## **QR Code Reading - Incoming**

The QR code scanning system reads the QR code from the e-waybill and triggers the weighing process automatically. This eliminates manual data entry, speeds up the process, and ensures that only authorized trucks are processed.



## Cheatsheet

- <sup>1</sup> Creates a waybill: The driver logs into the Waybiller app on their mobile device and creates the e-waybill directly in Waybiller by selecting the origin, destination, and assortment transported or by choosing a transport order.\*
- <sup>2</sup> Transport order: The logistics team assigns a transport order to a vehicle as a one-time or recurring task for ongoing deliveries. If given the right, it is also possible for the driver to create the transport order. The driver selects the assigned transport order, marks the start of the journey, and generates an e-waybill for weighing.
- <sup>3</sup> QR code reading: The driver opens the waybill to start the weighing process and shows the QR code from the waybill to the QR code reader. A weighing request is made, and stabilized tare/gross weight is displayed to the driver in the app. Boom will rise, and traffic lights will go green. NB! Waybiller assists you with the procurement and setup of all necessary equipment.
- <sup>4</sup>Gross weighing: Weighing the loaded truck to record its total weight. Depending on the sector, the receiver/laboratory technician also analyses the load at this point.
- <sup>5</sup> Tare weighing: Weighing the truck after it is unloaded to calculate the net weight of the material.
- **6 E-waybill:** After weighing, an e-waybill is automatically generated with tare, gross, and net weights and sent as a PDF to selected email addresses. The e-waybill is available to all involved parties in real time and can be exported to Excel for further processing. *The e-waybill is directly imported into the accounting system if integrated with accounting.*