



Towing coupling with spring mechanism for 4-wheel waste containers



Product specifications Properties

Innovative system for moving four-wheel waste containers.

Specifically designed coupling for easy installation on these containers.

A sturdy drawbar is placed on one side of the container for safe movement.

On the opposite side, there is a folding coupling with a spring mechanism.

The spring mechanism ensures smooth movement of the folding coupling.

In the resting position, the folding coupling stands vertically against the container body.

Easy activation of the coupling when needed for connecting/disconnecting.

Focused on efficiency, safety, and user-friendliness for waste processing.

Ideal for waste collection, recycling, and general waste processing.

Simplifies the transportation and mobility of waste containers.

Description

A towing coupling with a spring mechanism for 4-wheel waste containers is an innovative system that significantly improves the ease of moving these containers. This specific coupling is designed to be efficiently mounted on waste containers with four wheels. On one side of the container is the drawbar, securely and safely fixed for towing or relocating the container.

On the opposite side of the container is the folding coupling, equipped with a spring mechanism. This mechanism provides resilient functionality, allowing the folding coupling to move smoothly. When not in use, the coupling is in a resting position, standing vertically against the container body.

The spring mechanism of the folding coupling ensures easy activation of the coupling when needed. This mechanism makes it simpler to connect the container to a vehicle for transportation or to unlock and detach the container upon reaching its destination.

The design of this towing coupling with a spring mechanism focuses not only on efficiency but also on safety and ease of use. It provides a reliable method for moving waste containers without the hassle of complex attachment systems. This makes it ideal for various applications such as waste collection, recycling, and general waste processing, where container mobility and transport are essential.

Alternatieve artikelen

