



# GRAF-Rain Bloc 300 'NEW'



**Technical data**

**Rain Bloc car**                    colour green                    Art.code.: 360016  
**Rain Bloc lorry**                colour black                    Art.code.: 360014  
**Rain Bloc lorry inspect**      colour black                    Art.code.: 360015

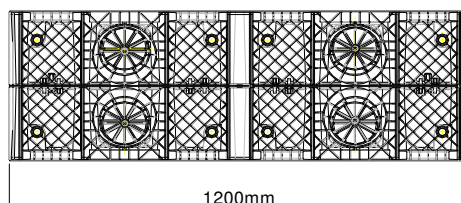
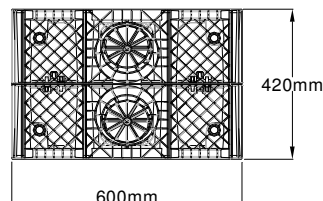
**Volume:**  
 Saving-volume (net): 285 litres.  
 Volume (gross): 300 litres

**Dimensions:**  
 Length: 1200mm  
 Width: 600mm  
 Height: 420mm

**Connections:**  
 6 X DN 100  
 6 X DN 125  
 12 X DN 150

**Weight:**  
**approx.** 15 kg

**Material:**  
 Rain Bloc lorry: 100% Polypropylen (PP) - virgin material  
 Rain Bloc car: 100% Polypropylen (PP) - recycling material



**Data for installation:**

<b>Traffic load</b>		<b>Rain Bloc car</b>	<b>Rain Bloc lorry and lorry inspect</b>
short-term		max. 7,5 t/m <sup>2</sup>	max. 10,0 t/m <sup>2</sup>
long-term		max. 3,5 t/m <sup>2</sup>	max. 5,0 t/m <sup>2</sup>
Car	min. earth covering	400 mm	250 mm
without heavy traffic load	max. installation depth	3000 mm	5000 mm
	max. layers	6	10
lorry 12	min. earth covering	-	500 mm
	max. installation depth	-	5000 mm
	max. layers	-	10
SLW 30	min. earth covering	-	500 mm
	max. installation depth	-	4600 mm
	max. layers	-	9
SLW 40	min. earth covering	-	700 mm
	max. installation depth	-	4100 mm
	max. layers	-	8
SLW 60	min. earth covering	-	800 mm
	max. installation depth	-	3700 mm
	max. layers	-	6

**Accessory**

**connection elements**

colour:yellow  
 Art.code.: 360012  
 (10 pieces per bag)



**deageration DN 100**

colour black  
 Art.code: 360011



**GRAF-Tex Geotextile (PP)**

Weight 200 g/m<sup>2</sup>  
  
 Art.code: 369014  
 sold by the metre, roll width 5 mtr



**External filter for infiltration**

To avoid a siltng of the infiltration system, you have to use an external pre-filter!

\*  
 The max.earth covering relates to earth material with a internal friction angle of  $\phi = 50,0^\circ$ .