



DAILY

Model 35C14H D - D35C

Imaginile din aceasta oferta sunt cu titlu de prezentare

CARACTERISTICI PRINCIPALE

VERSIUNE	AUTOSASIU CABINA ECHIPAJ (1+1+4 locuri)
M.M.A.	3.5 TONE
PUTERE MOTOR	MOTOR 2,3L EURO VI-E 136 CP
TIP CUTIE VITEZE	MANUALA 6 TREPTE
FORMULA ROTILOR	4X2
PUNTE SPATE	ROTI SPATE JUMELATE 3,5 TONE
AMPATAMENT	3450 MM
TIP SUSPENSIE FATA	MECANICA CU ARC BARA DE TORSIUNE (QUAD-TOR)
TIP SUSPENSIE SPATE	MECANICA
POZITIE VOLAN	PARTEA STANGA
CULOARE	50105 - ALB POLAR
ANVELOPE	20661 - ANVELOPE 195/75R16 (VARA)

OPȚIONALE CLIENT

1 - CABINA INTERIOR

76104	<i>Aer conditionat manual</i>
00258	<i>Scaun sofer confort cu reglaj lombar si cotiera</i>
00265	<i>Scaun pasager confort cu reglaj lombar si cotiera</i>

2 - LANT CINEMATIC

07196	<i>Compresor aer conditionat 170</i>
06010	<i>Raport transmisie 3.61</i>

3 - SASIU

02210	<i>Roata de rezerva</i>
06094	<i>Arcuri spate semieliptice + pachet arcuri suplimentare</i>
00726	<i>Suport roata sub sasiu</i>

4 - SISTEM ELECTRIC

07629	<i>Fara avertizor sonor</i>
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5 - ALTELE

72619	<i>Coloana directie cu 2 reglaje</i>
73182	<i>Fara etichete laterale model</i>
79570	<i>Incarcare normala a bateriei</i>
14864	<i>Fara compresor umflat roti</i>

OPȚIONALE STANDARD

1 - CABINA EXTERIOR

00693	<i>Geamuri electrice fata</i>
73021	<i>Oglinzi pt latime de carosare 2200mm</i>
02714	<i>Oglinzi incalzite + reglabile</i>
00744	<i>Geam perete posterior</i>
02456	<i>Sigla IVECO</i>
06498	<i>Varianta model standard</i>
06544	<i>Fara spalator faruri</i>
04696	<i>Latime caroserie 2000 mm</i>

2 - CABINA INTERIOR

04545	Fara suport extingtor
02654	Fara incalzitor suplimentar
05109	Fara lampa portabila
00687	Parbriz cu tenta verzuie
02211	Triunghi reflectorizant
05596	Fara trusa medicala

3 - LANT CINEMATIC

08647	Sistem recirculare incalzit
72837	Alternator 220 A (12V)
00137	Fara blocaj diferential spate
06073	Cutie de viteze manuala FT50.6
02307	Jante otel
03325	Emisii Euro VI-E
79462	Kit confort acustic
00789	Turatie maxima motor 3900 rpm

4 - SASIU

00663	Aparatori noroi fata
02190	Bara antiimpanare fixa
00219	2 cale de roti
06433	Echipare cabina standard
00154	Fara carlig de remorcare
04488	Sistem ESP 9
06733	Frana parcare manuala
06521	Fara priza electrica remorca
02194	Fara protectii laterale
06234	Fara retarder
02946	Rezervor combustibil profilat de 70 litri
76102	Sarcini fata-spate: 2100-2600 kg
02181	Evacuare centrala
14872	Suspensie spate standard
06224	Fara traversa inchidere
04320	Vopsire caroserie standard

5 - SISTEM ELECTRIC

75351	Baterie 105 Ah / 850 A
04495	Airbag sofer
06523	Fara heblu electric general
01081	Limitare viteza 160 km/h
06536	Inchidere centralizata cu telecomanda

05133 Fara tahograf

6 - ALTELE

04353	Fara izolatie perete spate
05414	Fara kit fumatori
05938	VIN cu caracter de control
06435	Fara adaptare pentru omologare speciala
05123	Sasiu standard
77022	Fara AEBS
08631	Fara a 3-a cheie
06363	Pedala ambreiaj
72927	Fara bride ancorare chingi
77867	Aparatori roti fata late
06722	Fara modificari speciale
00316	Fara asistent vocal Alexa
72212	Avertizor acustic centuri sofer + toti pasagerii
72992	Fara bena basculabila
04478	Faruri Standard
14987	Certificat de conformitate WVTA
01008	Fara camera retrovizoare
01666	Filtru combustibil cu separator de apa
72617	Baie ulei marita 7.4L
75689	Omologare categoria N
77283	Bancheta suplimentara cu 4 locuri
06566	Fara intrerupator de urgenta
72842	Faruri si stergatoare manuale
75683	Centuri fata culoare standard
07881	Fara cupla alimentare CNG
01811	Fara cupla remorcare
72929	Fara cutii pt scule
76131	Display matricial (km/h)
73199	Pregatire radio DAB
04079	Fara comutator mod economic
77004	Eticheta omologare STD
06562	Fara proiectoare de ceata
72840	Faza lunga manuala
02287	Filtru combustibil incalzit
06925	Filtru particule Diesel
72068	Fara apel urgenta (E-Call)
79337	Grila fata neagra
06940	Imobilizator standard
08768	Scaune fata fara incalzire
06683	Fara incalzitor cabina/ motor
02472	Fara monitorizare presiune pneuri

76133	Fara display cu pachet SERVICE
08655	Fara conector carosier
02495	Fara interfata FMS
01593	Stopuri standard
76243	Limba afisaj cluster standard
05926	Fara limitator programabil
06564	Fara lumini de gabarit
00603	Fara lumini de gabarit in vrac
02536	Lumini de zi
77741	Fara manere interioare
01591	Model Year 2022 S
79760	Fara functia RUN LOCK
02444	Volan standard
14501	Fara perete frontal platforma
06515	Fara pilot automat
76746	Plansa de bord neagra standard cu spatiu de depozitare deschis
00133	Pneuri 195/75 R16
73197	Fara Remote Cranking (posibilitate demarare motor de la suprastructura)
06741	Demaraj standard
06438	Volan pe partea stanga pentru circulatie pe partea dreapta
04114	Fara pregatire electrica oblon
75420	Fara buton suplimentar in bord
08288	Fara pregatire Toll-Colection
03384	Pregatire remorca 3,5 tone
79300	Spatiu depozitare central cu USB
79724	Dataset standard
77910	Pregatire PTO
00342	Radiator de aluminiu
14871	Fara rezervoare CNG centrale
79250	Rezervor AdBlue 20L sub cabina
06828	Fara rezervor CNG in consola
00256	Scaun sofer cu avertizor centura prin CAN
02193	Fara scut protectie
06327	Fara senzori de parcare
03999	Sistem START & STOP
72812	Fara Traction Plus+Hill Descent
02911	Fara sistem avertizare la parasirea benzii LDWS
08630	Fara consola deasupra parbrizului
72925	Fara suport posterior pentru scara detasabila
07776	Fara suprastructura
06646	Tapiterie scaune textila
02108	Fara Connectivity Box
79298	Tetiere standard perforate
06164	Gura alimentare pe stalp B
06441	M.M.A standard

GREUTATE

Greutate in ordine de mers conform	2101.0 Kg
Greutate fara echipamente/carosare	2101.0 Kg
Greutatea echipamentelor/carosarii	0.0 Kg
Diferenta dintre limita categoriei de omologare si greutatea in ordine de mers	-254.0 Kg

MRO distribuita pe axe

Axa 1	1442.0 Kg
Axa 2	659.0 Kg

Iveco nu este responsabil pentru datele introduse de dealer si, in consecinta, de rezultatele obtinute in urmasimarii

Greutatea reala a vehiculului	2275.0 Kg
Greutatea vehiculului asa cum este produs de fabrica (Masa Proprie);	2275.0 Kg
Greutatea echipamentelor/carosarii	0.0 Kg
Diferenta dintre limita categoriei de omologare si greutatea reala a vehiculului	-80.0 Kg

Masa Reală distribuita pe axe

Axa 1	1523.0 Kg
Axa 2	752.0 Kg

MMA	3500.0 Kg
Vehicul Incomplet	
Vehicul HD	
Tip Combustibil Diesel	

Greutatea in ordine de mers nu include echipamentele

Greutatea in ordine de mers nu include echipamentele

Altele:
radio montat de Iveco Truck Services
pachet legislativ
numere provizorii

SUPRASTRUCTURA TIP PLATFORMA CU OBLOANE

DIMENSIUNI (mm)	Lungime	Latime	Inaltime
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Exterior	3100	2350	500
Interior	3000	2280	400

CARACTERISTICI STANDARD:

Sasiu suplimentar din OL zincat
 Traverse din OL zincat
 Rama cadru platforma din otel zincat
 Podea din tego antiderapant 15 mm
 Panou frontal h=1200 mm
 Stalpi fata din otel zincat
 Obloane laterale din aluminiu eloxat h = 400 mm/ 1 oblon pe laterala
 Inchidere spate oblon in oblon
 Scara spate pe oblon
 Protectie laterala din aluminiu
 Aparatori noroi cu sorturi protectoare
 Suporti de ancorat marfa - 1 pereche / m.l.
 Lampi de gabarit
 Omologare RAR



EC CERTIFICATE OF CONFORMITY FOR INCOMPLETE VEHICLE No 12327955

The undersigned
 Ing. Jacopo Corsi
 Head Truck Quality & Product Behaviour
 Iveco Group
 (full name and position)

A socio unico
 Dir. e Coord. ex art.2497 c.c.:Iveco Group N.V.
 Sede legale: Via Puglia 35, 10156 Torino, Italia
 Capitale sociale Euro 200.000.000 i.v.
 C.F.,P.Iva e n.reg.imprese:09709770011-REA 1074767

hereby certifies that the vehicle:

- 0.1. Make (trade name of manufacturer) IVECO
- 0.2. Type IS35CI2AA Variant ID11A1F
 Version ZN5EA3MD66K
- 0.2.1. Commercial name 35C14
 --
- 0.2.2. For multi-stage approved vehicles, type-approval in information of the base/previous stages vehicle:
 Type -- Variant --
 Version --
 Type-approval number, extension -- number
- 0.2.2.1. Allowed parameter values for multistage type approval to use the base vehicle emission values
- Final vehicle actual mass (kg): --
 Final vehicle technically permissible maximum laden mass (kg): --
 Frontal area for final vehicle (cm2): --
 Rolling resistance (kg/t): --
 Cross-sectional area of air entrance of the front grille (cm2): --
- 0.2.3. Identifiers (if applicable):
- 0.2.3.1 Interpolation family's identifier: --
 0.2.3.2 ATCT family's identifier: --
 0.2.3.3 PEMS family's identifier: --
 0.2.3.4 Roadload family's identifier: --
- 0.2.3.5 Roadload Matrix family's identifier (if applicable): --
- 0.2.3.6 Periodic regeneration family identifier: --
- 0.2.3.7 Evaporative test family's identifier: --
- 0.4. Vehicle category: N1
- 0.5. Company name and address of manufacturer: IVECO S.p.A.
 - I - Via Puglia, 35
 10156 Torino
- 0.5.1. For multi-stage approved vehicles, company name and address of the manufacturer of the base / previous stage(s) vehicle: --
- 0.6. Location and method of attachment of statutory plates: On cross-bar behind grille
 --
 Location of vehicle identification number: On front end
 of right side member
- 0.9. Name and address of the manufacturer's representative (if any): --
 --
 --
- 0.10. Vehicle identification number ZCFPC35A905636911
- 0.11. Date of manufacture of the vehicle: 2024/05/08
 conforms in all respects to the type described in approval granted on: e3*2007/46*0117*24
 2024/02/14
 cannot be permanently registered without further approvals.

GENERAL CONSTRUCTION CHARACTERISTICS

1. Number of axles and wheels 2 6
- 1.1. Number and position of axles with twin wheels 1 Second axle
3. Powered axles (number, position, interconnection) 1
 Second axle mechanical
- 3.1. Specify if the vehicle is Not-automated
- ### MAIN DIMENSIONS (mm)
4. Wheelbase 3450
- 4.1. Axle spacing 1-2 3450 2-3 -- 3-4 --
- 5.1. Maximum permissible length: 9033
- 6.1. Maximum permissible width: 2200
- 7.1. Maximum permissible height: 4000
8. Fifth wheel lead for semi-trailer towing vehicle min --
 max --
- 12.1. Maximum permissible rear overhang 4535
- ### MASSES (kg)
14. Mass in running order of the incomplete vehicle 2101
- 14.1. Distribution of this mass amongst the axles: 1st 1442
 2nd 659
 3rd --
 4th --
15. Minimum mass of the vehicle when completed 2168
- 15.1. Distribution of this mass amongst the axles: 1st 1347
 2nd 821
 3rd --
 4th --
16. Technically permissible maximum masses
- 16.1. Technically permissible maximum laden mass: 3500
- 16.2. Technically permissible mass on each axle: 1st 2100
 2nd 2600
 3rd --
 4th --
- 16.4. Technically permissible maximum mass of the combination 7000
18. Technically permissible maximum towable mass in case of:
- 18.1. Drawbar trailer: 3500
- 18.2. Semi-trailer: --
- 18.3. Centre-axle trailer: 3500
- 18.4. Unbraked trailer: 750
19. Technically permissible maximum static mass at the coupling point: 150

POWER PLANT

20. Manufacturer of the engine FPT Industrial S.p.A.
21. Engine code ad marked on the engine F1AGL411B*H
22. Working principle Compression ignition
 4 stroke
23. Pure electric No
- 23.1. Class of Hybrid (electric) vehicle --
24. Number and arrangement of cylinders 4
 vertical in line
25. Engine capacity (cm3) 2287
26. Fuel Diesel
- 26.1. Mono fuel/Bi fuel/Flex fuel / Dual-fuel Mono fuel
- 26.2. (Dual-fuel only) --
27. Maximum power
- 27.1. Maximum net power (internal combustion engine) 100 kW at 3500 min-1
- 27.3. Maximum net power (electric motor) -- kW
- 27.4. Maximum 30 minutes power: (electric motor) -- kW
28. Gearbox (type) Mechanical
- 28.1. Gearbox ratios (to complete for vehicles with manual shift transmissions)
- | | | | |
|----------|----|----------|----|
| 1st gear | -- | 2nd gear | -- |
| 3rd gear | -- | 4th gear | -- |
| 5th gear | -- | 6th gear | -- |
- 28.1.1. Final drive ratio (if applicable): --
- 28.1.2. Final drive ratios (to complete if and where applicable):
- | | | | |
|----------|----|----------|----|
| 1st gear | -- | 2nd gear | -- |
| 3rd gear | -- | 4th gear | -- |
| 5th gear | -- | 6th gear | -- |
- ### MAXIMUM SPEED
29. Maximum speed (km/h) 160



Place Torino
 Date 2024/05/11

(signature)

Nr. inregistrare: 65/24.01.2025

Catre,

AgrotracPrim- Chisinau, Republica Moldova

Prin prezenta, noi **AIC TRUCKS S.R.L.**, cu sediul social in Sat Chiajna, Comuna Chiajna, Str. Italia nr. 1-7, judet Ilfov, telefon: 021/2026000, e-mail: office.hq@aicsn.ro , in calitate de importator autorizat Iveco Trucks, va autorizam sa livrati si sa deserviti produsul:

“IVECO Daily 35C14H cu suprastructura ”, in cadrul procedurii de achizitie publica:

“Obiectul licitatiei : Autovehicule (repetat)” cu numarul ocds-b3wdp1-MD-1734525547076.

Cu stima,

Virginia Raducu

National Sales Manager

Specialized Vehicles



Bucuresti, 24.01.2025