



Find the complete and up-to-date range of products in our GEV Webshop



# Manufacturer catalogue

The most important spare parts and accessories arranged clearly for every manufacturer

- Complete product range and all appliance data always up to date in the GEV Webshop
- Alphabetical index at the end of the catalogue

# **GEV Webshop**



- Sign in with email address and usual password
- Easy-order place several items in your basket at the same time
- 🥵 Quick item search no login needed

#### thermostats

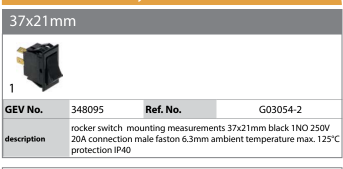
#### control and safety thermostats

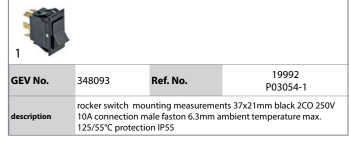
# Thermostats GEV No. 376067 Ref. No. 077192-2 thermostat t.max. 165.6°C 1-pole 1NO probe ø 6.5mm probe L 158mm capillary pipe 600mm capillary pipe isolatedmm shaft ø

## switches and momentary switches

6x4.6mm shaft L 20mm shaft position lower

#### rocker/momentary rocker switches





### gas valves and ignition boxes

#### gas control valves

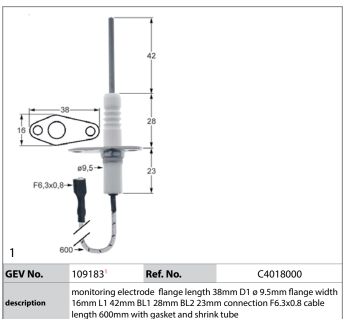


### ignition parts

#### electrodes



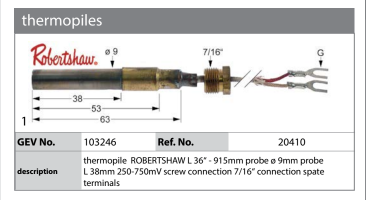




<sup>1</sup>with gasket and shrink tube







## equipment-specific units







# gaskets

# gaskets for heated units door seals GEV No. 902422 Ref. No. C7011002 door seal profile 2715 W 460mm H 770mm outer plug size Qty 1 for model 10.10 series P3 CONVOTHERM description

| U                                |   |  |
|----------------------------------|---|--|
| door seals                       | 5 |  |
|                                  |   |  |
| G                                |   |  |
| gas control valves               |   |  |
| gaskets for heated units         | 5 |  |
|                                  |   |  |
| R                                |   |  |
| rocker/momentary rocker switches | 3 |  |
|                                  |   |  |
| S                                |   |  |
| switches and momentary switches  | 3 |  |
| _                                |   |  |
| Т                                |   |  |
| thermocouples                    | 4 |  |
| thermostats                      | 3 |  |