



### SEDA Catchment Area

N-527213 | N-527215



Static ramp (USA version)



# Your benefits

- ✓ Optimal soil condition
- ✓ Easy cleaning due to removable gutters
- ✓ Stable and slip resistant grates
- ✓ Earthing device
- ✓ Powder coating for an optimal rust protection





## Catchment area for drainage stations

Galvanised catchment areas ensure a clean and safe workplace. This increases safety and prevents any leaking of hazardous substances into the soil or in other

#### Catchment area set for lifting and tilting ramp

(Type B; three parts)

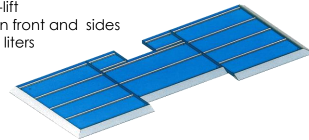
areas of the station.

Outer dimensions: 5153 x 1950 mm

Cut-out for base frame Mountings for fork-lift

Collision protection front and sides

Entire volume: 160 liters



### Catchment area set for single lifting ramp

(Type C1; four parts)

Outer dimensions: 4884 x 2348 mm Collision protection on the side wall

Entire volume: 215 liters



Filling level:20mmTotal height:73mmMaterial:\$235JR

**Lifting capacity:** 43 kN/m² (with

evenly

distributed load) 6,3 kN (with point loading on 150x150 mm)



**N-527213** SEDA Catchment area Type B

N-527215 SEDA Catchment

area Type C1



Schwendter Str. 10 / A-6345 Kössen/Tirol/Austria UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company DIN EN ISO 9001 +43 5375 6318-0 +43 5375 6318-9

E: info@seda.at Web: www.seda.at