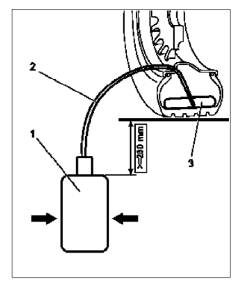
MODEL 163.174

MODEL 168, 170, 171, 203, 209, 211, 230, 240

- 1 Tire sealant container
- 2 Hose
- 3 Tire sealant



P40.10-0309-02

	Draining		
⚠ Danger!	Risk of death cased by vehicle slipping or toppling off of the lifting platform.	Align vehicle between the columns of the hydraulic hoist and position the four support plates below the hoist support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
1	Remove wheel.		
е	Remove/install wheels, rotate if necessary	Model 163.174 Model 168, 170, 203, 209, 211, 230, 240 Type 171	AP40.10-P-4050GH AP40.10-P-4050Z AP40.10-P-4050V
2	Position road wheel upright with valve pointing downwards for approx. 10 minutes.	i Raise wheel approx. 200 mm to allow tire sealant (3) to run out.	
3	Unscrew valve element from the valve and allow pressure to escape from the tire		
4	Pull valve out of rim.	i Press remains of valve remaining in valve bore of disk wheel into inside of tire.	
5	Attach hose (2) to tire sealant container (1).	Replace original hose of tire sealant container (1) with a hose (2) approx. 400 mm long.	
6	Press tire sealant container (1) together and immerse hose (2) through the valve hole in the disk wheel, as low as possible into the tire repair kit (3)		
7	Reduce pressure on tire sealant container (1), the tire sealant (3) is extracted.	i This method can be used to remove approx. 90% of the tire sealant (3). i If the tire sealant container (1) is not available, drill the tire tread with a twist drill (4 10mm) and allow the tire repair kit (3) to flow into a suitable container.	
i	TIREFIT tire sealant	Model 163.174, 168, 170, 171, 203, 209, 211, 230, 240	AH40.10-P-0001-01A
8	Replace tire	Remove the remaining tire repair kit (3) from the rim using a damp cloth.	AR40.10-P-1030A
9	Place new TIREFIT tire repair kit in the vehicle	See #	
е		TIREFIT tire sealant - check expiration date.	AP40.10-P-4054R