

# **SPEEDDICK WHEEL RIM FACTORY**

- **SPEEDDICK is one of the few tyre companies in the world with its own Wheel Rim manufacturing Factory**
- **The reason we started this, is because forklift wheel rims take extreme stress during their operation and are often damaged and cracked over the life of the forklift and at this time, they require new wheel rims to be fitted to keep the forklift operational**
- **For this reason, we have lathes, drilling machines, and welding machines, which enable us to make all types of forklift wheel rims to suit the application needed**
- **This is from small 5-inch wheels right up to 1800-25-wheel rims for container stackers**
- **This means we are fully self-sufficient to supply, fit the tyres and make the wheel rims necessary and always be ready to get your fleet operational**
- **We import our own wheel rim blanks from overseas and we make the completed wheel rim here at Speddick Durban**

AVAILABLE MULTIPIECE RIMS		
SIZE	THICKNESS (mm)	AVAILABILITY
3.00D-8	5	■
4.33R-8	6	■
3.50D-9	4	■
4.00E-9	6	■
6.00E-9	6	■
5.00F-10	6	■
5.50F-10	7	■
6.50F-10	7	■
5.00S-12	7	■
8.00G-12	7	■
3.75P-13	5	■
5.50-15	7	■
6.00-15	7	■
6.50-15	7	■
7.00-15	8	■
7.50-15	8	■
8.00-15	8	■
9.75-15	8	■
5.50-16	6	■
6.00-16	6	■
6.50-20	7	■
7.00-20	7	■
7.50-20	7	■
8.00-20	7	■

BLANK RIMS WITHOUT COMPONENTS

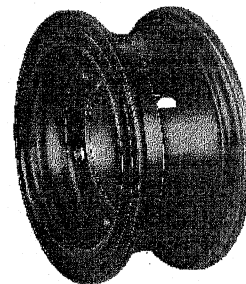
BLANK RIMS WITH PRIMED COMPONENTS, ASSEMBLED OR LOOSE

SET OF PRIMED COMPONENTS, SIDERING, ADVANCE BAND, LOCKRING

PRIMED SIDERING / LOCKRING / ADVANCE BAND

PAINTED WHEEL WITH OR WITHOUT COMPONENTS WITH FLAT OR DISHED NAVE

DRILLED AND MACHINED TO CUSTOMERS SPECIFICATIONS



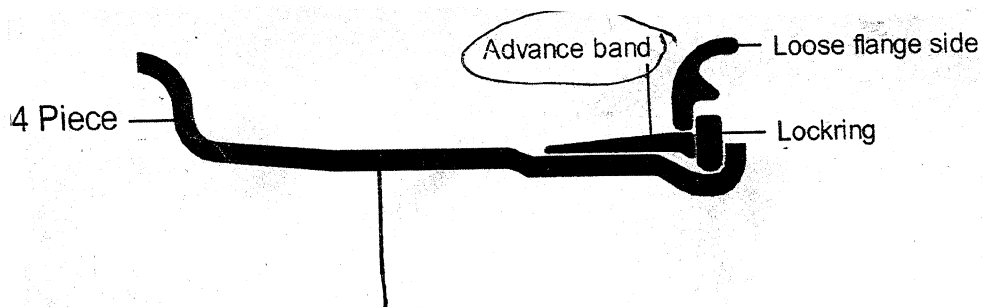
**NEW**

**PLANNED**

AVAILABILITY DATES ARE FOR INDICATIVE PURPOSES ONLY. FINAL CONFIRMATION AND EXACT DELIVERY TERMS

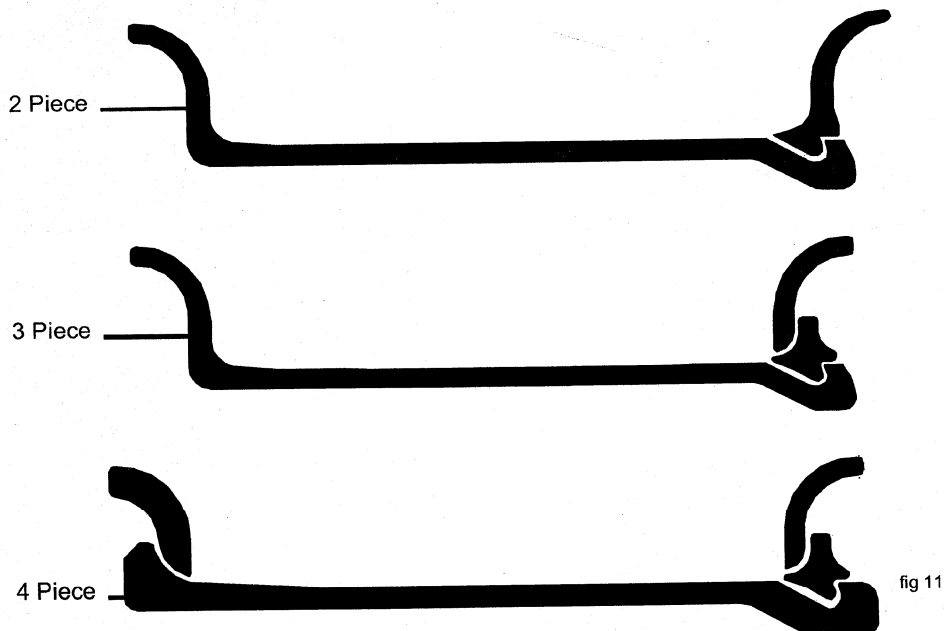
MIGHT BE OBTAINED FROM PLANNING AND PRODUCTION DEPARTMENT OR CALL KRISTOFF VAN DER BURGH

DOCUMENT PREPARED AND UPDATED BY TWEKO NV, AS AUTHORISED ENGINEERING COMPANY



3. STOPPER WHEELS → NEW SIZES WITH R&D STATUS (fig 11)

SIZE	TYPE	STATUS	RECOMMENDED TYRE SIZE (NOT FOR SOLIDS)
7.00T IR-20	3 piece	PS	8.25-20 ; 9.00-20 ; 10.00-20
7.50V IR-20	2 piece	PS	8.25-20 ; 9.00-20 ; 10.00-20
7.50V-20	2 piece	PS	8.25-20 ; 9.00-20 ; 10.00-20
8.00V IR-20	3 piece	PS	10.00-20 ; 11.00-20 ; 12.00-20
8.50V IR-20	4 piece	PS	11.00-20 ; 12.00-20
8.50 V-20	2 piece	PS	11.00-20 ; 12.00-20



PS = Planned shortly

"Tire size" = Available

**General remark:**

Types with 28° locking gutter for taper fixing (see also fig 6)  
Can also be used with naveplates





