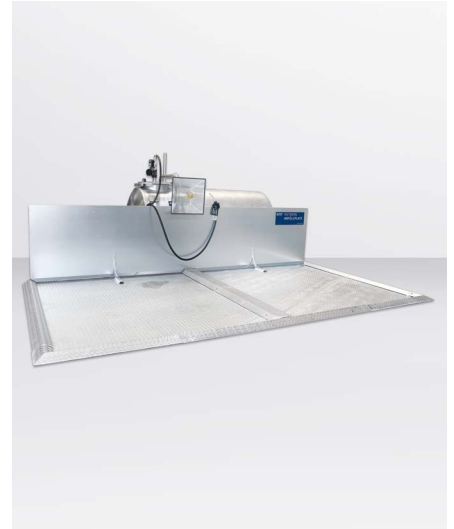


# FUEL FILLING STATION KAP ECO

[DIESEL]



In many sectors like agriculture, construction, industry or transport, in-house filling stations offer practical advantages. Trips to public gas stations are no longer required. This saves time and purchasing large quantities saves money. Rietberg fuel filling bays type KAP ECO provide a secure area for fuelling of vehicles and storage containers in compliance with all applicable legal regulations. Various KAP ECO models are available with special accessories for individual realization of filling stations for private consumption.

### Their benefits

- › Manufactured on the basis of the general technical approval no. Z-38.5-155 of DIBt Berlin with German approval as secure area for fuelling of vehicles and machinery with diesel fuel and filling of storage containers from a tank vehicle.
- › Indoor or outdoor installation according to individual requirements
- › Practically no construction measures are required for installation; a level surface with sufficient load-bearing capacity is sufficient
- › Easy assembly and disassembly, e.g. for repositioning
- › Full hot-dip galvanised steel design for extreme durability and long service life
- › Oil separators are not required and related costs for installation, sewage connection and annual maintenance are prevented

### floor plate design

- › Depending on the installation, the system can be equipped with a splash protection wall or folding covers
- › Collection capacity of 150 l per tray
- › Maximum admissible wheel load 10 t
- › Fully hot-dip galvanised

## INFO



### CONTAINERS

Rietbergwerke GmbH & Co. KG  
Bahnhofstraße 55  
DE-33397 Rietberg

Phone +49 (0)5244 983-200  
behaelertechnik@seppeler.de  
www.seppeler.de



### Technical characteristics

- › Modular design
- › 2 trays with ramps, full non-slip steel



#### Accessories

- > Filling hose safety device for filling with a tank truck via the fuel filling station
- > Filler line bushing of a Rietberg storage container
- > Splash guard for filling pipe
- > Height guiding for discharge hose for reaching higher vehicle tanks
- > Discharge nozzle bracket with integrated on/off switch for the

dispensing pump

- > Hose sheathing. In case of leakage, the leaking diesel is collected by the protective hose and safely directed into a tray of the KAP
- > Pump panel for mounting of a dispensing pump directly on the KAP splash protection wall

#### Available models

Type	Description	Dimensions [mm]			Weight [kg]	Hot-dip galvanised
		L	B	H		Art. no.
KAP ECO	2 trays with access ramps	5200	2600	60	680	72737
<b>ACCESSORIES</b>						
Splash protection wall	In case of indoor installation for limitation of the effective range incl. discharge hose bracket	5000	–	1060	105	74205
Folding cover	In case of outdoor installation, for limitation of the access area and for covering the area if no fuelling is carried out; 2 covers (aluminium on hot-dip galvanised steel frame) each with 1 gas pressure spring as lifting aid; hose connection on the outside; 1.5 m NW 19 discharge hose with automatic discharge nozzle on the inside	5000	2500	590/ 2600	170	74920
				Cover closed/ open		