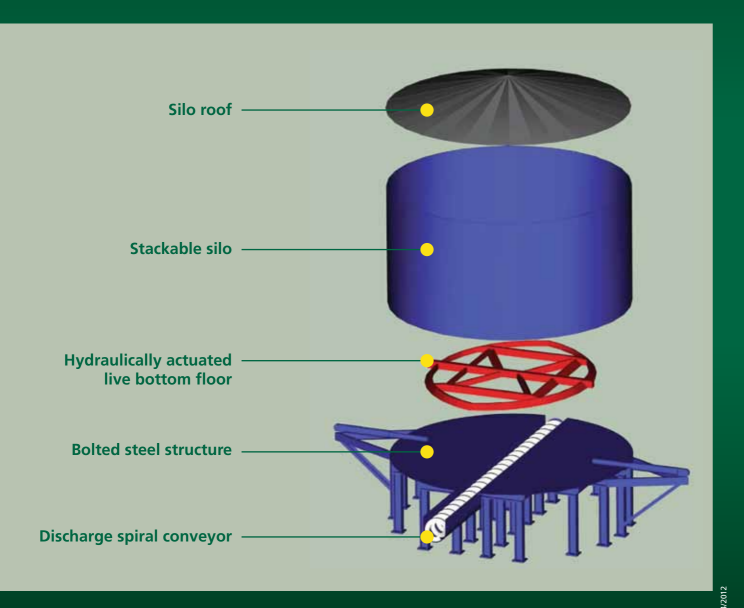


Hamburg incineration plant, overfloor reception unit for external dewatered sewage treatment works sludge.



Munich, special silo design for out of date bakery products with bottom drag chain discharge, charged by inclinded chain conveyor.

Sewage sludge silo design





HUNING Maschinenbau GmbH Wellingholzhausener Straße 6 D-49324 Melle Tel. +49 (0) 54 22/6 08-2 60 Fax +49 (0) 54 22/6 08-2 63 info@huning-maschinenbau.de www.huning-maschinenbau.de



Your reliable partner for environmental technology



Silo systems
Live bottom floor systems
Conveying technology
Tip unloading systems
Complete turn key projects

PART OF THE HUNING GROUP



Sewage treatment works Herford, 250 cbm sludge silo in enamel execution, charged by spiral conveyor system, truck loading capacity appr. 50 to/h



Sewage treatment works Spenge, 250 cbm sludge silo in galvanized execution, charged by spiral conveyor system, truck loading capacity appr. 50 to/h



Sewage treatment works Rollsdorf, 250 cbm sludge silo in painted execution, truck loading capacity appr. 50 to/h



Sewage treatment works Newcastle, 500 cbm sludge silo in enamel execution, truck loading capacity appr. 120 to/h, positioned near closed loading hall.

Complete concepts from one source

Huning Maschinenbau, a company of the Huning group, supplies individual concept solutions and their execution in the area of handling, landfil and intermediate storage of sewage sludge, biomass and slow-flowing bulk materials.



We plan, design, manufacture, deliver and install.



Sewage treatment works Dresden, 500 cbm sludge silo, truck loading with optional lime conditioning



Waste incineration plant Bremen, reception unit for external dewatered sludge into 500 cbm buffer silo. Direct charge with spiral conveyor technology appr. 50 to/h.



Power plant Ibbenbüren, preinstalled external sludge reception unit complete with spiral conveyor technology, modular design.



Preinstalled spiral conveyor with support steel works and walkways, free span appr. 30 m.