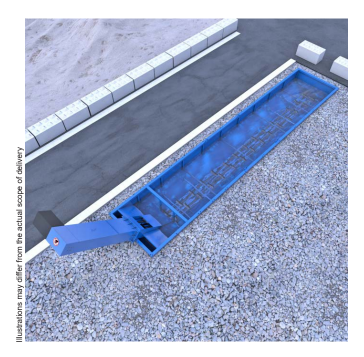


# **Recycling tank 50CC**

Art. no. —

Painted steel recycling tank with twin scraper conveyor.



#### Function

The washed-off solids settle out in the recycling tank. The integrated twin scraper conveyor conveys settled sludge from the recycling tank. It is recommended to use the MobyDos Compact flocculant dosing system (optional).



## **Technical description**

Recycling tank consisting of a solid steel structure with profile frame (5 mm) and steel plates. Surface treatment by chemical cleaning, primer 60  $\mu$  and top coat 60  $\mu$  Traffic blue (RAL 5017). Integrated twin scraper conveyor consisting of gear motor, drive and deflection shafts, conveyor chains with dirt scrapers and guide rails. Two drain covers for easy emptying of the tank. The tank construction allows it to sustain all the forces generated by a passing loaded lorry even when empty.

### **Specifications**

<ul> <li>Dimensions (H×W×L)</li> </ul>	406×220×1365 cm
<ul> <li>Dimensions recycling tank (H×W×L)</li> </ul>	165×220×1160 cm
<ul> <li>Ejection height (above recycling tank) *</li> </ul>	190 cm
<ul> <li>Electrical connection values</li> </ul>	0.55 kW/2.5 A
<ul> <li>Weight (ready to ship) *</li> </ul>	5000 kg
• Material	Steel
• Colour	Traffic blue (RAL 5017)

### \* in accordance with "Technical description"

### General scope of supply

- · Recycling tank
- Twin scraper conveyor
- Additional components dependent on recycling tank design, for example: baffle, level control, rim elevations, tank connections