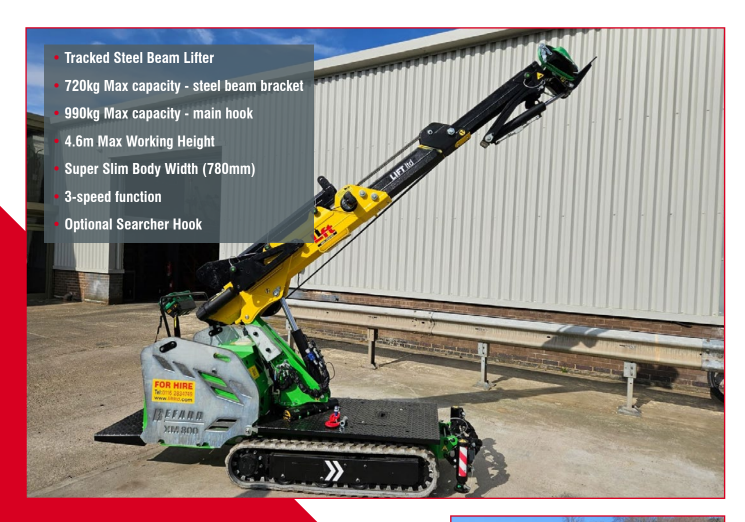
BEFARDXM800 (990kg x 1m)



A robust solution engineered for seamless installation of steel beams, including I-beams, RSJs, and universal beams.

Crane Specifications

Maximum capacity
with outriggers down:
990kg (crane mode)
720kg (steel beam lifter)

Max working radius
outreach:
3.5m

Max lifting height
height:
4.6m (crane mode)
4.5m (steel beam lifter)

Slewing angle
angle:
25° left + 25° right
Weight
crane:
1152kg approx.

Traction system
speed:
unladen gradeability:
20° (vertical), 10° (traverse)

ground pressure: 0.17kg/cm²
Engine fuel: petrol
tank capacity: 6 litres

Standard equipment low marking tracks, radio remote control, rotating column (50°),

anti-overload system, outriggers, LED work lamp
Optional equipment 500kg capacity winch*, searcher hook (500mm),

operator platform, radio remote holder

fly jib (1000mm), removable 500mm platform extension,

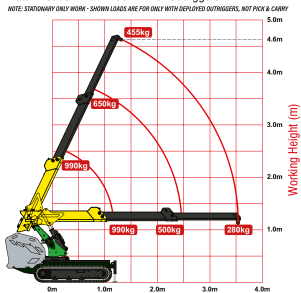




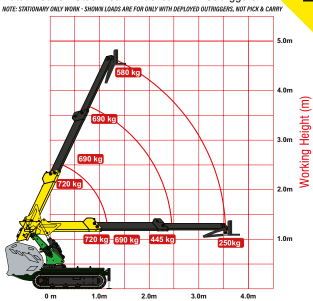
Working Range



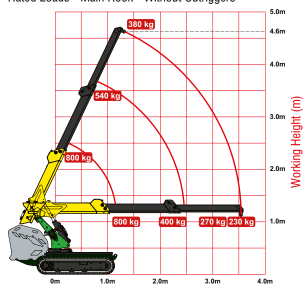
Rated Loads - Main Hook - With Outriggers



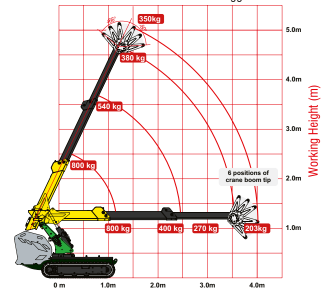
Rated Loads - Steel Beam Bracket - With Outriggers



Rated Loads - Main Hook - Without Outriggers



Rated Loads - Searcher Hook - Without Outriggers



Dimensions

