Quality equipment



parking brake for central locking

Euro Norm EN 840 - 1-6



foot pedal lid opener for easy filling

Modultainer®



Modultainer® 1,100 I

Modultainer® in steel with flat lid in plastic, 770 and 1,100 litre

he Modultainer is the ideal partner in all areas of waste disposal and the collection of recyclable material. The combination of large capacity, easy handling and the possibility of various optional extras make this a multiple-use container.

Outstanding strength and safe operation due to solid quality workmanship provide trouble-free use over many years. Its characteristic features are the galvanised steel body and the user-friendly flat plastic lid.

Lid colours



The lid colour of the container indicates the recyclable material to be put in the container. These are standard colours – other colours on request.

Modultainer® advantages

high loading capacity through robust construction

long service life and corrosion protection by hot-dip galvanised steel

made in compliance with DIN EN 840-2

low empty weight

compatible with all common standardised lifting devices

no child safety device necessary

easy to exchange plastic lids

optional foot pedal lid opener

solid, manoeuvrable wheels with wheel brakes

stackable by means of tapered shape

optional locking systems available

many optional extras available for individual applications



The 770 litre Modultainer version can be used individually

Stackable container

A big advantage is the small space needed in transport. Up to 5 containers fit easily into each other when transported because of their tapered shape. The result is significant cost savings when the containers are transported over long distances.



Wheel options



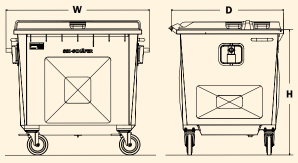
optional swivel wheel with sheet steel rim



optional polyamide swivel wheel with foot brake

further wheel variations can be found in our accessories catalogue

Modultainer®	770 I	1,100 I
Width mm (W)	1,370 ± 10	1,370 ± 10
Depth mm (D)	800 max	1,115 max
Height mm (H)	1,370 max	1,470 max
Nominal volume I	770 ± 5%	1,100 ± 5%
Payload kg	308	440
Wheel-Ø mm	200	200



All dimensions are nominal in accord. with DIN EN 840 $\,$

Identification systems



Chip nest under the front rim for the fitting of an identification chip 57