## safe construction



strong 4-point hinges with specially secured hinge pins

## many bin colours

special colours also on request

exchangeable coloured lids



## convenient handling

strong wheels with reinforced, robust axle and smooth running wheels



# options for noise reduction



 e.g. to prevent lid hitting the back of the bin body

# **GMT**



## GMT 60 to 360 litres



he classic! SSI SCHÄFER bins have been continuously in use in many municipalities and industrial premises for more than 30 years. The two-wheeled bins (GMT) are light, robust and extremely sturdy. The product quality is subject to constant checks by independent neutral institutes. Easy to handle and move, effective noise reduction and high capacity – these are essential properties for meeting the requirements of efficient refuse collection.

#### Design

The tapered body shape has stabilising ribs at the upper rim, the comb lifting bar is reinforced. Lid handles are slanted for easy handling. Reliable hinges are additionally secured with hinge pins. Reinforced base with patented axle construction. Smooth running wheels. Equipped for fitting of data chips for identification and weighing.

#### Bins in standard colours

RAL 7016	RAL 8025	RAL 5015	RAL F-7/W1	RAL 1021	RAL 3020	
anthracite grey pale brown		sky blue green		rape yellow	w traffic red	
RAL 9003	RAL 7000	RAL 6005	RAL 3005	RAL 6009	colours are subject to deviation	
signal white	squirrel grey	moss green	wine red	fir green		

## Advantages

long lasting, robust containers with large capacity and, at the same time, low empty weight

continual quality control through an independent testing institute

produced in accordance with DIN EN 840-1

standard containers conform to the noise protection regulation according to EU Directive 2000/14

additional noise reduction options available see page 32

produced to be compatible with comb lifts conforming to EN-Standard

individual lid and body printing available see page 46

prepared for the fitting of RFID chips for identification and weighing see page 88

optional locking systems available see page 48

### **Technical Data**



GMT	60 I	80 I	120 I	140 I	240 I	360 I
Width mm (W)	448 ±5	448 ±5	505 max	505 max	580 ±5	665 max
Depth mm (D)	530 max	530 max	555 max	555 max	740 max	880 max
Height mm (H)	975 max	975 max	1,005 max	1,100 max	1,100 max	1,115 max
Nominal volume I	60+10/0	80+18/-5	120+8/-6	140+6/-12	240+15/-5	360+20/-40
Payload kg	40	40	48	56	96	144
Wheel-ø mm	200	200	200	200	200	200/300

all dimensions are nominal in accordance with DIN EN 840

## high strength

ensured by the additional strengthening ribs on the top of the front lip of the container



chip nest

## identification systems

chip nest on the underside of the front lip of the container for the installation of a data carrier

## individual printing





body printing

lid printing

individual hot die stamp printing available according to requirement see page 46

security systems

