

SRD RANGE: LEADING RIDE-ON DOUBLE PALL TACKERS

The SRD Ride-on **Double Pallet Stackers** with foldable or driver protected platform, and double pallet load capacity of 2000 kg with choice of 1790 mm and 2090 mm lift heights, are designed for or cross-docking applications.



highly efficient loading/ unloading operation, internal transports



## **EFFICIENCY**

- Rocker switch on the tiller head controls speedregulated lift motor and proportional valve - for smooth, safe and precise lifting, lowering and handling.
- Onboard computer with efficient and clear display of essentials, battery levels and hour meter.
- Excellent ground clearance for negotiating ramps and dock levers.
- 3 steering options including Mechanical, Power and Power+ with pivot action for effortless control.
- Faster speeds & greater lift heights 10 km/h and 120 mm from floor to forks with fast lift and lowering for greater productivity.

















Lithium-ion batteries can offer real advantages over lead-acid batteries, particularly in high energy, multi-shift, and 24/7 applications. When it comes to Total Cost of Ownership (TCO), TCM can advise you on the most cost-effective energy solution you will need to meet all your operational requirements.



CHANICAL STEERING AS



## COMFORT

- Ergonomically shaped robust tiller head patented lift/lower rocker buttons and easy reach controls for comfort and less fatigue, in impact-resistant, weatherprotected casing.
- Both foldable and fixed platforms have a rubber floor mat and are mechanically damped - for high levels of driver comfort.



- The patented TDS system constantly provides maximum drive wheel traction regardless of load weight and driving conditions. Rear stability caster wheels are equipped with integrated shock absorption and variable damping that will automatically adjust depending on driving conditions, maximizing truck stability at all times. Optional ASR (active spin reduction) will further enhance drive wheel traction and truck stability in slippery and wet floor conditions.
- Rear entry platform sensor truck slows if operator feet are not fully onboard.

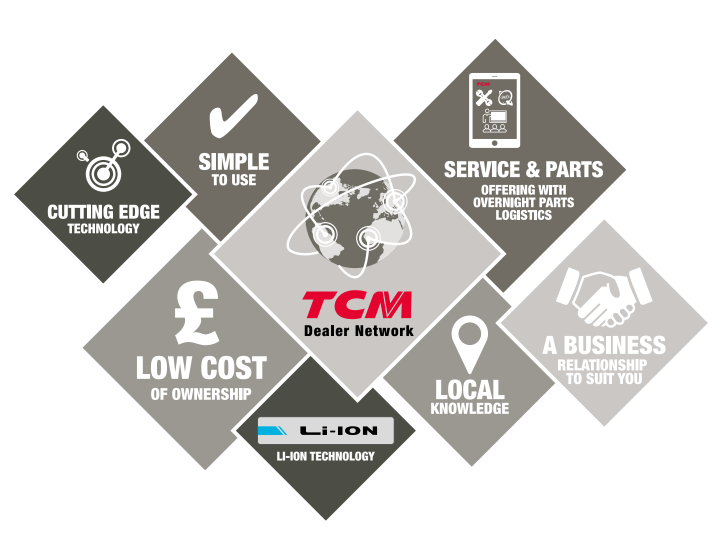


## **OPTIONS INCLUDE:**

- Increased 12,5 km/h drive speed, with side bars
- ASR Active Spin Reduction on drive wheel for increased safety
- Multi-function display with Pin code access, PRO, ECO and EASY driver
- Cold store protection (-30°C)
- Steel battery rollers
- Power steering (SRD20)
- Power+ steering with pivot action (SRD20R)

- Electrically-adjusted damping of fixed platform models to suit all operators
- Overhead guard
- RAM system (size C or D) equipment holder
- Pallet entry and exit sliding bars
- Power socket 5V USB & 12V DC
- LED working lights
- Load backrest
- Different drive wheel options
- Tiller-up drive (SRD20)
- Writing desk





## RIDE-ON DOUBLE PALLET STACKERS

MODEL	CAPACITY SINGLE LIFT KG	CAPACITY Double Lift Kg	LOAD CENTRE MM	TRUCK WIDTH MM
SRD20-N3	2000	2 x 1000	600	740
SRD20R-N3	2000	2 x 1000	600	740
SRD20S-N3	2000	2 x 1000	600	740



