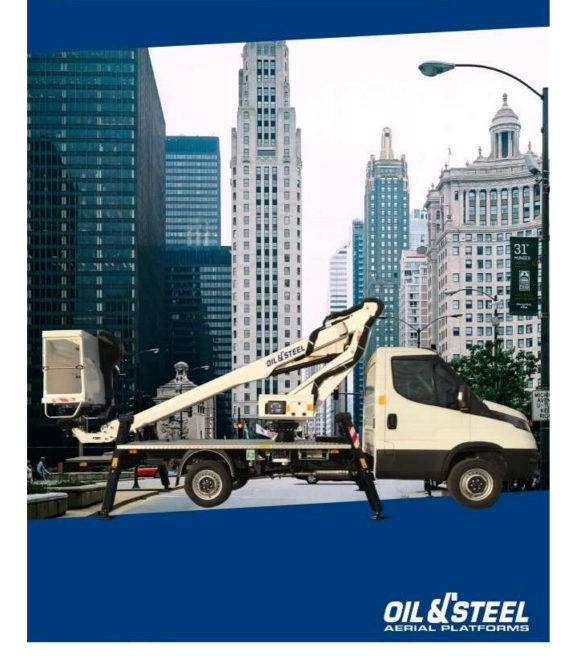
Scorpion 1812 ON IVECO DAILY 35S14H





AERIAL PLATFORM STANDARD EQUIPMENT

- TRUCH STANDARD **FEATURES**
- Power takeoff with electrical start-up and automatic release Power takeoff ON with no handbrake warning siren
- Power takeoff hour counter fitted on the dashboard of the
- -Warning lights on the hour counter inside the cabin showing PTO ON and when outriggers are outside the vehicle profile
- Automatic start-up and shutdown of the main engine [and potential auxiliary engine] from the basket and from the column
- Engine emergency stop button from the basket and from the
- Single-phase, 220 or 110 VAC power socket and differential

- overload switch fitted on the basket

 Moment detection and limiting system

 Hand pump for emergency descent

 Aerial part and outriggers controls: hydraulic

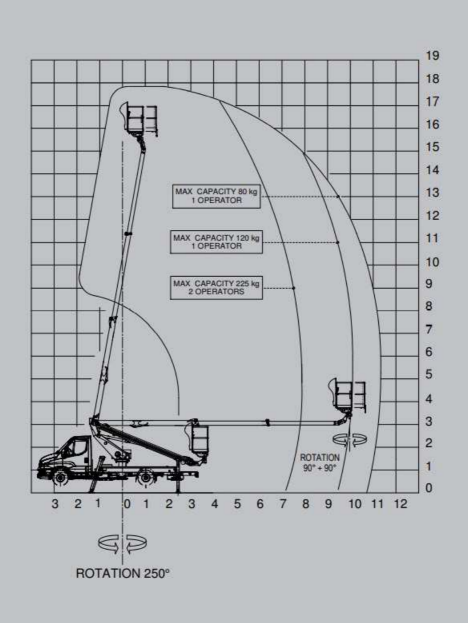
 Two-person aluminum basket with dimensions 1400x700xh1100 mm
- Hydraulic rotation of the basket 90° right 90° left
- Protective casing on the control box on the column and on the basket
- -Thermal protection on the electrical system
- Lock valves on all cylinders
- Hydraulic circuit maximum pressure valves
- Anti-slip aluminum decking Standard painting white RAL 9016

IIVECO DAILY 35SI4H

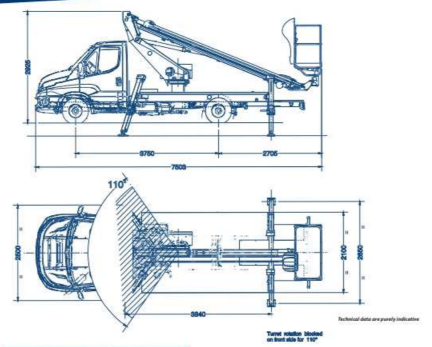
wheelbase 3750 mm

- Mechanical gearbox 6 gears 350nm
- 4x2 axle configuration
- 3.5 Ton single wheels FIA engine I36 hp EURO VI HD Power windows
- Height adjustable driver seat (no air suspension seat)
 Central locking with remote control

Scorpion 1812



Scorpion 1812



	100
T-Tomas	125
44	- 7
	- C
- 74	13 e
.2	
-	-
0	
-	- 2
-=	-
-	-
-25	-
-	1
544	- 5
-	- 5
- 3	42
=	-
_	- 2
0.0	
- 40	-
-	
- 0	
12	
. 67	- C
	7
~	- 25
0	- 0
	100
==	1
- 23	V
1	250
***	~
LO.	-
-	-
_=	-
	. 5
	-
The same	
9	-
	0
-	- 24
	- Q
100	40
	LA
2	
0	- 00
	-
-	-
-	
- 11	\sim
	-
4.1	
~	~
~	4
- 01	-
77	-
100	~
ď,	9
ta,	ae
ata,	apo
ata,	nae
data,	ande
data,	anae
data,	hanae
al data,	chanae
cal data,	chanae
ical data,	o chanae
nical data,	tochanae
nnical data,	tochanae
hnical data,	tochanae
chnical data,	cttochanae
echnical data,	ect to change
technical data,	ject to change
l technical data,	bject to change
Il technical data,	ubject to change
Ill technical data,	ubject to change
All technical data,	subject to change
All technical data,	subject to change at PM Oil& Steel own discretion and without notice
All technical data,	subject to change
All technical data,	subject to change
All technical data,	subject to change
All technical data,	subject to change
All technical data, descriptions and illustrations are purely indicativ	subject to change

TECHNICAL FEATURES	
Max working height (m)	17,8 m
Max outreach (m)	12 m
Max basket capacity	225 kg
Basket dimensions	1400x700xh1100 mm aluminium [Fiberglass as optional]
Controls	Aerial part: hydraulic Outriggers: hydraulic
Turret rotation	250°
Basket rotation	90° left + 90° right
Outriggers	A Type
Machine length	7503 mm
Machine height	2925 mm
Machine width	2100 mm

