







EuRec Bunker Systems

Feeding, Dosing and Intermediate Bunkers

TECHNICAL DATA

FIELDS OF USE:

Used as feeding and dosing bunker or intermediate bunker e.g., for feeding EuRec RBS-2, STS and DSK

Type of Bunker	ADS-1	ADS-2
Drive performance:	approx. 31 kW	approx. 40 kW
Dimensions:	Length: 12,2 m	Length: 12,2 m
	Width: 2,46 m	Width: 2,46 m
	Height: 2,90 m	Height: 3,40 m
Bunker volume:	approx. 12 m³	approx 15,5 m³
Number of dosing rollers:	1	2
Throughput:	Medium-scaled throughput	High throughput

Bunker housing designed as robust welded steel construction.

Pushing floor with adjustable feed length, driven by double-acting hydraulic cylinders, feed speed and break time adjustable.

Discharge chute to discharge material flow on discharge conveyor.

Discharge conveyor with grouser belt, discharge height approx. 4,035 m at 36° inclination. Functional cabinet with hydraulic aggregate, cooler, hydraulic components and control cabinet below pushing floor.

Manual and automatic operation possible.

Bag opener optionally available.

For a very large throughput, available with additional reversing conveyor mounted in horizontal position on top of bunker.







EuRec Bunker ADS-1

EuRec Bunker ADS-2

Contact us today, our team of experts give advice and assistance.

Subject to modifications.





EuRec Environmental Technology GmbH









