

## Using the SSPV1 tool

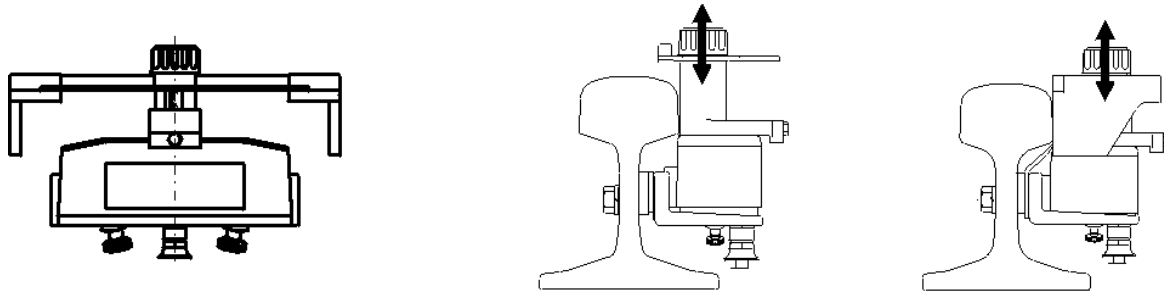

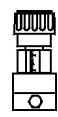
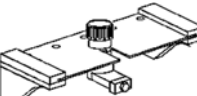
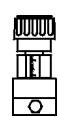
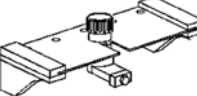
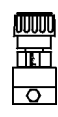


Fig. 1 Place SSPV testing device onto DSS double wheel sensor

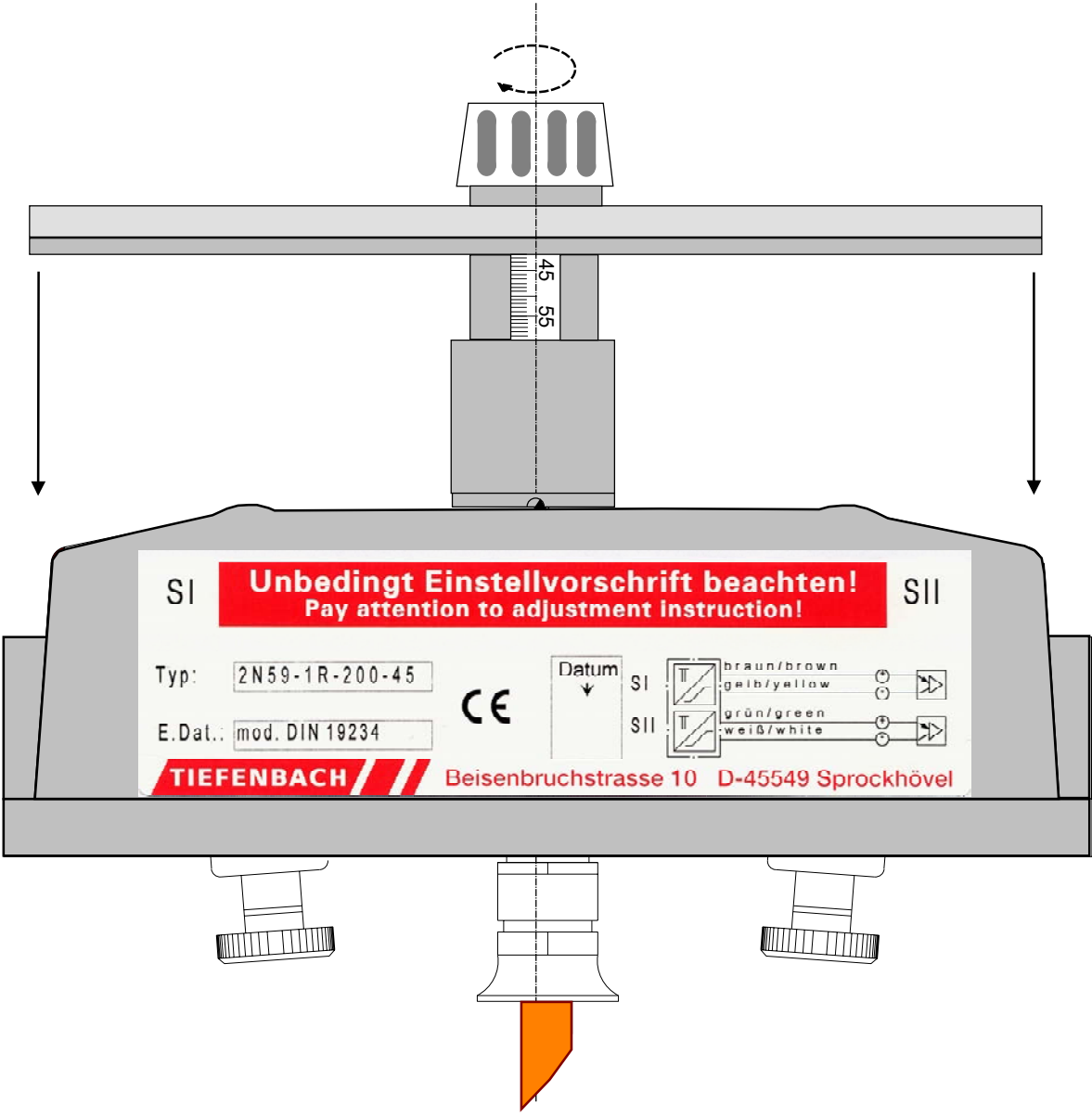
The SSPV must be placed at the center of the DSS and not make contact with the rail head. If the rail head interferes with the height adjustment, then a SSPV with lateral stop plates must be used that slide along the rail head and keep the plate away from the rail head edge.

## Selecting the SSPV for the wheel sensor

Wheel sensor	SSPV	Foot	Adjusting range	Remark
2N59-1R-200-45 2N59-1R-200-40 2N59-1R-600-40 N59-1R-200-45 2N59-1R-400RE-40	 SSPV1		40-55 mm intermediate foot	without stop
2N59-1R-200-45 2N59-1R-200-40 2N59-1R-600-40 N59-1R-200-45 2N59-1R-400RE-40	 SSPV1		40-55 mm intermediate foot	with stop
2N59-1R-200-40 2N59-1R-400-40 2N59-1R-400RE-40 N59-1R-301-60	 SSPV9		35-45 mm small foot	with stop, otherwise like SSPV4

# SSPV 1

Part-No.: 032312



Control adjustment:

