



DISCOVER OUR SBL-500

Your go-to gantry for heavy asset moving and unloading, inside and out

Samoco NV Vitshoekstraat 1 B-2070 Zwijndrecht +32 3 210 23 40 info@samoco.be www.samoco.be Our SBL500 is a safe, efficient way to lift and position heavy loads in applications where traditional cranes will not fit and permanent overhead structures are not an option.

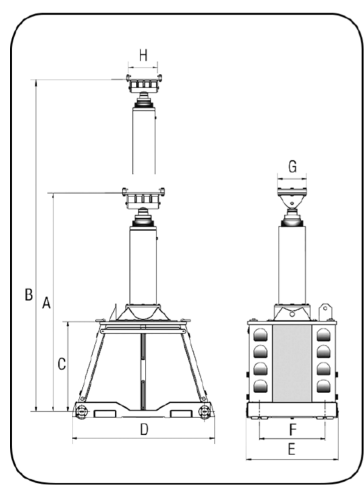
This hydraulic gantry is placed on skid tracks to provide a means for moving and placing heavy loads.

This heavy-duty SBL-Series Super Boom Lift has a capacity up to 500 tons and 3-stage lifting capability through the boom structure. It has specific properties and control systems to ensure optimum stability and safety.

STANDARD FEATURES

Self-contained hydraulics and electronics
Intelli-Lift wireless control system
Self-propelled wheels
Full range of supplementary equipment:header
beams, lifting lugs, side shifts and skid tracks
Designed and tested to meet
ASME B30.1-2015 safety standards
Lloyds witness tested to 125%
of maximum working load.
Synchronous lifting and travelling





PROPERTIES

Beam Plate H (mm) 580

Maximum Capacity 4 Legs (metric tons) 500
Maximum Capacity 4 Legs (kN) 5200
Stage 1 Maximum Capacity (kN) 1300
Stage 2 Maximum Capacity (kN) 1300
Stage 3 Maximum Capacity (kN) 750
Weight per Leg with Oil (kg) 6880
Retracted Height A (mm) 3038
Stage 1 Maximum Height B (mm) 4998
Stage 2 Maximum Height B (mm) 6908
Stage 3 Maximum Height B (mm) 8618
Base Height C (mm) 1378
Base Length D (mm) 2023
Base Width E (mm) 1256
Track Gauge F (mm) 914
Beam Plate G (mm) 400

Solve it with skill.

Tackle it with passion.

