



SOLAR

11 | 15



automatic alignment of the basket

motion and steering of vehicle

slopes of works up to 6°

constant side outreach

ideal for works in tunnel

↘ up to 6m working height
without stabilization



↗ SALI CON NOI ↗ CLIMB WITH US ↗ MONTE AVEC NOUS ↗ STEIGEN SIE MIT UNS AUF

11 m	4 m	400 kg	-	± 90°	± 1 m	H + H	3.5 Ton
15 m	4 m	400 kg	-	± 90°	± 1 m	H + H	5 Ton

- STABILIZZAZIONE AUTOMATICA DALLA NAVICELLA
- VERSIONE SEMOVENTE IDRAULICA CON COMANDI GUIDA E POSSIBILITÀ DI STERZARE DALLA NAVICELLA
- FUNZIONE HOME DAI COMANDI A TERRA O DALLA NAVICELLA PER RITORNO AUTOMATICO ALLA POSIZIONE DI RIPOSO

TRA I MOLTEPLICI ACCESSORI A RICHIESTA:

- CENTRALINA OLEODINAMICA CHE PRODUCE ENERGIA ELETTRICA (230V 16V) DALL'AUTOMEZZO
- POMPA DELL'ACQUA AD ALTA PRESSIONE
- SISTEMA DI COMUNICAZIONE PER OPERATORE DALLA NAVICELLA ALLA CABINA DEL VEICOLO
- MOLTI ALTRI OPTIONAL A RICHIESTA

- AUTOMATIC STABILIZATION FROM BASKET
- HYDRAULIC SELF-PROPELLED VERSION DRIVEN FROM THE BASKET
- STEERING SYSTEM FROM THE BASKET
- HOME-FUNCTION FROM GROUND AND FROM THE BASKET

MANY ACCESSORIES ON DEMAND:

- HYDRAULIC UNIT THAT PRODUCES ELECTRICITY (230V 16V) FROM THE VEHICLE ENGINE
- HIGH PRESSURE WATER PUMP
- COMMUNICATION SYSTEM FOR OPERATOR FROM THE BASKET TO THE VEHICLE CAB
- MANY OTHER OPTIONS ON DEMAND

Main key points

ideal for **works in tunnel**, for **solar panels** installation,

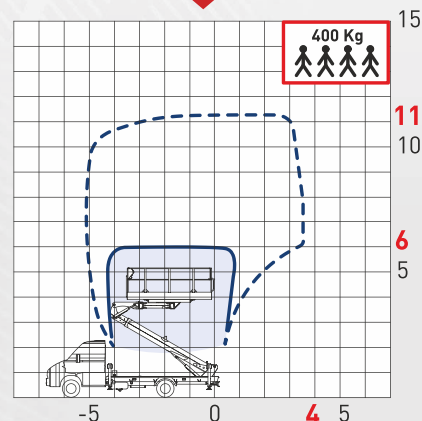
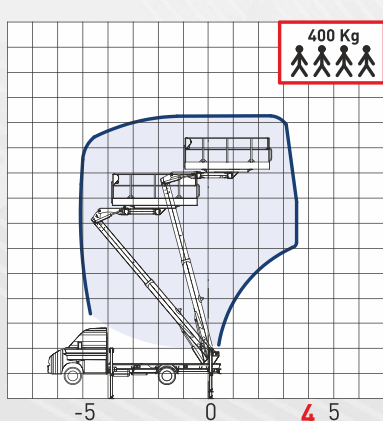
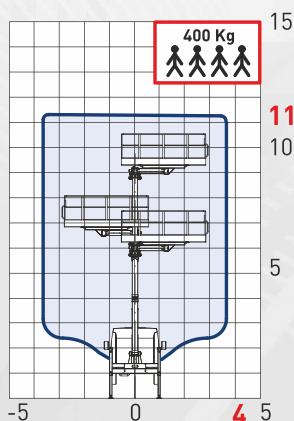


PIATTAFORME CON PORTATA IN NAVICELLA 400 KG
AERIAL PLATFORMS WITH BASKET PAYLOAD 400 KG

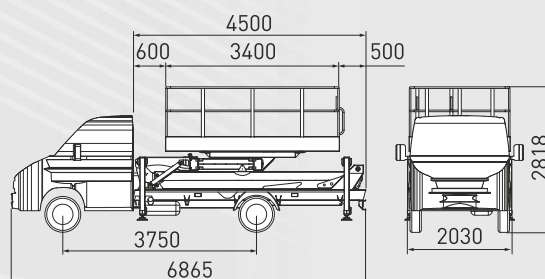
NACELLES L VATRICES AVEC CAPACIT DU PANIER 400 KG
ARBEITSB HENEN MIT 400KG ARBEITSKORB

AREA DI LAVORO | WORKING DIAGRAM | DIAGRAMME DE TRAVAIL | ARBEITSBEREICH

UNTIL 6 MT WITHOUT STABILIZATION
AND IN MOVEMENT



DIMENSIONI ESTERNE | OVERALL DIMENSIONS
DIMENSIONS EXTERIEURES | AUSSENABMESSUNGEN



for maintenance of airplanes and many other applications





- Altezza di lavoro: 11 m e 15 m
- Sbraccio laterale costante: 4 m
- **Portata navicella: 400 kg costanti** senza limitazione (anche senza stabilizzatori)
- Misure navicella: 3.5 m x 2.0 m
- **Doppio movimento della navicella:** traslazione laterale e rotazione 90° + 90°
- **4 stabilizzatori in sagoma (H+H)**
- **Livellamento automatico degli stabilizzatori dalla navicella** in tutte le situazioni di pendenza
- **Possibilità di traslazione del veicolo** con comando dalla navicella per lavori continui senza stabilizzatori
- Possibilità di lavoro con pendenze vicine a 6°
- Ideale per lavori speciali come in galleria, per la manutenzione degli aerei e i pannelli solari



- Max working height: 11 m and 15 m
- 4 meters side outreach
- **Basket pay load 400 kg. constant with and without outriggers up to 6 meters**
- Basket size: 3.5 m x 2.0 m
- **Double movement of the basket:** side translation and 90° + 90° rotation
- **4 stabilizers in shape (H+H)**
- **Self-levelling system of the outriggers from basket** in every working position
- **Self-propelled motion and steering from the basket**
- Operational on slopes up to 6°
- Ideal for works in tunnels, airplane maintenance, installation of solar panels and much more



- Hauteur de travail: 11 m et 15 m
- D'port latéral constant: 4 m
- **Portée max. du panier: 400 kg constants** (m mes sans stabilisation)
- Mesures du panier: 3.5 m x 2.0 m
- **Double mouvement du panier:** translation latérale et rotation 90°+90°
- **4 stabilisateurs** de type H
- **Système auto-nivelant des stabilisateurs** partir du panier dans toute position de travail
- **Disponible en version automotrice** (avec système de direction optionnel contrôlé depuis le panier)
- Possibilité de travail en pente 6°
- Idéal pour les travaux de maintenance dans les tunnels, d'entretien des avions et d'installation de panneaux solaires



- Max Arbeitshöhe: 11 m und 15 m
- Seitliche Reichweite: 4 m konstant
- **Korblast: 400 kg** über den gesamten Arbeitsbereich (also ohne Stabilisatoren)
- Korbgröße: 3.5 m x 2.0 m
- **Korb mit doppelter Bewegung**, seitlicher Verdrängung und 90° + 90° Drehung
- **4 Stabilisatoren in Achse (H + H)**
- **Selbstnivellierungssystem der Stabilisatoren ab dem Korb** in jeder Arbeitsposition
- **Selbstfahrende Version verfügbar**, mit optionalem Lenksystem, das vom Korb aus gesteuert wird
- Arbeit an Steigungen bis 6°
- Ideal für Arbeiten in Tunneln, Flugzeugwartung, Montage von Solarzellen und vieles mehr

CO.ME.T.Bharat reserves itself the right to make changes to project without notice.



COMET BHARAT

530, C - Block, Floor - P5, NPX Tower, Sector -153, Noida - 201310 |U.P.| India
 Email: sales@cometbharat.com | Call: +91 72178 86471