# PVC pressure pipe (white/black)



White PVC pressure pipe is produced by co-extrusion of white (outer layer and dark grey (inner layer) raw materials. This pipe has maximum light reflection, resulting in a lower water temperature and hence less growth of algae in the pipe. The pipe has a moulded adhesive insert and a chamfered end for easier gluing.

## **APPLICATION**

Greenhouses where maximum light reflection and/or minimum water temperatures are important

#### **CHARACTERISTICS**

- Co-extrusion of white and dark grey raw materials
- Pipe with adhesive insert and chamfered end

## **TECHNICAL DATA**

Max. pressure (at 20°C)	: 7.5 bar
Temperature	: 0 - 45 °C (with decreasing
	maximum pressure)
Diameter	: 25 - 110 mm
Lengths	: see portfolio overview

### **INSTALLATION & MAINTENANCE**

For further installation information, see PVC pressure pipe.

