



HIGH TIPPING VS4



HIGHER, MORE EFFICIENT, WIDER!

BROCK Kehrtechnik GmbH responds with its developments to the requirements of the market and customers. The tipping system was also developed for the manoeuvrable compact sweepers, which are mainly used in municipalities.

Conventional concepts for waste disposal and urban cleaning have been overtaken by reality. In the past, regular transport to the central landfill site was sufficient. The building yard took care of the rest. Today, increasing public events and the densification of the population in cities and communities are causing a new decentralised waste problem.

Temporary troughs and containers are increasingly being used to save time and money. External service providers deliver these interim collection points to the landfill after they have been filled.

With the tipping technology it is possible to lift the dirt container of the compact sweeping machines up to a height of 1.50 m to tip the swept dirt into an erected container.

After emptying the vehicle can then immediately continue its work in the area, a significant path-time-advantage for the operator.



Technical changes reserved. All information without guarantee. Product photos may contain additional equipment.