



Conveyor Belt Loader

2DBLS1-415 Series

Diesel Powered



NEW

Global Standard Model

Easy Operation

Less Maintenance

Safety Interlocks

Safety Feature

LIDER Sensor System

For more safety and reliability on ground operations





Specifications

Main Specifications: 2DBLS1-415					
Load Capacity	Length	Width	Lifting Height	Conveyor Belt width	Engine
1000kg	7650mm	2050mm	4150mm	600mm	KUBOTA V2403 EPA/CAB: Tire4 EU: Stage3A

Product Features

*Some of features are optional.

Canopy







LCD Panel





Operation Switch Cover

Sliding Type with Roof

Sliding Type

Rear Bumper





Travering & Loading Mode

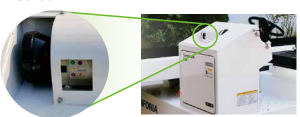


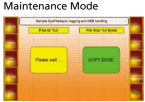
Telescopic Type

Sliding Type

Front Bumper







Log Data Mode

Beacon Light & LIDAR Sensor Light



SINFONIA TECHNOLOGY CO., LTD. continually upgrades and improves its products. Actual features and specifications may therefore differ slightly from those described in this catalog.

SINFONIA SINFONIA TECHNOLOGY CO., LTD.

Industrial Transportation System Dept.

Shiba NBF Tower, 1-30, Shibadaimon 1-chome, Minato-ku, Tokyo, 105-8564, Japan TEL +81-3-5473-1829 FAX +81-3-5473-1842

SINFONIA TECHNOLOGY (THAILAND) CO., LTD.

12th Floor Room 1205, 319 Chamchuri Square Building, Phayathai Road, Pathumwan Bangkok Bangkok 10330, Thailand TEL +66-2160-5068 FAX +66-2160-5069

SINFONIA TECHNOLOGY (SINGAPORE) PTE. LTD.

33 Ubi Ave. 3, Vertex Tower A, #08-69, Singapore 408868 TEL +65-6223-6122 FAX +65-6225-2729

PT. SINFONIA TECHNOLOGY INDONESIA

Graha Paramita 8th Floor Suite E Jl. Denpasar Raya Block D2 KAV. 8 Kuningan, Jakarta 12940 Indonesia TEL +62-21-252-3606 FAX +62-21-252-3608

Contact

Sammitr Motors manufacturing Public Co., Ltd.

L24-100, Chamchuri Square, 319 Phyathai road, Phatumwan, 10330 Bangkok, Thailand Tel: +66-2-007-2162 Fax +62-2-007-2164



- Company and product names in this catalog are registered trademarks.
 Due to technical up grading, design and specifications are subject to change without notice.
- Images shown on screens or as prints are composites.