

## commandCASE

### THE MODERN OPERATING AND CONTROL ENCLOSURE

#### IP 66

##### The key product features:

- Enclosure material: diecast aluminium
- Enclosure surface: powder coating, RAL 7035
- Ergonomically shaped design handle bars
- Practical quick-acting closure
- Version CC: hinged lid with quick-action closure
- Version CCS: hinged lid, screw-fixed from the rear section
- Version CCV: fixed lid, screw-fixed from the rear section
- Connection to the suspension systems profiPLUS or tarSMART
- Integrated recess in cover for membrane keypad or front plate
- Enclosure seal: PUR

---

commandCASE is an elegant and economic range of diecast command and control enclosures. The highly attractive design perfectly matches our **profiPLUS suspension arm system, or other modern arms systems. All models feature ergonomic handles on the front for easy positioning when suspended.**

The range is available in three versions: with hinges and quick-action closure (also lockable), with hinges and screw fixing or as a fully screw fixed version. Lid supports provide strain-relief. The front is recessed to accommodate a membrane keypad, front plate or display panel. At the rear the screw channels are fitted with cover caps which also serve as edge protection. Threaded screw bosses are provided inside for mounting assemblies and components. Mounting plates, matching cable glands and other accessories are also available.

We can supply commandCASE enclosures fully customised to your requirements.

#### Enclosure sizes

6 sizes in 3 variants

#### Additional info

Designer handles

Integrated recess in the lid for membrane keypad or front plates

End caps made from polyoxymethylene (POM), RAL 7016 anthracite grey

Integrated lid support, PP (polypropylene), RAL 7040 window grey

Optional: Quick-acting closure and hinge, narrow side (side W)

#### Enclosure

Die-cast aluminium alloy

EN AN-44300 DIN EN 1706

(GD Al Si 12/DIN 1725)

1° mould slope for casting ejection > internal circumference dimensions decrease by 1° towards enclosure bottom.

### **Fastening**

On a **ROLEC** suspension arm system or directly attached to the wall in the version with lock and hinge - with or without designer handles

### **Internal mounting**

M5 fastening thread on the enclosure base and in the lid

### **Ingress protection**

IP 66 / EN 60529

### **Gasket**

PUR

### **Surface**



















Powder coating RAL 7035, light grey

Optional: Special colours

Optional: Corrosion protection

### **Customising**

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

Photo	No.	Type	Length L	Width W	Height H	Gasket H	Optional available
	193.200.000	CC 200	230	200	120		- EMC-Shielding - Closure with lock - Corrosion proof coating
	193.202.000	CC 202	330	200	120	Silicon-gasket	- EMC-Shielding - Closure with lock - Corrosion proof coating
	193.250.000	CC 250	280	250	120	Silicon-gasket	- EMC-Shielding - Closure with lock - Corrosion proof coating
	193.252.000	CC 252	380	250	120	Silicon-gasket	- EMC-Shielding - Closure with lock - Corrosion proof coating
	193.300.000	CC 300	330	300	120	Silicon-gasket	- EMC-Shielding - Closure with lock - Corrosion proof coating
	193.302.000	CC 302	430	300	120	Silicon-gasket	- EMC-Shielding - Closure with lock - Corrosion proof coating
	194.200.000	CCS 200	230	200	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	194.202.000	CCS 202	330	200	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	194.250.000	CCS 250	280	250	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	194.252.000	CCS 252	380	250	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	194.300.000	CCS 300	330	300	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	194.302.000	CCS 302	430	300	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	195.200.000	CCV 200	230	200	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	195.202.000	CCV 202	330	200	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	195.250.000	CCV 250	280	250	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	195.252.000	CCV 252	380	250	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	195.300.000	CCV 300	330	300	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating
	195.302.000	CCV 302	430	300	120	Silicon-gasket	- EMC-Shielding - Corrosion proof coating