

IVB Umwelttechnik GmbH

Your Partner for Recycling Bin Systems



MINIMUM SIZE

HSB 2,3 m³

MAXIMUM VOLUME

- conform to 1100l pick-up-systems
- interface according to DIN EN 840
- compatible to rear and side loading technology
- minimum space requirements - 1,25 x 1,65 m
- made of high quality steel and steel sheets
cold rolled thin sheet, able for hot-dip-galvanizing
- front-, rear- and sidewalls solidly ribbed
- surrounding frame at the top
- body and frame welded to each other all around
- all steel metal parts are hot-dip-galvanized according to DIN EN ISO 1461
- high quality drainage plug with bayonet joint in the bottom
- robust cross beam at the top of the bin for maximum stiffness
- 4 steering wheels or combination of castors and standing panels



Rear-Side-Loading-Bin HSB 2.3 m³

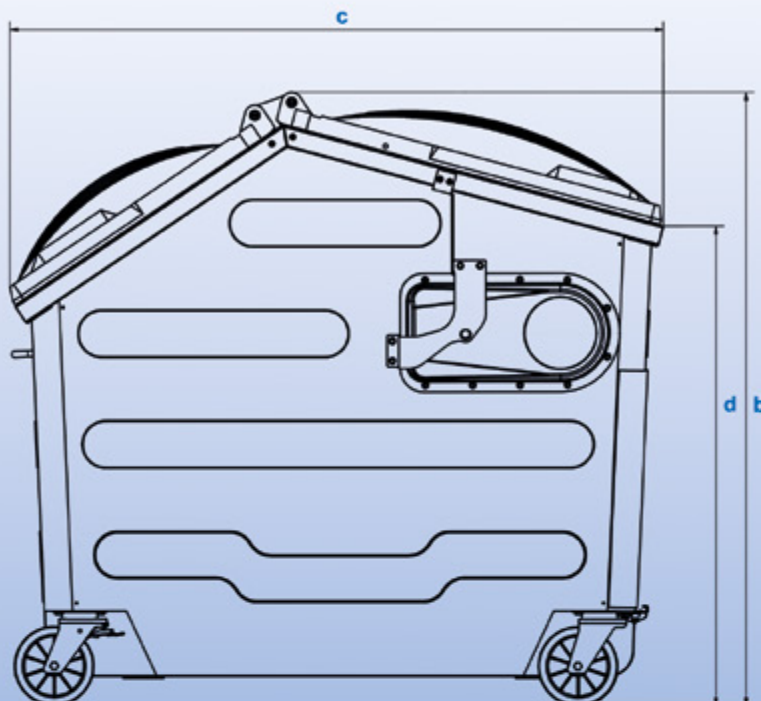
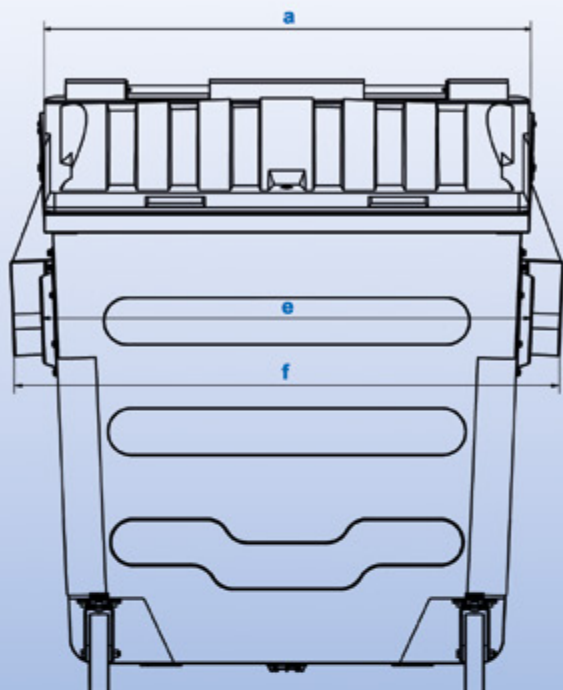


Bleiche 4
09456 Annaberg-Buchholz - GERMANY
Phone: +49 (0) 37 33 - 5599 0 Fax: 5599 111
Email: info@IVB-Umwelttechnik.com
Web: www.IVB-Umwelttechnik.com



IVB Umwelttechnik GmbH

Your Partner for Recycling Bin Systems



dimension \ bin	HSB 2,3
a - width	1250
b - height	1550
c - depth	1650
d - throw in height	1000/1220
e - lower interface width	1240
f - upper interface width	1380

Rear-Side-Loading-Bin HSB 2.3 m³

Conform to 1100 L Pickup Systems - according DIN EN 840



Bleiche 4
 09456 Annaberg-Buchholz - GERMANY
 Phone: +49 (0) 37 33 - 5599 0 Fax: 5599 111
 Email: info@IVB-Umwelttechnik.com
 Web: www.IVB-Umwelttechnik.com

