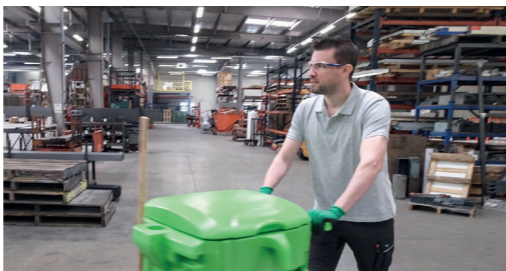


DESIGNED BY AND FOR THE USERS



FOR CLEAN AND ORGANISED WORKSHOPS



Easy to reach collection tray
> Eases the access to the absorbent



Ergonomic sifting system
> Sifting by vibration



Eased maintenance
> The sifter emptying process is achieved by tipping into a waste retention box



All reachable tools
> Shovel and broom with their supports, storage spaces dedicated to cleaning products

- Stores and distributes
- Absorbs & recycles
- Collects waste

Technical characteristics

Dimensions of the station	1119 x 796 x 651 mm (closed lid)
Dimensions of the sifting grid	350 x 225 mm Opening rate : 58% Size of the perforations : 4 mm
Weight without option	24 kg
Material	MDPE
Wheels	2 polyurethane tyre pivotal wheels + 2 recycable rubber tyre fixed wheel
Storage tank volume	45 litres
Waste tank volume	18 litres
Storage space for the consumables	2 cans/sprays + 1 aerosol can compartment
Bottom external compartment	395 x 196 x 520 mm Capacity : 1 absorbent refill or 200 absorbent pads
Included parts	Hand scoop, broom, waste collecting tray



RECYCLING SPILL STATION PLUS

ALL IN ONE CLEANING CONCEPT

The *Recycling spill station plus* is an all-in-one mobile station, which stores, distributes and recycles its Ross Eliminator Absorbent ®. It enables the professionals to deal *efficiently* with spillage problems within the workshops *while saving money*.

VIDEO

instr.xyz/u/RossEliminator



PROBLEMS WITH TRADITIONAL ABSORBENTS



Traditional absorbents (sawdust and granules bags) are being used in **high quantities** within workshops to deal with spillages. Operators need to make **many manipulations** for a **disappointing result** (slippery floor).

This causes **high quantities of waste** and expensive disposal costs.

THE ABSORBENT RECYCLING SYSTEM

The **Recycling spill station plus**, mobile and ergonomic, stores and distributes its **Ross Eliminator Absorbent** absorbent refills to deal quickly with spillages.

Efficient, **Ross Eliminator Absorbent absorbs instantly** all types of liquids, without leaving any greasy film. Everything goes back into the sifting system of the Recycling spill station plus. By pushing the handle, the operator is able to **separate the dirty absorbent from the reusable one** which goes back into the collection tray available for the next spillages.

RECYCLING SPILL STATION PLUS THE ABSORBENT RECYCLING PACK

The sifting system separates the soiled absorbent from the reusable one.



LIQ-LOCK® Absorbent Technology
Encapsulates liquids on contact



Thanks to its micro-alveoli structure, the **Ross Eliminator Absorbent** encapsulates liquids to separate them from the reusable absorbent thanks to the sifting system.

ROSS ELIMINATOR ABSORBENT REFILL

Natural formula based on ligno-cellulosic fibers which instantly encapsulates liquids from the contact point.



RECYCLING SPILL STATION PLUS ADVANTAGES

- 1 Efficient**
No greasy film, safe and dry floors - Instant absorption
- 2 Ergonomic**
All-in-one, mobile, reachable tools, several storage spaces
- 3 Economical**
Divides by 8 absorbent consumption and waste



Traditional absorbents **Ross Eliminator Absorbent**

Consumption	8x
Wastes	1x
Retreatment	1x

8x more savings

8x
8 times more efficient

Environment-friendly

Instant absorption

Reusable till saturation

