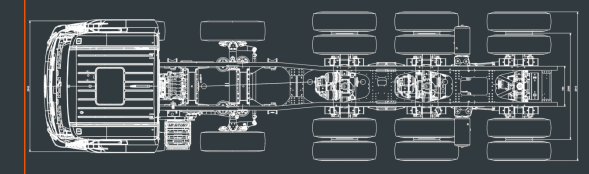
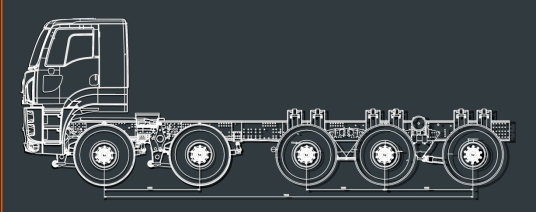
## **TECHNICAL SPECIFICATION**

# **HD5395TS**

#### **BASICS**

Model name	HD 5395 TS (Heavy Duty 95tonnes Tridem Steered )
Axle driveline configuration	10x6 (72,6% driven weight at loaded condition)
Nominal G.V.W. @ 40km/h	95.000 / 95 tonnes
Nominal target payload @ 40 km/h	70.000kg / 70 tonnes
Category	"HEAVY DUTY DUMPERS"
Speed	Loaded: Limited at 40 km/h**
	Unloaded: Limited at 60 km/h*





HV	1310.5mm	HA	1307.5mm	Loaded

Front ax	le loads @ 40km/h			Rear axle loads @ 4	10km/h
Axle #1	Axle #2	Axle	e #3	Axle #4	Axle #5
13.000kg /	13.000kg /	23.00	Okg /	23.000kg /	23.000kg /
13 tonnes	13 tonnes	23 to	nnes	23 tonnes	23 tonnes

<sup>\*</sup>at the mentioned axle reduction

<sup>\*\*</sup>or other to be specified

#### **ENGINI**

Model name	Cummins QSX15 610 bhp TIER 3 HPI
Туре	Diesel engine, four stroke, turbocharged,
	intercooled, emission complies with TIER 3
Maximum performance	449 kW (610hp)/1900 rpm (600hp/2100rpm)
Maximum torque	2542 Nm/1400 rpm
Cylinder configuration	6 in line
Bore x stroke	137 x169 mm
Displacement	14.9L
Fuel system	Direct injection
Governor	Electronically controlled
Lubrication system	forced lubrication, oil filter with exchangeable
	element
Air filter	dry type with precleaner (cyclon type), plus dust
	indicator
Cooling system	fluid type with forced circulation
Compressor	working pressure 10 bar
Engine PTO	Cummins REPTO

#### **CLUTCH**

Туре	Single dry plate
Diameter	430mm
Operation	Electronic pneumatic, self adjusting

#### **GEARBOX**

Model	12AS3141TO
Туре	AS-Tronic, automated shift, manual override
Software	GINAF HD Mining Shift Program
No. of gears	2 x 6
Ratio	12,29-0,78 : 1

#### **GEAR RATIO'S**

#1	#2	#3	#4	#5	#6	#7
12.29	9.59	7.41	5.78	4.56	3.56	2.69
#8	#9	#10	#11	#12	#R1	#R2
2.10	1.62	1.27	1.00	0.78	11.38	8.88

#### FRONT AXLES

Axle 1 & 2	NOG 13270 & 13271
Туре	non-driven steered axle
Nominal technical capacity	2 x 13.000 kg / 2 x 13 tonnes

#### **REAR AXLES**

Axle 3	APS 20290
Туре	Rigid drive axle, pinion and crown wheel with spiral bevel primary reduction, hub reduction, mechanical interwheel and interaxle differential locks
Ratio	8,79**
Nominal technical capacity @40km/h	23.000 kg / 23 tonnes

Axle 4	APS 20291
Туре	Rigid drive axle, pinion and crown wheel with spiral
	bevel primary reduction, hub reduction, mechanical
	interwheel and interaxle differential locks
Ratio	8,79**
Nominal technical capacity @40km/h	23.000 kg / 23 tonnes

Axle 5	APS 20292
Туре	Rigid drive axle, pinion and crown wheel with spiral
	bevel primary reduction, hub reduction, mechanical
	interwheel differential lock
Ratio	8,79**
Nominal technical capacity @40km/h	23.000 kg / 23 tonnes

#### **AXLE RATIO'S**

Axle ratio	8.79
Max. geared speed @2100 rpm	68.77 km/h

#### **CHASSIS**

Chassis frame	holted propored for attachment tipper	
	bolted, prepared for attachment tipper	
Frame members	Front and rear U members with crossbeams	
Reinforcement	15mm flitches on top and underneath the main	
	frame members	
Front bumper	steel, with towing point	
Rear cross beam	fitted with tow hook	
Fuel tank	1 x 400L behind cab aluminum (Wiggins quick fill)	
Lubrication system	Central grease system	
Exhaust	exhaust discharge right side upwards	

<sup>\*\*</sup>or other to be specified due mine application

#### **SUSPENSION**

Axle 1 & 2	parabolic leaf springs combined with air bellows, inter-axle compensation, stabiliser axle 1.	
Axle 3, 4 & 5	Heavy Duty - Hydro Pneumatic Vehicle Suspension (HD-HPVS), suspension and compensation using hydraulic cylinders and nitrogen accumulators, - automatic level control, - roll stabilisation during driving - lateral levelling control - tipper stabiliser	

#### STEFRING

Туре	dual circuit ball and nut steering, hydraulically pressurized, , service / emergency pump, servo cylinders. Mechanic steered axle 1 & 2
Evs	Electronic Vehicle Steering, rigid rear axle steering (axle #5), speed dependant

#### WHEELS AND TYRES

Axle 1, 2	<b>395/85R20 Michelin XZL Tubeless (single mounted)</b> Width over the tires: 2.741 mm
Axle 3, 4 & 5	<b>395/85R20 Michelin XZL Tubeless (dual mounted)</b> Width over the tires: 2.913mm

#### BRAKES

Service brake	Dual circuit full air brake system. Drum brakes front and rear, EBS (Electronic brake system). Twin cylinder air compressor with heated air dryer. Automatic slack adjusters. Hill Start Aid function.
Parking brake	Spring applied on axle 3,4 and 5, pneumatically released
Emergency brake	parking brake and intact circuit of service brake are used
Auxiliary brake	+ Engine brake, maximum performance 360 kW / 2300 rpm + ZF-Intarder, maximum performance 600 kW

### ELECTRICAL SYSTEMS

Voltage	24V
AC alternator	80A, 2.24 kW
Batteries	2 x 12V, 180 Ah
Lights	height-adjustable headlights, rear light cluster including fog lamp (left) and reversing lamp with warning signal.
Speed limiter loaded	40 km/h

#### CAR

Exterior	Mechanically suspended Cab. Main mirrors and wide angle mirrors electrically heated. Electric door lock co-driver, 2 keys
Cab interior	Adjustable steering column, luxury air suspended drivers seat, three point type of safety belts, centre console with air outlets, cigarette lighter (12V), ashtray, central storage compartments, airconditioning
Instrument panel	Fuel gauge, water temperature gauge, air pressure gauges, rev. counter, illuminated actuators and control lights for (among others) dipped headlights and main beam, direction indicators, rear fog light, parking brake, central LCD display for other indicators.

#### **PAYLOAD DESIGN RULE**

Nominal target payload: <b>70t</b> @ 40 km/h					
Developed to meet the international 10/10/20 mining standard @ max 18% slope	f loads ctivity			bility	Ecxeed
"No more than 10% of payloads may exceed 110% of the truck's target payload and no single payload shall ever exceed 120% of	Number of loads Productivity		90%	Durability	D% O
the target payload"	80 E	95 90 9 9	95 100 10 % target Payloa		15 120
Maximum performance & safety in its class	56t	63t	70t	77t	84t

#### STANDARD SAFFTY FFATURFS

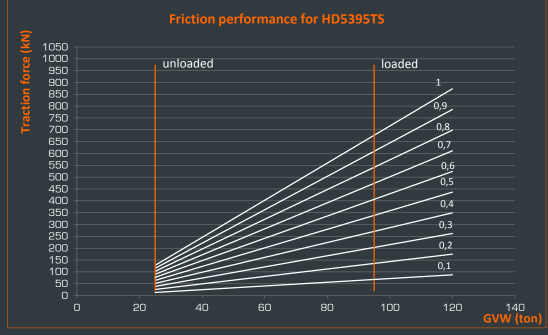
#1	Emergency Button Inside Cabin (engine cut off and apply parking brake)	Standard
#2	Tipping safety:  - Tipping only possible after lateral levelling vehicle - HPVS functionalities are cut of during tipping - Vehicle speed <3 km/h during tipping	Standard
#3	FOPS – Falling Objects Protection System by Canopy	Standard
#4	Retarder automatically switched to brake pedal	Standard
#5	Main switch on battery pack to cut off power supply Standard	
#6	Load indication inside cabin Standard	
#7	Vehicle speed <3 km/h when vehicle exceeds 20% target payload overload.	Standard
#8	Data logging of speeds, loads, shifts	Standard
#9	Fire extinguisher, powder	Standard
#10	Speed limiter when loaded @ 40 km/h (other desired speed to be discussed)	Standard

## OPTIONAL (SAFETY) FEATURES

#1	AM/FM Radio with MP3 capability and USB inlet	Optional
#2	Xenon Lights	Optional
#3	Side lights on the platform, (with manual adjustment and activation when in reverse). Side illumination for dumping area edge operation, parking and loading.	Optional
#4	Camera views right side (dead view) and rear view	Optional
#5	Emergency Button Right Front Bumper (engine cut off and apply parking brake)	Optional
#6	Proximity sensors to warn the driver (locations to be discussed)	Optional
#7	Auxiliary illumination for engine compartment maintenance with switch	Optional
#8	Real-time tire pressure monitoring	Optional
#9	Safety rotation beacon light, with LED lamps, magnetic base (25W/12V), weather resistant, location cabin rooftop.	Optional
#10	Tipping procedure; lateral levelling before tipping (by control of engine pto)	Optional
#11	Additional front lights for night operations (4x, location to be discussed)	Optional
#12	Load display outside cabin to mention payload	Optional
#13	Load indication alarm (lights) to indicate loader outside cabin	Optional

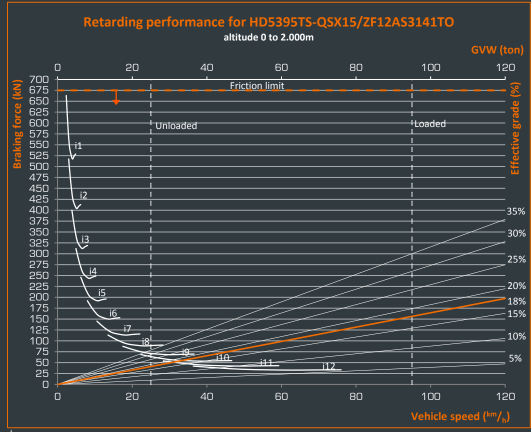
#### Performance

The retarding performance for the continuous operation is limited by the friction coefficient<sup>1</sup>. To determine the retarding speed in the second graph first set the limitations for the friction coefficient in the first graph. Use the traction limitation in the second graph by moving the orange dotted line downwards.



To determine the retarding performance for continuous operation:

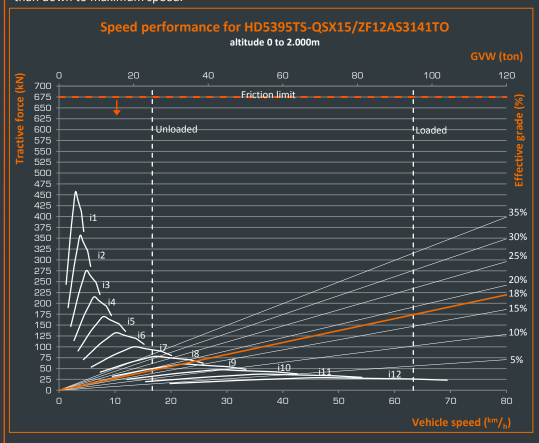
Read in the second graph from the top of the graph from gross weight down to the percentage of effective grade. This point must be below the limit line from the first graph. From this weight resistance point, read horizontally to the left curve with the highest obtainable gear, than down to maximum speed.



<sup>1</sup>Friction is determined by the combination of ground surface and tire choice. Specifications as mentioned above, maximum grade defined at 18% at maximum GVW. At grades above 18% weights must be limited (defined by application). The speed performance for the continuous operation is limited by the friction coefficient. To determine the retarding speed in the second graph first set the limitations for the friction coefficient in the first graph. Use the traction limitation in the second graph by moving the orange dotted line downwards.



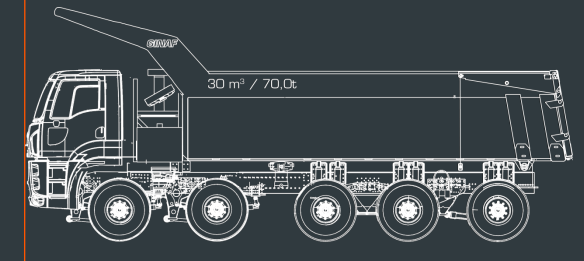
To determine the retarding performance for continuous operation: Read in the second graph from the top of the graph from the gross weight down to the percentage of effective grade. This point must be below the limit line from the first graph. From this weight – resistance point, read horizontally to the left curve with the highest obtainable gear, than down to maximum speed.



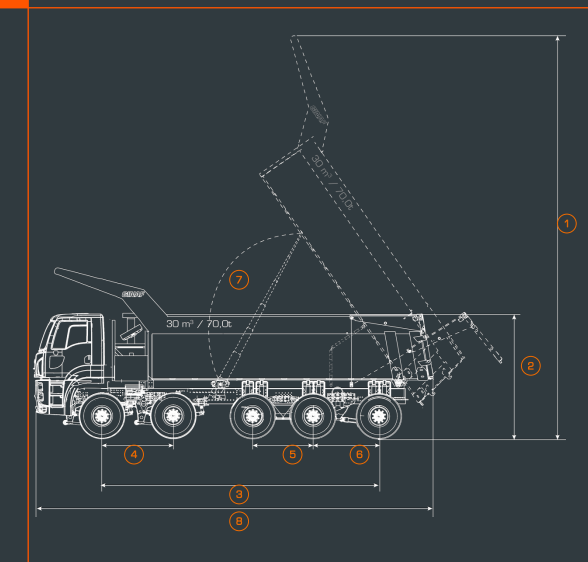
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## DUMP – TIPPING BODY

- Inside width upper edge; 2.900mm, width lowest edge 2.650mm
- Volume: +/- 32m3 (water)
- One cylinder at each side of the tipper
- Material; Hardox 450 8mm (last 2.500mm from floor 10mm)
- Heavy duty top (height 3.600mm)
- Canopy
- Rear hatch automated opening with chain 8mm Hardox 450
- Rear hatch locked to keep it in place
- Mudguards over axle 2 and combined over axle 3 5
- Canopy height will be 4,25m
- TIPPING UP +/- 29sec, DOWN +/-19sec.



#### DIMENSIONS





#1	Overall Height – Body Raised	10 650mm
#2	Loading Height	3 600mm
#3	Wheelbase	7 580mm
#4	Axle 1-2	1 950mm
#5	Axle 3-4	1 650mm
#6	Axle 4-5	1 800mm
#7	Tipping Body Angle	57°
#8	Overall Length	10 950mm
#9	Front Canopy Height	4 450mm
#10	Centerline Front Tire Width	2 272mm
	(Centerline Rear Dual Tire Width)	(2 070mm)
#11	Overall Rear Tire Width	2 913mm
#12	Outside Body Width	2 950mm

All dimensions are approximate