

## **Tubeless Sealing Ring (TSR)**

For Continental Industrial Radial Tyres To Improve Safety and Mobility

# Improved Safety and Mobility

Our Tubeless Sealing Ring (TSR) is a product which enables the mounting of Continental industrial radial tyres on standard industrial vehicle rims, which, because of their construction, must normally be mounted with a tube and a flap. The TSR consists of a rubber ring with an integrated tyre inflation valve. The rubber ring sits on the cylindrical part of the rim between the beads of the tyre, and ensures an airtight interface sealing the tyre chamber without the use of a tube and flap.

Our TSR works as an enabler for the usage of ContiPressureCheck™ in combination with a multi piece rim (tube type). ContiPressureCheck™ uses a sensor inside the tyre to continuously monitor the inflation pressure and tyre temperature to prevent tyre failures and damages.







#### **Disadvantages of tube tyres**

- > Rapid deflation upon puncture
- > Risk of valve rip-out
- > Instant failure and increased downtime
- > Risk of load and equipment damage



#### **Advantages of tubeless tyres**

- > No sudden airloss upon puncture
- > Equipment remains safe, mobile and productive
- > Elimination of sudden weight transfer results in improved vehicle stability and safety
- > Turning on the rim is not critical
- > Low profile tyres have increased durability
- > Simplified and quicker mounting
- > Fewer components than a tubed tyre

### **Mounting steps**



Lubricate bead area of the tyre as well as the tyre interior up to the middle of sidewall.



Fold the TSR in half to create a figure '8', and insert one loop into tyre as far as possible.



Rotate TSR to match the axis of the tyre.



Working around the tyre, press the TSR fully into position by pushing the TSR wings into the tyre. It is very important to ensure that the TSR lies symmetrically inside the tyre.



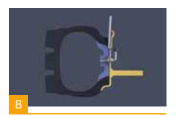
When the TSR is positioned in the tyre, lubricate the visible surface of the TSR and the head area



Lubricate the rim.



Align rim that valve slot is in line with TSR valve as shown, and let tyre fall into position, whilst ensuring that valve remains centered in the slot.



Using a lever, push valve througth valve slot. Be careful not to decentralaise the TSR



Wrong mounting with dislocated TSR: Don't compress the beads too far because the TSR will be dislocated and the valve may be damaged.



Correct ring mounting: Push the bead only as far as necessary to mount the rim rings.



Continue to assemble the rim with all the standard rim parts.



Inflate tyre to 1 bar and check positioning of all components, before continuing to inflate to 10 bar within an inflation cage using a remote tyre pressure gauge. Insert the valve core and reinflate to 10 bar.

#### Important notes

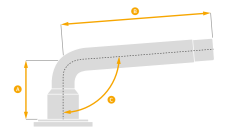
TSRs can only be used with Continental industrial radial tyres marked "This tyre is compatible with the Continental TSR system" on the sidewall. Tyres with this designation can also be mounted without the TSR system, just with a tube and flap. The TSR system is not suitable for use with centre split rims and (semi)drop center rims. A new TSR with a maximum age of 3 years to be used every time a tyre is mounted. Do not re-use a TSR. Attach the wheel to the vehicle according to the vehicle manufacturer's specifications.

After the TSR fitment, the tyre pressure must be checked after 12 hours. Reinflation might be required to ensure the correct tyre pressure. This is because after fitting the TSR may realign itself on the rim which may lead to minor pressure loss.



## **Articles**

Article No.	A mm*	B mm*	C ° *
793002	24	25	90
793003	24	48	90
793017	24	25	90
793033	24	25	90
793007	24	25	90
793005	24	25	90
793032	24	60	94
793001	24	48	90
793039	24	48	90
793029	24	60	94
793031	24	60	94
793030	23	105	94
793026	23	105	94
793006	24	60	94
793008	23	70	94
793000	23	70	94
793027	23	70	94
793037	24	82	90
793038	23	70	94
	793002 793003 793017 793033 793007 793005 793032 793001 793039 793029 793031 793030 793026 793006 793008 793000 793027 793037	793002       24         793003       24         793017       24         793033       24         793007       24         793005       24         793032       24         793039       24         793029       24         793031       24         793030       23         793026       23         793008       23         793000       23         793027       23         793037       24	793002         24         25           793003         24         48           793017         24         25           793033         24         25           793007         24         25           793005         24         25           793032         24         60           793001         24         48           793039         24         48           793029         24         60           793031         24         60           793030         23         105           793026         23         105           793008         23         70           793000         23         70           793027         23         70           793037         24         82



## **Accessories**

Article No.	<b>Article Description</b>	Used for	
1732501	Valve slot cover plate	For rims with wide valve slot.	2
1732054	Valve extension 34 mm	If valve access is difficult due to wheel offset Recommended for most TSR 6.00R9 and TSR 225/75R10 applications.	
1732055	Valve extension 24 mm	If valve access is difficult due to wheel offset.	
1732150	Space-saving valve	In case of low free space.	
1732056	Special flat-base valve	In case of low clearance to brake drum.	7
1732069	Valve slot cover plate 15"/20" TSR	For use with 15" and 20" TSRs for rim widths from 7.0" to 9.75". Supplied along with the TSR. If necessary, the cover plate must be adapted to match the rim width.	

#### Valve slot cover plate (article no. 1732069)

This plate is designed for use with 15" and 20" TSRs for rim widths of 7.0" to 9.75" and is supplied along with these TSRs. The plate prevents buckling at the valve slot. If necessary, the plate must be shortened at the predetermined break-off points to match the rim width before mounting the TSR. The conventional cover plate (article no. 1732501) can still be used for any other applications. Don't crimp the valve. Use a TSR with decentered valve in case of a short valve slot.

approximate values - for details refer to product datasheet

<sup>\*)</sup> approximate values - for der \*\*) off-centered valve position

#### **Continental Tyre Group Ltd**

Commercial Specialty Tyres 191 High Street, Yiewsley, West Drayton, UB7 7XW Phone: +44 (0)1895 425900 www.continental-tyres.co.uk/specialty

