

Waterfilling Accessories

Accessories



»We store
the world's energy«

Industrial

Accessories

Waterfilling Accessories

3868044

Silex I complete, to deionise water, delivered with 75 L container, cartridge, cartridge-house, display and transformer.

3668045

Silex II complete. Same as Silex I but with bigger capacity.

3820498

Silex I cartridge.

3868037

Silex II cartridge.



3802381

Tap, fits on 25 L can with spout.

3802379

Screwcap with tap. Fits on 25 L can with spout.



Denmark

3802148
25 L demineralised water

Sweden

3850094
25 L can (empty)

3850093
25 L can with water.



3850967

BFS slide ruler.



3850100

BFS-spareparts box



3805322

Wall fittings for 25 L / 30 L watercan.



3950830

Micro Meg unit, to deionise water.

3950840

Micro Meg cartridge.

3880481

PVC hose 6 x 9 MM

3855792

PVC hose 10 x 14 MM



38002156

350 L pallet-container without water.

3802150

Refill. 350 L demineralised water.

3802488

Tap for pallet-container.



Exide Technologies, with operations in more than 80 countries, is one of the world's largest producers and recyclers of lead-acid batteries. Exide Technologies provides a comprehensive and customized range of stored electrical energy solutions. Based on over 100 years of experience in the development of innovative technologies, Exide Technologies is an esteemed partner of OEMs and serves the spare parts market for industrial and transportation applications.

GNB Industrial Power – A division of Exide Technologies – offers an extensive range of storage products and services, including solutions for telecommunications systems, railway applications, mining, photovoltaic (solar energy), uninterruptible power supply (UPS), electrical power generation and distribution, fork lifts and electric vehicles.

Exide Technologies takes pride in its commitment to a better environment. Its Total Battery Management programme, (an integrated approach to manufacturing, distributing and recycling of lead-acid batteries), has been developed to ensure a safe and responsible life cycle for all of its products.