

R-Go Monitor arms

Which set-up is best for you?

There are many different set-ups for monitor arms. You can think of the use of 1 screen or 2 screens, the use of a gas spring or rather a static solution? By answering the questions below, you can find out within a few minutes which monitor arm suits you best. Let's get started!



Are you looking for a monitor arm for your personal workstation or do several people use this workstation?

I AM LOOKING FOR AN ARM FOR MY PERSONAL WORKSTATION

Great, then there's one more question to ask before we find out which monitor arm is best for your workplace.

I AM LOOKING FOR AN ARM SUITABLE FOR A FLEXIBLE WORKPLACE

The **R-Go Caparo 4 D2** monitor arm is most suitable for this type of workstation. This is because it has a gas spring, which allows you to adjust the height of the screen with one hand movement.

Do you think that it is important for you to easily adjust the height of your screen while working?

YES, THAT IS IMPORTANT TO ME

The **R-Go Caparo 4 D2** monitor arm is the most suitable for this type of workstation, because it has a gas spring, which allows you to adjust the height of the screen with one hand movement.

NO, IT DOES NOT MATTER

The **R-Go Zepher 4 C2** monitor arm is most suitable for this kind of workstation.

Do you use a single screen or two screens?

I USE A SINGLE SCREEN

Then it's an easy choice. We recommend the **R-Go Caparo 4 D2, Circular Single Monitor Arm**.

I USE TWO SCREENS

We have a number of options available for you.

Do you use a single screen or two screens?

I USE A SINGLE SCREEN

Then it's an easy choice. We recommend the **R-Go Zepher 4 C2, Circular Single Monitor Arm**.

I USE TWO SCREENS

We have a number of options available for you.

Do you want both screens to be separately adjustable?

YES, I WOULD LIKE TO

We have a number of options available for you.

2x R-Go Caparo 4 D2, Circular Single Monitor Arm

- Maximum freedom to place both screens in any desired position, this by use of two separate monitor arms
- Maximum use of your desktop depth

R-Go Caparo 4 D2, Circular Dual Monitor Arm

- Both screens can be adjusted separately
- Double arm on one base

NO, IT'S NOT NECESSARY FOR ME

We recommend the **R-Go Caparo 4 D2 Circular Dual Smartbar Monitor Arm**.

Do you want both screens to be separately adjustable?

YES, I WOULD LIKE TO

We have a number of options available for you.

2x R-Go Zepher 4 C2, Circular Single Monitor Arm

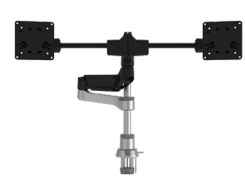
- Maximum freedom to place both screens in any desired position, this by use of two separate monitor arms
- Maximum use of your desktop depth

R-Go Zepher 4 C2, Circular Dual Monitor Arm

- Both screens can be adjusted separately
- Double arm on one base

NO, IT'S NOT NECESSARY FOR ME

We recommend the **R-Go Zepher 4 C2 Circular Dual Smartbar Monitor Arm**.



R-GO MONITOR ARM

R-Go Caparo 4 R-Go Zepher 4

R-GO TWIN MONITOR ARM

R-Go Caparo 4 R-Go Zepher 4

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	R-Go Caparo 4	R-Go Zepher 4
Article number	RGVOLCA4SI	RGVOLZE4SI	RGVOLCA4TWSI	RGVOLZE4TWSI	RGVOLCA4SBSI	RGVOLZE4SBSI
Gas spring	Yes	No	Yes	No	Yes	No
Capacity (in kg)	3-9	0-8	3-9	0-8	2-8	2-8
Maximum screen size	N/A	N/A	<26 inch	<26 inch	<26 inch	<26 inch
Tiltable (in °)	80° (-40° to +40°)	80° (-40° to +40°)	80° (-40° to +40°)	80° (-40° to +40°)	80° (-40° to +40°)	80° (-40° to +40°)
Swivelling (in °)	-180° to +180°	-180° to +180°	-180° to +180°	-180° to +180°	-180° to +180°	-180° to +180°
Rotatable (in °)	360°	360°	360°	360°	360°	360°
Maximum Arm Length Extension (in "/>						



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 organisation.



See all our ergonomic solutions at www.r-go-tools.com