

Stand for cylinders of CO2 fertiliser systems

Suitable for: < 🖈 🆌 🐇





- Stand for a steady support of CO2 cylinders for aquariums
- Easy installation without drilling
- For cylinders with a diameter of 60 mm
- Operate CO2 cylinder in an upright position, danger in a horizontal position: uncontrolled outflow of liquid CO2
- Package content: 1 stand, made of sturdy plastic for all CO2 cylinders with 60 mm diameter





## JBL PROFLORA stand CO2 storage cylinder 500 g

## Product information

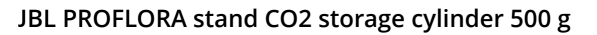
Nutrition for aquarium plants Plants provide the aquarium with vital oxygen for the aquarium dwellers, prevent algae growth, remove pollutants, provide hiding places and reduce pathogens. Plant fertiliser systems with CO2 cylinders supply the plants with the main nutrient CO2 through the water.

Important: Unlike diving cylinders CO2 cylinders must be operated in an upright position since CO2 gas becomes liquid under pressure. Only by positioning the cylinders upright can you prevent the liquid CO2 from reaching the valve. That's why JBL's CO2 cylinders have either a "built-in" stand or a separately available stand to position the bottle on.

Easy to install The JBL stand ensures that CO2 cylinders of fertiliser systems are positioned stably. It can easily be installed without drilling. The stand is suitable for cylinders with a diameter of 60 mm.

Further information	
FAQ	✓
Blog	✓
Press	✓ <i>✓</i>
Laboratory/calculator	×
Worth reading	✓
Spare parts	×
Video	×
GarantiePlus	×
Instructions	×
QR code	

2



Food type	-
Sub product type	-
Dosing	-