

Newcomers in our eXtra family



New sizes in our tried and tested range

1 Robust construction





GMT eXtra 120, 140, 240 I

GMT eXtra 180 I

Stress analyzed container walls

Higher stress resistance of the front and rear walls due to profiled walls. The overall strength of the container is therefore greatly improved. They are particularly suited for the greater stresses resulting from the operation of sideloading equipment. The side walls of the GMT eXtra 180 are additionally strengthened by further profiling.

2 Reinforced lifting comb



New reinforced lifting comb

The dynamic stresses which are experienced during the lifting and emptying of the container are efficiently absorbed by the increased number of supporting ribs and the increased size of the supporting surfaces. Thereby the strength of the lifting comb lip is maintained even with the heavy stresses as, for example, with side loading equipment.

Optional with one piece tubular handle



Continuous tubular handle

Lid with 2 point hinges.

GMT eXtra

New sizes in our tried and tested range

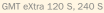


GMT eXtra 140 litres



Strengthening flange on the base of the bin







GMT eXtra 120, 140, 180, 240 I

Improved shape of base and supporting ribs

The supporting ribs are slightly angled towards the centre (offset contour), in order to create a cushioning effect when the container is used on hard surfaces. The resulting forces are not transmitted directly to the side walls, but are initially absorbed by the base. Optional: GMT eXtra 120 S and 240 S with new reinforcing and sliding ribs.

Plus eXtra's

For GMT eXtra 180 litres

1 Additional strengthening of the side walls

Greater strength due to additional profiling of the side walls.





GMT eXtra 180 litres

Enables easier tilting of the bin. Strengthened wheel housing and mounting.

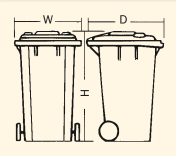


Optional 250 mm wheels

Easy manoeuvrability

Handling of the bin is improved by the wheels with larger diameter.







GMT eXtra	120 I	140 I	180 I	240 I
Width mm (W)	505 max	505 max	505 max	580 +5/-5
Depth mm (D)	555 max	555 max	755 max	740 max
Height mm (H)	1.005 max	1.100 max	1.100 max	1.100 max
Nominal volume I	120 +8/-6	140 +6/-12	180 +40/-10	240 +15/-5
Payload kg	48	56	72	96
Empty weight kg (approx.)	9,4–10,5	10,1	11,3	13,5–14,9
Wheel – Ø mm	200	200	200/250	200

All dimensions are nominal in accordance with DIN EN 840. Colours are subject to deviation.

Bins in standard colours

RAL 7021 black grey RAL 8025

RAL 5015 sky blue RAL F12

RAL 1021 rape yellow

RAL 2002



- excellent equipment for the latest emptying devices
- trouble-free use
- long service life
- many bin colours, special colours available on request
- additional noise-reducing options available
- individual embossing of the lid and body possible
- prepared for the fitting of chips for identification and weighing systems
- many optional locking systems available
- various insertion apertures are possible
- reinforced wheel housing and wheel support

And even more eXtras...

Noise reduction



Lid opening cushioning by means of the 4 point hinges. Additional sound reduction options are available on request.

ergolid system



Ergonomic handles for easy opening of the lid from every position.

The large surfaces are particularly suitable for large detailed inscriptions.



The "ergolid-plus" makes a cost-effective and efficient practical bin management system possible. Identification with the "ergolid-clip" makes alteration of the refuse fractions very easy.



Individual bin inscriptions, optional locking systems and special input apertures



Gravity lock



Aperture for document insertion



Ideally for use with side loading equipment

Improved strength

SSI SCHÄFER has reacted to these new and fast collection systems with the new GMT eXtra bin – the further development of the large GMT refuse bin, of which more than several millions have already been installed, and which have proved to have a markedly long service life due to their robust construction.

This generation of bins performs to the highest standards and is ideally suited to the requirements of future discharging systems due to the many additional improvements in strength.









