

MOGENSEN-SE - an efficient and compact solution!



- *Mogensen-SE with dual motor.*



- *Modularised 0,5 m wide rear covers with 2 quick-release fasteners*



- *Screen cloth tensioning with electronic remote supervision*



- *Frame with vibration-dampening springs*



- *Strategically positioned inspection ports simplify screen cloth change.*



Mogensen-SE is an efficient, compact and flexible sizer.

The SE-model's linear vibration movement enables careful, efficient screening of awkward and frictional material types. The modular construction allows simple, cost-effective process adaptation.

The Mogensen-Se has a complete accessory program with various systems for wear protection and screen cloth tensioning.

The Mogensen-SE is supplied on a support frame which simplifies transportation, installation and start-up. We can also offer electrical control systems for increased operational reliability. The well thought-out construction minimizes down time for service and screen cloth change, partly thanks to dust covers with rapid closure and good accessibility to all wear parts.

The Mogensen-SE is a tried and tested construction that gives the best possible operational reliability even under extreme conditions.

 **MOGENSEN**[®]
ALLGAIER Group

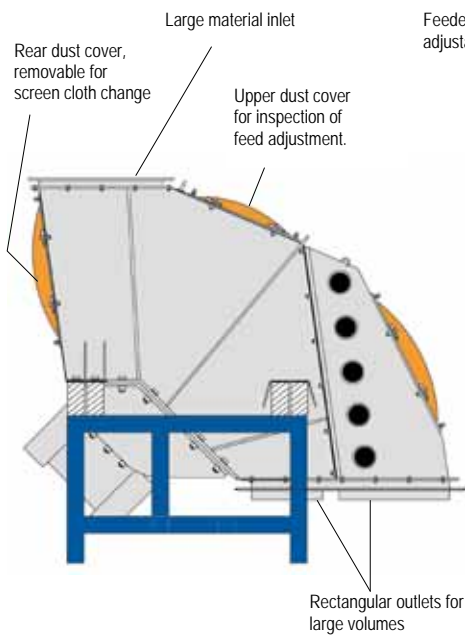
A flexible range of Sizers

The Mogensen-SE is primarily intended for separating sizes of around 0.1-30 mm, and can handle input dimensions up to around 50 mm. It has five screening decks, and can be supplied in widths of between 0.5 and 2 m.

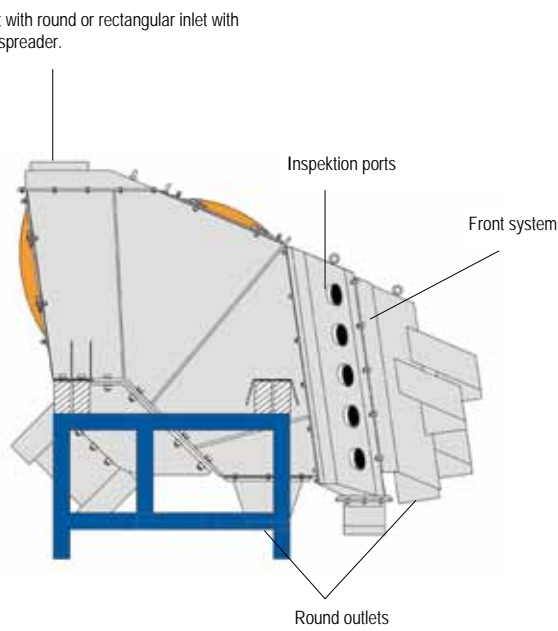
Standard equipment includes a feeder unit with adjustable spreader, which often eliminates the need for a separate feeder. There is also a wide selection of different outlets. The Sizer is meticulously tested prior to delivery, to guarantee function and quality.



At Mogensen, we can help customers verify potential screening solutions in our test center.

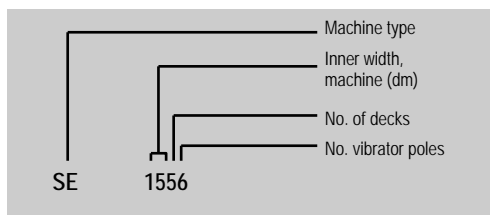


SE 1556
Suitable for coarse materials or large volumes.



SE 1554
Equipped with maximum number of product outlets.

- Large capacity
- High screening efficiency
- Compact and lightweight
- Low power requirement
- Robust and operationally reliable construction
- Wide range of accessories
- Maintenance-friendly
- Modular design
- Simple operation



Type	Width	Length	Height
SE 0556	890	2580	2000
SE 1056	1440	3350	2300
SE 1556	1440	3650	2550
SE 2056	1935	3350	2150

