

### Vehicle details

Official use only

**A** Registration number **FT23 LHC** [A.1] **F**

**B:** Date of first registration **11 07 2023**  
 [B.1]: Date of first registration in the UK **11 07 2023**

**D.1:** Make **NEW HOLLAND**  
**D.2:** Type **DN**  
 Variant **DNCSBRL**  
 Version

Euro status  
 Real driving emissions  
**D.3:** Model  
**D.5:** Body type **AGRIC. TRACTOR**  
**[X]:** Taxation class **AGRICULTURAL MACHINE**  
**[D.6]:** Suspension type  
**[Y]:** Revenue weight **11350.0 KG UNLADEN**

**P.1:** Cylinder capacity (cc) **6728 CC**  
**V.7:** CO<sub>2</sub> (g/km)  
**P.3:** Type of fuel **HEAVY OIL**

**S.1:** Number of seats, including driver  
**S.2:** Number of standing places (where appropriate)  
**[D.4]:** Wheelplan **2-AXLE-RIGID BODY**  
**J:** Vehicle category **T1**  
**K:** Type approval number **E24\*167/2013\*00342\*04**  
**P.2:** Max. net power (kW)

**E:** VIN/Chassis/Frame No. **DBDT7315JPDN54138**  
**P.5:** Engine number **002069022**

**F.1:** Max. permissible mass (exc. m/c)  
**G:** Mass in service

**Q:** Power/Weight ratio (kW/kg) (only for motorcycles)  
**R:** Colour **BLUE**

**O:** Technical permissible maximum towable mass of trailer  
**O.1:** braked (kg)  
**O.2:** unbraked (kg)  
**U:** Sound level  
**U.1:** stationary (dB(A))  
**U.2:** engine speed (min-1)  
**U.3:** drive-by (dB(A))

**V: Exhaust Emissions**  
**V.1:** CO (g/km or g/kWh)  
**V.2:** HC (g/km or g/kWh)  
**V.3:** NOx (g/km or g/kWh)  
**V.4:** HC+NOx (g/km)  
**V.5:** particulates (g/km or g/kWh)  
 Automated vehicle (AV)

### 1 Change my vehicle details – Only fill in details to be corrected or changed **H**

**By submitting this form you are declaring that the information provided is correct.** If you have made changes to your vehicle or if the information above is incorrect, you **must** tell us by filling in the relevant boxes below and send **whole V5C** to DVLA, Swansea, SA99 1BA. Use **black ink and CAPITALS**.

Registration number **FT23 LHC** **F**  
 Document reference number **4267 675 4364**

Wheelplan or Body type:  
 VIN, Chassis or Frame number:  
 New revenue weight: **DDMMYY** Date of change: **DDMMYY** Cylinder capacity (cc):

No. of seats inc. driver: **DD** No. of standing places: **DD** Type of fuel:  
 Engine number:  
 New colour: **DDMMYY** Date of change: **CLR**  
 Tax class: **Y**

For information on how to change your tax class go to [gov.uk/change-vehicle-tax-class](http://gov.uk/change-vehicle-tax-class)

### 2 Selling or transferring my vehicle to a new keeper (not a trader) **W**

**By submitting this form you are declaring that the information provided is correct.** You **must** tell us **immediately** if you have sold or transferred your vehicle. It's quick and simple to tell us online. If you don't receive an acknowledgment or tax refund, if applicable, go to [gov.uk/contact-the-dvla](http://gov.uk/contact-the-dvla) as you may still be liable. If you want to keep the registration number you **must do this before** you sell or transfer it. To tell us go to: [gov.uk/keep-registration-number](http://gov.uk/keep-registration-number)

You can use this form to tell us if you have:

- Sold your vehicle privately** – fill in the boxes below and the date of sale on section 6 over the page. Use **black ink and CAPITALS**. Tear off section 6 (green slip) give it to the new keeper. Return the rest of the V5C to DVLA, Swansea, SA99 1BA.
- Sold, transferred or part exchanged your vehicle to a motor trader** – go to section 4 (yellow section) on the next page.

Registration number **FT23 LHC** **F**  
 Document reference number **4267 675 4364**

Title: Mr:  Mrs:  Miss:   
 Or other title, or business or company name:  
 New keeper's first and middle names written in full:  
 Surname:  
 DVLA fleet number for companies only: **DDMMYYYY** Date of birth: (optional) **DDMMYYYY**

Current UK address (house number, street name, town or city):  
 Foreign address? For information go to: [gov.uk/taking-vehicles-out-of-uk](http://gov.uk/taking-vehicles-out-of-uk)  
 Postcode:  
 Date of sale: (mandatory) **DDMMYY** Mileage: (optional)  
**K**  
 Contact number of the new keeper: (optional)  
 Email address of the new keeper: (optional)  
 Driving licence number of the new keeper: (optional)

Official use only. Do not write in this space.

4267 675 4364 03 10 24  
1759 / 1072841017 / 01733 26



8269 3324 2773 4408 7811 8406

FT23 LHC

ISC

Official use only

### 3 Change my name or address, or both – Enter full details for all changes **W**

**By submitting this form you are declaring that the information provided is correct.** If your personal details are wrong or have changed, you **must** tell us by filling in the boxes below giving us your full name or address, or both. Use **black ink and CAPITALS**. Send the **whole V5C** to DVLA, Swansea, SA99 1BA. For more information go to: [gov.uk/change-address-v5c](http://gov.uk/change-address-v5c)

Registration number **FT23 LHC** **F**  
 Document reference number **4267 675 4364**

Title: Mr:  Mrs:  Miss:   
 Or other title, or business or company name:  
 First and middle names written in full:  
 Surname:  
 4267 675 4364 03 10 24  
 1759 / 1072841017 / 01733 26

**ERNEST DOE & SONS LTD**  
 SPALDING ROAD  
 SUTTERTON  
 BOSTON  
 PE20 2ET

New UK address (house number, street name, town or city):  
 Postcode:  
 Contact number: (optional)  
 Email address: (optional)

### 4 Selling, transferring or part exchanging this vehicle to a motor trader

**By submitting this form you are declaring that the information provided is correct.** A motor trader can be: motor dealer, motor auctioneer, vehicle dismantler, salvage dealer, finance and leasing company, insurance company, or car buying service. If you want to keep the registration number you **must do this before** you sell or transfer it. To tell us go to: [gov.uk/keep-registration-number](http://gov.uk/keep-registration-number)

You **must** tell us **immediately** if you have sold or transferred your vehicle. It's quick and simple to tell us online. If you don't receive an acknowledgment or tax refund, if applicable, go to [gov.uk/contact-the-dvla](http://gov.uk/contact-the-dvla) as you may still be liable. Or you can also use this form to tell us by filling in the boxes below. Use **black ink and CAPITALS**. Tear along the **red** perforated line and send the **whole section** to DVLA, Swansea, SA99 1BA. Give the rest of the document to the motor trader.

Registration number **FT23 LHC** **F**  
 Document reference number **4267 675 4364**

**01** Date of sale: (mandatory) **DDMMYY**  
 Mileage: (optional)

Name and address of motor trader:  
 VAT number: Postcode:

### 5 Permanently exporting this vehicle for more than 12 months

**By submitting this form you are declaring that the information provided is correct.** If you are taking the vehicle out of the country for 12 months or more (a permanent export) you **must** fill in the boxes below. Use **black ink and CAPITALS**. Tear along the **red** perforated line and send the **whole section** to DVLA, Swansea, SA99 1BA. You must keep the rest of your V5C – you will need this to register your vehicle abroad. If you're selling the vehicle to a new keeper with a foreign address go to: [gov.uk/taking-vehicles-out-of-uk](http://gov.uk/taking-vehicles-out-of-uk)

Registration number **FT23 LHC** **F**  
 Document reference number **4267 675 4364**

Date of export: **DDMMYY**  
 Which country are you exporting the vehicle to:

### 6 New keeper slip – must be given to the new keeper **V5C-0823**

Do not send this slip to DVLA on its own – you will not get a V5C. You, the new keeper, must ensure the vehicle is taxed before you drive it. You will be fined if our records show that the vehicle is not taxed, insured or no Statutory Off Road Notification (SORN) has been made. It's quick and simple to tax online at: [gov.uk/vehicle-tax](http://gov.uk/vehicle-tax) Declare the vehicle off road online at: [gov.uk/make-a-sorn](http://gov.uk/make-a-sorn)

You should receive your new V5C within 4 weeks of the registered keeper giving us your details. If you do not receive your V5C, you'll need to fill in a V62 form to apply for a new one. Send it, with this slip, to DVLA, Swansea, SA99 1DD. Make sure the date of sale or transfer box is filled in. For more details on this vehicle go to: [gov.uk/get-vehicle-information-from-dvla](http://gov.uk/get-vehicle-information-from-dvla) For data protection information go to: [gov.uk/dvla/privacy-policy](http://gov.uk/dvla/privacy-policy)

Registration number **FT23 LHC** **F**  
 Document reference number **54267 675 4364** (use this to tax online)  
 Date of sale or transfer: **DDMMYY**

54267 675 4364 03 10 24  
 1759 / 1072841017 / 01733 26

Make **NEW HOLLAND**  
 Model  
 Colour **BLUE**  
 Engine size **6728 CC**  
 Suspension type  
 Tax class **AGRICULTURAL MACHINE**  
 No. of seats

Official use only. Do not write in this space.



8269 3324 2773 4408 7811 8406

# EU CERTIFICATE OF CONFORMITY ( 167/2013 )



**Section 1**  
Model A - Complete Vehicles

The undersigned: **Hannes Woegerbauer**  
Plant Manager  
(full name and position)

hereby certifies that the following complete vehicle:

1.1. Make (trade name of the manufacturer): NEW HOLLAND  
1.2. Type: DN  
1.2.1. Variant: DNCBRL  
1.2.2. Version: --  
1.2.3. Commercial name: T7.315 HD AC  
1.3. Category, subcategory and speed index of vehicle: T1b  
1.4. Company name and address of the manufacturer: CNH Industrial Italia S.p.A.  
Lungo Stura Lazio 19  
10156 Torino (TO) - Italy

1.4.2. Name and address of manufacturer's authorised representative (if any): N/A  
N/A  
--

1.5.1. Location of the manufacturer's statutory plate(s): on rear wall of cab  
1.5.2. Method of attachment of the manufacturer's statutory plate: riveted  
1.6.1. Location of the vehicle identification number on the chassis: r.h. side front, stamped, in frt axle support

**2. Vehicle identification number:** DBDT7315JPDN54138

conforms in all respects to the type described in

**EU Type-Approval:** e24\*167/2013\*00342\*04  
**issued on:** 23.12.2022 (dd.mm.yyyy)

and can be permanently registered in Member States  
having left -hand traffic  
and using imperial units for the speedometer.

Place: St. Valentin Tractor Plant, Austria  
Date: 2023/05/30 (yyyy-mm-dd)

(Signature)

**Section 2, Model 1 - VEHICLE CATEGORY T**

**GENERAL CONSTRUCTION CHARACTERISTICS**

3.3.1. Number of axles and wheels: 2 axles , 4 wheels  
3.3.2. Number and position of axles with twinned wheels: N/A  
3.3.3. Number and position of steered axles: 1 , F  
3.3.4. Number and position of powered axles: 2 , F & R , (front drive disconnectable)  
3.3.5. Number and position of braked axles: 2 , F & R , (w/frt brakes & 4WD eng.)

**CONSTRUCTION CHARACTERISTICS FOR SPECIAL PURPOSES**

47.1. Vehicle equipped with FOPS for forestry application: no  
47.2. Vehicle equipped with FOPS for other application than forestry: Yes  
55.1. Vehicle equipped with OPS for forestry application: no  
55.2. Vehicle equipped with OPS for other than forestry applic.: no  
58.3. Vehicle equipped with a cab classified for protection against hazardous substances of cat. 1 and a ... -filter with regard to protection against hazardous substances: dust  
59. Vehicle with machinery mounted on it: no  
59.1. General description of the machinery and its inter-action with the vehicle: N/A

**MASSES (kg)**

4.1.1.1. Unladen mass in running order:  
4.1.1.1.1. - maximum: 11350  
4.1.1.1.2. - minimum: 10350  
4.1.2.1. Technically permissible maximum laden mass: 16800  
4.1.2.1.1. Technically permissible maximum mass(es) per axle:  
Axle 1: A-1 7500  
Axle 2: A-2 11500

4.1.2.2. Mass(es) and tyres: See also Enclosure

Tyre combination	Axle No.	Tyre dim incl. load- and speed index	Rolling radius SRI	Tyre load rating per tyre	max perm. mass per axle	max perm. mass of vehicle	max perm. vertical load on coupling
1	1	620/75 R30 163B	800	4875	9750	7500	N/A
	2	900/60 R42 180B	1025	8000	16800	11500	2000

4.1.3. Please refer to the attachment of this Certificate for all the available tire sizes and combinations. Track width see pt. 4.2.2.8. below  
Technically permissible towable masses for each chassis/braking configuration of the R- or S-category vehicle (kg):

Brake	R- and S cat. Vehicle	Drawbar T-1	Rigid Drawbar T-2	Center-axle T-3
- unbraked:		3500	3500	3500
- inertia-braked:		8000	8000	8000
- hydraulic braked:		36000	36000	36000
- pneumatic braked:		36000	36000	36000

4.1.4. Total technically permissible masses of the tractor (T- or C-category) and towed vehicle (R- or S-category vehicle) combination for each chassis/braking configuration of the R- or S-category (kg):

Brake	R- and S cat. Vehicle	Drawbar T-1	Rigid Drawbar T-2	Center-axle T-3
- unbraked:		20300	20300	20300
- inertia-braked:		24800	24800	24800
- hydraulic braked:		48000	48000	48000
- pneumatic braked:		48000	48000	48000

**BALLAST MASSES**

29.2. Number of sets of ballast masses: N/A  
29.2.1. Number of components on each set: N/A  
29.4. Total mass of ballast masses (kg): N/A

See also Enclosure

**MAIN DIMENSIONS (mm)**

4.2.2. For complete vehicles  
4.2.2.1.1. Length for on road use: 5289 - 5387  
4.2.2.1.2. Width for on road use: 2536 - 2550 1)  
4.2.2.1.3. Height for on road use: 3343 - 3393  
4.2.2.5. Wheelbase: 2995  
4.2.2.8. Track width, minimum and maximum  
Axle 1: 1840 - 2052  
Axle 2: 1858 - 2258

**GENERAL POWERTRAIN CHARACTERISTICS**

5.1.1.1. Declared maximum design vehicle speed (km/h): 50  
5.1.2.1. Declared rearward maximum design vehicle speed (km/h): 28

**ENGINE**

2.1. Make: FPT Industrial  
2.2. Engine Type (or Family Type): F4DGE617D\*V  
2.2.2. Type-approval number (without extension): e3\*2016/1628\*2016/1628EV6/D\*1004  
6.1.7. Category and sub-category of the engine: NRE-v-6  
6.2.1. Combustion cycle: four stroke  
6.2.2. Ignition type: compression ignition

6.2.3.1. Cylinders' number and configuration: 6 , LI  
 6.2.8.1. Fuel type / Sub Fuel type / Fuelling arrangement: B5 / U / L  
 6.2.8.3. List of additional fuels compatible with use by the engine: N/A  
 6.3.2.1.2. Declared rated net power (kW @ 1/min): 221 @ 2100  
 6.3.2.2. Maximum net power (UNECE R120) (kW @ 1/min): 230 @ 1800  
 6.3.6.4. Engine total swept volume (ccm): 6728

**GEARBOX**

11.2.8. Type of transmission ratio change system: C , CVT  
 automat. cont. var. transmission  
 with F/R power shuttle

**STEERING**

13.2. Steering category: power-assisted, hydraulic

**BRAKING**

43.4.6. Electronic braking system: no  
 43.5.1. Braking transmission: fully powered transmission  
 43.6.1. Towed vehicle braking control system technology: pneumatic and hydraulic  
 43.6.2.x. Connections type: two-lines (pneum) and single-line (hydr)  
 43.6.2.2.1. Supply pressure hydraulic (1-line/2-lines) (kPa): 15000 N/A  
 43.6.2.1.1. Supply pressure pneumatic (2-lines) (kPa): 800  
 43.6.2.2.2. Presence of ISO 7638:2003 connector: No

**ROLL-OVER PROTECTION STRUCTURE**

2.1. Make (trade name of manufacturer): CNH Industrial  
 2.2.2. Type-approval number: 4/2 020 (OECD)  
 46.1. Equipment of ROPS: standard  
 46.2. ROPS by cab/frame/roll bars mounted at front/rear: by cab, suspended, 4-post, 1 door  
 46.2.1. In the case of roll-bar: N/A  
 46.2.2. In the case of foldable roll-bar: N/A  
 46.2.2.1. Folding operation: N/A  
 46.2.2.2.1. Hand-operated foldable ROPS: N/A  
 46.2.2.4. Locking mechanism: N/A

**SEATING POSITION(S)**

49.1. Seating position configuration: seat  
 49.4.2. Driver's seat type category: category A , class III  
 49.4.3. Reversible driving position: no  
 49.5.1. Number of passenger seats: 1

**LOAD PLATFORM(S)**

N/A

**MECHANICAL COUPLINGS**

38.3. Rear mechanical coupling: see also Enclosure 1a

Type:	Towing hook (ISO 6489-1)	Ball mechan. couplg. (ISO 24347)	Tractor drawbar (ISO 6489-3)	
Mounting on tractor frame:	HS 3500-HD	HS 3500-HD	HS 3500-HD	
Make:	Sauerermann	Sauerermann	Sauerermann	
Manufacturers type designation:	HS 3150-HD	HS 3156-HD-B	HS 3155-HD	
EU type-approval mark or number:	[e1] 00145 ND	[e1] 00182 ND	[e1] 00146 ND	
Maximum horizontal load/D-value (kg/kN):	104,3	101,2	84,3	
Towable mass (tons):	N/A	N/A	N/A	
Max perm. vertical load on coupling point (kg):	3000	4000	2000	
Position of coupling point (mm)	Height of the coupling point above ground (mm)	- Min: 627	653	524
		- Max: 677	703	574
(mm)	Distance from vertical plane through rear axle (mm)	- Min: 735	823	1073
		- Max: 735	823	1073

**THREE-POINT LIFTING MECHANISM**

39.1. Three-point lifting mechanism rear: Yes , acc. to ISO 730:2009  
 front: Yes , acc. to ISO 8759-1:1998  
 39.2. Maximum towable mass by the link arms (kg): 3500 (less brakes) / 35000 (w/ brakes)

**ADDITIONAL COUPLING POINTS**

40.1. Additional coupling points: no

**POWER TAKE-OFFs**

51.2. Main PTO position: rear  
 51.3. Secondary PTO position: Yes , front PTO acc. to ISO 8759-1  
 51.2.3. Optional: Power at the PTO at rated speed(s) in accordance with OECD Code 2 or ISO 789-1:1990

Rated speed PTO [1/min]	Corresponding engine speed [1/min]		Power [kW]	
	Main PTO	Secondary PTO	Main PTO	Secondary PTO
1 - 540				
2 - 1000				
540E				
1000E				

**RESULTS OF SOUND LEVEL TEST (EXTERNAL)**

Measured in accordance with Annex II to Reg. (EU) 2018/985, as last amended by:  
 Moving (dB(A)): 83  
 Stationary (dB(A)): 86  
 Engine speed (1/min): 2260  
 Reg. (EU) 2022/518

**DRIVER-PERCEIVED SOUND LEVEL**

Measured according to Annex XIII of Reg. (EU) 1322/2014, as last amended by:  
 Driver's exposure to noise level (dB(A)) cab openings opened / closed: 77 / 70  
 Test method used: method 2 , no load  
 Fitted equipment affecting sound level: Reversible engine fan  
 Reg. (EU) 2018/830

**RESULTS OF EXHAUST EMISSION TESTS**

Measured according to:  
 - Reg. (EU) 2018/985, as last amended by (yes/no): --- no  
 - Reg. (EU) 2016/1628 as last amended by (yes/no): --- Yes Stage V  
 - Regulation (EC) No 595/2009, as last amended by (yes/no): Reg. (EU) 2019/1942 no

Emissions	CO [g/kWh]	HC [g/kWh]	NOx [g/kWh]	HC+NOx [g/kWh]	PM [g/kWh]	PN [#kWh]	Test cycle
NRSC/ ESC/ WHSC	0,009	0,006	0,289	---	0,0018	3,46E+10	C1
NRTC/ ETC/ WHTC	0,016	0,015	0,208	---	0,0019	2,51E+10	NRTC
CO2 results	703,634	[g/kWh]					

**COMMENTS**

Vehicle compliant to TMR - Reg. (EU) 167/2013, last amended by: Reg. (EU) 2019/519  
 Vehicle compliant to RVBR - Reg. (EU) 2015/68, last amended by: Reg. (EU) 2018/828  
 Vehicle compliant to RVFSR - Reg. (EU) 2015/208, last amended by: Reg. (EU) 2018/829  
 Vehicle compliant to RVCR - Reg. (EU) 1322/2014, last amended by: Reg. (EU) 2018/830

**CNIT:**

Immatricolazione:  
 Space for ... registration plate: 1-line , roof mounted

about wide tyres: 1) wide fender extensions as fitted on this vehicle  
 These tyres exceed the max. width of 2550 mm (4.2.2.1.2.) and may be used only in countries where this is allowed to national road legislation!

about autoguidance: with intellisteere complete level 3

**MASSES, LOADS, AND VERTICAL LOADS ON HITCHES  
ENCLOSURE 1A**

Variante : **DNxxxRx; DPxxxRx; DRxxxRx**

Date of issue: **01.06.2021**  
(50 km/h / CVT)

note:	Tyre comb. No.	Tyre dimension / load Index		Speed radius index	load rating per tyre	Track width [mm]		Tyre dimension / load Index		Speed radius index	load rating per tyre	Track width [mm]		max permissible mass of the vehicle	max perm. Mass per axle [kg]		max adm. Vertical load (related to tyre load capacity and min. unladen mass).
		min	max			min	max	min	max			front	rear				
		Axle 1 ( front )		front	[ kg ]	[ mm ]	[ mm ]	Axle 2 ( rear )		rear	[ kg ]	[ mm ]	[ mm ]	[ kg ]	front	rear	
(A)	R1	600/70 R30	152 B	750	3550	1858	2258	650/85 R38	173 B	975	6500	1840	1930	16800	7100	11500	Vertical load details for the various hitches are described on page 2 / consider always the respective loadsituation, tyre- and axle capability!
(A)	R2	IF 600/70 R30	159 B	750	4375	1858	2258	IF 650/85 R38	179 B	975	7750	1840	1930	16800	7500	11500	
(A)	R3	VF 600/70 R30	165 B	750	5150	1858	2258	VF 650/85 R38	179 B	975	7750	1840	1930	16800	7500	11500	
(B)	R4	600/70 R30	152 B	750	3350	1858	2258	710/70 R42	173 B	975	6500	1840	1930	16800	6700	11500	
(B)	R5	IF 600/70 R30	159 B	750	4375	1858	2258	IF 710/70 R42	179 B	975	7750	1840	1930	16800	7500	11500	
(B)	R6	VF 600/70 R30	165 B	750	5150	1858	2258	VF 710/70 R42	179 B	975	7750	1840	1930	16800	7500	11500	
(C)	R7	600/70 R30	152 B	750	3350	1858	2258	800/70 R38	173 B	975	6500	1952	1952	16800	6700	11500	
(C)	R8	IF 600/70 R30	159 B	750	4375	1858	2258	IF 800/70 R38	179 B	975	7750	1952	1952	16800	7500	11500	
(C)	R9	VF 600/70 R30	165 B	750	5150	1858	2258	VF 800/70 R38	184 B	975	9000	1952	1952	16800	7500	11500	
(A)	R10	VF 620/75 R30	172 B	800	6300	1926	2258	VF 650/85 R42	183 B	1025	8750	1840	1930	16800	7500	11500	
(B)	R11	650/60 R34	159 B	775	4375	1926	2258	710/75 R42	175 B	1025	6900	1840	1930	16800	7500	11500	
(B)	R12	IF 650/60 R34	159 B	775	4375	1926	2258	IF 710/75 R42	176 B	1025	7100	1840	1930	16800	7500	11500	
(B)	R13	620/75 R30	163 B	800	4875	1926	2258	710/75 R42	175 B	1025	6900	1840	1930	16800	7500	11500	
(B)	R14	IF 620/75 R30	164 B	800	5000	1926	2258	IF 710/75 R42	176 B	1025	7100	1840	1930	16800	7500	11500	
(B)	R15	VF 600/65 R34	163 B	775	4875	1926	2258	VF 710/75 R42	181 B	1025	8250	1840	1930	16800	7500	11500	
(C)	R16	650/60 R34	159 B	775	4375	1926	2258	900/60 R42	180 B	1025	8000	2052	2052	16800	7500	11500	
(C)	R17	IF 650/60 R34	159 B	775	4375	1926	2258	IF 900/60 R42	180 B	1025	8000	2052	2052	16800	7500	11500	
(C)	R18	620/75 R30	163 B	800	4875	1926	2258	900/60 R42	180 B	1025	8000	2052	2052	16800	7500	11500	
(C)	R19	IF 620/75 R30	164 B	800	5000	1926	2258	IF 900/60 R42	180 B	1025	8000	2052	2052	16800	7500	11500	
(C)	R20	VF 600/65 R34	163 B	775	4875	1926	2258	VF 900/60 R42	185 B	1025	9250	2052	2052	16800	7500	11500	

<b>Note</b>	(A)	Tractor width < 2550 mm when tyres are set in minimum track
<b>Note</b>	(B)	Tractor width ( due exclusively to tire width ) is always > 2550 mm, when tractor is equipped with rear bar axle; this Tyres (necessary for soil protection) may exceed the max.width of 2550mm according (EU)2018/829, Annex I, point 7; please consider always national road regulations when using the tractor with tyre width >2,55m on public roads
<b>Note</b>	(C)	Tractor width ( due exclusively to tire width ) is always > 2550 mm, when tractor is equipped with rear bar or flange axle; this Tyres (necessary for soil protection) may exceed the max.width of 2550mm according (EU)2018/829, Annex I, point 7; please consider always national road regulations when using the tractor with tyre width >2,55m on public roads

ENCLOSURE 1A

Date of issue: 01.06.2021

Variante : DNxxxRx; DPxxxRx; DRxxxRx (50 km/h / CVT)

Wheelbase 2995 mm

interaxle ratio front axle/rear axle 1 : 1,320

Vertical load on hitch

Type	Kind of hitch	EU type approval mark	vertical load techn. permissible [daN] (*	horiz.load
HS 550-HD	ladderframe		2500 in all positions	101,1 kN
			4000 in lower 3 positions only	
HS 1400-2KUD	height adjustable hitch, clevis-type (mechan.) 32mm	[ e1 ] 00009ND	2500	120,9 kN
HS 1700-KUD	height adjustable hitch, clevis-type (auto) 32mm	[ e1 ] 00009ND	2500	120,9 kN
HS 1700-KUD	height adjustable hitch, clevis-type (auto) 38mm	[ e1 ] 00009ND	2500	120,9 kN
HS 7469-CNH-K	height adjustable hitch, K80 ball	[ e1 ] 00166ND	4000	101,2 kN
HS 7569-390-K	height adjustable hitch, K80 ball	[ e1 ] 00621ND	4000	120,9 kN
HS 7469-CNH-P	height adjustable hitch, piton fix	[ e1 ] 00170ND	3000	101,2 kN
HS 7569-390-P	height adjustable hitch, piton fix	[ e1 ] 00634ND	3000	120,9 kN
HS 330-S-390	height adjustable no-swivel hitch category D2 (clevis type)	[ e1 ] 00409ND	2000	88,7 kN
HS 340-S-390	height adjustable no-swivel hitch category D3 (clevis type)	[ e1 ] 00410ND	2500	101,2 kN
HS 310-S-390	height adjustable no-swivel hitch category C (clevis type)	[ e1 ] 00408ND	1500	69,8 kN
960524	Drawbar heavy duty K80 type	[ e1 ] 00600ND	4000	120 kN
HS 3156-HD-B	auto PUH, interchangeable K80 ball type	[ e1 ] 00182ND	4000	101,2 kN
HS 3150-HD	auto PUH, interchangeable hook	[ e1 ] 00145ND	3000	104,3 kN
HS 3555-HD	auto PUH, interchangeable drawbar	[ e1 ] 00186ND	2000	101,2 kN
X010BT	swinging drawbar for ladderframe cat A	[ e1 ] 00672ND	2000	90 kN
GTB30 014D	swinging drawbar EEC for ladderframe or db only	[ e1 ] 00546ND	2700	101,1 kN

(\* max. vertical techn. permissible loads for couplings indepent from the type and load capacity of tyre and independent from optional equipment on the tractor ( ballast masses, front end equipment,...) / the respective load-situation must be taken into account / the max. permissible axle loads may not be exceeded!!! For further details take informations of operator manual or ask your dealer.

Please note: Regarding combinations for tire dimensions consider specific circumstances of the various brands!! Do not exceed recommended 4WD advance.  
For further details take informations of operator manual or ask your dealer.