

Top 10 Reasons to Add SCE Bin Storage to Your Process !

1

Innovation with best-in-class storage

SCE rectangular steel storage bins increase operational efficiency at your site by saving you time and energy. Tightly integrated within any process, more and more companies choose to expand their storage capacity with SCE bins which meet tomorrow's standards.

2

Optimal part of your process



Reliable and economical storage of your dry raw materials or (semi-)finished products contributes to the performance of your process line.

As the silos are integrated into the production process the conveying route is shorter and can limit the use of transport systems. The plain 'bin top' seals neatly to the silos which enables easy passage.

The silos are designed to maximize product flow.

3

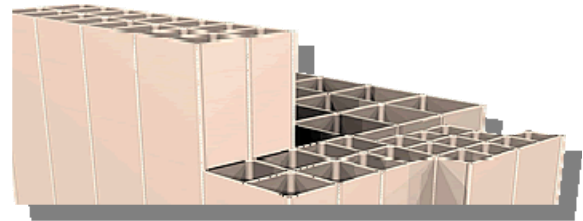
Compact, flexible and modular storage

Compact because square SCE silos are of rectangular cross section and consequently far less wasteful of space. On the same surface you can store an additional 27 % in a rectangular silo than in a cylindrical one.

These silos allow flexibility; the existing storage capacity can be extended cost-effectively at a later date, if necessary.

Modular because its structures are self-supporting it is possible to incorporate machine floor, control room, warehousing, elevator shafts, etc within the overall framework.

After installation, the self-supporting SCE bin block is protected by wall cladding and a roof above the silos, thus providing enhanced weather protection as well as providing safer and more comfortable working conditions for your staff.



From a hygienic and food safety point of view, our smooth sandwich bin panels offer a far better protection of your precious commodities as compared with a single skin round silo. Because of the 2 layers of air (between cladding and panel and inside the bin panel) there is no condensation which can perish your products. Moreover, the bin top prevents contamination.

4

Quick and easy installation

Good planning makes the difference! Our short lead time is the result of our experience in project management: in-house engineering, a well-keened production process and motivated assembly crew.

All of the steel structure, hoppers, bin panels, bin top cover, etc fit into normal trucks and sea containers, ready to be shipped to all parts of the world! As the materials arrive on the erection site in a logic order, the erection can start from day 1. For quality and safety reasons we restrict welding on the building site to the minimum.

With the well-designed and quality-monitored panels it is really easy to build up the bin tower in no time.

Assembly of the silo can be done by your own crew or SCE can delegate one of our experienced supervisors.



A practical approach to bulk storage

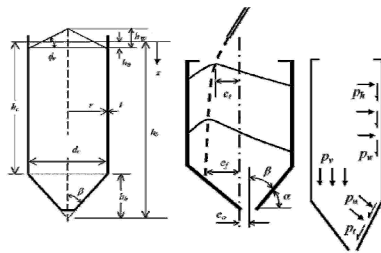
Help maximize return on your company's investment in storage by using a compact and modular silo system.

The SCE method of modular silo construction consists of a number of square construction forms with a self-supporting structure. As a result, storage capacity per available surface is fully made use of. SCE offers you a whole range of cell sizes and types of sides.

SCE can rely on many years of experience with the development of silo projects for bulk storage of granulated products. Our highly qualified engineering and construction teams guarantee you a flawless total approach: from preliminary research to stability studies to detailed production, delivery and assembly.

SCE makes designs according to the European calculation standard EN 1991-4:2006 and always takes into account international industry and safety standards.

5 In-house engineering



SCE offers you a total engineering service: from a feasibility study, via a structural survey and detailed plans.

Our team of designers draw the plans in a state-of-the-art 3D CAD-system enabling the customer to visualize their

project.

All calculations and welding procedures meet the most stringent European Standards.

6 Quality does matter

At SCE there is only one goal : customers-satisfaction through the well-functioning of your investment. Therefore our project management team emphasizes on quality throughout the engineering, manufacturing and assembly.



SCE does not only work according to the ISO 9001:2008 quality standards, but is aiming on improving on a daily basis. Small details can really make the difference!

7 Competitive pricing

SCE bins have some advantages which benefits the pricing: well-considered engineering, accurate purchasing, lean manufacturing process, easy handling during transport and quick installation.

Discuss your project with us and we will be pleased to quote you our best price.

8 Trust-worthy

Since its establishment in 1988 SCE has acquired a stake in the European, Asian and African markets through customer confidence. Many customers continue to return for further business.

Please check our reference list.

9 Independent

Nevertheless we work closely with engineering companies and machine constructors, we are completely independent. This enables us to provide our customers with the best possible solutions.

10 Personal approach

For the success of your project direct and swift communication is of key importance. We are only one phone call away!

For more information on the SCE storage products, please visit www.sce.be

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