

IVB Umwelttechnik GmbH

Your Partner for Recycling Bin Systems



DCP & DCG
2,0 to 3,6 m³

- One and two chamber design according to DIN EN 13071
 - Hook, double hook or double pull rod system
 - All components interchangeable
 - Fully welded, hot-dip galvanized container frame
 - Roof, floor flaps, front, rear and side walls made of industrial hot-dip galvanized steel sheet
 - Roof brace with drawbar connection
 - Edge protection at the container corners (powder coated in RAL color, on request)
- | | |
|--|--|
| <ul style="list-style-type: none">• Depot container paper<ul style="list-style-type: none">- Paper insertion hoods (powder coated in RAL color, on request)- optional with insertion flap | <ul style="list-style-type: none">• Depot container glass<ul style="list-style-type: none">- Design in noise protection class 1 and 3- Floor flaps insulated- Plastic inserts in selected colors |
|--|--|

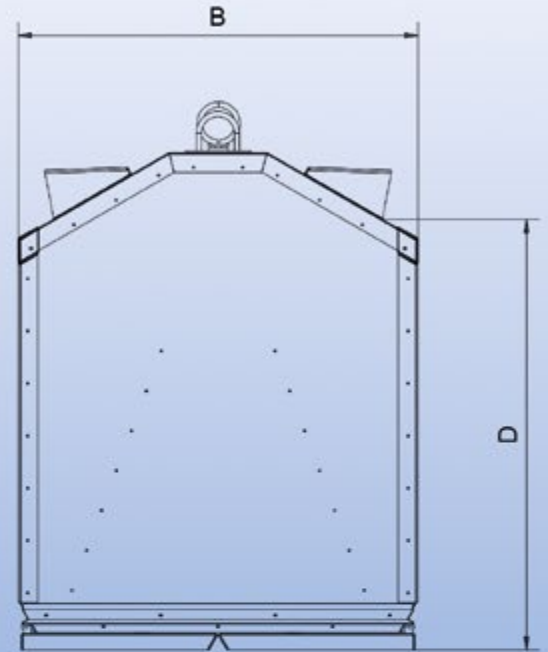
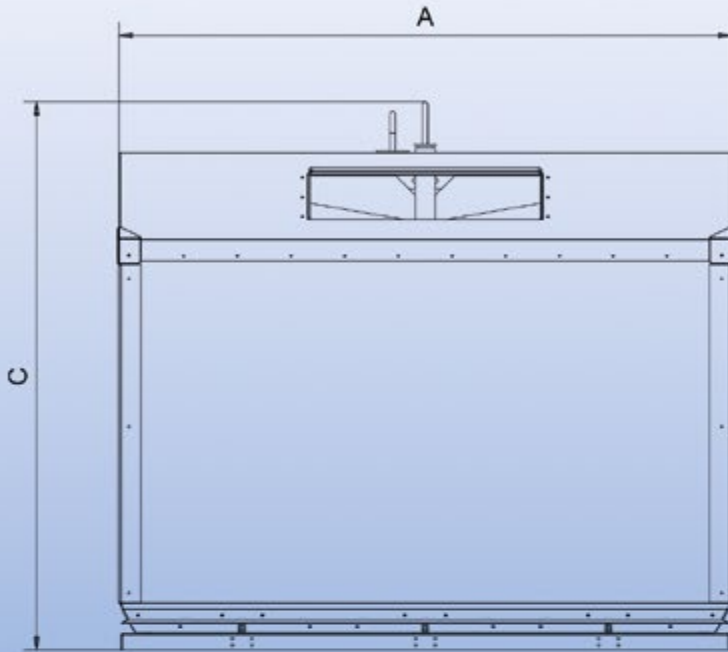


Depot Container for Paper & Glass DCP & DCG



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





TECHNICAL SPECIFICATIONS

Container Model	Type of construction	Weight in kg	Width A	Lenght B	Height C	Throw in height D
DCG 2,0	Glass, NPC 1, 92 DB	205	1255	1215	1670	1300
DCG 2,7	Glass, NPC 1, 92 DB	260	1690	1215	1670	1300
DCG 3,0	Glass, NPC 1, 92 DB	313	1870	1215	1670	1300
DCG 3,4	Glass, NPC 1, 92 DB	330	2120	1215	1670	1300
DCP 2,0	Paper, without noise prot.	200	1255	1215	1670	1315
DCP 2,7	Paper, without noise prot.	254	1690	1215	1670	1315
DCP 3,0	Paper, without noise prot.	285	1870	1215	1670	1315
DCP 3,6	Paper, without noise prot.	305	1600	1600	1670	1315

Depot Container for Paper & Glass DCP & DCG

2,0 to 3,6 m³ • Single and double chamber design according to DIN EN 13071



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

