HR15NE Boom

Working height Outreach

Closed Length Closed Height Closed Width

Deck Size

Rotation

SWL

Weight

15.5m

9.70m

6.40m

1.99m

1.50m

1.50m x 0.80m

355°

225kg

7250kg

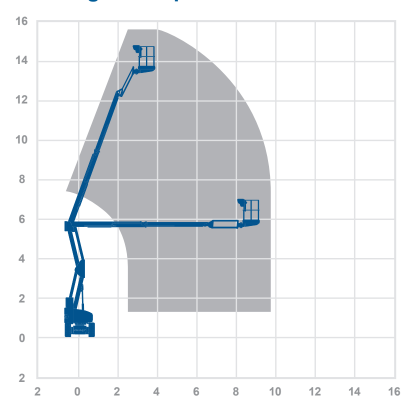
Alternative machines

HA15IP

Manufacturer

Niftylift

Working envelope



15.50m 9.70m

Standard features











Optional features



0345 745 0000 nationwideplatforms.co.uk



Understanding this Product Specification Sheet

This product specification sheet is designed to help you better understand the capabilities and key features of the piece of equipment and whether it will meet your requirements.

The working envelope with height/reach indicator provides a quick visual reference to assist your equipment selection.

If you are unsure about any aspect of this piece of equipment, or would like more information to assist with your selection, please call our expertly trained staff on **0345 745 0000**

Height and outreach

Working height Horizontal outreach



Standard features

Battery power

Diesel power

Lithium battery

Hybrid power

Dual Duel fuel option

Gas power option

RT² Rough terrain (2 wheel drive)

Rough terrain (4 wheel drive)

IPAF **1a** IPAF licence type

AF IPAF

licence type
IPAF

licence type

IPAF 3b licence type

PAV licence type

T Tracked

M Mast boom

A Articulating boom

S Straight telescopic boom

Non-marking tyres

Outrigger legs

Maximum people in cage*

Push around vehicles

Operator powered

Indoor use only

Indoor/Outdoor



Self drive

JIB rotation

Driving licence type

Power to platform

Generator

Optional extras



SkySiren® †



SkySiren® PCS



SkySentry®

SkyRak®



SkyRakPlus®



SkyRakBoom®



SkyRakMulti™



SkyTel™



SkyRakEdge™



SkyShield™



SkyScreen™



Material handling attachments



Generator



Camera pod



Circular camera cage



Wendy lighting frame



Bucket



Fork Extention



Fork Lifting Hook

^{*} The number refers to indoor or outdoor uses. Call us for details.

[†] Secondary guarding system fitted may be original manufacturers equipment.