2825RT | Scissor Lift

Working height

Closed length Closed height Stowed height (guardrails lowered) Closed width Platform size Platform length (deck extended) Max SWL Weight

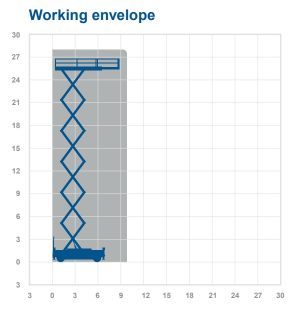
28.0m

5.96m 4.13m 3.19m 2.50m 5.48m x 2.45m 7.58m 1000kg 19800kg

Alternative machines

Manufacturer

Dingli





Standard features



Optional extras



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

Jla	iluaru leatures						
Batt	Battery power	IPAF 1a	IPAF licence type	S	Straight telescopic boom	SELFE	Self drive
	Diesel power	IPAF 1b	IPAF licence type		Non-marking tyres	JIB	J1B rotation
- + Li-ion	Lithium battery	IPAF 3a	IPAF licence type	h	Outrigger legs	C1 <u>*</u>	IPAF driving licence type
	Hybrid power	IPAF 3b	IPAF licence type	2	Maximum people in cage*	Ų	Power to platform
Dual	Duel fuel option	IPAF PAV	IPAF licence type	v	Push around vehicles	+ -	Generator
LPG	Gas power option	Т	Tracked		Operator powered		
RT ²	Rough terrain (2 wheel drive)	Μ	Mast boom	ONLY	Indoor use only		
RT ⁴	Rough terrain (4 wheel drive)	A	Articulating boom	72	Indoor/Outdoor		
Optional extras							
	SkySiren®	÷	SkyRakPlus [®]	Ħ	SkyRakEdge™	+	Generator
	SkySiren [®] PCS	BOOM	SkyRakBoom®	ii	SkyShield™		Camera pod
	SkySentry [®]	Ŧ	SkyRakMulti™		SkyScreen™		Circular camera cage
	SkyRak®		SkyTel™	MHA	Material handling attachments		Wendy lighting frame

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

Please note that all technical information referred to in this document is intended for guidance purposes only and does not act as a replacement for the manufacturer's specification or equipment user guides which should be referred to prior to placing your order. No responsibility can be accepted in the event that this document contains any errors, omissions or data that is different from that in the manufacturer's specification or equipment user guides.