



AVR CTK 1050/85 Transporters

The CTK 1050/85 is a larger member of the CTK transporter family. The CTK 1050/85 can be used for numerous operations and it's high capacity and length make it perfectly suitable for swiftly and efficiently loading trucks.

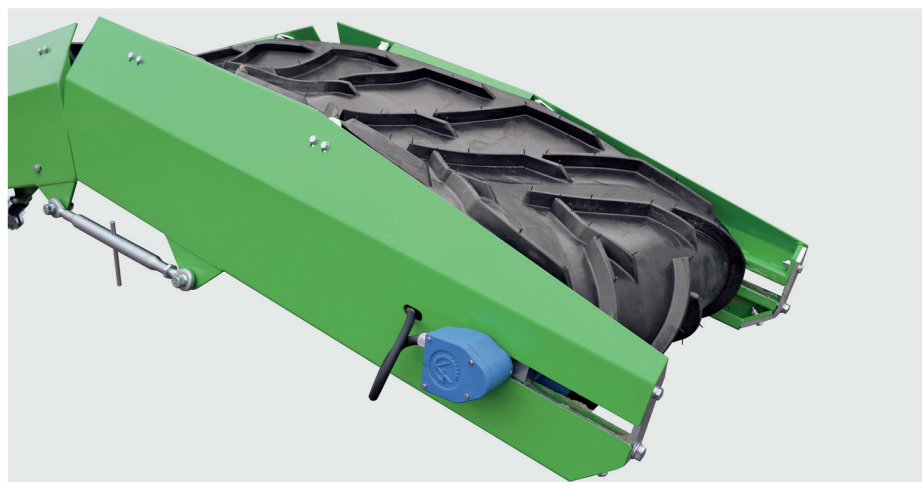


■ High capacity without product damage

All AVR transporters are equipped with V-shaped high-chevron belts (running side walls) that cover the frame parts, which offers two advantages. The capacity is significantly higher because more product remains on the belt, and thanks to the V-shape, the product never comes into contact with the frame parts, which makes sure it is not damaged. At the conveyor belt's outlet side, the machine is equipped with an adjustable swan neck. This ensures that the drop height can be limited to a minimum and prevents product damage.

■ Flexible and solid

The CTK 1050/85 is designed to be stable and solid at larger lengths, which is achieved by using a single-piece frame (monobody frame). The belt drive (drum motor) is located in the machine's head, which means the conveyor is driven by means of a pulling motion. This prevents belt slipping. Using a drum engine has numerous advantages. The installed drum motors are very reliable, and the belt drive needs no maintenance whatsoever.



**KEEN &
GREEN**



Technical Specifications



CTK 1050/85

User-friendly

The CTK 85 series is designed to be operable and movable with minimal effort. The tandem chassis with casters makes sure that unevenness of the surface is compensated for, and ensures that the transporter can easily be moved by one person.

By default, the CTK is equipped with electrical height adjustment and a light, removable tow bar.



Removable tow bar



Tandem Set with castor wheels

| AVR CTK | 1050/85 |
|-----------------------|---|
| Max. feed height | 5.50 m |
| Min. delivery height | 1.10 m |
| Entry height | 0.95 m |
| Overhang angled high | 3.80 m |
| Overhang straight low | 5.00 m |
| Conveyor width | 0.80 m |
| Conveyor speed | 30/60 m / min and optionally 30 - 80 m / min stepless |



Ask for more information, we'll be happy to help you:

AVR bvba | Meensesteenweg 545 | 8800 Roeselare, Belgium
 T +32 51 24 55 66 | F +32 51 22 95 61 | info@avr.be
www.avr.be

Stay up-to-date:

