

R-Go Caparo 4 and R-Go Zepher 4 monitor arms

Sustainability starts with design

Designed according to the principles of circularity



Certified 100% circular

The monitor arm is designed in such a way that the materials can be easily separated for recycling. The packaging is foldable and 100% cardboard.



Modular design

Easy to expand as desired with a document holder, laptop holder, Smartbar or an extra arm. The modules can easily be replaced, repaired or upgraded.



Easily adjustable

Easily adjustable in depth and height. The screen can be tilted and rotated as desired. The Caparo arm is equipped with a gas spring.



Healthy monitor work



Prevents bad posture

Did you know that an incorrect set-up of the monitor has a direct effect on your work posture? A hunched posture can quickly lead to neck and shoulder complaints. In this position the weight of your head will put a force on your neck muscles which is comparable to 27 kilograms! With the use of a monitor arm you can easily and quickly raise your monitor to eye level. This way you automatically adopt an upright working posture.





Modular monitor arm

Our monitor arms are modular in design, allowing you to create an ergonomic workplace in any situation. Do you work with multiple screens or do you prefer to use a document holder or laptop holder? It's all possible with the help of separate modules.





We care for our environment

- Our monitor arms are made of almost 100% recycled raw materials.
- Designed to last: made from premium materials for a long service life.
- CO₂ emissions caused by the production of our monitor arms are compensated by planting trees together with non-profit organization One Tree Planted.
- Lifetime recycle guarantee: we ensure that our monitor arms are recycled at the end of their service life, when returned to us.

All R-Go monitor arms







	R-Go Caparo 4 D2	R-Go Zepher 4 C2	R-Go Caparo/Zepher Twin
Article number	RGOVLCA4SI	RGOVLZE4SI	RGOVLCA4TWSI/RGOVLZE4TWSI
Gas spring	Yes	No	Yes/No
Capacity in lb (in kg)	6.6-19.8 (3-9)	0-17.6 (0-8)	6.6-19.8 (3-9)/0-17.6 (0-8)
Maximum screen size	≤40 inch	≤40 inch	≤32 inch