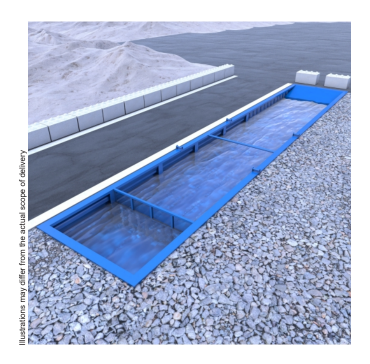


Recycling tank 65RT

Art. no. —

Drivable painted steel recycling tank.



Function

The washed-off solids settle out in the drivable recycling tank through sedimentation. The water is fed via the welded overflow partition with sieve insert into the pump chamber. The recycling tank is cleaned with a loader.



Technical description

Drivable recycling tank consisting of a solid steel structure with profile frame ($\frac{3}{4}$ in) and steel plates. Surface treatment by chemical cleaning, primer 2.4 µin and top coat 2.4 µin Traffic blue (RAL 5017). Flow-optimized placement of the overflow partition with sieve insert. Two drain covers for easy emptying of the tank. The tank construction allows it to sustain all the forces generated by a passing loaded truck even when empty.

Specifications

Color

• Dimensions recycling tank 73×119×650 in (H×W×L)

• Ramp gradient 15°

• Weight (ready to ship) * 18,550 lbs

• Material Steel

* in accordance with "Technical description"

General scope of supply

- · Recycling tank
- · Welded overflow partition with sieve insert
- Additional components dependent on recycling tank design, for example: baffle, level control, rim elevations, tank connections

Traffic blue (RAL 5017)