

# Aebi | Combicut double wheel system





Fitting and changing double wheels on our single-axle mowers has never been so quick and easy. Thanks to a robust, sophisticated adapter system, the double wheels can be fitted in no time at all - compatible with existing tyres and the new pneumatic spiked tyres.

# The double wheel system from Aebi

- The new spacer enables double wheels to be fitted in just a few seconds with just one screw.
- One-time pre-installation of the base plate with the base wheel, then the double wheels are easily mounted/dismounted using the central screw.
- The double wheels fit onto the spacer from both sides to vary the desired outer width.
- There are no scratches or damage to the rims. The forces of the double wheel are absorbed directly by the machine without loading the rim of the base wheel.
- Aebi standard rims and existing tyres are compatible.

# Spacer Base plate

## **Application instructions**









One-off preparation

in a few seconds

### Tyre variants small CC-series

The models illustrated show an selection of the available tyre variants for the CC 36, 120 and 130 models. The double wheel system is not suitable for the CC 110 and CC 111 models.

### Terra tyres



22x11.00-10





5.00-10

### Tyre variants large CC-series

The illustrated models show an selection of the available tyre variants for the CC 56, 66, 140e, 150 and 160 models.



All tyres are supplied with Aebi standard rims and can be combined with the double wheel system. Ask your Aebi market partner for advice.

# The new pneumatic spiked tyres

- **High ride comfort on any surface:** the pneumatic spiked tyres absorb shocks and vibrations to the maximum, ensuring a smoother ride.
- **Perfect ground adaptation:** The tyres adapt perfectly to the ground, protect the turf and offer the best grip on the steepest terrain.
- Compatible and retrofittable: The pneumatic spiked tyres are supplied together with Aebi standard wheels and can be used individually or as double wheels with other existing basic tyres.





