

Company name: _____

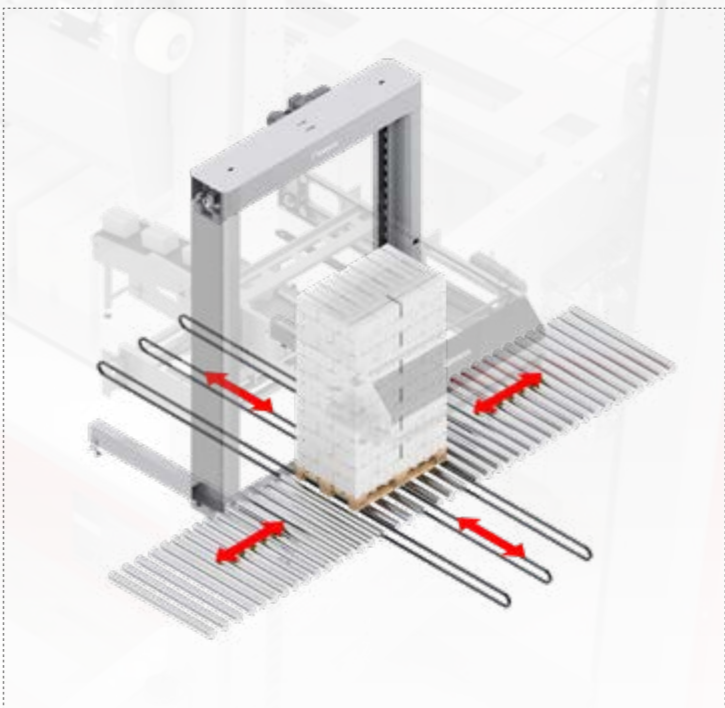
Contact person: _____

E-mail: _____

Telephone no.: _____

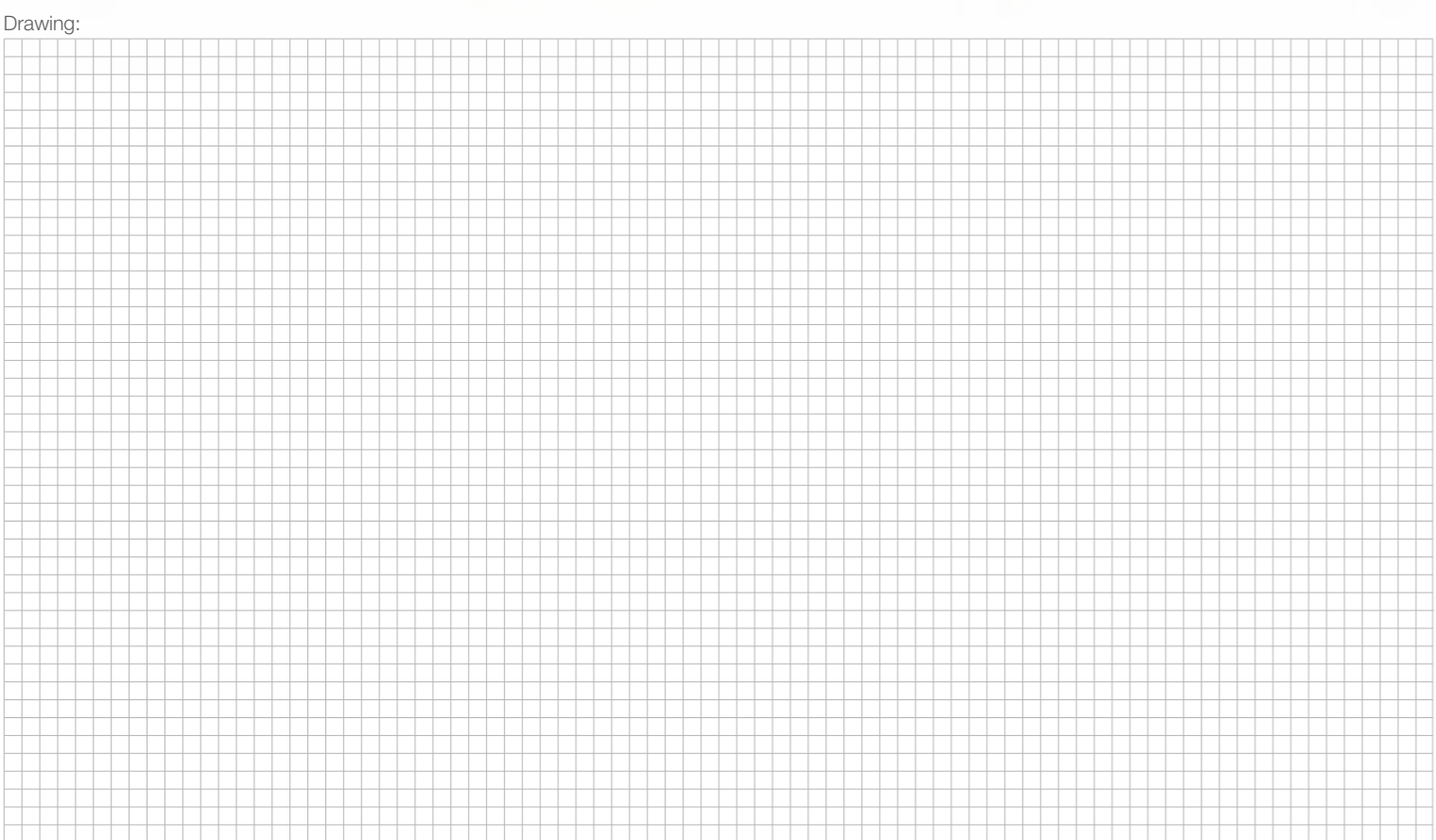
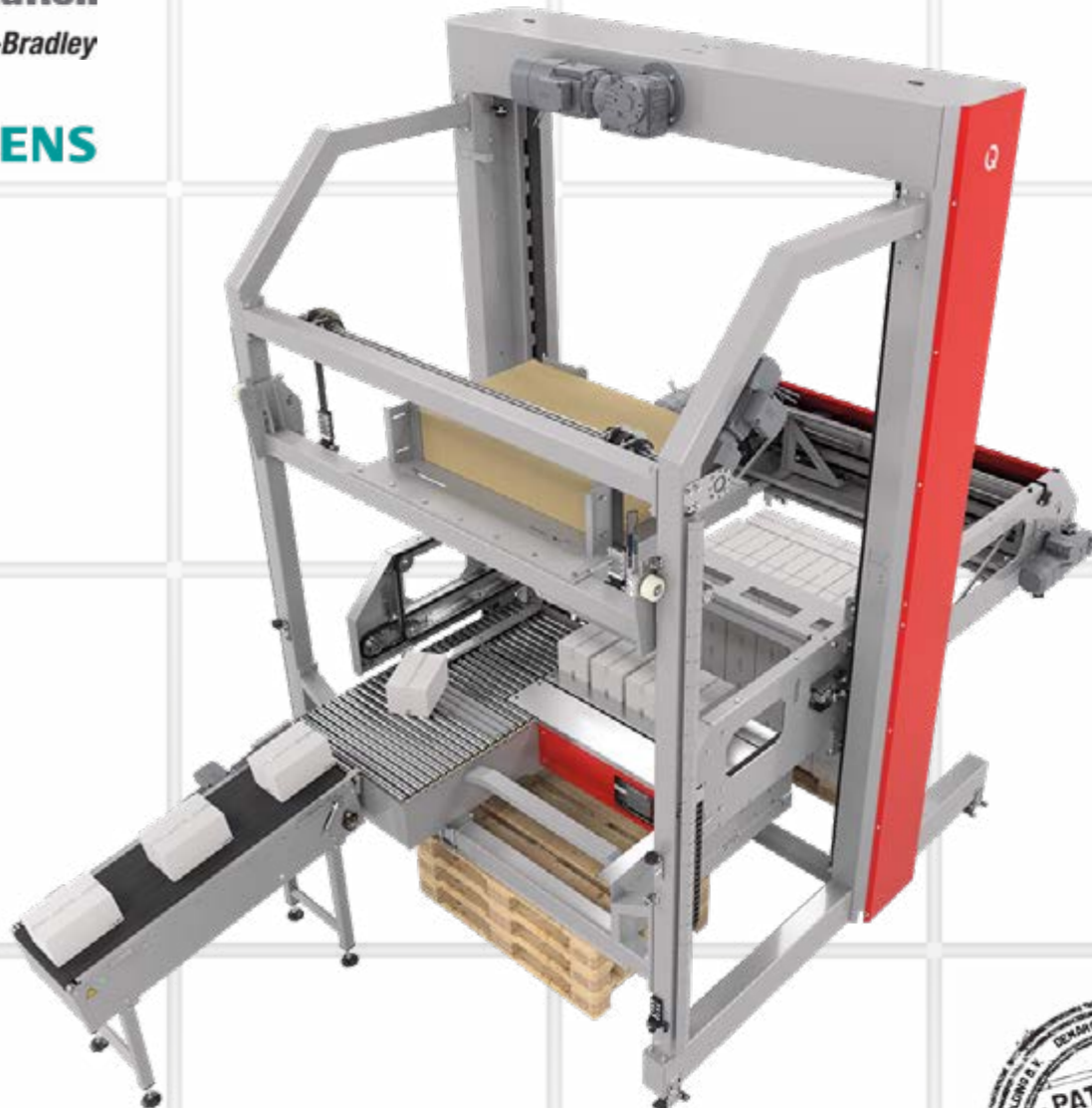
Product specifications + Lay-out: Send to sales@Qimarox.com

Remarks: _____



LOWRUNNER LR1 PALLETIZER

Available PLC / HMI software:



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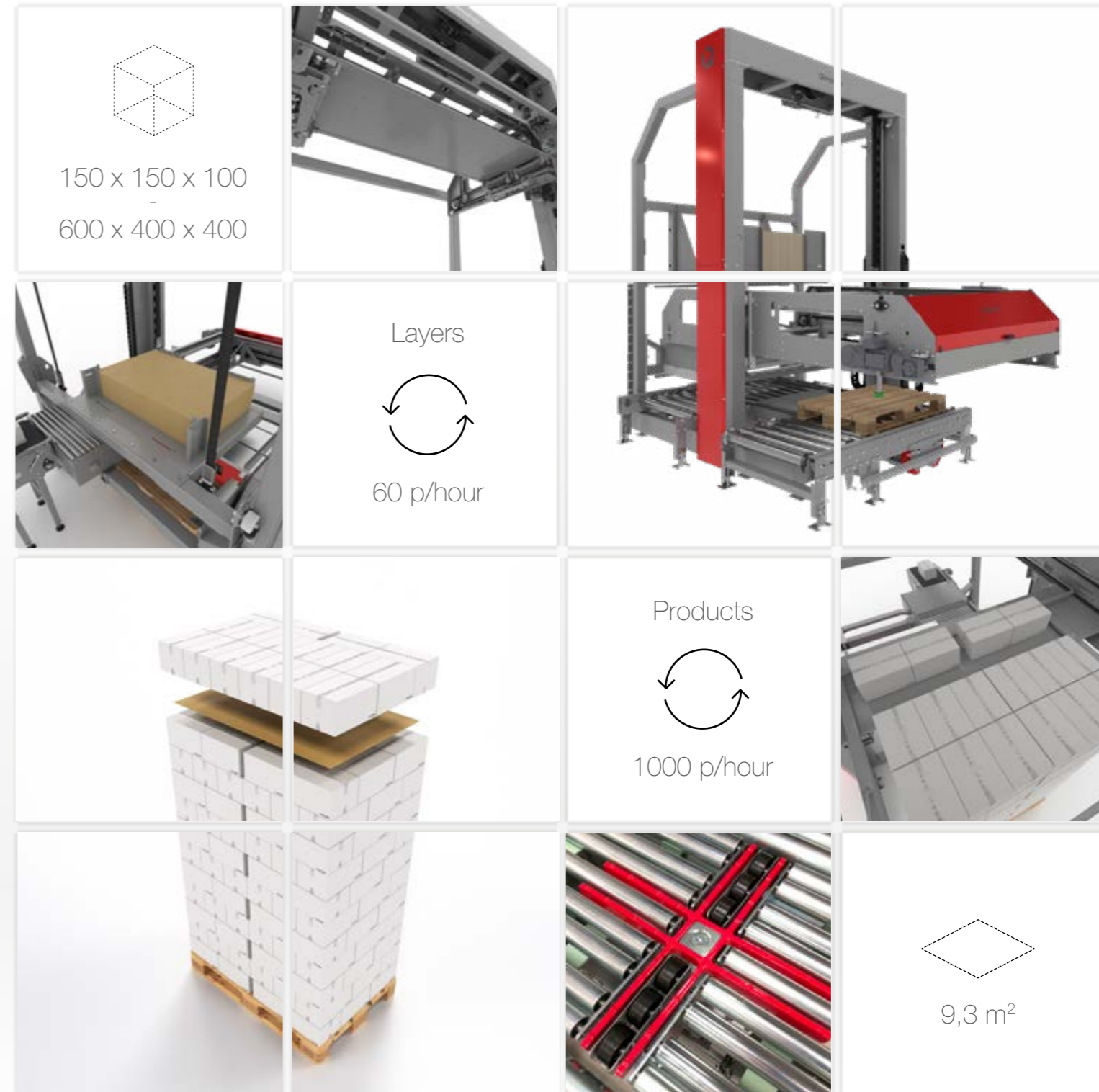
Key Components for material handling:
• Vertical Conveyors • Palletizing Modules • Sorting & Buffering • Pallet Stackers • Safety Fencing

Advantages of the Lowrunner LR1

- Palletising robot equipped with 5 intelligent axes
- Provided with patented Qimarox formation system
- Space saving through small footprint
- Compact machine with throughput up to 1000 products per hour
- Minimum risk damage due balance controller
- Low 'Total cost of ownership' due to simple design
- Enter almost any stacking pattern via touch screen
- Low energy consumption due counter weights
- Low noise due the use of belts
- Optional with integrated sheet and empty pallet handling

Specifications		Qimarox - Lowrunner LR1
Infeed height at floor level	mm	600 - 3000
Product dimensions	L x W x H mm	150 x 150 x 100 - 600 x 400 x 400
Throughput product *	p/hour	1000
Throughput layers *	p/hour	60
Product weight/ layer weight	kg	25 - 180
Footprint	m ²	9,3

* Throughput depends on patterns & lay-out



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