

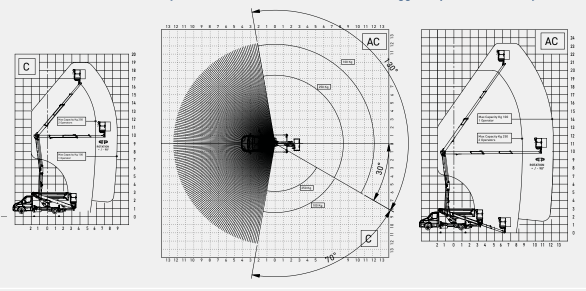


E N G

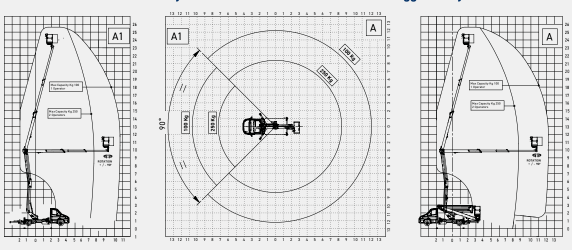


Work area

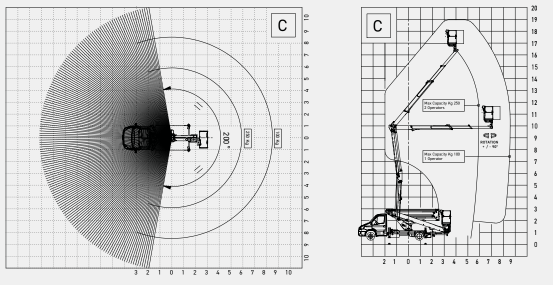
Snake 26 on Iveco Daily 35s14h - Wheelbase 4100 - Front outriggers opened 1 side only



Snake 26 on Iveco Daily 35s14h - Wheelbase 4100 - Front outriggers fully extended

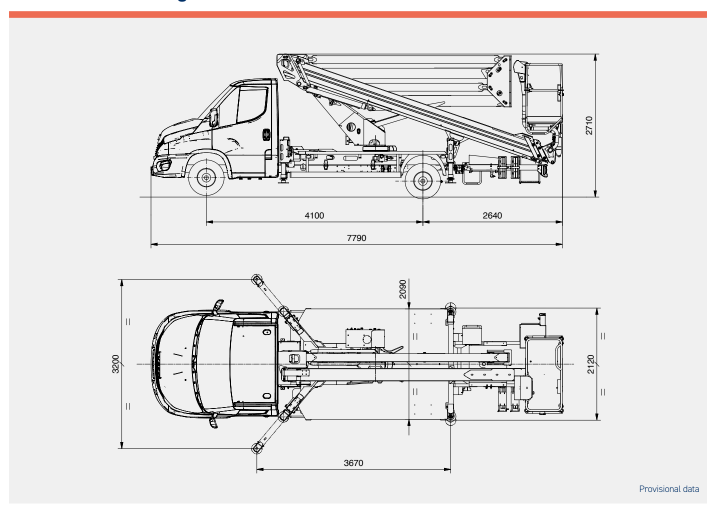


Snake 26 on Iveco Daily 35s14h - Wheelbase 4100 - Front outriggers closed



Provisional data

Technical drawings



Technical features

Maximum working height	25,6 m
Plaximum Working neight	25,0 111
Maximum working outreach	12,2 m
Maximum load capacity	250 kg
Basket	Alu 1,4 x 0,7 x 1,1 m
Controls	Electro-hydraulic
Column rotation	400°
Basket rotation	+/- 90°
Outriggers	HE + H
Machine length	7790 mm
Technical drawings	2710 mm
Machine width	2120 mm



Truck standard features

Iveco Daily 35S14H MY24 p.4100mm 136HP (100kW) 2.3L Euro VIe HD - MTT 3,5t	Central Locking with remote control	
Mechanical gearbox - 6 gears - 500 Nm	Start & Stop	
Single rear wheels	Automatic control of windshield wipers and headlights	
Oil tank capacity 40L	Electric parking brake	
Intelligent Speed Assistance (ISA)	TFT comfort panel	
Driver drowsiness and attention warning (DDAW) system	Rear parking sensors	
Tyre pressure monitoring system (TPMS)	Driver and passenger airbag	
Proactive Lane Keeping Assist	235/65 R16 eco tyres	

Aerial platform standard equipment

Power takeoff with electrical start-up and automatic release	
Power takeoff hour counter fitted on the dashboard of the vehicle	
Switch-on/off of main engine (and any auxiliary engine) from basket and column	
Engine emergency stop button from the basket and from the column	
Single-phase, 220 or 110 v ac power socket and differential overload switch fitted on the basket	
USB plug in the basket	
Electro-hydraulic aerial controls and outriggers controls	
Push-button panel in basket with levers and 4" display	
7" touch-screen display on column with protection	
Homing Function - Memory Function - Automatic stabilisation from basket	
Work with asymmetrical crosspieces	
Extendable structure/cab and chassis anti-collision system	
Chassis control panel for emergency aerial movement control	
Chassis control panel for automatic stabilisation	
Moment detection and limiting system with position control	
Tilt sensor	
Emergency stop button bypass	
Hand pump for emergency descent	
Plastic pads on outriggers	
Two-person aluminum basket with dimensions 1400 x 1100 x 700 mm	
Hydraulic rotation of the basket 90° right - 90° left	
Boom and platform treated using corrosion-resistant paint, screws in stainless steel	
Standard Grey and Blue painting (Grey=Ral 7001 - Blue=Ral 5002)	
Lock valves on all cylinders - Hydraulic circuit maximum pressure valves	
Thermal protection on the electrical system	
Anti-slip aluminum decking	

Optional

Fiberglass basket 1400 x 700 x 1100 mm (instead of standard) Fiberglass basket 1400 x 700 x 1100 mm + insulation 1 KV (instead of standard) Air-water line supply to the basket Steel pads on outriggers Kit 4 nylon outrigger plates Kit 2 harnesses Junction debris protection kit 12V DC socket on the basket 12V DC socket + 60 W LED working light on basket Electrical pump 12 V DC 1.6 kW for emergency descent Auxiliary single-phase 220 V AC - 2.2 kW electrical pump (electrical control panel and battery charger powered by an external source) Magnetic 12 V revolving orange light for truck cabin Magnetic 12 V revolving blue light for truck cabin 12V amber light rotating beacons for truck cab + bar 12V amber light rotating beacons for truck cab + bar + triangle Wheel chocks Plastic toolbox with dimensions 480 x 400 x 400mm placed under the deck **Underride guards** Red and white reflective decals on truck Oil tank protection Fixed aluminum side panels 100/150/200 mm height Drop-down panels on 1 side (right) - 100/150/200 mm height Drop-down panels on 2 sides - h 100/150/200 mm Aerial part painting different from standard **Customized labels** Remote connectivity kit Working height limiting system (Rental Kit) LED lights on stabilizers Truck cabin painting different from standard Air conditioning system All season tyres My Iveco - 7" radio with steering wheel controls

^{*} In case of fiberglass basket, data and performances may vary than indicated in this document.







f •• in ③

PM OIL&STEEL SPA

S. Cesario sul Panaro IT - 41018 - Modena Via G.Verdi, 22

Tel.: +39 059 936811 Fax: +39 059 936800 info@oilsteel.com www.oilsteel.com

