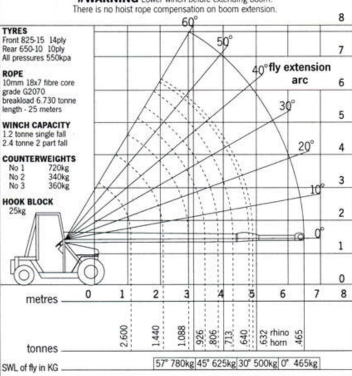


SKAT 2.6 TONNE MINI CRANE SPECIFICATIONS

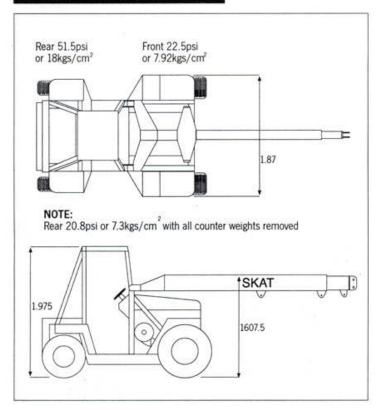
SAFE WORKING LOADS (SWL)

SWL are based on 66.7% of tipping. SWL are based on firm level ground with 3' deviation for out of level use. For use beyond this point, contact the manufacturer. Weight of hook block and lifting gear to be added to weight of load. During lift and carry, load shall be carried with minimum boom length and as close to ground as possible, at speed not in excess of 3kph. With rhino horn attached 65mm must be added to boom length indicator reading.

#WARNING Lower winch before extending boom. There is no hoist rope compensation on boom extension.



DIMENSIONS AND POINT LOADS



Two (2) stage hydraulic

Engine

Perkins 104.22KR water cooled diesel 50 HP at 2800 rpm

Front - 8.25-15 Industrial Cheng Shin 14 ply Rear - 6.50-10 Industrial Cheng Shin 10 ply

HYDRAULICS

Danfoss hydraulic motors at each front wheel Infinite variable speed control

SPEED

Maximum road speed 18 KPH

TURNING RADIUS

2.6 metres

SAFETY DEVICES

Winch overcentre valve Boom lifting overcentre valve Boom extension overcentre valve

Boom length indicator

Mechanical boom angle indicator Winch overlimit warning device

OPTIONS

All options available as factory or field fit and include:

· Winch

Length

· 2 metre fly

· Rhino horn

· Pallet lifter

5.15 metres

· Road registration kit

WARRANTY

1200 hours or 12 months, whichever occurs first

DIMENSIONS

Width	1.87 metres
Height boom	
in horizontal	1.6 metres
Height to top of cab	1.975 metres
Gross weight	3.8 tonnes
Winch	0.1502
Counterweights (3)	1.42 tonnes

*Specifications subject to change without prior notice