







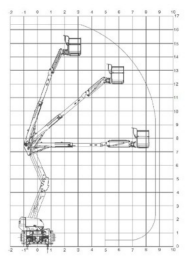
SKYRAILER 400 RR WORK PLATFORM

- Hydrostatic drive with progressive acceleration and braking
- Pantograph attachment with stagger and digital height reading
- 1000kg trailer attachment
- Rear view digital camera
- Full ALO capability
- 400kg basket capacity
- 110v power socket in basket
- Four-wheel drive and four-wheel steer in road mode

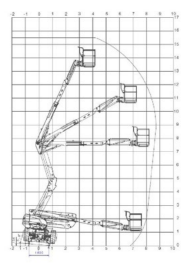


SKYRAILER 400RR WORK PLATFORM

OPERATIONS



Without cant



Cant 150mm

SPECIFICATIONS

PERFORMANCE

KUBOTA engine Pump for transmission and equipment

Transmission Direction Oscillation

Maximum speed on rail (travelling/working)

Maximum speed on tires Rail wheel diameter Motorised axle Braked axles Braking distance Towing on track

Maximum rail gradient Maximum grade ability Maximum cant on rail Maximum cant on road

Hydraulic tank Battery Tare weight

34.1 kW 38 cm3

4 wheel drive 4 wheel steer

1 axle

16 km/h & 3 km/h

6 Km/h 580 mm 2 standard 2 standard

< 18m and without slipping

Engine unclutching — max speed 10 Km/h

40% 40% 200 mm 5° 55 L 100 L 12V / 105v Ah 12 600 kg

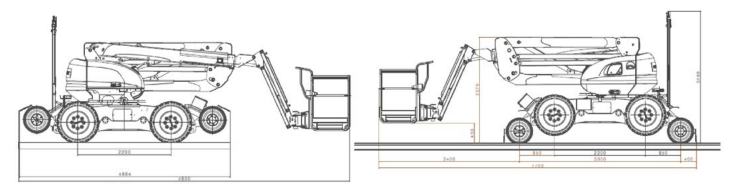
LIFTING BASKET

Maximum height floor/track 14,45 m Maximum reach 8,50 m

Payload 3 operators or 400 kg

Turret slewing angle of rotation 350° Basket turn 180° Articulation angle of the fly-jib - 70°/+70° Maximum platform dimensions 2 300 x 930 mm Maximum wind speed

45 Km/h



Rail mode Road mode











