

### profiPLUS 70

#### THE PREMIUM DESIGN SUPPORT ARM SYSTEM

#### **IP 54**

#### The key product features:

- System parts material: diecast aluminium, powder coating, RAL 7035
- Suspension profile material: aluminium profile, in anodised silver
- Integrated cable protection in all joint parts
- Integrated set screw system for adjusting the pivoting range
- · Many couplings with pre-fitted suspension profile as standard
- Can be used with all ROLEC control enclosures; the perfect complement to 'multiPANEL' and 'profiPANEL'
- Possible to route connectors such as HDMI, DVI, network adapters, etc.
- Comprehensive potential equalisation
- Gasket: chloroprene (CR)

\_\_\_

profiPLUS 70 is a modern suspension arm system which combines ergonomic design with advanced technology. The highly attractive appearance perfectly matches the design of modern machines. profiPLUS 70 offers more room for cables and connections than the smaller profiPLUS 50 system. At the same time, the system's bearing strength is significantly higher.

The profiPLUS 70 system is designed for time-saving assembly. For this, ROLEC engineers have developed the "one-screw adjustment" feature which means the system can be fully adjusted by just a single screw. All system couplings are pre-fitted with a support profile as standard, saving assembly time. The ducts in the interior of the system provide space for multiple cables such as HDMI, DVI and network cables. Cable protectors are integrated into all rotating system elements as standard. Fully integrated electrical bonding protects operators and the machinery. A set screw system in the joints allows adjustment of the pivoting range in 30° steps. The range includes reducing adapter for connecting to the profiPLUS 50, thus making it possible to mount display panels from leading manufacturers such as Siemens, B&R and Beckhoff.

Feel free to use our practical suspension arm configurator. Please choose whether you want a horizontal or vertical alignment.

# **Principle**

Economic, compact and elegant designer suspension arm system for medium to heavy loads

#### Additional info

Possible to connect control enclosures from leading manufacturers such as Siemens, Beckhoff, B&R and ROLEC

The spacious cable routing offers an optimum connection with all interfaces, sufficient space is available for a range of cables and connectors

Patented ROLEC solution for alignment of the complete system in a horizontal direction through a single set screw!

Continuous equipotential bonding, DIN VDE 0113 / EN 60204-1 / IEC 204-1

All couplings are equipped with pre-fitted support profile as standard

Integrated cable protection in all system parts

Optional: Signal light adapters for joint and elbow



# Material/coating

Diecast aluminium alloy, powder coated RAL 7035 light grey

Optional: Special colours

Support profiles: Extruded aluminium profile, anodised silver, preformed fastening thread

Optional: Anodised special colours or powder coated

Covers: Plastic (POM), RAL 7015 slate grey

Bellows: PVC-P, RAL 7016 anthracite grey, temperature resistance: -30°C to +70°C

#### Gasket

Chloroprene O-ring gasket (CR)

# **Cable routing**

Suitable for HDMI, patch cables, DVI, USB, cold-device plugs etc.

# Ingress protection

IP 54 / EN 60529

# Customising

Learn more about our full customising service for installation-ready enclosures



Photo	No.	Туре	Length L	Width W	Height H	Gasket H	Optional available
The state of the s	143.000.001	70/50 adaptor	0	0	0		-
	143.000.250	Support profile	250 mm0	0	0		-
	143.000.500	Support profile	500 mm0	0	0		-
	143.000.750	Support profile	750 mm0	0	0		-
	143.001.000	Support profile	1000 mr <b>û</b>	0	0		-
	143.001.500	Support profile	1500 mr <b>û</b>	0	0		-
	143.005.000	Socket joint	0	0	0		-
	143.005.001	Socket joint, up	right 0	0	0		-
	143.010.000	Wall joint	0	0	0		-
	143.010.001	Wall joint, uprig	ht 0	0	0		-
	143.015.000	Intermediate joi	nt 0	0	0		-
6	143.020.000	Elbow	0	0	0		-
	143.020.002	Elbow coupling	70/48 0	0	0		-
	143.020.002.	Elbow coupling	70/48 0	0	0		-
- L	143.020.501	Signal light ada	ptor, joir <b>û</b>	0	0		-
Ī	143.020.502	Signal light ada	ptor, elb <b>6</b> w	0	0		-
	143.030.000	Base	0	0	0		-
V-7	143.030.160	Mobile base	0	0	0		- Upright - Pivoting
	143.034.000	Elbow coupling	upright0	0	0		-
	143.035.000	Elbow coupling	, hangin <b>g</b>	0	0		-
	143.036.000	Elbow coupling	A, uprig <b>t</b> it	0	0		-
	143.037.000	Elbow coupling	A, hang <b>0</b> ng	0	0		-
	143.038.000	Elbow console	coupling0A,	upright 0	0		-
•	143.039.000	Elbow console	coupling0A,	hanging 0	0		-
	143.240.250	Coupling, uprigl	ht 250 m@m	0	0		-



Photo	No.	Туре	Length L	Width W	Height H	Gasket H	Optional available
٦	143.240.500	Coupling, uprig	ht 500 m <b>0</b> m	0	0		-
٦	143.240.750	Coupling, uprig	ht 750 m0m	0	0		-
٦	143.241.000	Coupling, uprig	ht 1000 <b>6</b> nm	0	0		-
	143.250.250	Coupling, hang	ing 250 തന	0	0		-
	143.250.500	Coupling, hang	ing 500 തിന	0	0		-
	143.250.750	Coupling, hang	ing 750 Mom	0	0		-
	143.251.000	Coupling, hang	ing 10000mr	m 0	0		-
	143.260.250	Coupling A, upr	ight 2500mr	n 0	0		-
	143.260.500	Coupling A, upr	ight 5000mr	n 0	0		-
	143.260.750	Coupling A, upr	ight 7500mr	m 0	0		-
	143.261.000	Coupling A, upr	ight 100 <b>0</b> m	nm 0	0		-
	143.270.250	Coupling A, har	nging 25 <b>0</b> m	nm 0	0		-
	143.270.500	Coupling A, har	nging 50 <b>0</b> m	nm 0	0		-
	143.270.750	Coupling A, har	nging 75 <b>0</b> m	nm 0	0		-
	143.271.000	Coupling A, har	nging 10 <b>0</b> 0 i	mm 0	0		-
	143.280.250	Console couplir	ng A, upl <b>0</b> gh	t 250 mn0	0		-
400	143.280.500	Console couplir	ng A, upl <b>0</b> gh	t 500 mn <b>0</b>	0		-
	143.280.750	Console couplir	ng A, upl <b>0</b> gh	t 750 mn0	0		-
	143.281.000	Console couplir	ng A, upl <b>0</b> gh	t 1000 m@n	0		-
	143.290.250	Console couplir	ng A, hal <b>0</b> gir	ng 250 m@n	0		-
	143.290.500	Console couplir	ng A, hal <b>0</b> gir	ng 500 m <b>0</b> n	0		-
	143.290.750	Console couplir	ng A, hal <b>0</b> gir	ng 750 m <b>0</b> n	0		-
	143.291.000	Console couplir	ng A, hal <b>0</b> gir	ng 1000 m0n	n 0		-
W							