2-Wheeled Bin Systems MGB 120



© SUL0 - 04/2015

Product Details



MATERIAL AND DESIGN

- Polymer components injection moulded from specially designed HDPE
- Resistant to decay, frost, heat and many chemicals
- Special UV-stabilisation provides excellent ageing characteristics
- Metal components are corrosion resistant
- Quiet-running solid rubber tyres
- Suitable for all DIN lifting equipment
- Compatible with identification and weighing systems
- Fitted as standard with chip nest in accordance with RAL GZ 951/1

QUALITY

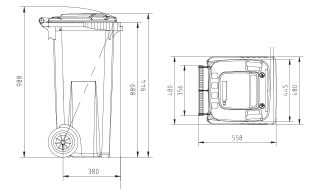
- Certified according to EN 840 and RAL GZ 951/1
- Certified management systems according to DIN EN ISO 9001, DIN EN ISO 14001 and BS OHSAS 18001:2007
- Constant supervision of quality through own laboratory and independent institutes
- High quality materials and most advanced manufacturing processes for long service life
- All container parts are recyclable
- Additives are cadmium free and environmentally friendlyi

SAFETY AND HANDLING

- Double angle rail for highest safety during emptying
- Safe and easy to manoeuvre
- Special ribs prevent containers from becoming jammed when stacked
- Particularly stable due to external position of wheels
- Open wheel case prevents accumulation of dirt
- Easy to clean due to smooth surfaces and rounded internal corners
- No water ingress when opening the lid

COLOURS

- Standard colours grey, green, brown, blue
- Special colours are available on request



SPECIFICATIONS

	AXLE	NOMINAL VOLUME (L)	EMPTY WEIGHT (KG)	MAX. FILLING WEIGHT (KG)	APPROVED TOTAL WEIGHT (KG)
P	ipe axle	120	7,2	48,0	60,0
S	olid axle	120	8,0	48,0	60,0



