

Around the engine

Mechanical engine remote controls

All remote controls (except type AFST) have a neutral safety switch as standard, which prevents the engine from being started when the gearbox is engaged. Controls are supplied with a red and a black knob.

Type SISCO - single lever

With stainless steel (AISI 316) high-gloss polished handle and housing

VETUS single lever remote control for side mounting. The push-pull cables can be installed horizontally or vertically.

| Type | Length (mm) | Width (mm) | Height (mm) | Handle length from centre (mm) | Mechanism depth from centre (mm) |
|--------|-------------|------------|-------------|--------------------------------|----------------------------------|
| SISCO | 142 | 122 | 85 | 200 | 243 |
| SISCOG | 142 | 122 | 85 | 200 | 243 |



Type SICO - single lever

With stainless steel (AISI 316) high-gloss polished handle and synthetic housing

VETUS single lever remote control for side mounting.

| Type | Length (mm) | Width (mm) | Height (mm) | Handle length from centre (mm) | Mechanism depth from centre (mm) |
|-------|-------------|------------|-------------|--------------------------------|----------------------------------|
| SICO | 147 | 127 | 85 | 200 | 243 |
| SICOG | 147 | 127 | 85 | 200 | 243 |



Type RCTOPS - single lever

With high-gloss polished stainless steel (AISI 316) handle and housing

VETUS single lever remote control for top mounting.

| Type | Length (mm) | Width (mm) | Height (mm) | Handle length from centre (mm) | Mechanism depth (mm) |
|---------|-------------|------------|-------------|--------------------------------|----------------------|
| RCTOPS | 162 | 104 | 237 | 200 | 208 |
| RCTOPSG | 162 | 104 | 237 | 200 | 208 |



Type RCTOPTS - twin lever

With high-gloss polished stainless steel (AISI 316) handles and housing

VETUS twin lever remote control for top mounting.

| Type | Length (mm) | Width (mm) | Height (mm) | Handle length from centre (mm) | Mechanism depth (mm) |
|----------|-------------|------------|-------------|--------------------------------|----------------------|
| RCTOPTS | 162 | 200 | 237 | 200 | 208 |
| RCTOPTSG | 162 | 200 | 237 | 200 | 208 |

