



**EUREKA**

FLOOR CLEANING MACHINES

made in Italy



SWEEPERS LINE

# TOTAL STEEL

**MADE FOR THE TOUGHEST CHALLENGES!**

Heavy-duty steel frame and additional protective features for unrivalled durability, efficiency and safety.

# TOTAL STEEL

## Industrial sweepers that are built to last

In particularly harsh and demanding environments, only the **toughest and most durable** sweepers can guarantee **efficiency, durability and safety**.

Eureka sweepers are designed to ensure efficiency and **long-lasting performance** in any context. And that's not all! Our machines are designed according to ergonomic principles that

prioritise **operator safety**.

The frame and mechanical parts are forged and formed from start to finish in our **in-house metalworking section** to ensure the highest standards of **quality and safety**.

The Total Steel range of sweepers takes the durability and safety of Eureka machines to the highest possible level.

## WHY IS STURDY DESIGN SO IMPORTANT?

### EFFICIENT OPERATION



A **robust steel** frame can withstand stress for longer and help maintain the machine's original alignment. This ensures greater cleaning efficiency, better load distribution, more even use and **less wear and tear** on consumables and internal components.

### IMPACT RESISTANCE



A robust frame **prevents damage** to the machine's bodywork and internal components in the event of accidental collisions with obstacles or other moving vehicles.

### LONG-TERM DURABILITY



Steel is not affected by the passage of time in the same way as other materials. And, if necessary, steel parts can often be **repaired** without the need for replacement.

### OPERATOR PROTECTION



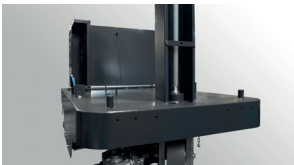
An undeformable structure safeguards the operator against risks in the environment, acting as a **protective shield**. **Operator safety** is placed at the top of our priorities to reduce the risk of injury.

## EUREKA TECHNOLOGIES - LONGER LASTING AND SAFER SWEEPERS



### TOTAL STEEL

Total Steel is the range of Eureka ride-on sweepers featuring steel bodywork and special protection for the side brushes. These machines offer increased resistance to impact, time and wear and deliver significant savings in maintenance costs along with improved operator safety.



### HEAVY-DUTY STEEL FRAMES

Cut, bent and welded in our own metalworking section for perfect quality control, these frames are made from steel up to 12 mm thick and are protected by a nine-step painting process that resists scratches and abrasion, preventing the formation of rust.



### SHOCKPROOF SIDE BRUSH MECHANISM

The sturdy side brush arms on all Eureka powered sweepers are fitted with special shock-absorbing supports that allow the brush to retract if it collides with an obstacle, preventing breakage or deformation of the brush, the mountings, or the entire brush drive mechanism.



### METAL CANOPIES AND CABS

Canopies or cabs provide protection from the elements and, thanks to their tough steel construction, also ensure high mechanical strength and protection for the operator. The BULL 200 is the only sweeper available in a cab version, enclosed on all sides and complete with air conditioning.



## STEEL DEBRIS HOPPER

Compared to standard plastic hoppers, Eureka steel hoppers withstand heavier loads and are more resistant to impact and stress, ensuring a longer, breakage-free service life.



## STABILISED UNLOADING MECHANISMS

In sweepers with high-dump unloading, the hopper is lifted by sturdy arms connected by an 'H'-shaped crossbar to ensure better weight distribution. This design guarantees stability and reduces stress on components, delivering safety and long-term durability.



## FULL-METAL BODYWORK

The unique BULL 200 – the most productive sweeper in the Eureka range thanks to the revolutionary BULLsystem sweeping system – boasts a body made entirely of steel, with 0% plastic for unrivalled safety, durability and strength.



## TOTAL STEEL SWEEPERS

Put them to the test – they can withstand anything! The extensive use of steel gives Eureka sweepers exceptional impact resistance and enables them to last for many years even in the harshest environments.



## AVAILABLE FOR EUREKA SWEEPERS



| EUREKA MODELS | TOTAL STEEL    | STEEL FRAME UP TO 12 mm THICK | STEEL DEBRIS HOPPER | PROTECTIVE CANOPY |
|---------------|----------------|-------------------------------|---------------------|-------------------|
| PICOBELLO     | Not applicable | Standard                      | Not applicable      | Not applicable    |
| KOBRA         | Not applicable | Standard                      | Standard            | Not applicable    |
| TIGRA         | Optional       | Standard                      | Standard            | Not applicable    |
| RIDER 1201    | Optional       | Standard                      | Standard            | Optional          |
| RIDER LIFT    | Optional       | Standard                      | Standard            | Optional          |
| XTREMA        | Optional       | Standard                      | Standard            | Optional          |
| MAGNUM        | Optional       | Standard                      | Standard            | Optional          |
| BULL 200      | Optional       | Standard                      | Standard            | Optional          |

### WHEN IS TOTAL STEEL USEFUL?

Total Steel and all other Eureka technologies based on steel components offer tremendous added value in terms of machine durability and resistance to wear and impact.

Eureka sweepers, particularly those in the Total Steel range, are therefore highly advantageous in all contexts, but especially:

- where there are large quantities of heavy, coarse dirt on the floor;
- in environments with heavy traffic in the form of forklifts, trucks, earth-moving machinery, or other heavy vehicles;
- in hire or similar intensive applications. These extremely robust machines are more forgiving of operator errors, particularly for inexperienced users, and ensure greater overall safety;

### APPLICATIONS

Eureka sweepers from the Total Steel range are the ideal solution for the following sectors:

- facility management;
- cleaning companies;
- machine hire companies;
- metalworking companies;
- construction companies;
- brickworks;
- docks, airports and railway stations;
- ... and many more.



**EUREKA S.p.A. UNIPERSONALE**  
 VIALE DELL' ARTIGIANATO N. 30/32 35013 CITTADELLA (PD) ITALY  
 TEL +39 049 9481800 - FAX +39 049 9481899  
 INFO@EUREKASWEEPERS.COM [WWW.EUREKASWEEPERS.COM](http://WWW.EUREKASWEEPERS.COM)

