



**IVECO T-WAY Chassis 6x4 AD380T47H
WHEELBASE 4500 MY25**

CHASSISCAB Diesel 2025

Car Code: IDCB475 - BARCELONA IVECO AD380T47H
6x4 4500WB



SPECIFICATIONS

Type	AD380T47H - SG64
Axle Configuration	6X4
GVW	41 Ton
Cab Type	Active Time
Chassis Length	7.02m
Shipping Dimension	L 9.1 x W 2.55 x H 3.1m
Engine Power	Cursor 13-470 CV
Gear Box Type	Manual Gearbox 16SP, ZF 16S 2520 TO GBOX
Wheelbase	4,500 mm
Rear Axle	HR-TP
Vehicle Suspension Type	Mechanical Suspensions
Brake Type	Disc Brakes (Front/Rear)
Tyres	20013 - Pneumatic 325/95R24
Colour	50105- White IC 194
Drive Hand	LH Drive
Capacity Liters	290L
Emission	Euro III

STANDARD OPTIONS

220 AH batteries	Rear Overhang 1990mm
FMS Data Interface	External Sun visor
Rear Multi Leaf spring 13 leaps	Front Reinforced parabolic suspension
Load 9000-32000	Rear Axle Ratio 4.67
Drive Tire 325/95R24	Electronic Brake System + Brake Assist System
Safety Hor. Filter Cartridge	Horizontal Air Filter
630cc air compressor	Standard air tank plating
Steel Air tanks	90A alternator
2 keys with immobilizer	Air processing unit free discharge
Horizontal battery positioned on side frame	Standar Grey Plastic Part
Mechanical Cab Suspension	At low roof cab
Roof in standard color	Standard reverse
STD temp climate	Cruise Control
Fabric air susp driver seat	Lower Exhaust Pipe
Engine Speed 1900 RPM	Steel front bumper
Front Anti Roll Bar	Rear Anti Roll Bar
Logistic Mode Off	Bulb Rear Light

Mechanical Battery Switch	Fabric sta 2 way Adj pass
PTO pre-equipment	Expansion Module
Engine Plate	Radiator Guard
Provision Radio and CB	Cross member D 120 KN
Revere Monotone Buzzer	Steel Wheels
Grey IC44 Chassis	Standard Equipment
MPH/KPH Speedometer	Soft Touch Steering wheel
Pre Heater	Generic Tow Hook
Tyre Inflation Hose	VIN Code check digit
Warning Triangle	Radice VIN WJM
STD setting c11/c13	1 bunk without protection net
Pre filter high performance transparent	290L Aluminum fuel tank
ZF 16S 2520 TO GBOX	Standard H Lamps
Manual Airconditioning	Electronic Horn
Plates in ECC Language	Jacking Equipment