

SILO SYSTEMS FROM ZUTHER

EVERYTHING FROM A SINGLE SOURCE

- Development of individual designs according to your requirements
- Engineering that takes account of the economic efficiency of your plant or system
- Everything from a single source: consultation, engineering, machine technology, assembly, aftersales
- From silo systems for the agricultural sector to industrial loading and unloading plants
- State-of-the-art bulk material handling for your process
- Individual solutions for many different bulk materials



FIND OUT MORE



TRUST IN OUR 100 YEARS OF EXPERIENCE

Everything from a single source – that's the service that Zuther offers, also for silo systems for many different bulk materials. Together with our customers, we develop individual solutions for specific customer requirements. Our many years of experience and our efficient engineering ensure that your silo system is economically efficient.

On the strength of our broad product portfolio, we are on hand for our customers as experts at every milestone of implementation, starting with consultation and planning, continuing with our in-house production of the plant engineering, going right through to commissioning and finishing with our aftersales services. By avoiding many interfaces between different trades, we offer our customers high flexibility and short decision-making processes.

We see ourselves as your partner, not just as your supplier. Shared success is what drives us every day.

REFERENCES



Silo system with round silo cells as storage cells

- Intake capacity: 2 x 250 t/h
- Unloading capacity: 200 t/h
- Automatic pit cover system



Silo system with round silo cells as storage cells, machine house

- Intake capacity: 250 t/h
- Cleaning capacity using Vortex 225 t/h
- Unloading capacity 160 t/h
- Drying system



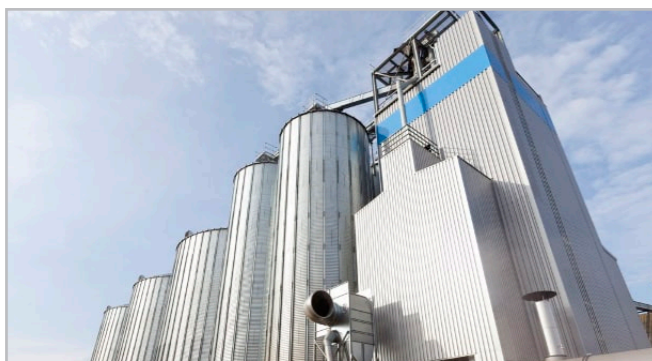
Silo system with round silo cells as storage cells and rectangular cells as work cells, machine house

- Intake capacity: 250 t/h
- Cleaning capacity using two Vortex 160 t/h
- Optima sieve cleaning 160 t/h
- Loading capacity 250 t/h
- Drying system



Silo system with round silo cells as storage cells and conical silos as loading cells

- Intake capacity: 150 t/h
- Cleaning capacity using Vortex 150 t/h
- Unloading capacity: 150 t/h



Silo system with round silo cells as storage cells and rectangular cells as work cells, machine house

- Intake capacity: 250 t/h
- Cleaning capacity using aspirator 250 t/h
- Loading capacity 250 t/h
- Drying system 20 t/h
- Dedusting system for receiving and central aspiration



Silo system with round silo cells as storage cells

- Intake capacity: 150 t/h
- Optima sieve cleaning 150 t/h
- Unloading capacity 150 t/h
- Moistening screw



Silo system with round silo cells as storage cells and rectangular cells as work cells, machine house

- Intake capacity: 250 t/h
- Cleaning capacity using Vortex 250 t/h
- Unloading capacity 170 t/h
- Pit dedusting



Silo system with round silo cells as storage cells and rectangular silo cell block as loading cells, machine house

- Intake capacity: 2 x 150 t/h
- Drying system
- Mobile truck loading system



Silo plant with round silo cells as storage cells and ship loading

- Intake capacity: 250 t/h
- Cleaning capacity using two Vortex 160 t/h
- Optima sieve cleaning 160 t/h
- Loading capacity 250 t/h



Round silo plant, rectangular cell block as work cells, flat storage warehouse, machine house

- Intake capacity: 160 t/h
- Loading capacity: 160 t/h
- Cleaning using Vortex, 160 t/h
- Warehouse loading system
- 2 receiving pits