## Working with ease...

## PRORUNNER® Mk10: Reliable and affordable pallet lift.

The PRORUNNER® Mk10 is a rugged pallet lift that will lift and lower your pallets, until the end of time. That is, it does what it's supposed to do and looks after itself. The PRORUNNER® Mk10 is the perfect solution for capacities of up to 60 pallets per hour. Because of its extremely small footprint, this lift fits into virtually any layout. This compact unit is very easy to integrate into your transport system and can be equipped with roller conveyor or chain conveyor. Thanks to its design and highly reliable components, the machine hardly requires any maintenance. In short: an easy-to-integrate pallet lift that remains affordable.





Our website: www.materialshandling.com.au Phone us: 1300 25 84 07 Fax us: 1800 68 68 96 Email us: sales@materialshandling.com.au

## Advantages of the PRORUNNER® Mk10

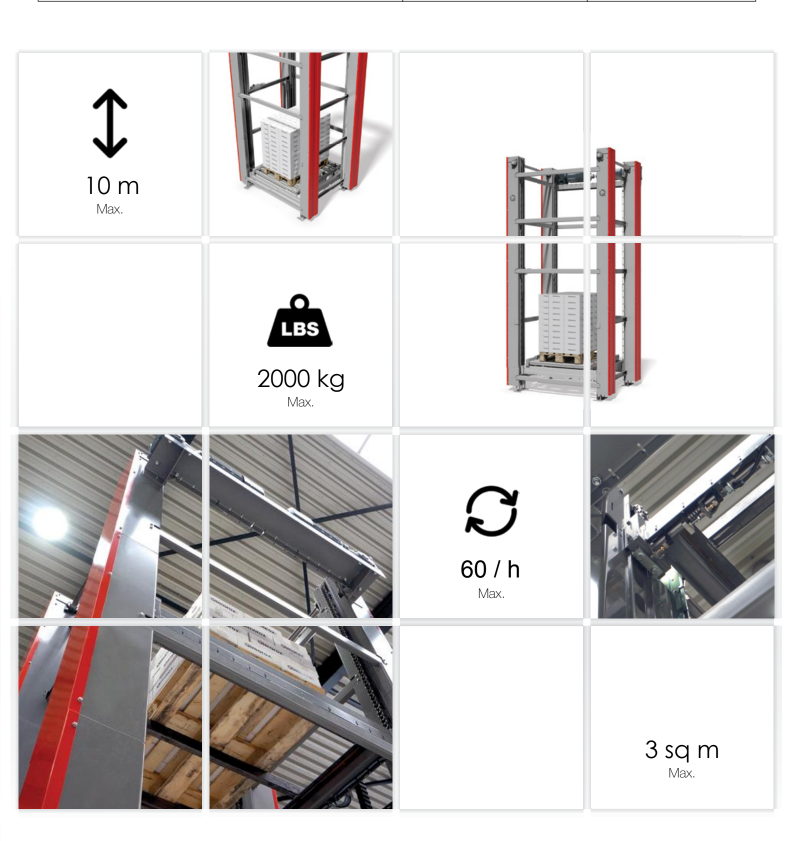
- Minimum footprint
- Suitable for vertical sorting (several heights)
- Robust and low maintenance
- Automated drop down protection included
- Low noise

- Right-angle arrangement also possible
- Pallets, racks etc. up to 4409
- Steel and thus solid construction
- Optional pallet centering
- Optional pallet stopper





Tech Specs		Standard	Optional up to
Infeed	mm.	480	400
Outfeed	mm.	2500	1000
Capacity	p/hour.	20	60
Product	LxW mm.	1200 x 780	1200 x 1200
Weight	kg.	500	2000



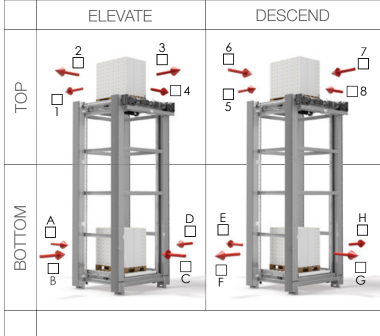






Customer: E-mail: Product: Product sizes: Capacity: p/hour. p/hour. Product weight: max Product oriëntation infeed: Short / Long Side Leading Product oriëntation outfeed: Short / Long Side Leading Product infeed: Product outfeed: Infeed: Roller conveyor / Chain conveyor Roller conveyor / Chain conveyor Outfeed: Field components included: Yes / No Safety fencing included: Yes / No Safety fencing door included: Yes / No Operational: Lay-out: Environment conditions: Special remarks:







Our website: www.materialshandling.com.au Phone us: 1300 25 84 07 Fax us: 1800 68 68 96 Email us: sales@materialshandling.com.au