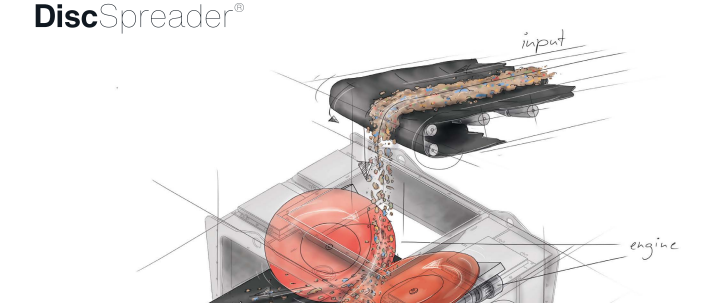


# DiscSpreader®

**SPREADING | PRODUCT PRESENTATION** 





# **Optimal material distribution**

Our DiscSpreaders are known for perfectly spreading glass, wood, compost, scrap, slag, waste or any other kind of bulk material. They work with linear and non-linear material feeding and are extremely

maintenance-friendly and space-saving. Depending on your application, our DiscSpreaders are available in different versions: classic, head, add, move and automove.

# About us

spreaded output

Westeria is a German company from Westphalia with over 60 years of experience producing innovative machinery. Since 1956, our product portfolio has largely grown to provide high-quality machines, technical expertise and excellent service to our clients. We are constantly developing new recycling machines and conveyor systems for what is perhaps the biggest challenge of the present day: make the circular economy a valuable and profitable reality all over the world.

# Key advantages

#### Low maintenance

Since the material only comes into contact with the distribution unit for an extremely short time, you avoid sticky residues.

### Space-saving

Compact design that saves up to 7 m in comparison to vibro tables.

### Flexible width

The distribution's width can be expanded from 1.500 mm to 3.000 mm.

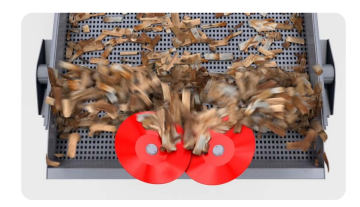
### **Precise adjustment**

The spreading discs can be adjusted with high precision manually or with artificial intelligence.









# Versions

Our DiscSpreaders are available in the following versions:

 classic: No matter if NIR, Eddy Current or windsifter, our bestseller the DiscSpreader classic is always the perfect device to distribute the material flow over an even width. Our basic model is perfect when your material composition rarely changes.



 head: Our patented system allows the spreading machine to be mounted directly into the transfer head of any type of conveyor belt.



 add: Add-on DiscSpreader especially designed to be built into our AirStar windsifter. To learn more about this machine check the related leaflet.

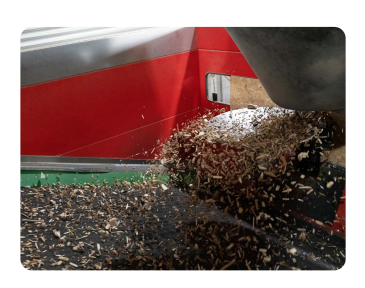


- move: Design with only one disc, which makes the machine extremely compact, while still offering maximal efficiency, as the disc can be moved following the three axes.
- automove: Automatic control and adjustment through artificial intelligence. It also only needs one disc to spread the material perfectly. Thanks to visual detection and self-learning algorithms, the disc readjusts its position as the material composition changes.

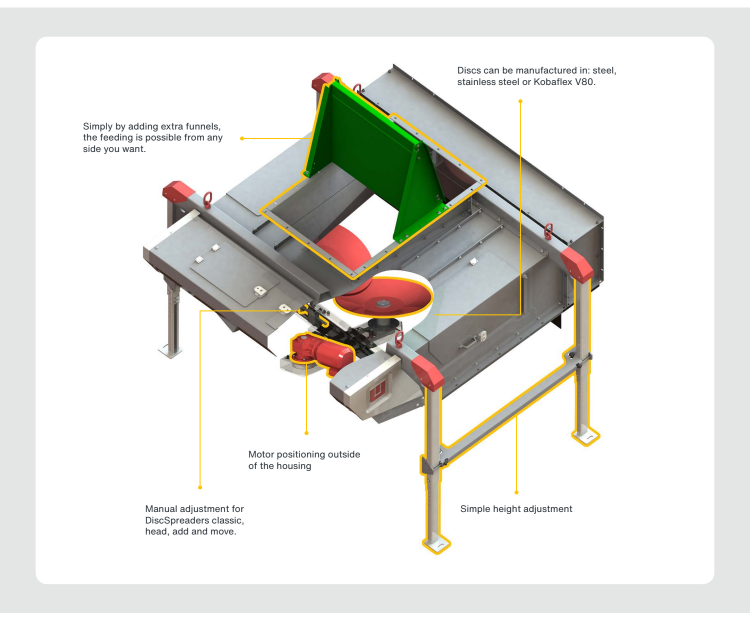


# Application examples

- To replace vibrating tables that take up a lot of space and require a lot of maintenance.
- For the pre-processing of optical or ballistic separators, screens, windsifters or even manual sorting.
- To optimize the throughput and purity of existing applications.
- It can spread any bulk material, such as glass, wood, compost, scrap, slag or waste.



# Details



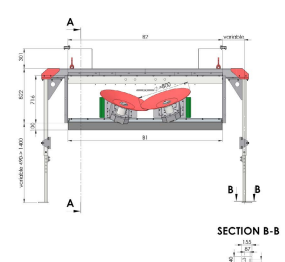
### **Technology Center**

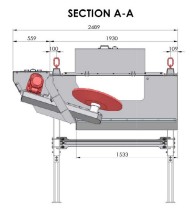
Let us analyse your ROI: We will test the performance of your materials at our Technology Center and we assure you that you will achieve the same results with your application.



# Technical information

**Disc**Spreader classic Ø 800 mm

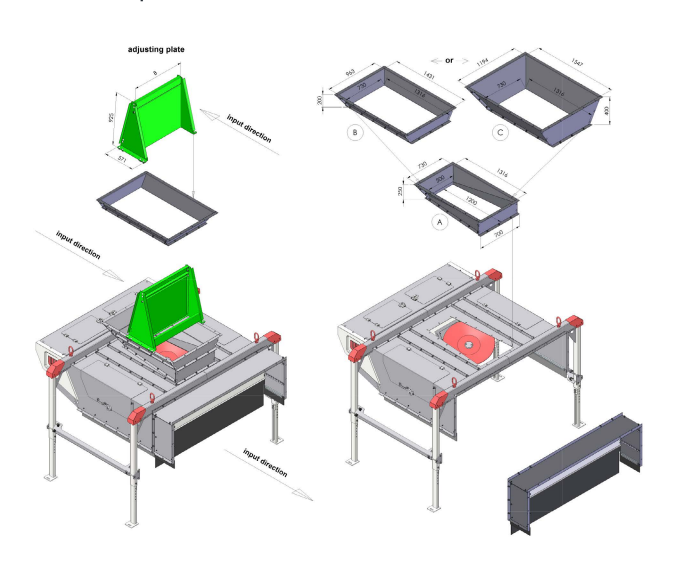


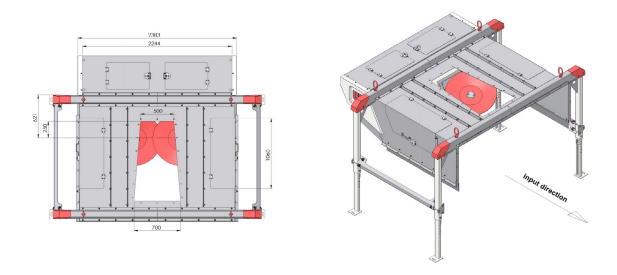


B1 (mm)	B2 (mm)
1330	1830
1830	1830
2330	2330
2830	2830
	1330 1830 2330

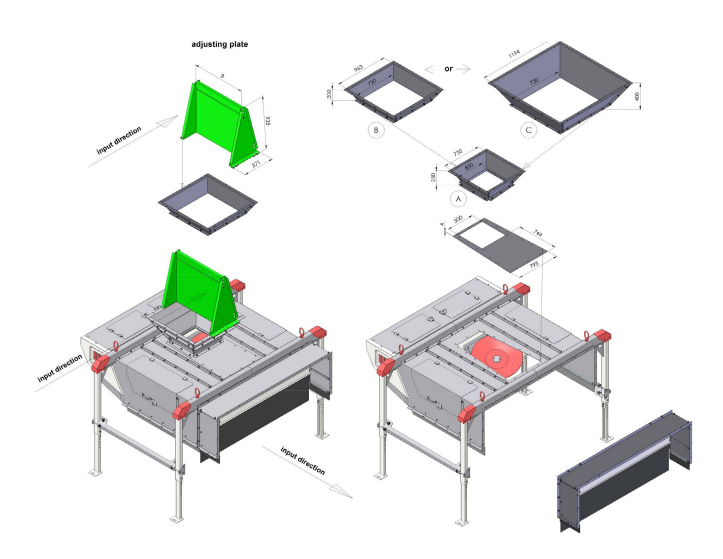
Funnel	B (mm)	
A	730	
В	963	
С	1194	

**Chutes for in line input direction** 

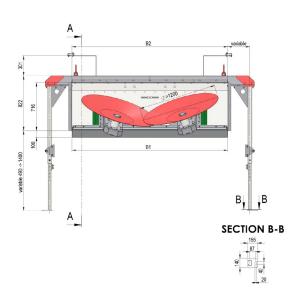


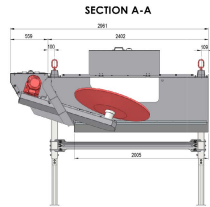


# Chutes for 90° input direction



### **Disc**Spreader classic Ø 1200 mm

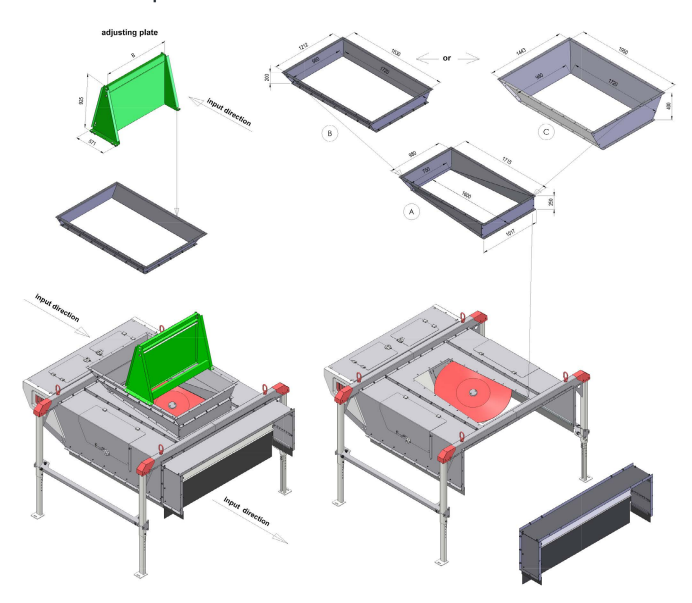


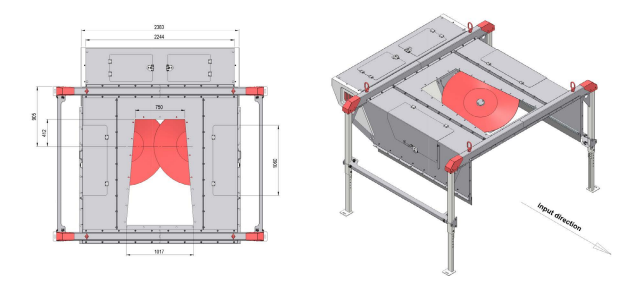


Model	B1 (mm)	B2 (mm)
1200/2000		2330
1200/2500		2330
1200/3000	2830	2830

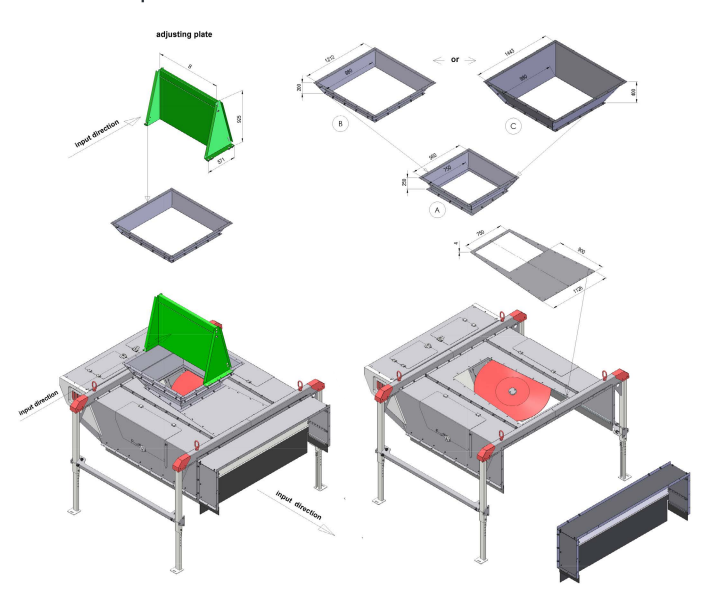
B (mm)	
980	
1212	
1443	

### Chutes for in line input direction





# Chutes for 90° input direction



### **Disc**Spreader head Ø 600 mm standard

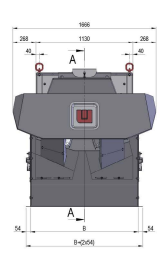
#### Discharge width = B (mm)

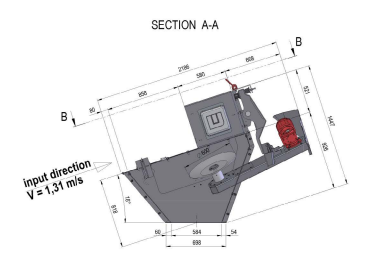
1250 (drawed example)

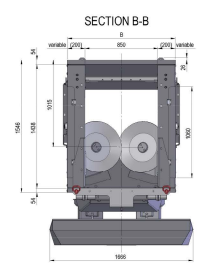
1500

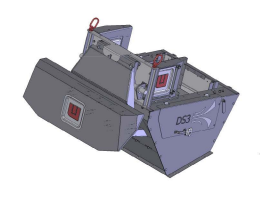
1750

2000

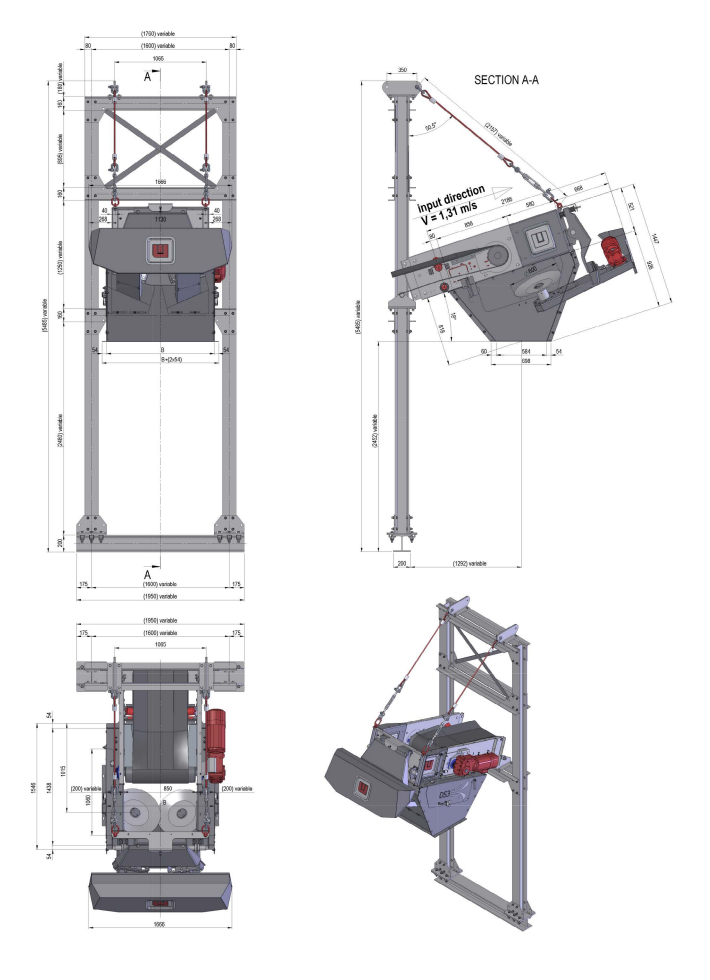








### **Disc**Spreader head Ø 600 mm with pylon support



### **Disc**Spreader head Ø 800 mm standard

#### Discharge width = B (mm)

15000 (drawed example)

1750

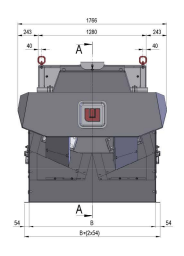
2000

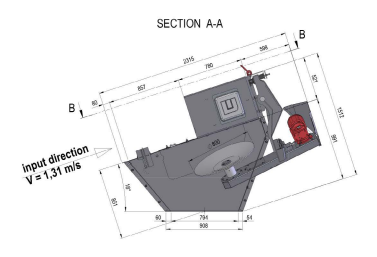
2250

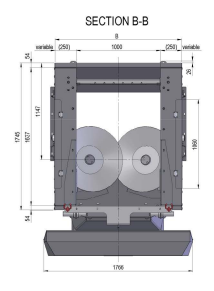
2500

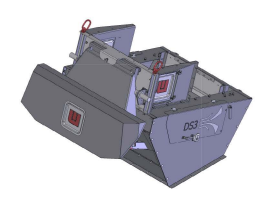
2750

3000

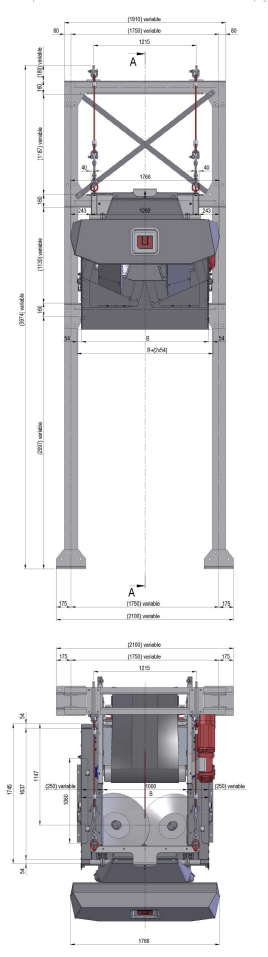


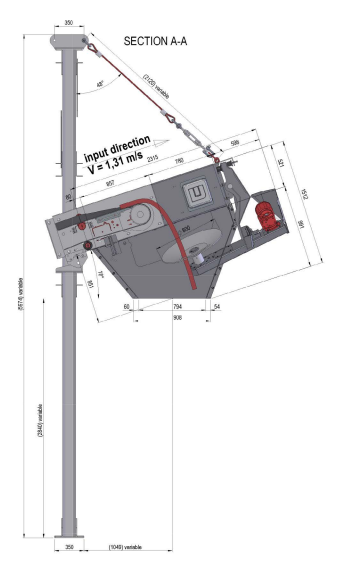


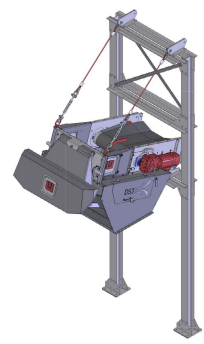




### **Disc**Spreader head Ø 800 mm with pylon support











Westeria® GmbH

Raiffeisenstr. 2, 48346 Ostbevern, Germany Tel +49 2532 88-0 | www.westeria.de