

March // 17



## ENGELSMANN // NEWS

Dear readers,

Right on time at the beginning of spring, we report in with a new edition of „Engelsmann **News**“. The new solution for storing screen inserts shows that there was no winter hibernation for our development department. You can learn through the example of our JEL EasyVib machine solution how easy efficient screening can be. In our current sample project, it's all about screening agglomerates. Last but not least, we have interesting news from our screen cover service section.

- [» Store Replacement Screen Inserts Securely](#)
- [» Screening Without Many Bells and Whistles](#)
- [» When Things Get Lumpy: Breaking up Agglomerates](#)
- [» Same Mesh - Perfect Result](#)

We hope you enjoy reading.

Your Engelsmann team



## Store Replacement Screen Inserts Securely

Engelsmann now offers a perfect solution to store your screen inserts: A special storage cabinet into which the unused screen inserts can be securely slotted. The construction size and position of the compartments are individually adaptable so that screen inserts with an integrated cleaning system have enough space without being damaged. The cabinet can be sealed dust-tight with the help of a robust door, clamping devices and a continuous seal. Even if hot products are screened, the door was designed with ventilation slots. You can find more information on this novelty just a click away.

[» Recommend article](#)

[» More information](#)



## Screening Without Many Bells and Whistles

Whether for separating out foreign bodies or for filtering out coarse or fine particles in a product - reliable screening solutions don't necessarily have to be elaborate and expensive, as the example of the JEL EasyVib convincingly demonstrates. The aim in development was to develop a simple but high quality screening machine which reproduces the key functions of a vibration screening machine, is able to process a wide range of products, is easy to operate and which convinces with an attractive price and the quick delivery time. Read more about how easy screening can be.

[» Recommend article](#)

[» More information](#)



## When Things Get Lumpy: Breaking up Agglomerates

In many cases, agglomerates and lumping in product cannot be avoided: in powder and granulate processing, for example, the drying processes or product storage often result in the formation of agglomerates which interfere with the production of the end product. Straining screens are a simple but effective solution for breaking up agglomerates. Through the use of additional equipment intelligently integrated into production systems, they provide added value even in continuous production processes.

[» Recommend article](#)

[» More information](#)



## Same Mesh - Perfect Result

A perfect result requires screen inserts with a mesh which complies with the standard. Manufacturers of screen meshes therefore take measurements in order to guarantee the impeccable quality of the meshes. However, when the screen inserts are covered with the mesh, the meshes can warp. Engelsmann therefore now offers standard-compliant measurement after covering. Read here how you can „play it safe“ with this new offered service.

[» Recommend article](#)

[» More information](#)

Follow the link to our product portfolio:

» Screening technology

» Mixing technology

» Big bag systems

» Additional products

If you would like to stop receiving our newsletter, unsubscribe [here](#) . We will then immediately remove your e-mail address from the mailing list.