

### Hubert Thickener

For the thickening and removal of primary, secondary and stabilized sludge Hubert has developed a complete range of thickeners.

The Hubert Thickeners are designed for circular tanks and incorporate a rotating thickening and raking mechanism.

The Hubert Thickeners are available with peripheral drive and with central drive.

### Central drive thickener

The Hubert central drive thickener consists of a twin-arm raking mechanism with thickening bars.

The mechanism is connected to the central drive unit by means of a shaft or a cage construction.

The fixed bridge, spanning the tank, consists of two beams and incorporates a walkway. If required, a concrete bridge is possible.

The drive unit can be executed with an overload alarm sensor.

### Peripheral drive thickener

The Hubert peripheral drive thickener consists of a twin-arm raking mechanism with thickening bars.

The mechanism is connected to the central bearing unit by means of a shaft or a cage construction and supported by the peripheral drive at each end.

The bridge can be executed as spanning half tank diameter and full tank diameter

The drive unit(s) can be executed with an overload alarm sensor.

### Scum removal

Hubert thickeners can be provided with a complete scum removal device.

