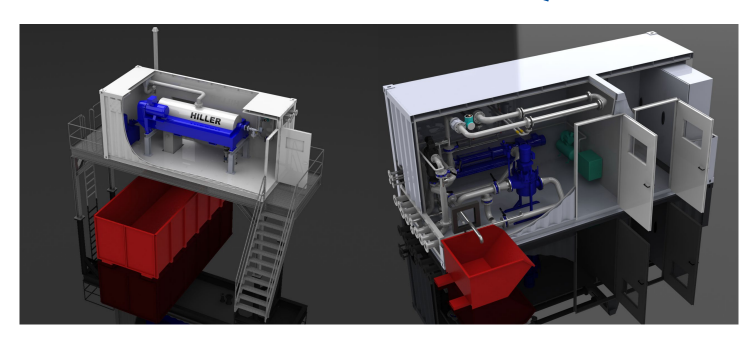


DECANTER CENTRIFUGES& PLANTS FOR SOLID/LIQUID SEPARATION



TURNKEY DECANTER PLANTS THE FAST WAY TO SUCCESS

IMMEDIATELY READY

HILLER high-performance decanters are very compact machines that offer high capacity with minimal space requirement. For this reason, they are highly suited as main device for compact solid/liquid separation units.

Immediately ready for your separation task

Mobile HILLER plants, installed in containers or on trailers, are used in a variety of

applications, for example for the dewatering of municipal sludge. Many customers choose containerised plants to avoid the investment in a new building. The turnkey HILLER plants are fully functional. Since they are delivered fully assembled, piped, wired and tested at the factory in accordance with the customer's interfaces, HILLER decanter systems are immediately ready for use for your task with minimum installation effort.

Complete solutions from a single source

HILLER manages the whole process for vou.

From the initial design and engineering to the final start up and commissioning on your site.





AVAILABLE FOR ALL SIZES

HILLER turnkey plants are available for all centrifuge sizes, as well as in two or three phase designs. They are also available for special processes such as food processing or explosion-proof applications. They can also be equipped with any level of automation or remote control functionality according to customer requirements.

INDIVIDUALITY

HILLER systems are always customised to the respective project requirements. They convince through their quality, simple operation, high economic efficiency and their sophisticated design, but above all, of course, through their unsurpassed separation performance.

Try for yourself – we offer a wide range of mobile plants for demonstration and rental.

A FULL RANGE OF POSSIBILITIES

- containerised
- trailer mounted
- skid mounted
- mobile
- semi-mobile
- fixed installation
- temporary installation
- permanent installation

HILLER TURNKEY PLANT



