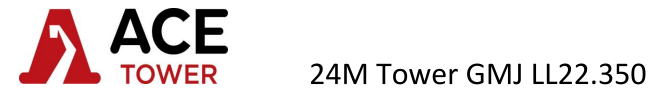
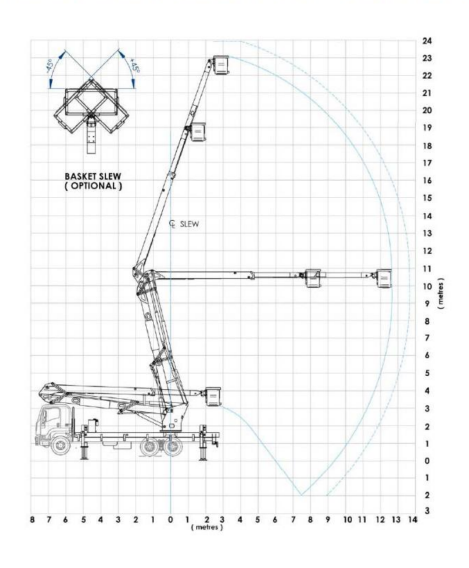


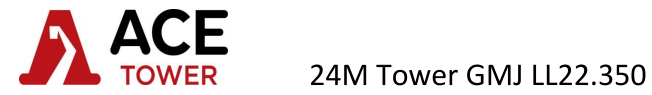
24M Tower GMJ LL22.350





TECHNICAL SPECIFICATION & FEATURES





Technical Data

MANUFACTURER	GMJ Equipment
EQUIPMENT MODEL	GMJ LL22-350
SAFE WORKING LOAD	350 kg
WITH BASKET ROTATOR	325 kg
WORKING HEIGHT	24.0 m
FLOOR HEIGHT	22.0 m
REACH	13.0 m
CAB CHASSIS MIN. REQUIREMENT	5.3 m, 16,000 kg GVM
BASKET CONSTRUCTION	Fibreglass - Flame retardant to ASTM D635
	Non-slip grit type on internal/external access steps
BASKET SIZE (INTERNAL)	1.2 m (wide) x 0.7 m (long) x 1.0 m (high)
	1.5 m (wide) x 0.7 m (long) x 1.0 m (high)
BASKET ARTICULATION	0° - Fixed
	± 45° - Helical rotary actuator
HYDRAULIC CIRCUIT	Closed centre
	Open centre
HYDRAULIC OPERATING PRESSURE	17 MPa
HYDRAULIC PILOT PRESSURE	3.5 MPa
HYDRAULIC TANK	185L – Capacity
	Sight glass with temperature gauge