



Buggy

Silent & Food Safe



- Very low weight of 22 kg
- Eliminates excessive noise
- Multiple colours for colour coded zones
- Optimum hygiene easy washdown

Silent Meat Buggy

The lightweight and silent solution

The 200 L PE Buggy is the first of its kind. It is developed to meet the requirements of the food industry and is based on the German standard DIN 9797. Compared to stainless steel, it offers a wide range of advantages when it comes to noise reduction, handling weight and cleaning - just to mention a few. And the ability to customize the color will additionally support your logistics system.

The Buggy is ideally suited for the handling of wet and dry meat products and a wide variety of other food products with a working capacity of 189 litres. The Buggy is built to withstand the harsh conditions and rough handling in meat and other food processing. The robust Buggy features a proven triplewall polyethylene construction. The sturdy undercarriage has hard-wearing nylon wheels with polyurethane tread. Stainless steel lifting brackets are integrated to facilitate thorough cleaning.

Its very low weight of 22 kg allows for easy handling. The ergonomically designed handles give a high degree of manoeuvrability. The pointed slope directs the outflow of dumping in the desired direction.

The triple-wall polyethylene Buggies absorb noise whereas its counterpart in stainless steel creates the usual noise pollution. The sound level during dumping is diminished by 17 dB. Even the noise produced during rolling is minimized. Our Buggy helps to reduce the risk of hearing disorders.

The versatile Buggy is available in in various colours enabling you to have dedicated Buggies for different colour coded zones.



Complete and directed dumping.



Ergonomically designed handles.



Integrated stainless steel brackets.





All dimensions are in inches

Туре	Description	Outside dimensions			Inside dimensions			Height	Weight (lbs)		Volume	
		L	W	Н	L	W	Н	w/lid	Вох	Lid	Litres	US Gal
MS200	Plastic PE Buggy – Lift Brackets	32	28	28	24	24	20	30	48	10	189	50

The material used fully complies with food industry regulations. Dimensions and weights are +/- 2%



