

Customer: _____

E-mail: _____

Product: _____

Product sizes: x x mm.

Capacity: min. p/min. max. p/min.

Product weight: min. kg. max. kg.

Product orientation infeed: Short / Long Side Leading

Product orientation outfeed: Short / Long Side Leading

Product infeed: mm.

Product outfeed: mm.

Conveyor: Driven / Gravity

Sensors: Yes / No

Safety fencing: Yes / No

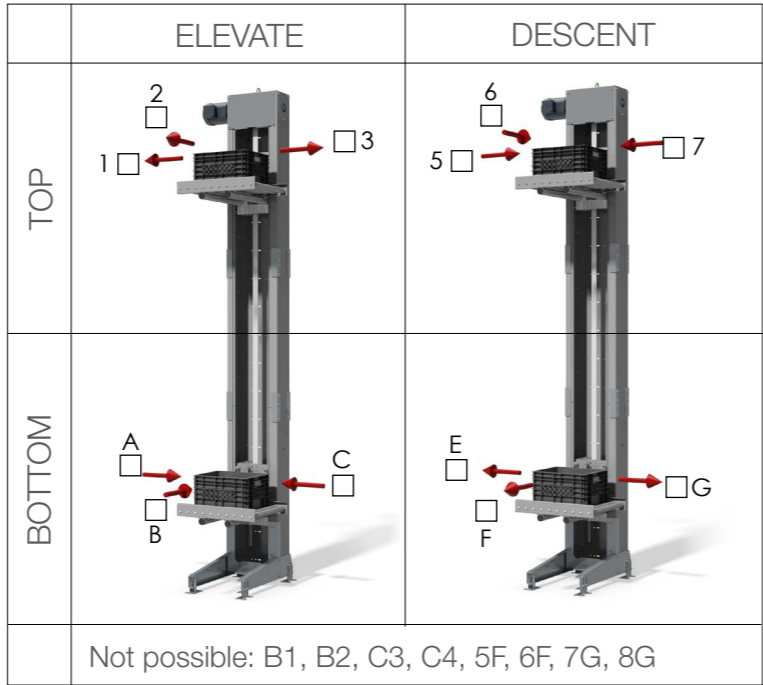
Safety fencing door: Yes / No

Operational: / | /
Hour / Day Days / Week

Lay-out: Send to info@Qimarox.com

Environment conditions: _____

Remarks: _____



Suitable for

- Carton Trays • Bins • Tires • Books • Cardboard boxes • Shrink wrapped products • Soft parcels • Magazines
- Newspaper bundles • Frozen foods • Trays • Packaged bottles • Boxes • Bags • Totes

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PRORUNNER MK1 VERTICAL PRODUCT CONVEYOR



Key Components for material handling:

- Vertical Conveyors • Palletizing Modules • Sorting & Buffering • Pallet Stackers • Safety Fencing

Advantages of the PRORUNNER® MK1

- Minimum footprint
- Suitable for vertical sorting (several heights)
- Right-angle arrangement also possible
- Boxes, crates and bags up to 100 Kg.
- No lubrication or chain tensioning required
- Solid steel construction
- Robust and low maintenance
- Low noise level

Specifications Qimarox Prorunner MK1		Basic model	Optional up to
Min. In/Outfeed	mm	598	348
Max. In/Outfeed	mm	2610	14110
Throughput	p/hour	420	Checked per RFQ
Product (Max. L x W) *	mm	610 x 610	910 x 610
Weight	kg	30	100

* Length side always parallel to the lift column (=SSL side in/outfeed).



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