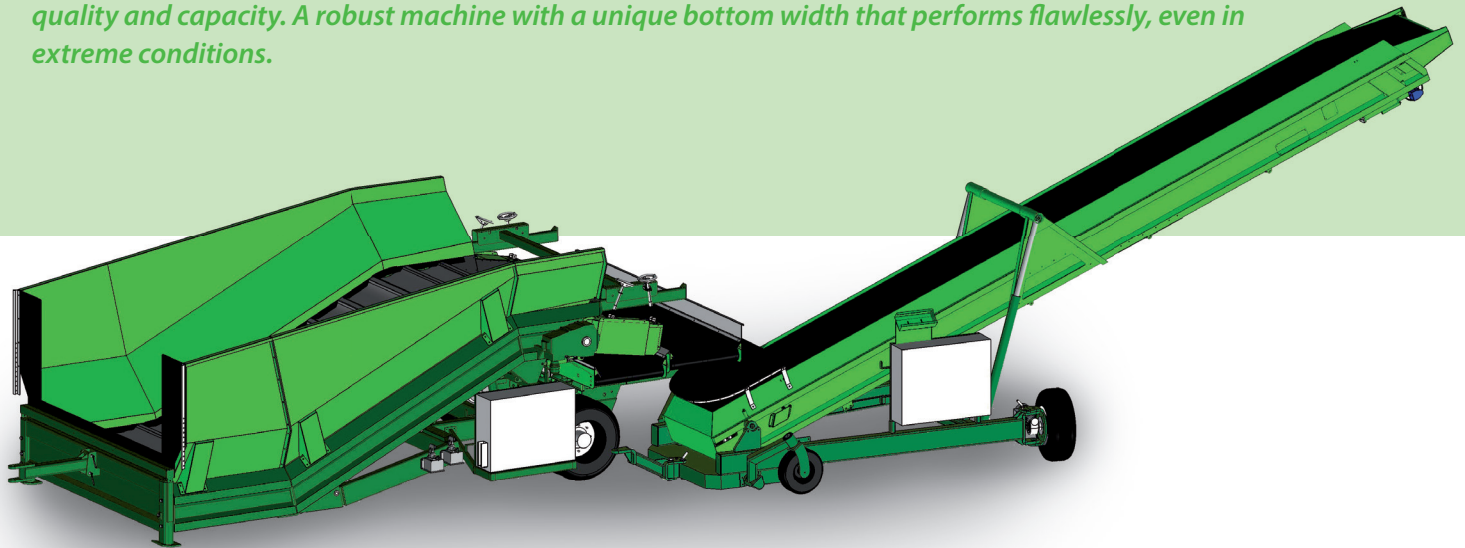




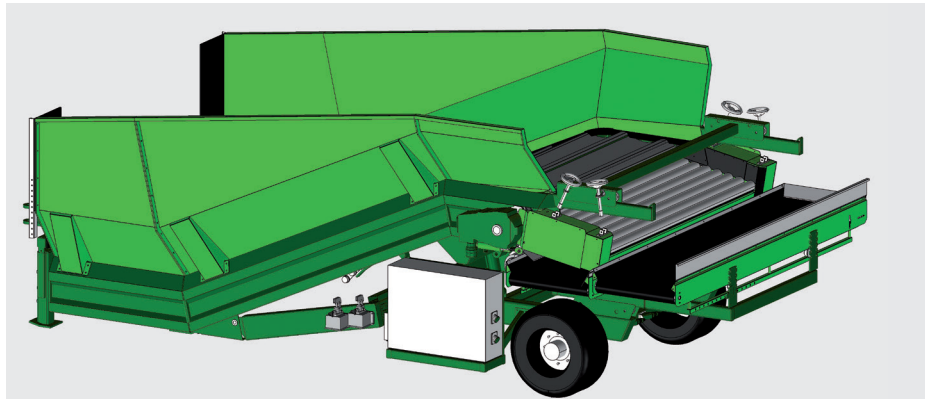
AVR CSB 2600 series Reception Hoppers

AVR introduces the newest generation of industrial reception hoppers for businesses demanding high quality and capacity. A robust machine with a unique bottom width that performs flawlessly, even in extreme conditions.



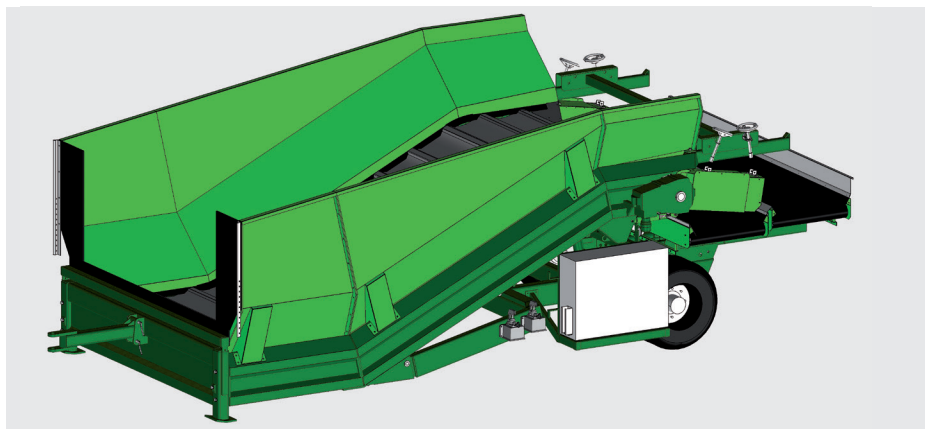
■ Cleaning unit

The indentation at the back of the bunker floor loosens the product, increasing the cleaning capacity. The wide cleaning unit ensures an effective cleaning of the product and is available with different types of cleaning rollers. The cleaning unit is amply adaptable, which enables an optimal cleaning process in all conditions.



■ Discharge belts

Amply adaptable, that is the main characteristic of the conveyor belts mounted on the AVR reception hoppers. To the left, right, high, low, sliding forward or backwards. Under all circumstances can the optimal amount to be delivered to a trailing machine be set, avoiding drop heights and securing the quality of the product. Furthermore, the CSB 2600 is equipped with V-shaped discharge belts by default.

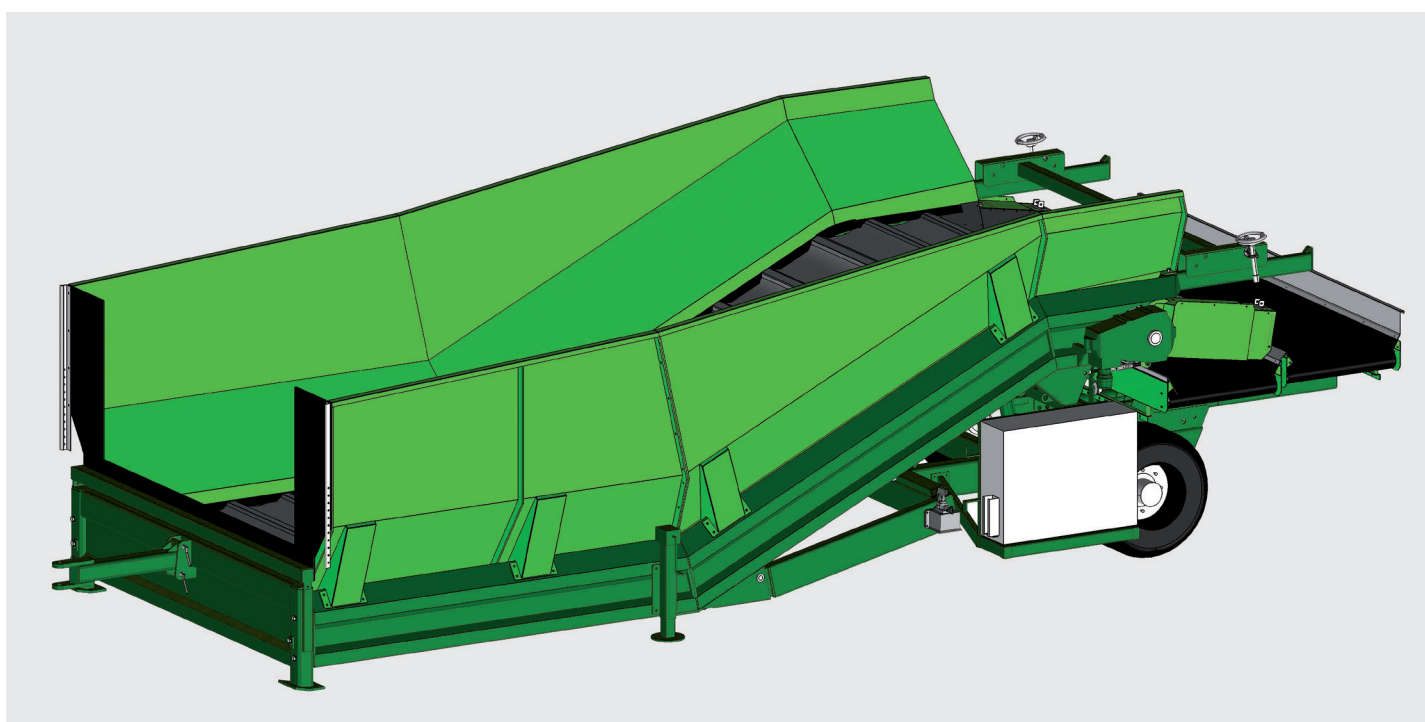


**KEEN
GREEN &**

Technical Specifications

■ Bunker

The unique construction of the under frame and the bottom chains with a 28 ton pull force ensure a solid base. This bunker is also equipped with the unique AVR bunker floor, is 100% product-friendly and has an increased takeout effect. The bunker floor is 2.60 meters wide and features an indentation at the front and back of the machine.



CSB 2600 XXL

CSB Type:	2600	2600 XL	2600 XXL
Contents	13.0 m3	18.5 m3	25.0 m3
Drive-in width	3.30 m	3.30 m	3.30 m
Bottom width	2.60 m	2.60 m	2.60 m
Variable bottom speed	0.4–4.4 m/min	0.4–4.4 m/min	0.4–4.4 m/min
Number of cleaning rollers	7	7	7
Roller spacing	18 - 78 mm	18 - 78 mm	18 - 78 mm
Soil cross conveyor width	0.80 m	0.80 m	0.80 m
Crop cross conveyor width	0.80 m	0.80 m	0.80 m



AVR Netherlands B.V. | Beneden Dwarsdiep 25
9645 LA Veendam, The Netherlands
T +31 (0) 598 666670 | F +31 (0) 598 666676
info@avr-nl.com | www.avr-nl.com

