Circular monitor arms

Sustainability starts with design

We have designed our Zepher and Caparo monitor arms according to the principles of circularity:

1. MODULAR DESIGN

The modules can be easily replaced, repaired or upgraded.

2. MINIMUM WEIGHT

We use a minimum of materials so that the weight is also minimal.

3. DESIGNED TO LAST

Made from premium materials for a long service life.

4. CERTIFIED 100% CIRCULAR

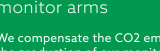
The monitor arm is made of recyclable materials. The monitor arm is designed in such a way that the materials can be easily separated for recycling. The packaging is foldable and 100% cardboard.

5. LIFETIME RECYCLE GUARANTEE

Lifetime recycle guarantee applies to all monitor arms, where the material is 100% recycled.

Plant trees with our monitor arms

We compensate the CO2 emissions caused by the production of our monitor arms. We do this by planting trees together with a non-profit organization.





SMART LOCK*

Attach your screen to the monitor arm with one click

INTEGRATED GAS SPRING

The Caparo 4 monitor arm has an integrated gas spring



SMART CONNECT*

Connect all modules without tools and in an intuitive way



Tidy up all cables with the integrated cable tray



SMART STOP*

Secure the rotation of the arm in a certain direction with the rotation stop

TOP-DOWN INSTALLATION

The monitor arms can be easily installed from the top of the desk

*PATENTED SMART TECHNOLOGIES



Creating healthier workplaces | www.r-go-tools.com

Monitor arms

R-Go Caparo 4 and R-Go Zepher 4

HEALTHY SCREEN USAGE

Did you know that misalignment of the monitor has a direct effect on your posture? Using a monitor arm, you can raise your monitor to eye level easily and quickly. In this way, you automatically adopt an upright posture and avoid neck and shoulder complaints.





CUSTOMIZE YOUR MONITOR ARM SETUP

Our monitor arms are modularly designed so that you can create an ergonomic workplace in any situation. Do you work with multiple screens, or would you like to use a document holder or laptop stand? It is all possible with the help of separate modules.



EXTRA ARM

Build your own setup



R-GO MORELIA DOCUMENT HOLDER





R-GO HYGIENIC SAFETY SCREEN



R-GO MORELIA LAPTOP HOLDER







| | R-GO MONITOR ARM | | R-GO TWIN MONITOR ARM | | R-GO SMARTBAR | |
|------------------------|------------------|---------------|-----------------------|---------------|----------------|---------------|
| | R-Go Caparo 4 | R-Go Zepher 4 | R-Go Caparo 4 | R-Go Zepher 4 | R-Go Caparo 4 | R-Go Zepher 4 |
| Article number | RGOVLCA4SI | RGOVLZE4SI | RGOVLCA4TWSI | RGOVLZE4TWSI | RGOVLCA4SBSI | RGOVLZE4SBSI |
| Gas spring | Yes | No | 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) | 4.4-17.6 (2-8) | 0-17.6 (0-8) |
| Maximum screen size | ≤40 inch | ≤40 inch | ≤32 inch | ≤32 inch | ≤26 inch | ≤26 inch |
| Tiltable (in °) | -19° - +16° | -19° - +16° | -19° - +16° | -19° - +16° | -19° - +16° | -19° - +16° |
| Pivoting (in °) | -180° - +180° | -180° - +180° | -180° - +180° | -180° - +180° | -180° - +180° | -180° - +180° |
| Rotatable (in °) | 360° | 360° | 360° | 360° | 360° | 360° |

