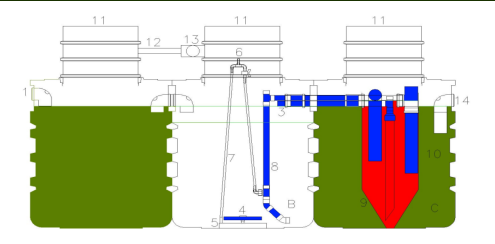
# **EMPTYING / FILLING OF WASTEWATER TREATMENT**



### **Legend**

Α	Pre-treatment	6	Connection for tube for air and tap
В	Aerator	7	Flexible tube for air
С	Clarifier	8	Airlift sludge recirculation
		9	Cone for sludge storage
1	Inlet Ø 110	10	Still water zone
2	Overflow to aerator	11	Manhole with riser
3	Backflow sludge	12	Ventilation pre-treatment
4	Aeration disk	13	Ventilation aerator
5	Removable concrete block	14	Outlet Ø 110

# **Emptying**

- · First empty green
- Then empty red.
- Clean Blue parts.
- The middle tank (aerator) should not be emptied.

## **Filling**

- First fill red (cone)
- Then fill green.
- The cleaning of the pre-treatment must be done when the tank is 70% full, and one week before maintenance (once every year).
- The truck may not enter within 3 meter of the installation, to prevent damage.
- Do not damage the internal parts of the installation.
- It is possible that the aerator must be cleaned, when there are not wanted products in the tank that prevent the growth of sludge.
- The tanks must be refilled after emptying.
- · Replace the covers after finishing.

### **Boralit NV**

Nijverheidslaan 12 B-9880 Aalter - Belgium—Versie 2017

Tel.: + 32 (0)9 375 11 11 Fax: +32 (0)9 375 22 22

E-mail: sales@boralit.com

www.boralit.com

