

**TECHNICAL DATA**

Standard Vehicle	IVECO Daily
Chassis Type	70 C 18 L
Motor	4 Cylinder
Cubic Capacity	3,0 l
Output (at 3.000 - 3.500 min-1)	180 hp
Torque Value (at 1.500 - 2.750 min-1)	430 Nm
Total Length (mm)	7.850
Total Width (mm)	2.330
Total Height without superstructure (mm): without alcoves / with alcoves (plus)	3.250 / 3.350
Wheelbase (mm)	4.350
Technically permissible overall mass (kg)	7.200
Additional Load (kg) depending on fittings	up to 1.200
Towing capacity (kg)	up to 3.500
Seats with three-point safety belts: Q18 CLASSIC / Q18 VARIO	4 / 6
<b>Basic price in Euros including 19% VAT. (Status as of April 2018)</b>	<b>218.400,00</b>

**CHASSIS IVECO DAILY**

Standard solid paintwork	•
Turbo diesel engine with rear-wheel drive and dual (twin) tyres	•
EURO 6 with particulate filter	•
Six-speed manual transition	•
Traction control system (ASR) and electronic stability program (ESP)	•
Electronically-controlled anti-blocking system (ABS)	•
Cruise Control	•
Electric window regulators for driver and passenger side	•
Generator 210 A	•
Fuel Tank 90 litre including filler neck in B-pillar	•
Heated external and electronically adjustable mirrors	•
Spare wheel with spare wheel mounting	•
Provision for trailer socket	•
Pre-installation of radio	•
Front axle load 2.700 kg	•
Fog lights with static cornering light	•
Central locking system with remote control	•
Driver and passenger airbags	•
Deluxe driver seat, 3-way adjustable with hydraulic suspension and heatable	•
Deluxe passenger seat, 3-way adjustable with hydraulic suspension and heatable	•
Commitment fee ex works Wessling including full standard fuel tank	•

**STRUCTURE**

GFK roof extension with 2 storage spaces	•
Box body made of extremely stable GFK sandwich panels (With PU foam, wall thickness c. 44 mm, floor c. 53 mm, roof c. 54 mm)	•
Rear wall cladding and rear bumper, as well as side box flaps formed in solid GFK	•
Exterior paintwork with gelcoat protective coating similar to RAL 9001	•
Hydraulic supporting jack system with automatic leveling	•
Double glazed tinted smoke-grey plastic windows with blackout blinds and fly screens: 2 roof windows and 5 side windows with the 1-room Q18 CLASSIC	•
2 roof windows and 4 side windows with the 2-room Q18 VARIO	•
Entrance door with window and fly screen	•
External electrically extendable access step with control light	•
Room height: 2.18 m (central body) and 2.06 m (Slide-Outs)	•

**GENERAL**

ALDE 3020 gas-powered hot water central heating	•
Fresh water tank c. 290 l, insulated and heatable	•
Waste water tank c. 260 l, insulated and heatable	•
Fuel tank 90 l built into the chassis	•
All walls and ceilings except the shower covered with cream-coloured microfibre	•
High pressure laminate surface flooring	•
Direct LED lighting in all rooms	•
230 Volt sockets in all rooms	•
Storage shelves in living area, sleeping areas and bathroom	•
Sleeping areas separated from living area by walls with doors	•

**Furniture and upholstered surfaces, as well as floorings by arrangement.**

- = Standard equipment

Dimensions and weights are approximate measurements and can vary. Errors and technical changes are subject to modification. Only vendor parts of the highest quality are used. Manufacture of our vehicles is carried out in our main site in Wessling near Munich. Status as of April 2018.

**LIVING AREA**

Seating group, when used as living space with folding bench seat: 5 seats, 2 of which are equipped with safety belts in the 1-room Q18 CLASSIC	•
6 seats, 4 of which are equipped with safety belts in the 2-room Q18 VARIO	•
Seats and upholstery covered with microfibre / material	•
Lowerable and movable table	•
Upholstery adaptable to a bed surface	•
Storage box below the seating group	•
1 wall cabinet, 195 cm length x 50 cm height x 30 cm depth	•
1 cupboard, 206 cm height x 65 cm width x 60 cm depth with drawers and doors with the 2-room Q18 VARIO	•
1 cupboard, 190 cm height x 45 cm width x 60 cm depth with drawers and doors with the 2-room Q18 VARIO	•

**KITCHEN**

Worktop 125 cm length x 58 cm width with sink and 3 gas hobs	•
Additional pull-out work surface Q18 VARIO	•
Drawers, pull-out and curved door below the worktop	•
1 wall cabinet, 125 cm length x 50 cm width x 30 cm depth	•
1 kitchen cupboard, 206 cm height x 70 cm width x 40 cm depth with the 1-room Q18 CLASSIC	•
1 kitchen cupboard, 206 cm height x 45 cm width x 60 cm depth with the 2-room Q18 VARIO	•
1 cupboard, 190 cm height x 55 cm width x 60 cm depth for a refrigerator with shelf, space for a flat screen TV up to 21.5", alternatively oven	•

t

**SHOWER / WC**

**Shower 1-room Q18 CLASSIC**

1 corner cabinet with wash basin	•
1 mirror cabinet	•
Storage shelves	•
Shower tray 70 cm length x 70 cm width	•
Shower wall between shower and anteroom	•

**WC 1-room Q18 CLASSIC**

Cassette toilet	•
Small wash basin	•
Mirror	•

**Shower / WC 2-room Q18 VARIO**

1 wall cabinet, 70 cm length x 35 cm width x 25 cm depth	•
Storage shelves	•
Cassette toilet	•
Opening basin	•
Mirror	•
Shower tray, 77 cm length x 77 cm width	•
Shower wall between shower and anteroom	•

**SLEEPING AREA**

All beds with slatted frames and covered cold-foam mattresses	•
---	---

**1-room Q18 CLASSIC**

Double bed, 210 cm length x 160 cm width	•
1 wall cupboard, 160 cm length x 50 cm width x 30 cm depth	•
1 wall cupboard unit, 160 cm width x 60 cm depth	•
Storage shelves and clothes hooks	•

**2-room Q18 VARIO**

Each with one, height-adjustable bed, 200 cm length, for increasing the storage space below	•
Each bed extendable from 70 cm to 130 cm	•
Each with a wall cupboard, c. 200 cm length x 40 cm height x 30 cm depth	•
Storage shelves and clothes hooks	•

**ELECTRICS**

2 FI personal security automats	•
1 living area battery 160 Ah (AGM)	•
230 V automatic battery charger with electronic control, maximum loading current 35 A	•
Automatic charging of body battery and vehicle battery	•
Charge retention by external power source as well as during travel	•
Automatic connection and disconnection of body battery and vehicle battery	•
Power inverter from 12 V to 230 V, continuous output 1.800 W / top performance 3.200 W, with mains priority circuit	•
230 V CEE power socket in utility room, with cable feed-through in the floor to the outside	•
Air compressor with tank and external connection	•
LCD display for controlling:	
Fresh water tank (level in %)	
Waste water tank (level in %)	•
Battery voltage level of vehicle and body battery	
External power source (supply status 12 V or 230 V)	