

SOCAGEWORLD.COM



neadquarters



EVERYTHING YOU

BOOM MADE WITH HIGHT STRENGHT STEEL PROFILES

High quality and robust boom with a low weight that allows excellent performance

METAL PROTECTION CARTER

Improves protection and reduces maintenance costs

CATAPHORESIS TREATMENT

it increases the duration of the equipment and it protects against corrosion

BASKET EMERGENCY BYPASS BUTTON

it alllows the emergency descent of the operator

QR CODE ON THE CONTROL PANELS

QR code to be scanned to view the socage academy video



NEED AS **STANDARD**

AUTOMATIC CLOSING

"HOME" button for the automatic closing of the machine

QR CODE ON THE CONTROL PANELS

QR code to be scanned to view the socage academy video



AUTOMATIC STABILIZATION

with just one click, you can safely, easily and quickly obtain an Ok stabilisation to work

SOCAGE SECURITY SYSTEM (UNINTENTIONAL MANOEUVRE CONSENT BUTTON)

it avoids movements involuntary by the operator



SSW (SOCAGE SAFE WORKPLACE) **SAFETY LIGHTS**

basket and protuding parts and recation lights under the basket



SOCAGE CONNECT

portal for remote connection with Socage platforms . It facilities the diagnostic configuration, planning and update of the platform



it allows precise movements



RECOVERY SYSTEM

remote control of emergency descent in complete safety and whitout removing the seal of safety systems



FIXED VERTICAL OUTRIGGERS

stabilisation in gauge with greater capacity to overcome differences in height. They also facilitate the use of support plates without ruining the surface

NON SLIPPER OUTRIGGER BASE

it avoids the slipping of the outriggers on slopes

Socage

Increase your productivity Your height solution









aerial work platforms wide range of height solutions

INDEX

RAPTOR

8



15 - 35 m











AERIAL PLATFORM PICK UP

13









VAN WITH BOOM LIFT

16











ARTICULATED AERIAL PLATFORMS <3,5 TN

22



14 - 27 m



ForSte 20D Speed













ForSte 27D Speed

TELESCOPIC AERIAL PLATFORMS <3,5 TN

30





ForSte 14T Speed







ForSte 15T Speed

ForSte 20TJ Speed

ForSte 23T Speed

ARTICULATED AERIAL PLATFORMS >3,5 TN

38













ForSte 37DJ Speed

TELESCOPIC AERIAL PLATFORMS WITH JIB

43

















ForSte 75TJJ









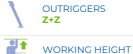


OATA SHEET

- · White non-marking tracks
- · Undercarriage hydraulically expandable
- · Electric hour counter
- Engine Honda 13 cv
- Socket 230V in the basket
- · Multifunction radio control
- $\boldsymbol{\cdot}$ Translation and stabilization hydraulic basket controls
- Outrigger plates

WORKING DIAGRAM 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 0 3 2 1 0 3 4 5 6 7

INFO



13,00 m



15,00 m BASKET HEIGHT



MAX OUTREACH **7,00** m



BASKET LOAD CAPACITY 225 kg



BASKET SIZE 1400 X 700 X 1100 mm



CONTROLS Hydraulic



TURRET ROTATION **314°**



GVW 1,9 ton



3200 x 3230 mm

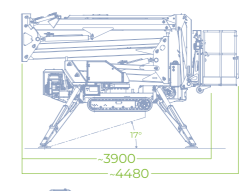


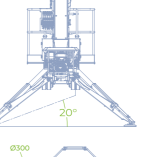
BASKET ROTATION **0**°

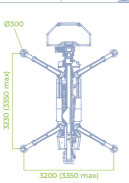


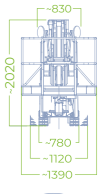
LIFTING HOOKN

SIZE





















OATA SHEET

- · Undercarriage hydraulically expandable
- · White non marking tracks
- · Electric hour-counter
- · Manual hand pump
- 230V electric socket in the basket
- · Multifunction radio control
- · Auxiliary electric pump 230V-50Hz
- Flanged holding valves
- · Diesel engine
- · Outrigger plates
- **Automatic closing**
- **Automatic stabilization**
- · Removable basket

WORKING DIAGRAM SIZE INFO -5200 20 OUTRIGGERS 4570-Z+Z 18 WORKING HEIGHT 18,00 m 16 BASKET HEIGHT 16,00 m 14 MAX OUTREACH 8,20 m 12 BASKET LOAD CAPACITY 230 kg 10 BASKET SIZE 1400 X 700 X 1100 mm 8 CONTROLS 230 kg GANCIO Electro - Hydraulic 6 TURRET ROTATION 380° 4 ~800 GVW ~1100 -2,5 ton -1390 SIZE 2845 x 2855 mm 3010 x 3190 mm 0 **BASKET ROTATION** 60° + 60° 0 4 6 8 LIFTING HOOKN Area 230 kg Massima 2855 (3190 max









OATA SHEET

- · Undercarriage hydraulically expandable
- · White non marking tracks
- · Electric hour-counter
- · Manual hand pump
- · 230V electric socket in the basket
- · Multifunction radio control
- · Auxiliary electric pump 230V-50Hz
- Flanged holding valvesDiesel engine
- Outrigger plates
- **Automatic closing**
- **Automatic stabilization**
- Removable basket

WORKING DIAGRAM 24 22 20 18 16 14 12 10 8 6 4 2 0 2 0 2 6 8 10 4

INFO



WORKING HEIGHT 20,80 m

OUTRIGGERS

Z+Z



BASKET HEIGHT 18,80 m

MAX OUTREACH

230 kg



11,30 m BASKET LOAD CAPACITY



BASKET SIZE 1400 X 700 X 1100 mm



CONTROLS Electro - Hydraulic



TURRET ROTATION 380°



GVW **2,6 ton**



SIZE 2845 x 2855 mm 3010 x 3190 mm

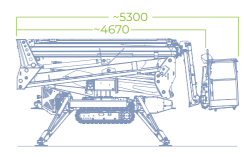


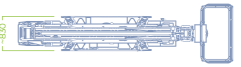
60° + 60° LIFTING HOOKN

230 kg

BASKET ROTATION

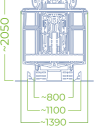
SIZE







3150 (3450 max)









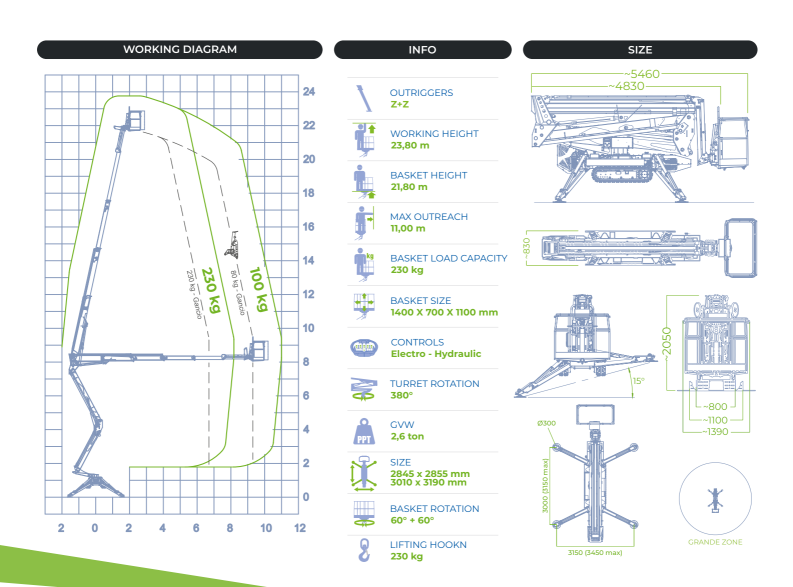






DATA SHEET

- · Undercarriage hydraulically expandable
- · White non marking tracks
- Electric hour-counter
- · Manual hand pump
- 230V electric socket in the basket
- · Multifunction radio control
- Auxiliary electric pump 230V-50Hz
- Flanged holding valves
- · Diesel engine
- Outrigger plates
- Automatic closing
- Automatic stabilization
- · Removable basket











DATA SHEET

- Non marking tracks
- Electric hour-counter
- Manual hand pump
- 230V electric socket in the basket
- Multifunction radio control
- Auxiliary electric pump 230V-50Hz
- Flanged holding valves
- · Diesel engine
- · Possibility of winch
- **Expandable basket**
- **Automatic closing**
- · Automatic stabilization

WORKING DIAGRAM 36 34 32 30 28 26 24 22 20 18 16 14 12 10 80 KG 140 KG 230 KG 8 6 4 2 0 -2 -4 -6 -8 -10 8 10 12 14 6 16 18 20 22

INFO





WORKING HEIGHT 35,00 m



NEGATIVE WORK -11,00 m



BASKET HEIGHT 33,00 m



MAX OUTREACH 21,00 m



BASKET LOAD CAPACITY 300 kg



BASKET SIZE 1800 X 700 X 1100 mm 1200 X 700 X 1100 mm



CONTROLS **Electro-Hydraulic**



TURRET ROTATION 400°



GVW 8,2 ton



SIZE 4750 x 5200 mm 3000 x 6700 mm

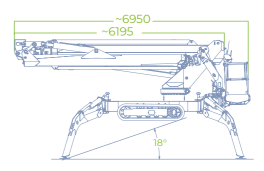


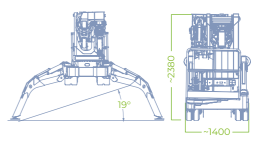
BASKET ROTATION 90° + 90°

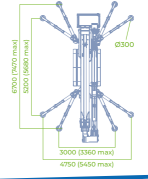


LIFTING HOOK 500 kg

SIZE

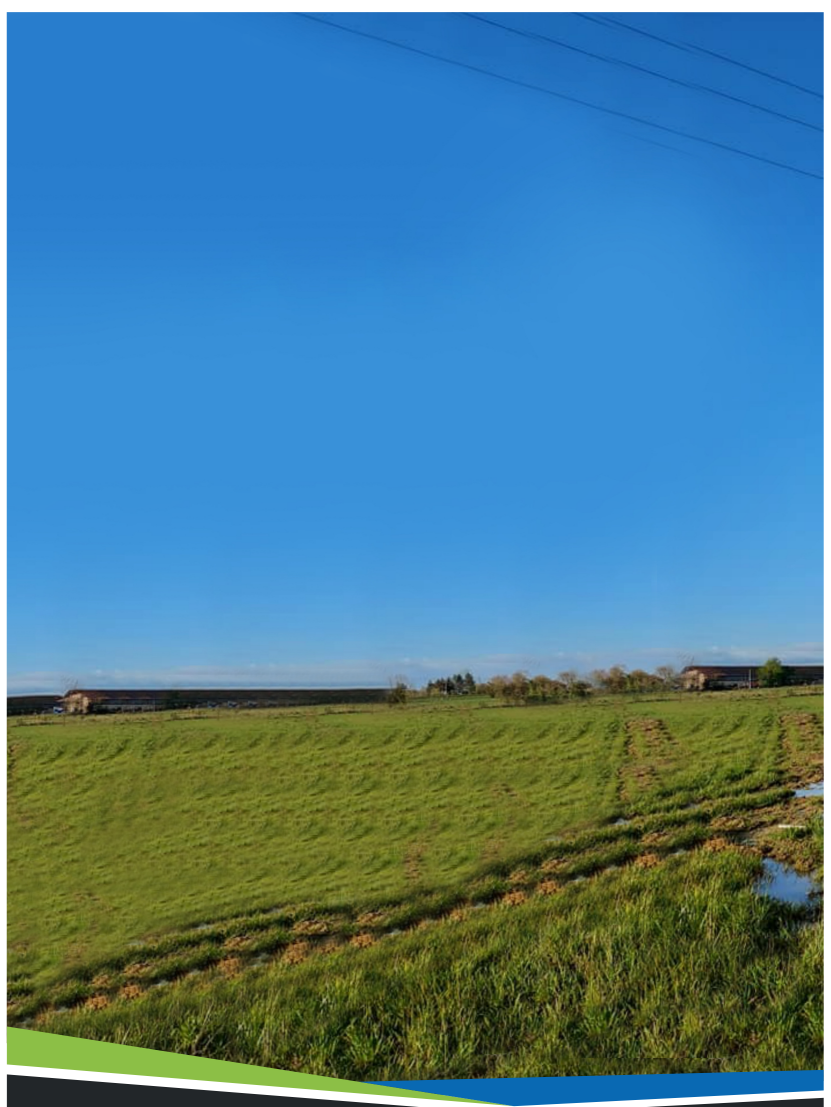


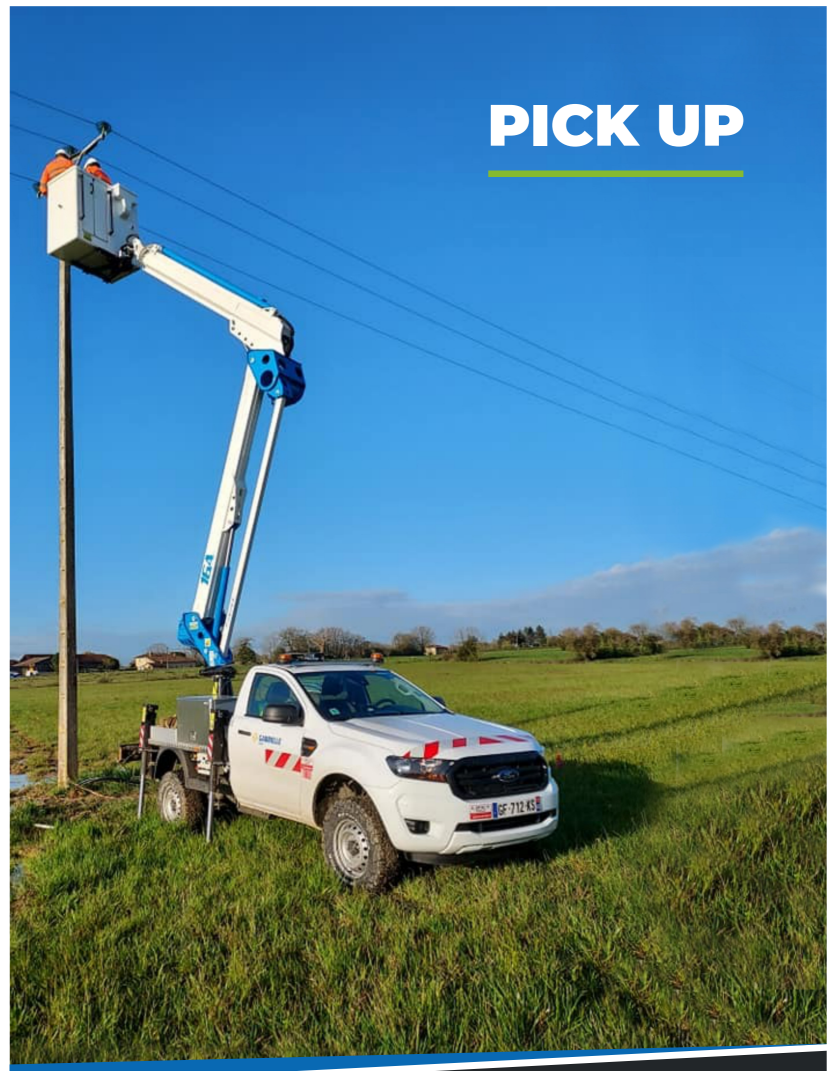














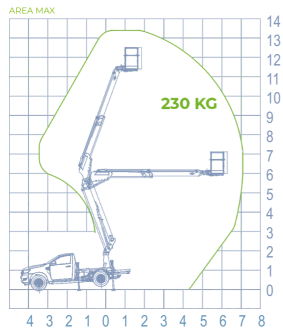


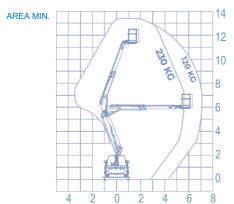


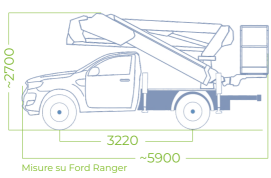


INFO

STANDARD ACCESSORIES







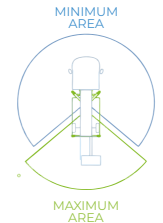




BASKET ROTATION



GVW **3,19 ton**





- Cables and hoses installed inside the boom
- Proportional electrohydraulic controls with regulation of the speed of all movements
- · Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- · Automatic regulation of engine revolutions
- · Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket

- Socage Security System
- · Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Moment limiting device with double security
- · Self levelling system for the basket
- Inclinometer
- · Flanged block valves
- Emergency button
- Emergency manual hand pump
- · Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- · Electrical hour counter
- · Cab light closed outriggers
- · Maintenance light (service)

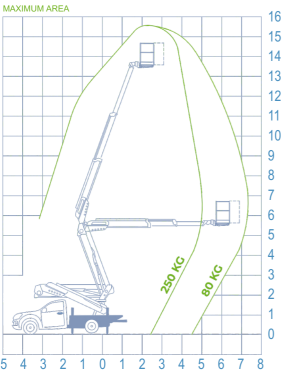






INFO

STANDARD ACCESSORIES





90° + 90°

CONTROLS

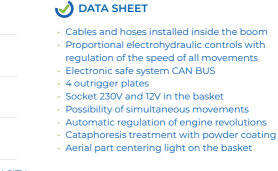
TURRET ROTATION

Electric

700°

GVW

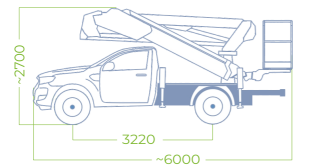
3,19 ton



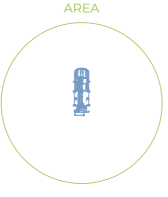




- **Socage Security System**
- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Moment limiting device with double security
- Self levelling system for the basket
- Inclinometer
- Flanged block valves
- Emergency button
- Emergency manual hand pump
- Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Electrical hour counter · Cab light closed outriggers
- Maintenance light (service)



Misure su Ford Ranger



MAXIMUM









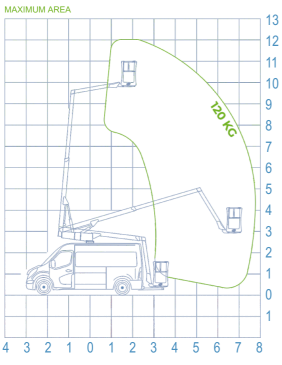






INFO

STANDARD ACCESSORIES







- · Cables and hoses installed inside the boom
- Single-seater basket in fiberglass with total opening
- · Proportional electro-hydraulic controls with speed regulation of all movements
- Possibility of simultaneous movements
- \cdot Engine start/stop from the basket
- · 230V and 12V socket in the basket
- $\cdot\,$ CAN BUS electronic management system
- Cataphoresis treatment

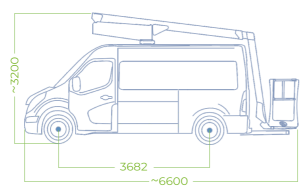




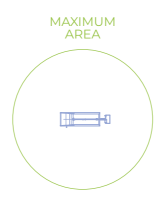
GVW **3,5 ton**



- · Unintentional maneuver protection bar
- Circuit braker with differential protection on the 230V line
- · Automatic levelling of the basket
- Inclinometer
- · Flanged block valves
- · Emergency button
- · Emergency manual hand pump
- · Electrical hour counter
- Digital hour- counter
- 12V emergency electric pumpAutomatic PTO disengagement







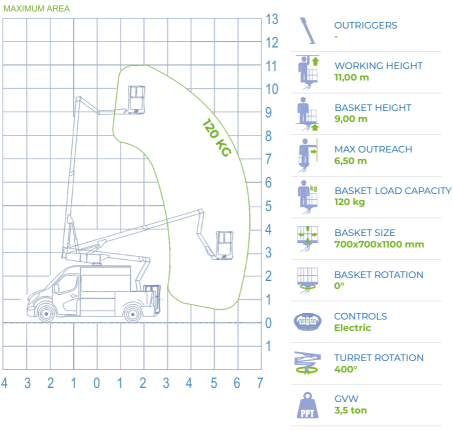






INFO

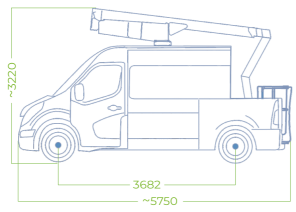
STANDARD ACCESSORIES





- Single-seater basket in fiberglass with total opening
- Proportional electro-hydraulic controls with speed regulation of all movements
- Possibility of simultaneous movements
- $\cdot\,$ Engine start/stop from the basket
- 230V and 12V socket in the basket
- · CAN BUS electronic management system
- Cataphoresis treatment

- · Unintentional maneuver protection bar
- Circuit braker with differential protection on the 230V line
- · Automatic levelling of the basket
- Inclinometer
- Flanged block valves
- · Emergency button
- · Emergency manual hand pump
- Electrical hour counter
- Digital hour- counter
- 12V emergency electric pumpAutomatic PTO disengagement



Renault Master











INFO

STANDARD ACCESSORIES

MAXIMUM AREA 15 **OUTRIGGERS** 14 13 WORKING HEIGHT 12 14,40 m 11 BASKET HEIGHT 10 12,40 m 9 MAX OUTREACH 8 120 8,50 m BASKET LOAD CAPACITY 6 225 kg 5 BASKET SIZE 4 1400x700x1100 mm 3 BASKET ROTATION 2 **0**° 1 CONTROLS 0 **Electric** TURRET ROTATION 2 3 4 5 400° GVW 3,5 ton

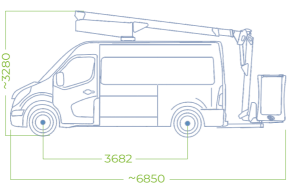


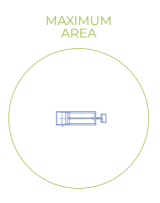
- · Cables and hoses installed inside the boom
- · Articulated jib
- · Proportional electro-hydraulic controls with speed regulation of all movements
- Stabilization controls from the basket and from the ground
- Possibility of simultaneous movements
- · Engine start/stop from the basket
- · 230V and 12V socket in the basket
- · CAN BUS electronic management system
- Cataphoresis treatment



SAFETY DATA

- · Unintentional maneuver protection bar
- Circuit braker with differential protection on the 230V line
- · Automatic levelling of the basket
- Inclinometer
- Flanged block valves
- · Emergency button
- · Emergency manual hand pump
- · Electrical hour counter
- 12V emergency electric pump
- Digital hour- counter
- · Automatic PTO disengagement





Renault Master



Automatic stab with just one click











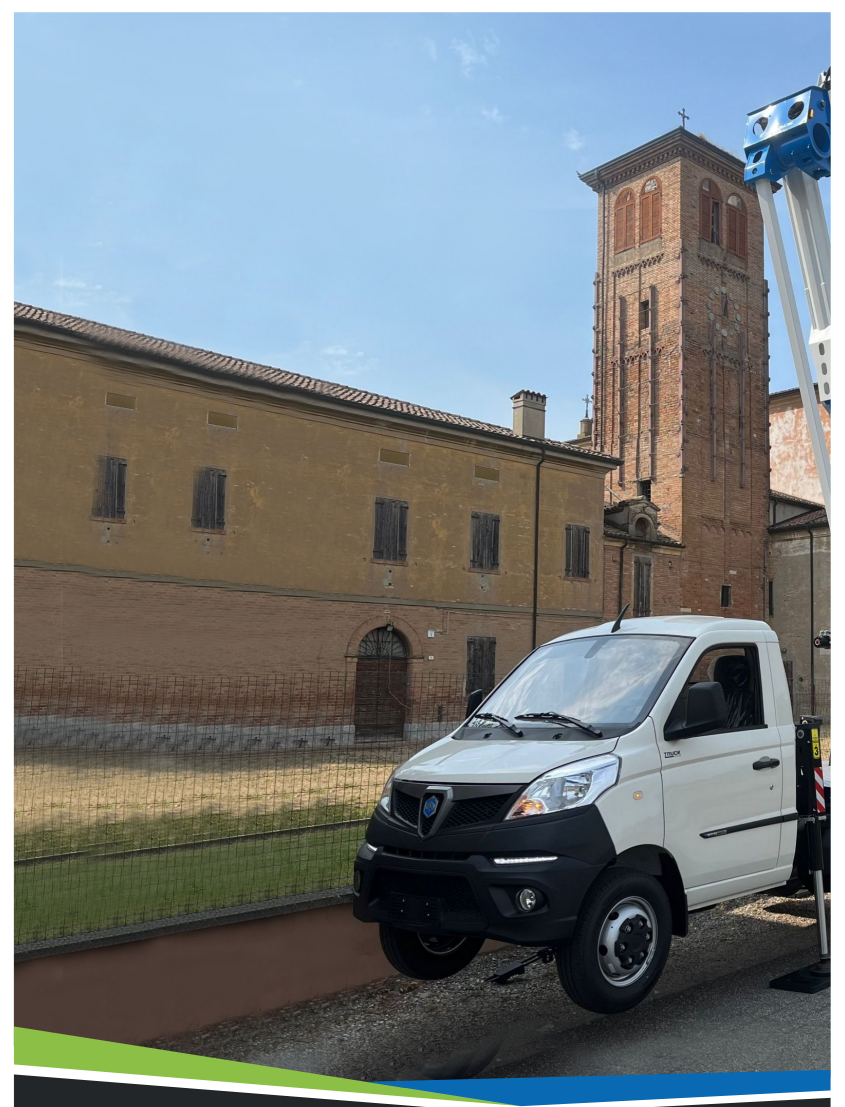


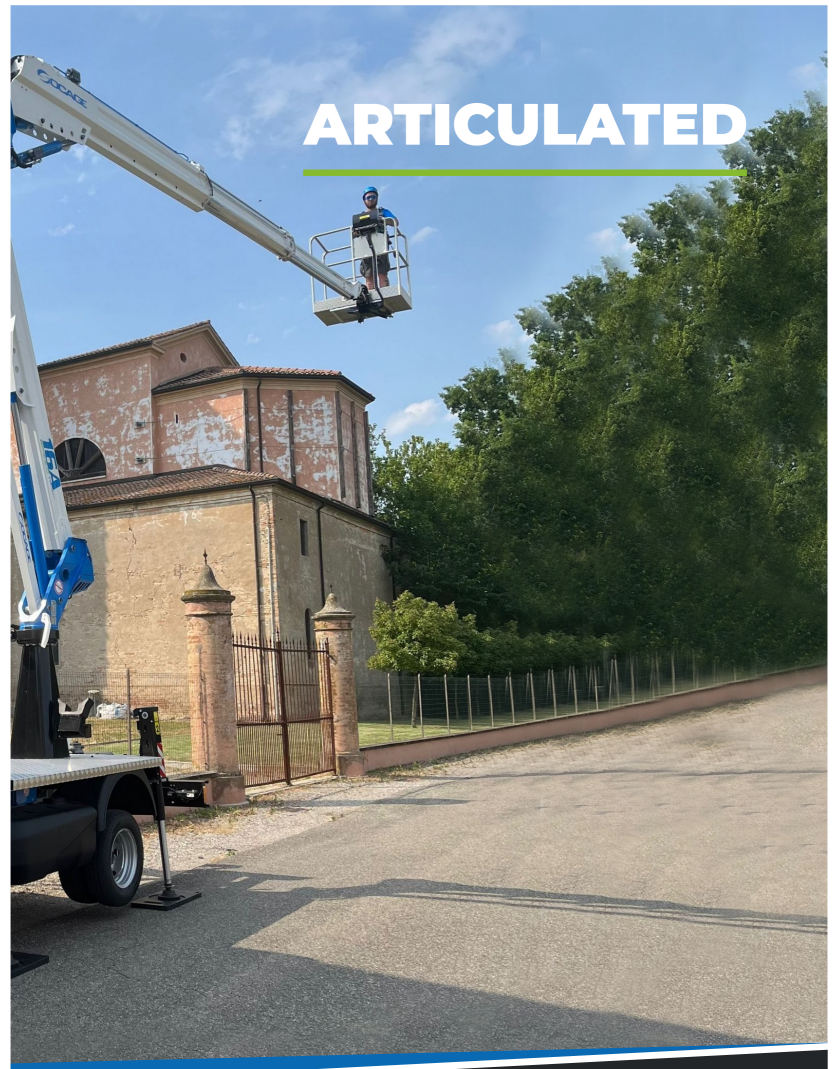




Automatic stabilization as standard















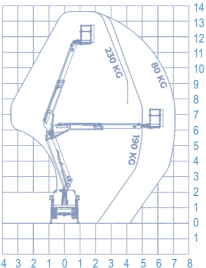
INFO

OUTRIGGERS

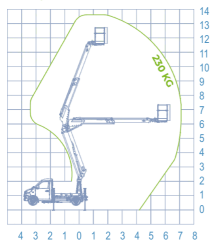
н+н

STANDARD ACCESSORIES

MINIMUM AREA



MAXIMUM AREA





WORKING HEIGHT 13,60 m BASKET HEIGHT 11,60 m MAX OUTREACH 7,10 m BASKET LOAD CAPACITY 230 kg



90° + 90°

Electric



CONTROLS

BASKET ROTATION



TURRET ROTATION 700°



GVW 2,8 ton

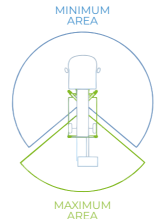
a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and $fast\,way, quickly\,over coming\,the\,irregularities\,of$ the ground.



- Cables and hoses installed inside the boom
- **SPEED automatic closing**
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- Aerial part centering light on the basket
- **Basket front support**

- **Socage Security System** Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Moment limiting device with double security
- Self levelling system for the basket
- Inclinometer
- Flanged block valves
- Emergency button
- Emergency manual hand pump
- Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- · Maintenance light (Service)









INFO

STANDARD ACCESSORIES

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis.

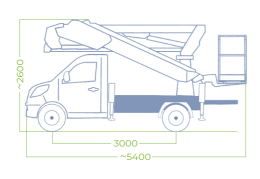
It brings great advantages including increasing

safety and facilitating the correct use of the

a AUTOMATIC STABILIZATION

MINIMUM AREA 16 14 12 10 8 6 4 2

MAXIMUM AREA 16 14 12 10 8 6 4 2 0 4 2 0 4 2 0 8 10



WORKING HEIGHT 15,90 m BASKET HEIGHT 13,90 m MAX OUTREACH 7,50/9,60 m BASKET LOAD CAPACITY 230 kg

OUTRIGGERS H+H



BASKET SIZE



CONTROLS Electric



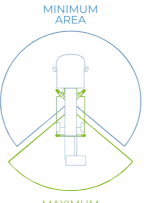
TURRET ROTATION 700°



GVW **2,8 ton**

necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground. DATA SHEET Cables and hoses installed inside the boom SPEED automatic closing

- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- · Automatic regulation of engine revolutions
- · Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket
- Basket front support



MAXIMUM AREA

- · Socage Security System
- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- $\cdot\,$ Safety bypass for operator rescue
- · Moment limiting device with double security
- $\boldsymbol{\cdot}$ Self levelling system for the basket
- Inclinometer
- · Flanged block valves
- Emergency button
- Emergency manual hand pumpPossibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- · Maintenance light (Service)





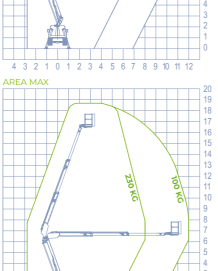


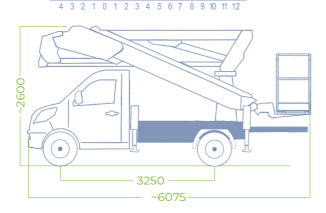


INFO

STANDARD ACCESSORIES

0 J 4 3 2 1 0 1 2 3 4 5 6 7 8 9 10 11 12









WORKING HEIGHT 18,70 m



BASKET HEIGHT 16,70 m



MAX OUTREACH 12,00 m



BASKET LOAD CAPACITY 230 kg



BASKET SIZE 1200x700x1100 mm



BASKET ROTATION 90° + 90°



CONTROLS **Electric**



TURRET ROTATION 700°



GVW 2,8 ton

a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and $fast\,way, quickly\,over coming\,the\,irregularities\,of$ the ground.



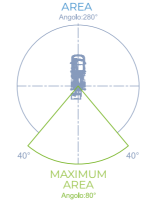
Cables and hoses installed inside the boom

- **SPEED automatic closing**
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- Aerial part centering light on the basket
- **Basket front support**

SAFETY DATA

Socage Security System

- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Moment limiting device with double security
- Self levelling system for the basket
- Inclinometer
- Flanged block valves
- Emergency button
- Emergency manual hand pump
- Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- · Maintenance light (Service)



MINIMUM







MAXIMUM AREA

20 19 18 17 16 15 14 13 12 11 10 9 8 230 KG 180 6 5 4 3 2 1 0

INFO



GVW 3,5 ton

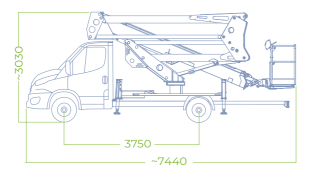
STANDARD ACCESSORIES

a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and $fast\,way, quickly\,over coming\,the\,irregularities\,of$ the ground.

DATA SHEET

- Cables and hoses installed inside the boom
- **SPEED automatic closing**
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- Aerial part centering light on the basket
- **Basket front support**



6

8

10

2

4

2

0



- **Socage Security System**
- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Moment limiting device with double security
- Self levelling system for the basket
- Inclinometer
- Flanged block valves
- Emergency button
- Emergency manual hand pump
- Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- Maintenance light (Service)









INFO

STANDARD ACCESSORIES

MAXIMUM AREA OUTRIGGERS 20 WORKING HEIGHT 20,40 m 18 BASKET HEIGHT 18,40 m 16 MAX OUTREACH 14 9,80 m BASKET LOAD CAPACITY 12 230 kg 10 BASKET SIZE 1400x700x1100 mm 8 BASKET ROTATION 90° + 90° 6 230 120 CONTROLS **Electric** 4 TURRET ROTATION 700° 2 GVW 0 3,5 ton 2 2 8 0 4 6 10

a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and $fast\,way, quickly\,over coming\,the\,irregularities\,of$ the ground.

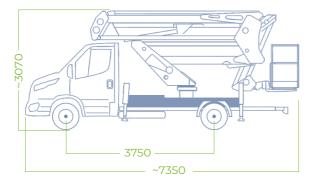


- Cables and hoses installed inside the boom
- **SPEED automatic closing**
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Hydraulic Jib
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating Aerial part centering light on the basket
- **Basket front support**





- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Moment limiting device with double security
- Self levelling system for the basket
- Inclinometer
- · Flanged block valves
- Emergency button
- Emergency manual hand pump
- Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- Maintenance light (Service)











INFO

STANDARD ACCESSORIES

MAXIMUM AREA 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 8 7 80 6 5 4 3 2 8 10



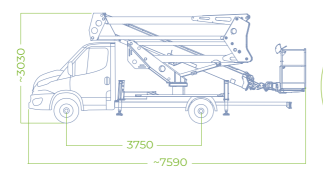
GVW **3,5 ton**

a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.

O DATA SHEET

- · Cables and hoses installed inside the boom
- SPEED automatic closing
- · SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- · Possibility of simultaneous movements
- · Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket
- Basket front support





- Socage Security System
- · Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- $\cdot\,$ Safety bypass for operator rescue
- Moment limiting device with double security
- \cdot Self levelling system for the basket
- Inclinometer
- Flanged block valves
- Emergency button
- · Emergency manual hand pump
- · Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- · Maintenance light (Service)











INFO

STANDARD ACCESSORIES

MAXIMUM AREA 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 0 12 6 8 10







GVW **3,5 ton**

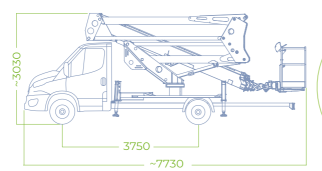
a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.



- Cables and hoses installed inside the boom
- · SPEED automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- · Electronic safe system CAN BUS
- · 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- · Automatic regulation of engine revolutions
- · Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket
- **Basket front support**







- · Socage Security System
- · Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- $\cdot\,$ Safety bypass for operator rescue
- Moment limiting device with double security
- \cdot Self levelling system for the basket
- Inclinometer
- Flanged block valves
- Emergency button
- · Emergency manual hand pump
- Possibility emergency remote rescue
- Automatic PTO deactivation
- · Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- · Maintenance light (Service)















INFO

STANDARD ACCESSORIES

MAXIMUM AREA 16 14 12 10 8 8 230 6 6 4 2 0 6 8 10





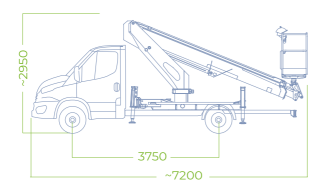
GVW 3,5 ton

a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and $fast\,way, quickly\,over coming\,the\,irregularities\,of$ the ground.



- Cables and hoses installed inside the boom
- **SPEED automatic closing**
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket





- · Socage Security System
- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Moment limiting device with double security
- Self levelling system for the basket
- Inclinometer
- Flanged block valves
- **Emergency button**
- Emergency manual hand pump
- Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- Maintenance light (Service)



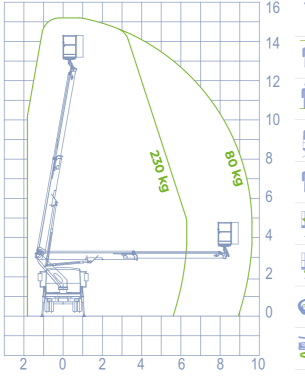




INFO

STANDARD ACCESSORIES

MAXIMUM AREA







CONTROLS





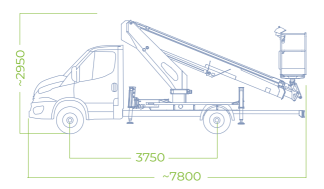
GVW **3,5 ton**

[a] AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.

O DATA SHEET

- Cables and hoses installed inside the boom
- · SPEED automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- · Possibility of simultaneous movements
- · Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket





- · Socage Security System
- · Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- $\cdot\,$ Safety bypass for operator rescue
- · Moment limiting device with double security
- Self levelling system for the basket
- Inclinometer
- Flanged block valves
- Emergency button
- · Emergency manual hand pump
- Possibility emergency remote rescueAutomatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- · Maintenance light (Service)









INFO

STANDARD ACCESSORIES

MAXIMUM AREA 19 18 17 16 15 14 13 12 11 230 KG 10 S S 9 8 7 6 5 4 3 2 1 0 -2 0 2 4 6 8 10

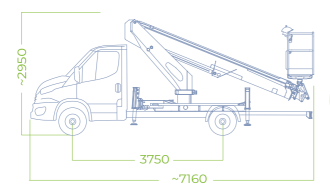


a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.

DATA SHEET

- Cables and hoses installed inside the boom
- · SPEED automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- · Possibility of simultaneous movements
- · Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket





- · Socage Security System
- · Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- $\,\cdot\,$ Safety bypass for operator rescue
- · Moment limiting device with double security
- · Self levelling system for the basket
- Inclinometer
- · Flanged block valves
- · Emergency button
- · Emergency manual hand pump
- · Possibility emergency remote rescue
- · Automatic PTO deactivation
- · Smart anti crash cab protection
- · Digital hour-counter
- · Cab light closed outriggers
- · Maintenance light (Service)



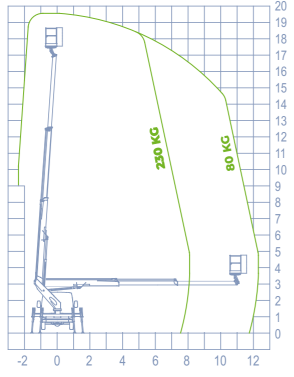




INFO

STANDARD ACCESSORIES

MAXIMUM AREA









TURRET ROTATION 700°

GVW 3,5 ton



a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and $fast\,way, quickly\,over coming\,the\,irregularities\,of$ the ground.

DATA SHEET

- Cables and hoses installed inside the boom
- **SPEED** automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket

2950

~7840

3750





MINIMUM STABILISATION

- **Socage Security System**
- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- Safety bypass for operator rescue
- Moment limiting device with double security
- Self levelling system for the basket
- Flanged block valves
- Emergency button
- Emergency manual hand pump
- Possibility emergency remote rescue Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- Maintenance light (Service)





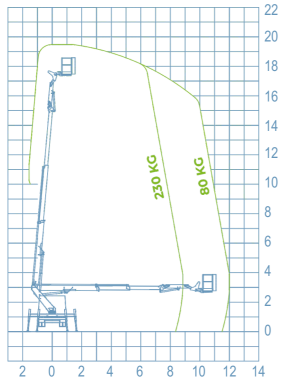




INFO

STANDARD ACCESSORIES

MAXIMUM AREA









CONTROLS



GVW **3,5 ton**



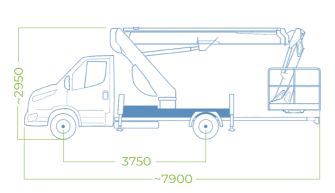


a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.

O DATA SHEET

- Cables and hoses installed inside the boom
- SPEED automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- · JIB
- 4 outrigger plates
- · Socket 230V and 12V in the basket
- · Possibility of simultaneous movements
- Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket







MINIMUM STABILISATION

- · Socage Security System
- · Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- · Safety bypass for operator rescue
- · Moment limiting device with double security
- $\boldsymbol{\cdot}$ Self levelling system for the basket
- Inclinometer
- Flanged block valves
- · Emergency button
- · Emergency manual hand pump
- · Possibility emergency remote rescue
- · Automatic PTO deactivation
- · Smart anti crash cab protection
- · Digital hour-counter
- Cab light closed outriggers
- · Maintenance light (Service)



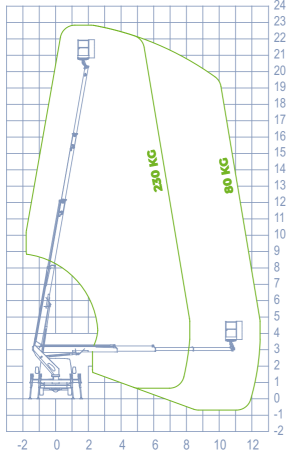




INFO

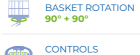
STANDARD ACCESSORIES

MAXIMUM AREA













GVW **3,5 ton**

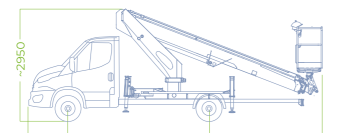
[a] AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.

DATA SHEET

- Cables and hoses installed inside the boom
- SPEED automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electro-hydraulic controls with regulation of the speed of all movements
- Electronic safe system CAN BUS
- 4 outrigger plates
- Socket 230V and 12V in the basket
- Possibility of simultaneous movements
- Automatic regulation of engine revolutions
- Cataphoresis treatment with powder coatingAerial part centering light on the basket





~7850

3750

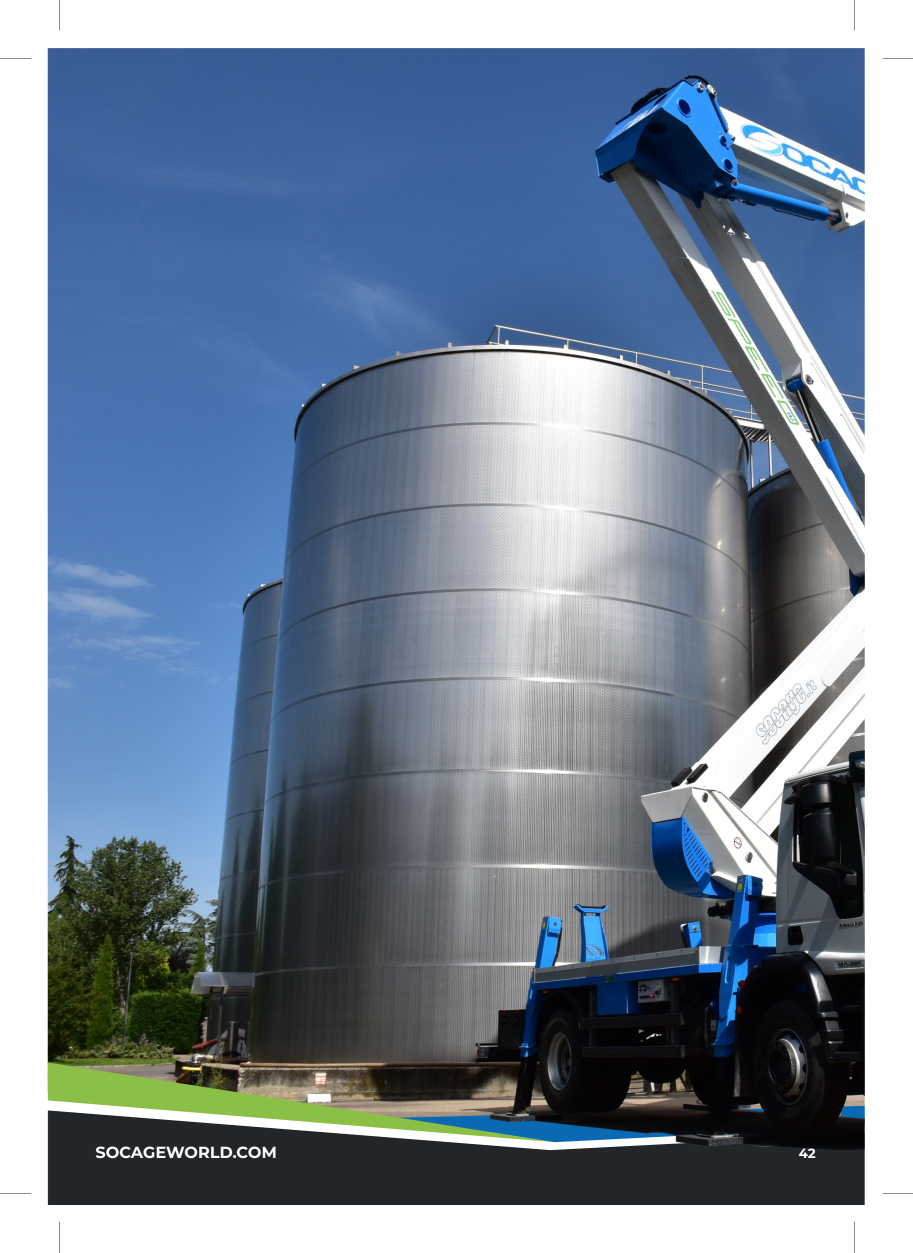


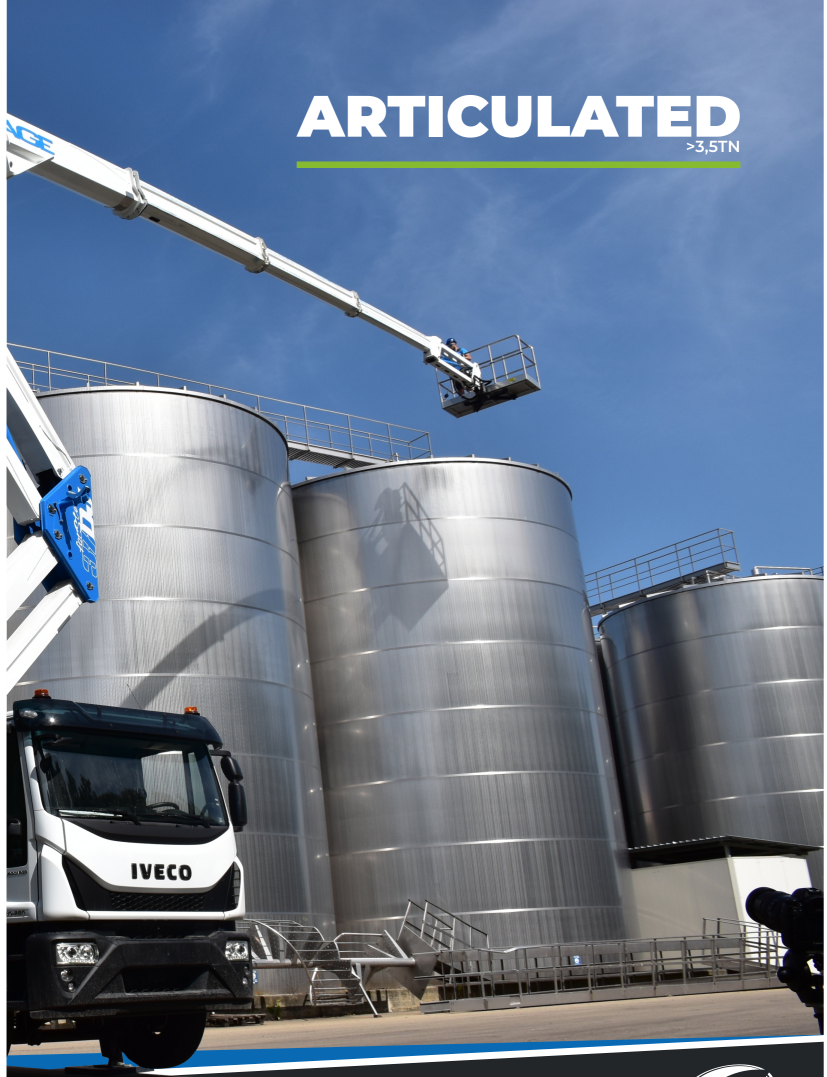


MINIMUM STABILISATION

- · Socage Security System
- Unintentional maneuver protection bar
- Controls protection of the basket
- Circuit braker with differential protection on the 230V line
- $\cdot\,$ Safety bypass for operator rescue
- · Moment limiting device with double security
- \cdot Self levelling system for the basket
- Inclinometer
- Flanged block valves
- · Emergency button
- · Emergency manual hand pump
- · Possibility emergency remote rescue
- Automatic PTO deactivation
- Smart anti crash cab protection
- Digital hour-counter
- Cab light closed outriggers
- · Maintenance light (Service)









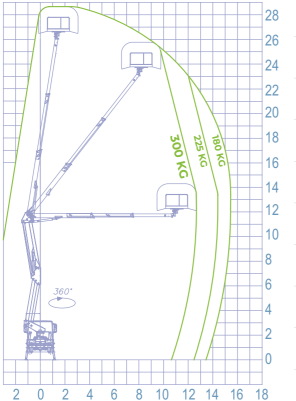






INFO

STANDARD ACCESSORIES



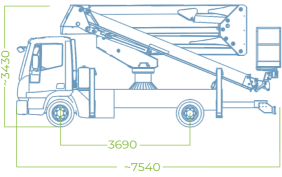


[a] AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.



- · SPEED automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electrohydraulic controls with regulation of the speed of all movements
- Double or triple working area depending on the installation
- · Electronic safe system CAN BUS
- Engine start/stop from the basket
- Heat exchanger
- 4 outrigger plates
- Socket 230V
- Magnetic roto-lamp on the vehicle cabin
- · Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket
- Tool trunk
- Under-run
- 150 mm aluminum side rails
- · LED rear bumper lights
- LED rotating beacon on truck cab



IVECO EUROCARGO





- · Emergency button
- · Emergency manual hand pump
- Cross-check of open stabilizers
- Multi-axial device for visual control of frame stabilization
- · Intelligent cabin anti-collision sensor
- · Load limiter in the basket
- Moment limiting device with double security
- · Chassis flatness sensor
- Flanged block valves
- Differentiated filtering hydraulic system with high efficiency filters both on the delivery lines and on the return lines
- · Automatic basket leveling
- · Automatic PTO deactivation
- · Warning horn from the basket
- SSW Socage Safe Workplace safety lights on the aerial part



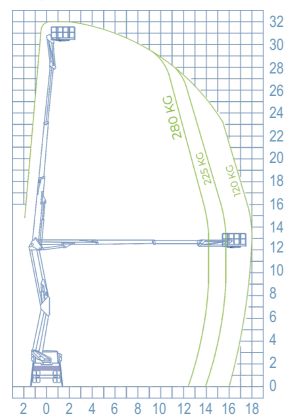




INFO

STANDARD ACCESSORIES

MAXIMUM AREA













GVW 12 ton

a AUTOMATIC STABILIZATION

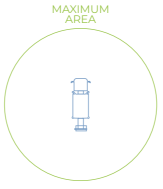
The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.

DATA SHEET

- · SPEED automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electrohydraulic controls with regulation of the speed of all movements
- Double or triple working area depending on the installation
- Articulated final jib
- Electronic safe system CAN BUS
- Engine start/stop from the basket
- · Heat exchanger
- 4 outrigger plates
- · Socket 230V
- Magnetic roto-lamp on the vehicle cabin
- · Cataphoresis treatment with powder coating
- · Aerial part centering light on the basket
- Tool trunk
- Under-run
- 150 mm aluminum side rails
- · LED rear bumper lights
- LED rotating beacon on truck cab

4190

IVECO EUROCARGO



- · Emergency button
- · Emergency manual hand pump
- · Cross-check of open stabilizers
- Multi-axial device for visual control of frame stabilization
- Intelligent cabin anti-collision sensor
- · Load limiter in the basket
- $\boldsymbol{\cdot}$ Moment limiting device with double security
- · Chassis flatness sensor
- Flanged block valves
- Differentiated filtering hydraulic system with high efficiency filters both on the delivery lines and on the return lines
- · Automatic basket leveling
- Automatic PTO deactivation
- · Warning horn from the basket
- SSW Socage Safe Workplace safety lights on the aerial part





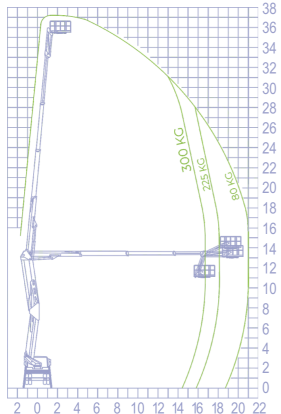




INFO

STANDARD ACCESSORIES

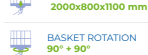
MAXIMUM AREA







BASKET SIZE









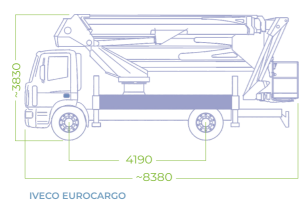
GVW 18 ton

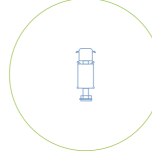
a AUTOMATIC STABILIZATION

The **SPEED** function is a new solution present in Socage's Aerial Working Platforms on Chassis. It brings great advantages including increasing safety and facilitating the correct use of the necessary stabilization maneuver to start working. With a single button, even from the basket, it allows to obtain stabilization in a safe, simple and fast way, quickly overcoming the irregularities of the ground.

DATA SHEET

- · SPEED automatic closing
- SPEED automatic stabilization from the basket and from the ground
- Proportional electrohydraulic controls with regulation of the speed of all movements
- Double or triple working area depending on the installation
- · Articulated final jib
- Electronic safe system CAN BUS
- Engine start/stop from the basket
- Heat exchanger
- · 4 outrigger plates
- · Socket 230V
- · Magnetic roto-lamp on the vehicle cabin
- $\cdot\,$ Cataphoresis treatment with powder coating
- Aerial part centering light on the basket
- Tool trunk
- · Under-run
- · 150 mm aluminum side rails
- LED rear bumper lights
- LED rotating beacon on truck cab





MAXIMUM AREA

SAFETY DATA

- Emergency button
- · Emergency manual hand pump
- · Cross-check of open stabilizers
- Multi-axial device for visual control of frame stabilization
- · Intelligent cabin anti-collision sensor
- · Load limiter in the basket
- Moment limiting device with double security
- Chassis flatness sensor
- Flanged block valves
- Differentiated filtering hydraulic system with high efficiency filters both on the delivery lines and on the return lines
- · Automatic basket leveling
- Automatic PTO deactivation
- · Warning horn from the basket
- SSW Socage Safe Workplace safety lights on the aerial part

SOCAGEWORLD.COM

TELESCOPIC >3,5TN



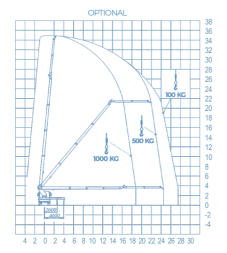






WORKING AREA WITH IN-SHAPE STABILIZATION

40 38 36 34 32 30 28 26 24 22 20 18 16 14 12 10 8 40 38 36 32 30 28 26 24 22 20 18 16 14 20 -2 -4 -6 -8 زهر 8 16 14 12 10 8 6 4 2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30





INFO

WORKING HEIGHT

BASKET HEIGHT

MAX OUTREACH

BASKET SIZE

180° + 180°

CONTROLS

BASKET ROTATION

BASKET LOAD CAPACITY

2200/3200x700x1100 mm

OUTRIGGERS

HE+HE

38,50 m

36,50 m

30,00 m

300 kg

STANDARD ACCESSORIES

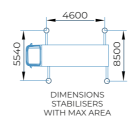
O DATA SHEET

- SOCAGE convertible basket possibility (Eternit)
- 2nd Jib 180 ° manual rotation
- Possibility of winch on removable JIB
- Automatic stabilization
- Partially stabilized working areas
- Automatic closing
- Basket control station with console on Socage design including joystick and 7 "LCD display with real-time information
- Intercom with headphones for basket-ground communication
- Main and auxiliary motor start/stop control from the basket
- Multifunction radio remote control for emergency control of the aerial part from the ground and stabilization
- 2 fixed roto-lamp on the vehicle cabin
- Socket 230V/400V
- Heat exchanger on the hydraulic system
- 2 folding sides, 2 fixed (h 150 mm)
- 4 outrigger plates
- Anti-corrosion treatment on unpainted components

Electric TURRET ROTATION 700°

GVW 18 ton







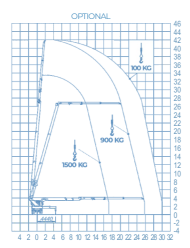
- **Emergency button**
- Emergency manual hand pump
- Automatic PTO deactivation
- Cross-check of open stabilizers
- Anemometer
- Load limiter in the basket
- Moment limiter with double safety and control of correct operation
- Multi axial device for visual control of frame stabilization
- Emergency descent with electric pump (in the absence of the auxiliary motor)
- Rotation brake of the turret with automatic
- Hydraulic system with differentiated filtering with high efficiency filters both on the delivery lines and on the return lines
- Multifunction radio control for emergency control
- Automatism for rotation lock with extension of the stabilizers on one side only
- Chassis flatness sensor
- Flanged block valves

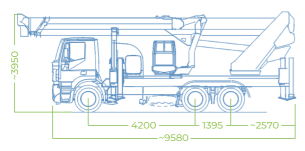






WORKING AREA WITH IN-SHAPE STABILIZATION





IVECO S-WAY

INFO

OUTRIGGERS HE+HE



WORKING HEIGHT 47,70 m



BASKET HEIGHT 45,70 m



MAX OUTREACH 35,00 m



BASKET LOAD CAPACITY **600 kg**



BASKET SIZE **2200/3600x900x1100 mm**



BASKET ROTATION 180° + 180°



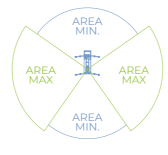
CONTROLS **Electric**

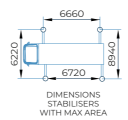


TURRET ROTATION 700°



GVW **26 ton**





STANDARD ACCESSORIES

DATA SHEET

- SOCAGE convertible basket possibility (Eternit)
- · 2nd Jib 180 ° manual rotation
- Possibility of winch on removable JIB
- · Automatic stabilization
- · Partially stabilized working areas
- Automatic closing
- Basket control station with console on Socage design including joystick and 7 "LCD display with real-time information
- Intercom with headphones for basket-ground communication
- Main and auxiliary motor start/stop control from the basket
- Multifunction radio remote control for emergency control of the aerial part from the ground and stabilization
- 2 fixed roto-lamp on the vehicle cabin
- Socket 230V/400V
- · Heat exchanger on the hydraulic system
- · 2 folding sides, 2 fixed (h 150 mm)
- · 4 plates to stand to the ground
- Anti-corrosion treatment on unpainted components

- · Emergency button
- · Emergency manual hand pump
- · Automatic PTO deactivation
- · Cross-check of open stabilizers
- · Anemometer
- · Load limiter in the basket
- Moment limiter with double safety and control of correct operation
- Multi axial device for visual control of frame stabilization
- Emergency descent with electric pump (in the absence of the auxiliary motor)
- Rotation brake of the turret with automatic insertion
- Hydraulic system with differentiated filtering with high efficiency filters both on the delivery lines and on the return lines
- · Multifunction radio control for emergency control
- $\boldsymbol{\cdot}$ Automatism for rotation lock with extension of
- the stabilizers on one side only
- Chassis flatness sensor
- Flanged block valves

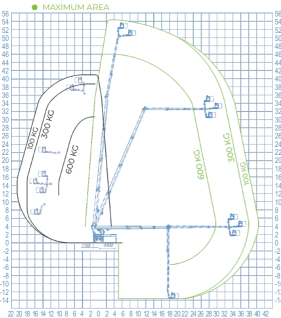


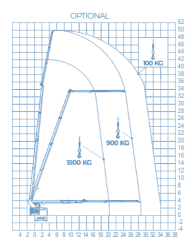


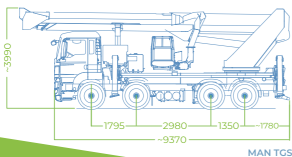




WORKING AREA WITH IN-SHAPE STABILIZATION







INFO

OUTRIGGERS HE+HE



WORKING HEIGHT **54,30 m**



BASKET HEIGHT **52,30 m**



MAX OUTREACH 40,00 m



BASKET LOAD CAPACITY **600 kg**



BASKET SIZE **2300/3600x900x1100 mm**



BASKET ROTATION 180° + 180°



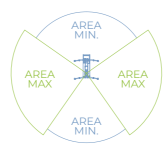
CONTROLS **Electric**

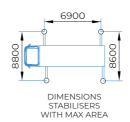


TURRET ROTATION 700°



GVW **26/32 ton**





STANDARD ACCESSORIES

DATA SHEET

- SOCAGE convertible basket possibility (Eternit)
- · 2nd Jib 180 ° manual rotation
- Possibility of winch on removable JIB
- · Automatic stabilization
- · Partially stabilized working areas
- Automatic closing
- Basket control station with console on Socage design including joystick and 7 "LCD display with real-time information
- Intercom with headphones for basket-ground communication
- Main and auxiliary motor start/stop control from the basket
- Multifunction radio remote control for emergency control of the aerial part from the ground and stabilization
- 2 fixed roto-lamp on the vehicle cabin
- Socket 230V/400V
- · Heat exchanger on the hydraulic system
- · 2 folding sides, 2 fixed (h 150 mm)
- 4 outrigger plates
- Anti-corrosion treatment on unpainted components

- Emergency button
- · Emergency manual hand pump
- · Automatic PTO deactivation
- · Cross-check of open stabilizers
- Anemometer
- · Load limiter in the basket
- Moment limiter with double safety and control of correct operation
- Multi axial device for visual control of frame stabilization
- Emergency descent with electric pump (in the absence of the auxiliary motor)
- Rotation brake of the turret with automatic insertion
 Hydraulic system with differentiated filtering with
- high efficiency filters both on the delivery lines and on the return lines
- · Multifunction radio control for emergency control
- Automatism for rotation lock with extension of the stabilizers on one side only
- · Chassis flatness sensor
- Flanged block valves

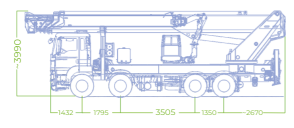






• WORKING AREA WITH IN-SHAPE STABILIZATION

1400Ido



MAN TGM 35.470 - 8X2-6 - PASSO 5300

INFO

OUTRIGGERS HE+HE



WORKING HEIGHT **74,50 m**



BASKET HEIGHT 72,50 m



MAX OUTREACH
39,50 m



BASKET LOAD CAPACITY **600 kg**



BASKET SIZE **2300/3600x900x1100 mm**



BASKET ROTATION 180° + 180°



CONTROLS **Electric**

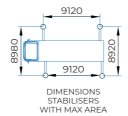


TURRET ROTATION 700°



GVW **32 ton**





STANDARD ACCESSORIES

DATA SHEET

- SOCAGE convertible basket possibility (Eternit)
- · 2nd Jib 180 ° manual rotation
- Possibility of winch on removable JIB
- · Automatic stabilization
- · Partially stabilized working areas
- Automatic closing
- Basket control station with console on Socage design including joystick and 7 "LCD display with real-time information
- Intercom with headphones for basket-ground communication
- Main and auxiliary motor start/stop control from the basket
- Multifunction radio remote control for emergency control of the aerial part from the ground and stabilization
- 2 fixed roto-lamp on the vehicle cabin
- Socket 230V/400V
- Heat exchanger on the hydraulic system
- · 2 folding sides, 2 fixed (h 150 mm)
- 4 outrigger plates
- Anti-corrosion treatment on unpainted components

- · Emergency button
- · Emergency manual hand pump
- · Automatic PTO deactivation
- · Cross-check of open stabilizers
- · Anemometer
- Load limiter in the basket
- Moment limiter with double safety and control of correct operation
- Multi axial device for visual control of frame stabilization
- Emergency descent with electric pump (in the absence of the auxiliary motor)
- Rotation brake of the turret with automatic insertion
- Hydraulic system with differentiated filtering with high efficiency filters both on the delivery lines and on the return lines
- · Multifunction radio control for emergency control
- Automatism for rotation lock with extension of the stabilizers on one side only
- the stabilizers on one sideChassis flatness sensor
- · Flanged block valves





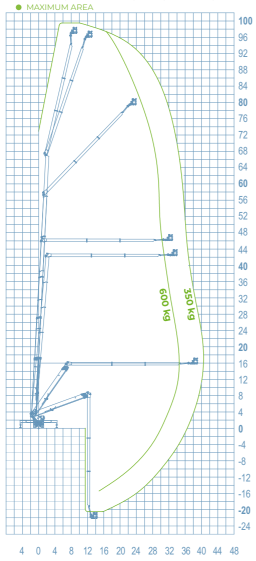




INFO

STANDARD ACCESSORIES

WORKING AREA WITH IN-SHAPE STABILIZATION



OUTRIGGERS HE+HE



WORKING HEIGHT 99,50 m



BASKET HEIGHT 97,50 m MAX OUTREACH

40,50 m (350 kg)

600 kg



BASKET LOAD CAPACITY



BASKET SIZE 2300/3600x900x1100 mm



BASKET ROTATION
360°



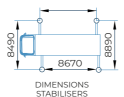
CONTROLS Electric



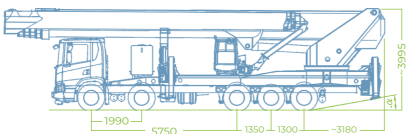
TURRET ROTATION 700°



GVW **53 ton**



WITH MAX AREA



SCANIA P500

O DATA SHEET

- SOCAGE convertible basket possibility (Eternit)
- · 2nd Jib 180 ° manual rotation
- Possibility of winch on removable JIB
- · Automatic stabilization
- Partially stabilized working areas
- Automatic closing
- Basket control station with console on Socage design including joystick and 7 "LCD display with real-time information
- Intercom with headphones for basket-ground communication
- Main and auxiliary motor start/stop control from the basket
- Multifunction radio remote control for emergency control of the aerial part from the ground and stabilization
- · 2 fixed roto-lamp on the vehicle cabin
- Socket 230V/400V
- Heat exchanger on the hydraulic system
- · 2 folding sides, 2 fixed (h 150 mm)
- 4 outrigger plates
- Anti-corrosion treatment on unpainted components

SAFETY DATA

Emergency button

- · Emergency manual hand pump
- Automatic PTO deactivation
- · Cross-check of open stabilizers
- Anemometer
- · Load limiter in the basket
- Moment limiter with double safety and control of correct operation
- Multi axial device for visual control of frame stabilization
- Emergency descent with electric pump (in the absence of the auxiliary motor)
- Rotation brake of the turret with automatic insertion
- Hydraulic system with differentiated filtering with high efficiency filters both on the delivery lines and on the return lines
- · Multifunction radio control for emergency control
- Automatism for rotation lock with extension of the stabilizers on one side only
- · Chassis flatness sensor
- Flanged block valves





SOCAGE, AERIAL PLATFORM CONSTRUCTOR ALL OVER THE WORLD



Socage, based in Modena, Italy, produces and sells truck mounted Aerial Working Platforms all over the world. With more than 40 years of experience, Socage is among the top experienced companies in the field.

Our products are of high quality and technologically advanced. Most notably, we stand out in the market for our reliability, ease of use, and performance.







MY SOCAGE

From your smartphone, tablet or pc via My Socage you can:

- My Socage you can:
 Connect your platforms to Socage's software
- · Find spare parts quickly and easily
- · Request remote diagnosis via Socage Connect
- · Manage the working hours of your platforms

My Socage connects your platforms with what matters the most to you.





