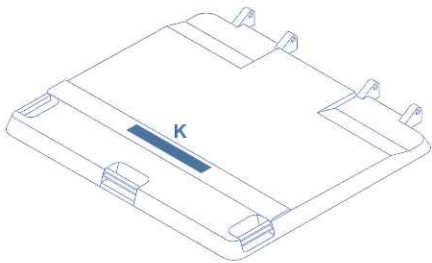


## Mobile 4-wheeled containers conforming to EN 840



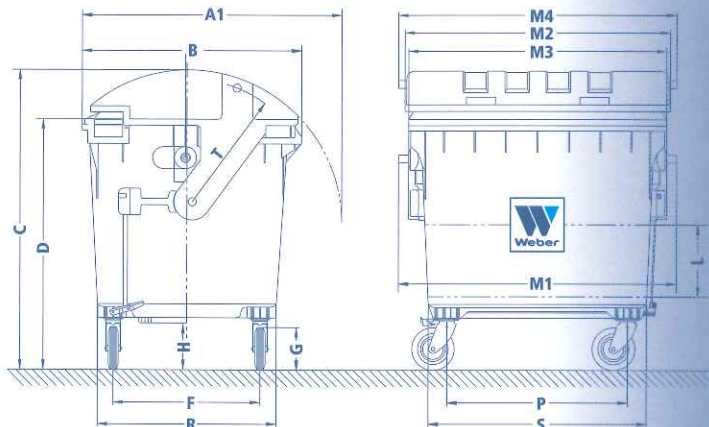
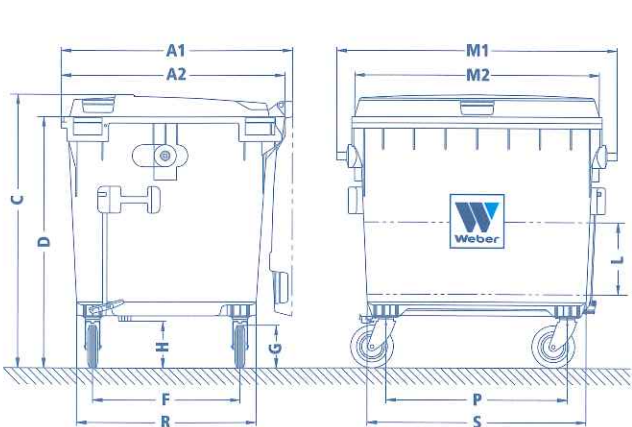
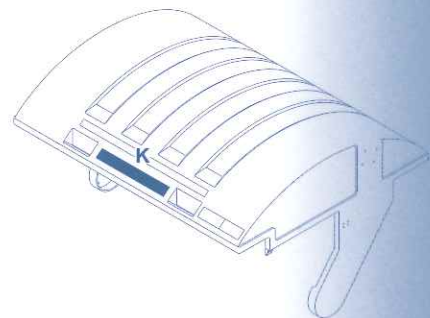
### Lid markings: Flat Lid Bins

**K** - customer field  
370 x 49 mm  
(Customer name  
or blank)



### Lid markings: Dome Lid Bins

**K** - customer field  
370 x 49 mm  
(Customer name  
or blank)



- manufactured from PE-HD using the compact injection moulding method
- produced from new raw material only
- emptied with a standard comb and DIN lifting device as standard
- resistant to UV, cold, heat and chemicals
- smooth-running wheels with solid rubber tyres  $\varnothing$  200 mm
- galvanised metal parts
- easy-opening, spring-supported lid (1100 l Dome Lid bins), can be fixed in 3 positions
- the 1100 l Dome Lid bins are equipped with child protection lock as standard in compliance with EN 840-5/6 C
- embossing, hot stamping and screen printing available
- designed to accommodate data carriers
- the containers comply with the relevant EU noise protection Directive and are marked with the acoustic level (CE mark)

Weber 4-wheeled bins	660 l.	770 l.	1100 l.	1100 l. DL
Nominal Volume (l)	660	770	1100	1100
Nominal payload (kg)	270	310	450	450
Dead weight (kg)	45	47	58	68
<b>A1</b> Total depth, lid open (mm)	784	784	1118	1210
<b>A2</b> Body, total depth with hinges (mm)	770	770	1082	
<b>B</b> Body, total depth (mm)				1070
<b>C</b> Total height (mm)	1215	1355	1295	1465
<b>D</b> Body, height (mm)	1130	1275	1215	1215
<b>F</b> Travelling gear, width (mm)	481	481	750	750
<b>G</b> Wheel $\varnothing$ (mm)	200	200	200	200
<b>H</b> Ground clearance (mm)	191	191	197	197
<b>M1</b> Width with lifting trunnions (mm)	1370	1370	1370	1370
<b>M2</b> Lid, width (mm)	1128	1128	1167	1273
<b>M3</b> Body, width (mm)				1206
<b>M4</b> Width with lid trunnions (mm)				1370
<b>L</b> Clearance for lifting device (mm)	350	350	350	350
<b>P</b> Distance wheel brackets (mm)	880	880	850	850
<b>R</b> Depth, bottom (mm)	604	608	880	850
<b>S</b> Width, bottom (mm)	1062	1057	1090	1090