

# FUSO TV33-400S





**Simply Better Trucks** 



## **Relax and Enjoy Superior Driving Comfort**



#### Luxurious Cabin

Make work more enjoyable with air conditioning, air suspended seat, power windows, central locking, music system, cruise control, speed limiter and ample storage space. In addition, electro hydraulic cab tilt feature simplifies maintenance.

## **Powerful Pull Drives Success**



### Dynamic engine

unmatched fuel efficiency. 2-bar boost pressure turbocharger for additional power. Air cleaner with cyclone type pre-cleaner ensures longer life.



### Durable gearbox

ECU controlled fuel injection delivers Twin 400 mm discs increases clutch life. 3300 Nm input torque ensures outstanding performance on gradients. Higher 152 mm distance between main and counter shafts increases torque transfer when carrying heavy loads.



### Robust axles

Ready for the roughest roads. wide teeth on the heavy-duty crown wheel increases contact area, while the differential increases torque. The air brake chambers are positioned high to increase ground clearance.



#### Muscular chassis

Shot blasted and powder coated to enhance corrosion resistance. the TV adopts the FUSO super frame structure. The cross members are fastened to the web of the side members, this minimizes stress on the joints and significantly increases frame rigidity and torsional strength.



### Extraordinary suspension

Front suspension with parabolic spring. Stabilizer bar and shock absorbers for better drive comfort. Rear suspension with multi leaf spring inverted type with shock absorbers for better durability.



#### Smoother drives

Combining a steering-mounted paddle gear shift with automated transmission makes driving easy and stress-free under all road and traffic conditions.

# TV33-400S HUB

# **SPECIFICATIONS**

Τν

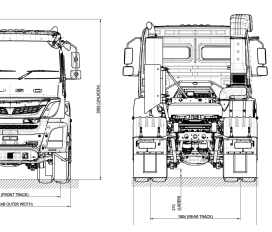
Adda Cois     NP33-402 H42     Med     Onlyandon	Make FUSO				Engine	
AckA Cade     In VMSA BPA A     Configuration     Configurat	Range			TV	Make	FUSO
bdxl Cole     NY25,578 bb     Confgrantion     Deer share of the share	Model			TV33-400S HUB	Model	OM457 LA (Euro III)
Nail Agend     See Segme Cell     S				TVY25.IB2BBS	Configuration	
2						
be set a field of a general set of a field of a general						
bick hg/d     Total a FPM     2000 He 0 1000 He       Mass Cataget     Ensiste at atradael     Ensiste at atradael     Ensiste at atradael     Ensiste atradael     En						
Mass Data fegi Ension standards <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Monto     Markators' goos whice max     2010       GMA     Markators' goos whice max     2010       GMA     Markators' goos whice max     2010       GA     Pareside max     2010       GA     Pareside max     2010       GA     Pareside max     2010       GA     Da bain max     2010       GA     Da bain     2010	Vehicle type			Truck Tractor		
wind     Monufacture "good window "good window" "good window "good window" "good wi	Mass Data (kg)				Emission standards	Euro III
CALwords by bits orbits or bits or b	GVM	Manufacturer's gross vel	nicle mass	29500	Generator	24V / 80A
1Prime baseConstraintAlfordMandacturity state mass2000AlfordMandacturity state mass2000AlfordMandacturity state and mass2000AlfordPermissibe maximum net ado mass2000AlfordPermissibe maximum net ado mass1000 $\mathcal{F}$ Unider fort ado mass10100 $\mathcal{F}$ Construct10100 $\mathcal{F}$ Construct10100 $\mathcal{F}$ Construct10100 $\mathcal{F}$ Construct10100 $\mathcal{F}$ Construct101000 $\mathcal{F}$ Construct101000 $\mathcal{F}$ Construct1010000 $\mathcal{F}$ Construct10100000 $\mathcal{F}$ Construct101000000 $\mathcal{F}$ Construct1010000000000000000000000000000000000	GCM	Manufacturer's gross co	mbination mass	62000	Air Cleaner	Dual filter paper element with Electrical type choke indicator
ArrowModel under land and and a mark1.000ArrowModel under land a mark1.000ArrowModel under land a mark2.000ArrowModel under land a mark7.000VPermission mark7.000VPermission mark7.000VModel under land a mark7.000FUnder not a de mark7.000FUnder not a de mark7.000RUnder not a de mark7.000Toff ontToff and tradform mark7.000VToff and tradform a de mark7.000VToff and tradform mark7.000VToff and tradform mark7.000VToff and tradform a de mark7.000VToff and tradform mark7.000VToff and tradform a de mark7.000VDerail togf7.000VDerail togf7.000V	D/T	Permissible max towing	drawing vehicle mass	62000	Suction	Snorkel and rain cap
ArianArianArian $A$ Permissile maxmum visite maxArian $A$ Permissile maxmum visite maxArian $B$ Permissile maxmum visite maxArian $B$ Ualation from are atte maxArian $B$ Tar attakon maxArian $B$ CausalyArian $B$ Arian $B$ <t< td=""><td>GA-Front</td><td>Manufacturer's front axle</td><td>mass</td><td>7500</td><td>Governor</td><td>Electrical control type</td></t<>	GA-Front	Manufacturer's front axle	mass	7500	Governor	Electrical control type
A Permissible maxmum hort also mase 26000   VF Permissible maxmum hort also mase 7500   G Untaken max also mase 10500   GF Untaken max also mase 10500   G Capacity 10500   Sint Linno Capacity 10500   Dimension (m) Image Sinko 10500   CA Capacity 20400   CA Capacity 204000   CA Capacity <td< td=""><td>GA-Bear</td><td>Manufacturer's rear avle</td><td>mass</td><td>22000</td><td>Transmission</td><td></td></td<>	GA-Bear	Manufacturer's rear avle	mass	22000	Transmission	
finitePermissible maxmum foot add mass71000MGPermissible maxmum mera de mass10000 $\beta$ Urladon max6171 $\beta$ Urladon max6171 $\beta$ Urladon max6171 $\beta$ Urladon max10130 $\beta$ Cababy Payed12 $\beta$ Cababy Payed141-0.02, 201-5.452, 201-5.41, 401-2.05, 001-1.20, 000-1.51, 001-000,	V				Make	FUSO
pgPermaskle maxmum mar ake mais1900 $F$ Unidan front ake mass5174 $R$ Unidan front ake mass10193 $R$ Gapaly10193 $R$ Gapaly					Model	G330 - 12K
$\beta_{\rm F}$ Unitade not ade masAddonated $\beta_{\rm F}$ Uniden near ade mass5171 $R$ Uniden near ade mass10193 $\beta_{\rm T}$ Tabu inden mas10193 $\beta_{\rm T}$ Tabu inden mas10193 $\beta_{\rm T}$ Tabu inden mas10193 $\beta_{\rm T}$ Capachy10193 $\gamma_{\rm T}$ Capachy2010 <t< td=""><td></td><td colspan="2"></td><td></td><td>Turce</td><td>Electronic Lineuropronized tune 12 Ecoward + 4 Payeree</td></t<>					Turce	Electronic Lineuropronized tune 12 Ecoward + 4 Payeree
$_{\mu}$ Unitation from a dom mas514Rkidker meas wernes4066fr (fari)Total unadom mas4066fr (fari)Cauch543fr (fari)Cauch543CauchCauch153fariCauchCauch2Cauch643StarCauch643CauchCauch		Permissible maximum rear axle mass				
And     Output Hubban Hubban Hubban     Added       Tar Hum     Toda In Hubban Hubban Hubban     111     202, 204 - 542, 301 - 311, 401 - 2045, 601 - 0.775, 112, 900, 601 - 0.775       Yum Hubban	UF	Unladen front axle mass				
1/ Line@     100 mode     101 mode     101 mode     101 mode     101 mode     101 mode     11 mode	UR	Unladen rear axle mass		4965	No. of gears forward	
Catholic Model     Catholic Model     Readers 2000     Readers 20000     Readers 20000     Readers 20000     Readers 20000     Readers 20000     Readers 200000000     Readers 20000000000000000000	UT (Tare)	Total unladen mass		10139	Ratios (Fast)	1stReverse - 9.9, 2nd Rev 2.093
Junc Junc Junc     Club       Dimensions (nm)     Covall leg/n ····     6486       Xu     Ovaril widm ····     6486       Xu     For contrag     1998       Standard For contrag     1998       Xum no Speed SA Legistem V     1998       Vertex     6498       Vertex     6498 <td colspan="2">Permissible Body + Payload</td> <td>15361</td> <td>Ratios (Slow)</td> <td></td>	Permissible Body + Payload		15361	Ratios (Slow)		
Dimensions (nm)     Overal king/n     Gene is one of the partial set one of the parthematic set one partial set one partial set one o	Fuel Tank (Litres)	Capacity		455	Clutch	nevelse - 12.774, 210 nev 2.23
D. Overal length 6883   DW Overal width 2404   Ch Overal height 2404   Ch Overal height 2404   Ch Overal height 3836   Ch Fort overang 3836   Ch Rear condum 1016   Ch Rear condum 1026   Ch Rear condumer 8016   Ch Subject Single 1026   Ch Subject Single 1026   Ch Subject Single 1026   Standard Equipment/Features 8016 1026   Vertice while colour cab (W1) Ar conditioner in cabin Readiator Protector gaard   Readiator Protector gaard Readiator Protector gaard Readiator Protector gaard   State, dud, co other seat with 30 Pattern fabric, tags and time frames Subject Single State Gadow Single S	Dimensions (mm)					EUSO
Number     Number     Auge     Number     Auge     Number     Number <td>OL</td> <td>Overall length</td> <td></td> <td>6835</td> <td></td> <td></td>	OL	Overall length		6835		
Data Nation     No clutch para     No     No clutch para     No     No clutch para     No     No clutch para     No     No     No clutch para     No	OW			2490	Model	- Twin disc dry plate diaphranm type pneumatic operated with automatic control
H Overal height 3382   CH Fort overhang 1460   AGH Rear overhang 7255   MB Wheebase 3375   Performace 3375   Performace 3375   Standard Equipment/features 8376   Vice kines overhang kinium Weight (V) 22.55   Standard Equipment/features 83.67   Vice kinius overhang kinium Keight (V) 22.55   Standard Equipment/features 83.67   Vice kinius overhang kinium Keight (V) 32.67   Standard Equipment/features 83.67   Vice kinius overhang kinium keight (V) 32.67   Standard Equipment/features 83.67   Vice kinius overhang kinium keight (V) 32.67   Standard Equipment/features 83.67   Vice kinius overhang kinium keight (V) 32.67   Standard Equipment/features 83.67   Vice kinius overhang kinium keight (V) 32.67   Standard Equipment/features 63.67   Vice kinius overhang kinium keight (V) 32.67   Standard Protocor gaud Pawer worhing kinium   Lice Tail weight kinium keight (V) 23.67   Standard Equipment/features Colume terming kinium keight (V)   Vice kinius overhang kinium keight (V) 24.67 <td></td> <td></td> <td></td> <td></td> <td>Туре</td> <td></td>					Туре	
Orde     Portownang     1000       OH     Portownang     1000       OH     Reer ownang     2025       NB     Wheabaae     3075       Parformace     3076       Standability at Pernissible Maximum Weight (V)     20.55       Standard Equipment/leatures     83 ml       Veice white Ookr cab (AVI)     30.5 ml       Veice white Ookr cab (AVI)     Arcconditoner in cabin       Veice white Ookr cab (AVII)     Power window & Cartral locking in cabin       Lib Tai larges     Statin rot Powing miror       Davies of Word (SdB)     Davies of Word (SdB)       System Type     Front       Park/Emergency System     Penumatically operated Spring actuator with hand brake vaive acting on rear ade Auit actor whichield sunscor					Diameter (mm)	400
OH Rear overhang 7250   WB Wheebase 3375   Performace Reduction type M32e-610 Hub reduction, Fully iterating   Standability at Permissible Maximum Weight (V) 32.5 Reduction type Marke 4.55   Standard Equipment/features 8.3 mm Standard Equipment/features 8.3 mm Rear Inverted Semiligibic (Bogie) - Mult leaf spring   Vertic while colour cab (AVI) Air-conditioner in cabin Rear Inverted Semiligibic (Bogie) - Mult leaf spring   Vertic while colour cab (AVI) Air-conditioner in cabin Rear Inverted Semiligibic (Bogie) - Mult leaf spring   Vertic while colour cab (AVI) Air-conditioner in cabin Rear Inverted Semiligibic (Bogie) - Mult leaf spring   Vertic while colour cab (AVI) Air-conditioner in cabin Rear Inverted Semiligibic (Bogie) - Mult leaf spring   Vertic while colour cab (AVI) Air-conditioner in cabin Rear Inverted Semiligibic (Bogie) - Mult leaf spring   Vertic while colour cab (AVI) Air-conditioner in cabin Rear Inverted Semiligibic (Bogie) - Mult leaf spring   Vertic while addit drive hadrest information, soncept cushiner Rear (Bogie) - Mult leaf spring System Type Funt   Statior dichtweid sumskor Duiter addit Wide angle minor - Claus 5 Exterinr whindibit sumskor Duiter addit sumskor					Drive Axle	
Instruction Instruction Instruction   WB Wheebase 3975   Performace Instruction 3975   Garding bill y at Permissible Maximum Weight (y) 3255   Atarimum Speed (SA Legislation) 0 korhin   Minimum turning radius 0 korhin   Standard Equipment/leatures 8.3 ml   Vector white cohur cab (MV) Air conditioner in cabin   Standard Equipment/leatures Noroditioner in cabin   Vector white cohur cab (MV) Air conditioner in cabin   LED Tai lamps Ravierse windrow & Central locking in cabin   LED Tai lamps Ravierse windrow & Central locking in cabin   LED Tai lamps Ravierse windrow & Central locking in cabin   LED Tai lamps Ravierse windrow & Central locking in cabin   LED Tai lamps Ravierse windrow & Central locking in cabin   LED Tai lamps Ravierse windrow & Central locking in cabin   LED Tai lamps Ravierse windrow & Central locking in cabin   LED Tai lamps Ravierse windrow & Casis 5   Devide windrow & Cabir for thorointry immor Casis 5   Devide windrow (Gold met Pooture) Data to ne interior color theme   Standard Caput peed (1700 pm) Navierse windrow & Casis 5   Standard Chown (Gild) Led ton trickin speed (1700 pm)   Yre Raut pee		Front overhang			Make	FUSO
MB Wheebase Gaspa   Performace Pinal Ratio Final Ratio 4.55   Standardilly at Pernissible Maximum Weight (V) 32.51 Gaspa Final Ratio 4.55   Standard Equipment/features 8.3 ml Bardinum Spreed (SA Legislation) 8.3 ml Final Ratio 1.50   Standard Equipment/features 8.3 ml Ale conditioner in cabin 8.3 ml Final Ratio 1.50   Standard Equipment/features 8.3 ml Ale conditioner in cabin Power window & Certral locking in cabin Exercise windo blazar System type Stering   Static, dud, co driver seat with 3D Pattern fabric, Cruise control & speed Initiar Cauise control & speed Initiar System type System type System type   Static, dud, co driver seat with 3D Pattern fabric, Driver side Writely and window for thromaling in moror Class 5 Exterior windohield survisor   System type Data tone interior color threme Data tone interior color threme Ads Park/Emergency System Penematically operated Spring actuator with hand brake valve acting on rear ade fabring actuator with hand brake valve acting on rear ade fabrin	ROH	Rear overhang		725	Beduction type	MT36-610 Hub reduction. Fully floating
Performace Support   Gradaability at Permissible Maximum Weight (M) 2.5.5   Maximum Speed (SA Legislation) 0.8 km/h   Hinimur turning radius 0.8 km/h   Standaz Equipment/features 0.8 km/h   Vertice withe colour cab (AW1) Aliconditioner in cabin   Power window & Central locking in cabin Power window & Central locking in cabin   Haginated Habric headrest, for/at adjustment, height LED Tal lamps   Radia conduct seat with 3D Pattern fabric, Power window & Central locking in cabin   New seas weining buzzar Reverse wurning buzzar   Static, dual, co driver seat with 3D Pattern fabric, Cruise control & speed limiter   Cabin from Protectrog uard Reverse wurning buzzar   Static, dual, co driver seat with 3D Pattern fabric, Cruise control & speed limiter   Cabin from Protectrog uard Cabin from Protectrog uard   Polver sidel (Marger miror - Class 5 Exterior windshield sunvisor   Park/Emergency System Pneumatically operated Spring actuator with hand brake valve acting on rear ade state state and than brake. State and throw and trade state and throw and throw and trade state and throwind trade state and throwind trade state and throw and tr	WB	B Wheelbase		3975		
Sindadily at Pernissible Maximum Weight (M)   02.5     Maximum Speed (SA Legislation)   80 km/h     Minimum Speed (SA Legislation)   8.3 m     Standard Equipment/leatures   8.3 m     Standard Equipment/leatures   8.3 m     Veito white colour cak (AW1)   Air conditioner in cabin     Power window & Central locking in cabin   Power window & Central locking in cabin     LED Tall imps   Revierse warning buzzar     Statut, cal, dual, co dhiver seat with 3D Pattern fabric, nergrated fabric headrest f, oright adjustment, height tarker & Co mire (solit)   Revierse warning buzzar     Statut, cal, dual, co dhiver seat with 3D Pattern fabric, Calies control & speed imitter 	Performace					
Maximum Speed (SA Legislation) 80 km/h   Maximum Speed (SA Legislation) 80 km/h   Minimum turning radius 8.3 m   Standard Equipment/Veatures 8.3 m   Vacid with ecolour cab (AW1) Air-conditioner in cabin   Vasspanded diverse sat with 3D Pattern fabric, chues set with 3D Pattern fabric, chues contort labric headrest i for/aft adjustment, height Power window & Central locking in cabin   LED Tal lamps Radiator Protector guard   Static, dual, co driver seat with 3D Pattern fabric, chues act with 3D Pattern fabric, chues control & speed limiter Power window & Central locking in cabin   Static, dual, co driver seat with 3D Pattern fabric, chues control & speed limiter Calin front Proteinity mirror   Static, dual, co driver seat with 3D Pattern fabric, chues control & speed limiter Calin front Proteinity mirror   Static, dual, co driver seat with 3D Pattern fabric, chues control & speed limiter Calin front Proteinity mirror   Static, dual, co driver seat with 3D Pattern fabric, chues torque (KOMm eff 2000, wac. output frouge (KOMm eff 2000, mitror 2000, speed seat Dual tone interior color theme   Vasids (Caling eff 2000, static (Calin front Proteinity mirror) Dual tone interior color theme   Static (Calin front Proteinity mirror) Jone side Witro (Koling eff 2000, mitror 2000, speed (Koling eff 2000, mitror 2000	Gradeability at Permissible Maximum Weight (V)			32.5		
Minimum turning radius 8.3 m   Standard Equipment/Veatures Steering   Standard Equipment/Veatures Air conditioner in cabin   Vestige wided wide seat with 3D Pattern fabric, digustrent, backrest inclination, concept usilvinone seat with 3D Pattern fabric, digustrent, backrest inclination, concept usilvinone seat Power window & Central locking in cabin   LED Tal lamps Fort window & Central locking in cabin Brakes   Static dual, co driver seat with 3D Pattern fabric, chuise control & speed limiter Cruise control & speed limiter   Cabin front Proxemity mirror Driver side Wide ange mirror - Class 5   Exterior windshield sunvisor Dual tone interior color theme   System (Cb - USB + Aw) Dual tone interior color theme   Auxolary Brakes (1700 prm) Tyre Saca   TO Ratio (Low- 1.033, Hgh = 1.333) Steering   Veator (Verkick) Tyre Saca   TO Control (Electro-Pheumatic) Type Sate	Maximum Speed (SA Legislation)			80 km/h		
Standard Equipment/Veatures   Hydraulic power assisted, Telescopic and tilt-able steering column (Pneumatic) with steering lock     Verdic withe colour cab (AW1)   Air-conditioner in cabin   Hydraulic power assisted, Telescopic and tilt-able steering column (Pneumatic) with steering lock     Verdic withe colour cab (AW1)   Power window & Central locking in cabin   ED Tal lamps     Hydraulic power assisted, Telescopic and tilt-able steering column (Pneumatic)   Brakes     Verdic winds fabric headnest, for/aft adjustment, height   LED Tal lamps     Radia Co river seat with 3D Pattern fabric, corterol & speed limiter   System type     Cabin front Proximity mirror   Power windshield survisor     Driver 3C of Wrig (sdd);   Driver 3C of Wrig (sdd);     Phore and Wright and parker variable diary speen (CD + USB + Aug)   Dual tone interior color theme     Value output topic (Sdd);   Law law right (Vright and Law right and Color theme     Value output topic (Sdd);   Law law right (Vright and Law right and Color theme     Visc output topic (Sdd);   Law law right (Vright and Law right and Color theme     Visc output topic (Sdd);   Law law right and Law right and Color theme     Visc output topic (Sdd);   Visc output topic (Sdd);     Visc output topic (Sdd);   Law law right and Law right and Law right and Law right and Color print and Law right and Law right and L	Minimum turning radius			8.3 m		Inverted Semi Elliptic (Bogie) - Multi leaf spring
Arctic while colur cab (AW1) Air-conditioner in cabin Hydraulic power assisted, Telescopic and Ith-able steering column (Pneumatic)   War suspended driver seat whi 3D Pattern fabric, Power window & Central locking in cabin ED Tai lamps   Badiator Protector guard Reverse warning buzzar Front System type   Static, dui, co driver seat whi 5D Pattern fabric, Cruise control & speed initiar Front Control (Control Power Take)   Static, dui, co driver seat whi 5D Pattern fabric, Cruise control & speed initiar Front Control (Control Power Take)   System type Cruise control & speed initiar Consise control & speed initiar Front Control (Control Power Take)   View alloc power Take Off (PTO). War subparts front Provintiance (TTO) Front System Park/Emergency System   View altor (Concetor prom) Trye Sizes Concetor there Tyre Sizes Sizes   To Patio (Low = 1.033, Hgh = 1.333) Sizes Sizes Sizes Sizes   To Control (Electro-Pneumatic) Trye Sizes Sizes Sizes Wheel type   To Control (Electro-Pneumatic) Sizes Sizes Sizes Sizes	Standard Equipment/f	eatures			Steering	
Air suspended driver seat with 3D Pattern fabric, thegrated fabric headrest, for/aft adjustment, height gisturent, Ladoratest inclination, concept cushioned seat Power window & Central locking in cabin LED Tail amps Parkers   System type Faulders Protector guard Reverse warning buzzar System type Fully air S-cam, Dual circuit   Static, dual, co driver seat with 3D Pattern fabric, ex & Co driver (iddi); Chuise control & speed initiar System type Fully air S-cam, Dual circuit   Power window & Central locking in cabin there & Co driver (iddi); Driver side Withs and ge miror - Class 5 Front Rear   Point labor back for Nicolar 2001 flab obt for middle Exterior windshield survisor Driver side Withs and ge miror - Class 5 Park/Emergency, System Pneumatically operated Spring actuator with hand brake valve acting on rear axie Auxiliary Brakes Engree brake & Electrical   You Ratio (Low = 1.033, High = 1.333) Tyre Sizes 315/80 R22.5   You Mair (Electric-Pneumatic) System System System	Arctic white colour cab (AW1)		Air-conditioner in cabin			
Hugharent, Ladvisst, Indiandon, Leb IIII airrips   Guidance Theadraist, Indiandon, Radialor, Protector guard   Sonoget cushioned seat Reverse warning buzzar   Datatic headrest 3 point type with ELR of their & Co driver (side); Chuise control & speed initiar   Driver side Wide angle miror - Class 5 Exterior windshield survisor   Point a bolt for middle Exterior windshield survisor   Data to chuise system (CD + USH + Au) Dual tone interior color theme   Visor Max System (CD + USH + Au) Dual tone interior color theme   Visor Max System (CD + USH + Au) Dual tone interior color theme   Visor Max System (CD + USH + Au) Dual tone interior color theme   Yine Sizes Engrine brake & E	Air suspended driver seat with	3D Pattern fabric,	Power window & Central Ic	cking in cabin	Broken	war ocouring look
Approximate as at static, dual, or driver seat with 3D Pattern fabric, Cruise control & speed initiar Front Cruise control & speed initiar   Static, dual, or driver seat with 3D Pattern fabric, Cruise control & speed initiar Cruise control & speed initiar Front Cruise control & speed initiar   Also a driver a control with 3D Pattern fabric, Cruise control & speed initiar Cruise control & speed initiar Front Rear Cruise control & speed initiar   You Maid spie that or middle Driver side Widd ange miror - Class 5 Exterior windshield survisor Park/Emergency System Pneumatically operated Spring actuator with hand brake valve acting on rear and actual graves   You Maid system (CD + VSB + Aug) Dual tone interior color theme Auxilary Brakes Engree brake &	integrated fabric headrest, for/aft adjustment, height					Editeda O area Dual davela
Static, dual, co driver seat with 3D Pattern fabric, there at co driver (side); point aposited fabric headrest 3 point type with ELR for there at Co driver (side); point aposite for middle Exterior windshield survisor SM, Book, 3 Trailer CAN (SO 11902) Dual tone interior color theme Tagosmission Power Take Off (PTO) Max. output forup; Max. output forup; Max. output forup; TO Ratio (Low-1.033, Hgh = 1.333) TO Ratio (Low-1.033, Hgh = 1.333) TO Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Station (Low-1.033, Hgh = 1.333) To Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Control (Electro-Pneumatic.) TO Station (Low-1.033) TO Station (L	adjustment, backrest inclination,					
Integrated facinic hadres if a point type with ELH for Cabin forth Proximityr minor Cabin forth Proximityr minor   Integrated facinic hadres if a point type with ELH for Cabin forth Proximityr minor ABS   Priver & Co divier (idel); Diver side With Garge minor - Class 5   Point lap belt for middle Exterior windshield survisor   PSM, Book § Trailer CAN ISO 11992 Dual tone interior color theme   VSO Music system (CD + USB + Aux) Dual tone interior color theme   Auxiliary Brakes Perucergency System   Rescurption Fragmet	Static, dual, co driver seat with 3D Pattern fabric,			ter		
2 point lap botil for middle Exterior windshield sunvisor   2 SM, Body & Trailer CAN ISO 11992 Dual tone interior color theme   USO Music system (DD + USB + Aux) Dual tone interior color theme   Tamsnission CAW, SM, Bidd CH, TUO Tyres and Rums   Max. output torque (600Nm @1200 - 1600 rpm) Tyres lace dif (1700 rpm)   TO Patio (Low = 1.033, Hgh = 1.333) Wheel type   TO Control (Electro-Pneumatic) Electrical   TO Control (Electro-Pneumatic) System	integrated fabric headrest 3 point type with ELR for		Cabin front Proximity mirror		Rear	Drum
Park/Emergency System Phaumatically operated Spring actuator with hand braike value acting on rear axie   VBO Music system (D1 + USB + Aux) Auxiliary Brakes   Francemission Power Take Off (PTO) Tyres and Rims   Max. output torque (600Nm e1200 - 1600 rpm) Tyres and Rims   VTO Ratio (Lover 1030, Huf) = 1.333) Tyres and Rims   TO Control (Electro-Pneumatic) Electrical   System System	driver & Co driver (side);				ABS	Yes
Busic system (CD + USB + Aux) Auxiliary Brakes Auxiliary Brakes Engine brake & Enginebrake & Engine	PSM, Body & Trailer CAN ISO 11992				Park/Emergency System	Pneumatically operated Spring actuator with hand brake valve acting on rear axle
Tansmission Power Take Off (PTO).     Tyres and Rims       Max. output torque (600Nm @1200 - 1600 rpm)     Tyre Sizes     Tyre Sizes     315/80 R22.5       Max. output speed (1700 rpm)     Wheel type     Padaid, Tubeless     Padaid, Tubeless       PTO Ratio (Low = 1.033, High = 1.333)     Electrical     Electrical     System     24W					Auxiliary Brakes	Engine brake & Exhaust brake
Max. output torque (600Nm @1200 - 1600 pm)     Tyre Sizes     315/80 R22.5       Max. output torque (600Nm @1200 - 1600 pm)     Wheel type     Padaiol. Tyre Sizes     Padaiol. Tyre Sizes     315/80 R22.5       VD Ratio (Low = 1.033, High = 1.333)     Wheel type     Description     Padaiol. Tyre Sizes     Padaiol. T			1		Tyres and Rims	
Value output speed (1700 rpm)     Wheel type     Radial, Tubeless       270 Ratio (Low = 1.033, High = 1.333)     Electrical     Electrical       210 Control (Electro-Pneumatic.)     System     24V						315/80 R22.5
PTO Patio (Low = 1.033, High = 1.033) Electrical   Rotation (Clockwise from near side of vehicle) Electrical   PTO Control (Electro-Pneumatic ) System 24V	Max. output speed (1700 rpm)					
PTO Control (Electro-Pneumatic ) System 24V						- Learney Tablerood
oyuun 21						
					oystern	24V

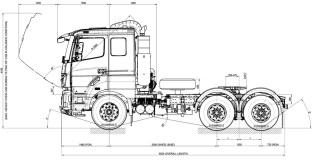
Details not binding - subject to change without notice 01/2022

U) 38

2060 (FRONT TRACK)

2490 (CAB OUTER WIDTH)







25 000 km Service Interval (inspection) and 50 000 km/1000 Hrs whichever occurs first (engine oil change)



Published September 2022 Daimler Truck Southern Africa Limited