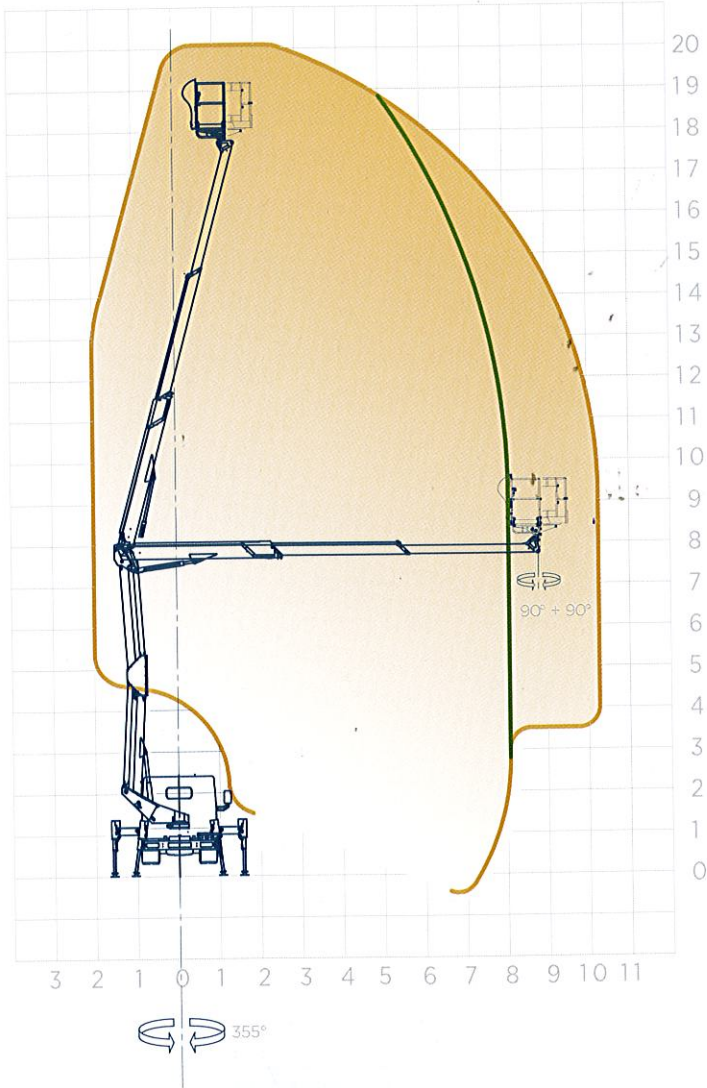
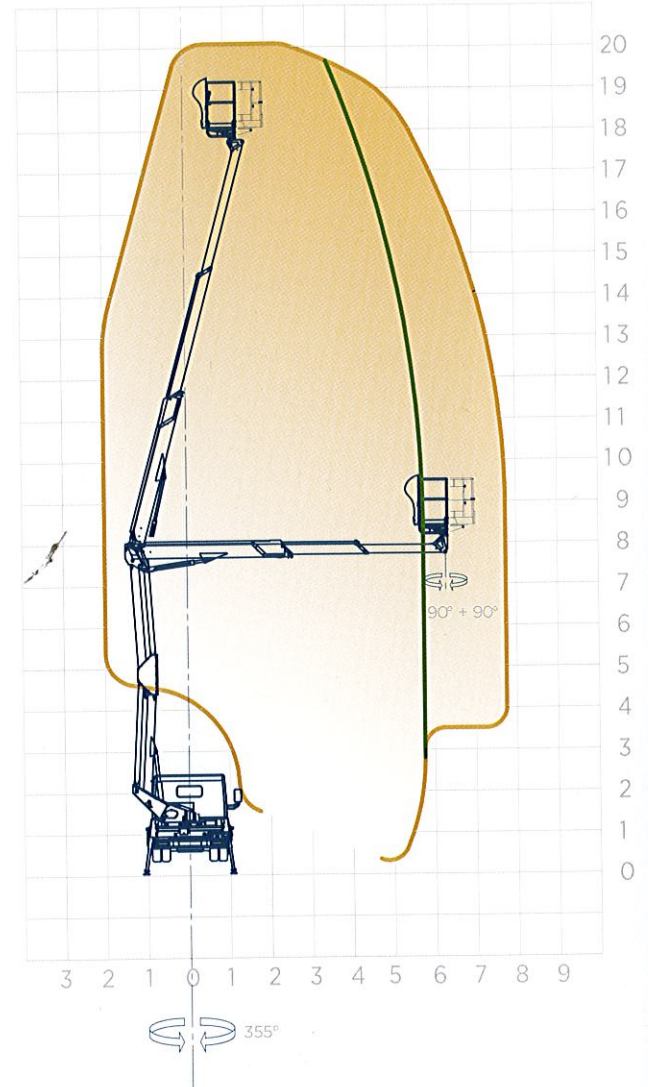


# snake 2010 H plus

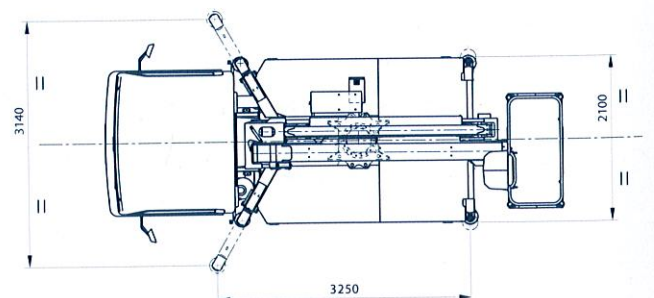
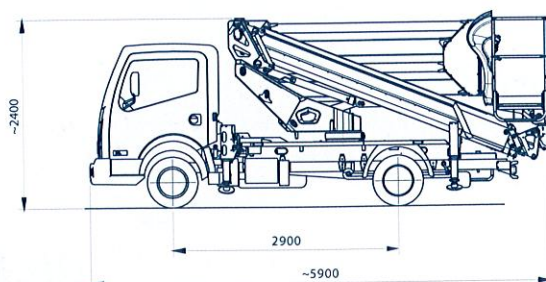
## Open outriggers

















## Closed outriggers



## Preliminary



Specifications / Spécifications  
Spezifikationen / Specificaties

|   |  |
|---|--|
|    | 20 m   |
|    | 18 m   |
|    | 10 m   |
|    | 250 kg   |
|    | double bar, all steel<br>barre double, en acier<br>dopplebarren stahl<br>dubbel gelaagd staal  |
|   | 355°   |
|  | 1400x700x h1100 mm aluminium<br>1400x700x h1100 mm aluminium<br>1400x700x h1100 mm alu<br>1400x700x h1100 mm aluminium   |
|  | 90° right + 90° left<br>90° droite + 90° gauche<br>90° re + 90° li<br>90° rechts + 90° links   |
|  | RE proportional hydraulic type - REL version, electro-hydraulic controlled aerial part-hydraulic stabilization<br>RE hydrauliques proportionnelles - REL parties aériennes électrohydrauliques - stabilisation hydraulique<br>RE hydraulisch proportional - REL elektrohydraulisch gehobener Teil - hydraulische Stabilisierung<br>RE porportioneel hydraulisch type - REL versie luchtdeel elektro-hydraulische bedieningen - hydraulische stabilisatie |
|  | 2400 mm  |
|  | 5900 mm  |
|  | 2100 mm  |
|  | type H<br>type H<br>type H<br>type H   |
|  | 3,5 t  |