



Special hose for CO2 systems in aquariums

Suitable for:









- Accessory for plant fertiliser systems: special CO2-proof hose for aquariums
- Easy to install: connect hose to the CO2 system and diffuser (system and diffuser not included)
- Special CO2-proof hose in the colours black or transparent/white, for all common CO2 systems
- Loss-free transport of CO2 gas. Normal air hoses are NOT CO2 proof!
- Package contents: special hose, JBL T3 CO2 hose, length: 3 m, Ø 4/6 mm



You may also be interested in

You can find a complete overview here: https://www.jbl.de/qr/63463





JBL PROFLORA Direct High performance direct diffuser for CO2



JBL PROFLORA Taifun CO2 high-performance diffuser



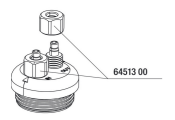
JBL PROFLORA Taifun P Mini CO2 diffuser for nano freshwater aquariums











JBL Cap Nut Air/CO₂ hose









Product information

Information on CO2-carrying hoses: Not every material is suitable for conducting CO2 gas, because many plastics are suitable for air but are permeable to CO2 gas. This is because CO2 diffuses differently to air. That's why air hoses are unsuitable for CO2 systems. The plastic used for JBL PROFLORA T3 hoses is suitable for CO2 and fits all common CO2 systems.

Install the hose connections so that they are as short as possible. The shorter the CO2-carrying hoses, the faster the whole system will react when you increase or decrease the pressure at the fine needle valve. But even with short hoses your settings will always have a delayed reaction. So don't wildly turn the fine needle valve of the pressure reducer: adjust it slightly and wait a little before the number of bubbles in the bubble counter (JBL PROFLORA COUNTSAFE) changes.

CO2 hoses also harden over time and should then be replaced. JBL offers special CO2-resistant hoses: JBL PROFLORA T3.

| Further information | |
|-----------------------|---|
| FAQ | ~ |
| Blog | ~ |
| Press | ~ |
| Laboratory/calculator | × |
| Worth reading | ~ |
| Spare parts | × |
| Video | × |
| GarantiePlus | × |
| Instructions | × |
| QR code | |







| Food type | - |
|------------------|---|
| Sub product type | - |
| Dosing | |



Date: 31.12.2023 Produced by: