

## 50M Tower AP 50/35 J2

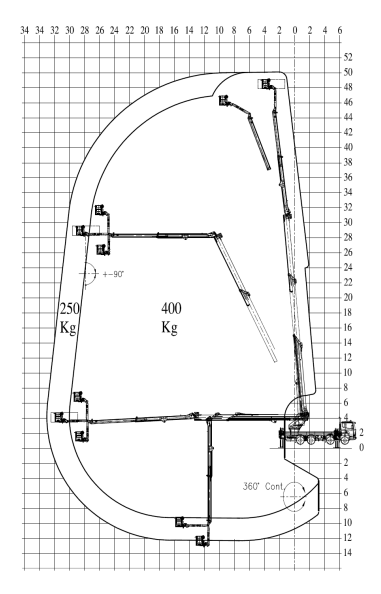




## 50M Tower AP 50/35 J2

AP 50 / 33 J2

WORK RANGE DIAGRAM





## 50M Tower AP 50/35 J2

## **Technical Data**

MANUFACTURER:	BARIN S.r.L.
EQUIPMENT MODEL:	AP 60/32 J2
MANUFACTURE NUMBER:	328
TOTAL WEIGHT OF EQUIPPED UNIT	
IN ROAD TRANSPORT POSITION:	33500 kg
ROAD OVERALL DIMENSIONS:	12400 x 2500 x 4150 mm.
MAX. WORKING HEIGHT:	60 m.
MAX. PLATFORM DECK HEIGHT:	58 m.
MAX. WORKING OUTREACH:	32 m.
MAX. PLATFORM	250 kg (2 persons + 90 kg of equipment)
PAYLOAD:	400 kg (4 persons + 80 kg of equipment)
	520 kg (6 persons + 40 kg of equipment)
MAX. PLATFORM SIZES:	3600x900x1100 mm.
PLATFORM ROTATION:	90° Right / 90° Left
TURRET ROTATION:	360° continuous
MAX. ADMITTED WIND SPEED:	12.5 m/s
MAX. ADMITTED MANUAL FORCE	
ON PLATFORM:	40 daN
MAX. ADMITTED INCLINATION	
OF CHASSIS BASE FRAME	+/- 2%
FOR OPERATION:	
VOLTAGE OF ELECTRIC CIRCUIT:	24V DC
MAX. PRESSURE	
OF HYDRAULIC CIRCUIT:	240 bar
INFLATING PRESSURE OF	
CHASSIS TIRES (COLD TIRES):	
- SIZE 385/55 R22.5	8 bar
- SIZE 295/80 R22.5	8 bar
MAX. GROUND LOAD UNDERNEATH	
THE STABILIZING CYLINDERS:	25500 kg
MAX. GROUND PRESSURE UNDER-	
NEATH THE DISTRIBUTION PLATES:	7 kg/cm2