



**GAS COMPONENTS**



**ELECTRIC COMPONENTS**



**WATER TECHNOLOGY**



**MECHANICAL COMPONENTS**



**TOOLS**

Spare parts suitable for

**DESCO**

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

[www.gev-online.co.uk](http://www.gev-online.co.uk)

[www.gev-online.com](http://www.gev-online.com)



- 🔍 Add to Favourites
- 🔍 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



## heating elements

### heating elements for salamanders/toast-

1			
<b>GEV No.</b>	415450	<b>Ref. No.</b>	R_6002058-GI
<b>description</b>	heating element 650W 230V L 265mm W 55mm thread M15x1 mounting distance 45mm connection length 38mm tube ø 10mm heating circuits 1 dry heating element 2 hole fixing H 10mm		

### radiation heaters

#### 1-circuit

1			
<b>GEV No.</b>	490025	<b>Ref. No.</b>	860060
<b>description</b>	radiation heater ø 200mm 1700W 230V heating circuits 1 energy regulation with temperature signalization with heating coil connections 2+2 connection type male faston 6.3mm EGO		

## hot plates

### square & rectangular

#### with radiused edge

1			
<b>GEV No.</b>	490056 <sup>1</sup>	<b>Ref. No.</b>	60209
<b>description</b>	hot plate dimensions 300x300mm 3000W 230V with spill ring connection 4 screw clamps protector yes square		

<sup>1</sup>incl. protector

### round

#### with radiused edge

#### for domestic and commercial kitchens

1				
<b>GEV No.</b>	490020	<b>Ref. No.</b>	60208	
<b>description</b>	hot plate ø 220mm 2600W 230V connection 4 screw clamps with 8mm spill ring			
<b>accessories for</b>	490020			
	<b>GEV No.</b>	550796	<b>Ref. No.</b>	—
	fixing plate for hot plate ø220mm			

## thermostats

### control and safety thermostats

#### EGO

#### control thermostats

#### 55.10/19\_ series

1			
<b>GEV No.</b>	390040	<b>Ref. No.</b>	60780
<b>description</b>	thermostat t.max. 90°C temperature range 30-90°C 1-pole 1CO 16A probe ø 6mm probe L 130mm capillary pipe 2040mm capillary pipe isolated 1940mm gland nut shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 270° probe material SS		

#### safety thermostats

#### 55.32\_ series

1			
<b>GEV No.</b>	375394	<b>Ref. No.</b>	60774
<b>description</b>	safety thermostat switch-off temp. 135°C 3-pole 1CO/2NC 20A probe ø 6mm probe L 73mm capillary pipe 1490mm capillary pipe isolated 1350mm gland nut M9x1 probe SS		

## switches and momentary switches

### push/momentary push switches

#### 19x13mm

1			
<b>GEV No.</b>	301054	<b>Ref. No.</b>	61286
<b>description</b>	momentary push switch mounting measurements 19x13mm red 1NO 250V 16A connection male faston 6.3mm ambient temperature max. 105/55°C protection IP65 with cover cap		






## cam switches

## 7-position




1

<b>GEV No.</b>	300025	<b>Ref. No.</b>	60452
<b>description</b>	cam switch 7 operating positions 1NO/2CO sequence 0-1-2-3-4-5-6 16A shaft $\varnothing$ 6x4.6mm shaft L 23mm connection screw 7-position ceramic		
<b>accessories for</b>	300025		
	<b>GEV No.</b>	112172	<b>Ref. No.</b> —
	knob universal $\varnothing$ 70mm black without adaptor/dial plate		
	<b>GEV No.</b>	112213	<b>Ref. No.</b> —
	knob dial plate silver switch 7-position t.max.°C ED $\varnothing$ 63mm ID $\varnothing$ 45.5mm		
	<b>GEV No.</b>	112311	<b>Ref. No.</b> —
	knob adapter shaft $\varnothing$ 6x4.6mm L 0mm with spring		

## 4 operating positions



1

<b>GEV No.</b>	300210	<b>Ref. No.</b>	60773 EL0127
<b>description</b>	cam switch 4 operating positions 4NO sequence 0-1-2-3 16A shaft $\varnothing$ 6x4.6mm shaft L 23mm connection screw ceramic		
<b>accessories for</b>	300210		
	<b>GEV No.</b>	551456	<b>Ref. No.</b> —
	gasket for switch ED $\varnothing$ 14mm ID $\varnothing$ 2.5mm thickness 3.5mm white		

## gas thermostats

## SIT

## 630 Eurosit series



1

<b>GEV No.</b>	101696	<b>Ref. No.</b>	R_60249
<b>description</b>	gas thermostat type 630 Eurosit series t.max. 300°C 60-300°C gas inlet 3/8" gas outlet 3/8" thermocouple connection M9x1 pilot connection M10x1 probe $\varnothing$ 4mm probe L 72mm capillary pipe 1050mm SIT		
<b>spare parts for</b>	101696		
	<b>GEV No.</b>	101333	<b>Ref. No.</b> —
	plug thread 3/8" with O-ring		
<b>accessories for</b>	101696		
	<b>GEV No.</b>	100904	<b>Ref. No.</b> —
	locking screw M10x1 for pipe $\varnothing$ 4mm Qty 1 pcs		
	<b>GEV No.</b>	100905	<b>Ref. No.</b> —
	locking screw M10x1 for pipe $\varnothing$ 6mm Qty 1 pcs		
	<b>GEV No.</b>	101273	<b>Ref. No.</b> —
	olive for pipe $\varnothing$ 12mm L 9.5mm brass Qty 1 pcs suitable for universal		
	<b>GEV No.</b>	101276	<b>Ref. No.</b> —
	union screw thread 3/8" tube $\varnothing$ 12mm Qty 1 pcs		

## gas valves and ignition boxes

## gas control valves

## SIT

## NOVASIT



1





















<b>GEV No.</b>	101956	<b>Ref. No.</b>	R_60309
<b>description</b>	gas valve SIT series Novasit 820 230V 50Hz gas inlet 1/2" gas outlet 1/2" thermocouple connection M9x1 pilot connection M10x1 ignition pressurebar pressure range 5-50mbar pressure regulator connection blind equiv. no. 0.820.031		
<b>spare parts for</b>	101956		
	<b>GEV No.</b>	101065	<b>Ref. No.</b> —
	magnet unit with cable L 44mm D1 $\varnothing$ 30mm D2 $\varnothing$ 20mm suitable for NOVASIT		

Table continues overleaf



<b>spare parts for</b> 101956	
	GEV No. 101313 Ref. No. — solenoid coil 230V 50Hz
<b>accessories for</b> 101956	
	GEV No. 100006 Ref. No. — piezoelectric igniter suitable for ELETTROSIT body plastic blowing connection ø2.4mm ø 14mm
	GEV No. 101305 Ref. No. — gas connection straight 1/2" flange 45x45mm ELETTROSIT/V4400/4600/4605 suitable for SIT/HONEYWELL hole distance 36x36mm
	GEV No. 101306 Ref. No. — gas connection angled flange 45x45mm hole distance 36x36mm 1/2" ELETTROSIT/V4400/4600/4605 screw with O-ring suitable for SIT/HONEYWELL
	GEV No. 101307 Ref. No. — gas connection straight flange 45x45mm hole distance 36x36mm 3/4" ELETTROSIT/V4400/4600/4605 screw with O-ring suitable for SIT/HONEYWELL
	GEV No. 101308 Ref. No. — gas connection angled flange 45x45mm hole distance 36x36mm 3/4" ELETTROSIT/V4400/4600/4605 screw with O-ring suitable for SIT/HONEYWELL
	GEV No. 101312 Ref. No. — microswitch
	GEV No. 101314 Ref. No. — solenoid coil 24V 50Hz
	GEV No. 101317 Ref. No. — plug with cable L 1000mm suitable for NOVASIT
	GEV No. 101318 Ref. No. — cover cap for solenoid coil suitable for NOVASIT

<b>accessories for</b> 107134	
	GEV No. 100207 Ref. No. — pilot burner nozzle SIT natural gas code 27 bore ø 0.40/0.38mm suitable for SIT 140 series
	GEV No. 100216 Ref. No. — pilot burner nozzle SIT natural gas code 38 bore ø 0.45mm Qty 1 pcs suitable for SIT 150 series
	GEV No. 100701 Ref. No. — ignition electrode connection M4 Qty 1 pcs
	GEV No. 100897 Ref. No. — olive for pipe ø 4mm Qty 1 pcs for pilot burner
	GEV No. 100898 Ref. No. — olive for pipe ø 6mm Qty 1 pcs for pilot burner
	GEV No. 100906 Ref. No. — screw connection thread M10x1 for ignition electrode brass Qty 1 pcs WS 10
	GEV No. 100907 Ref. No. — screw connection thread M10x1 Qty 1 pcs type SEF 1 ømm for thermocouple
	GEV No. 100908 Ref. No. — union screw thread M10x1 for pipe ø 4mm Qty 1 pcs
	GEV No. 100909 Ref. No. — union screw thread M10x1 for pipe ø 6mm Qty 1 pcs




## ignition parts

### pilot burners

#### SIT

#### 140 - 145 - 150 series



<b>GEV No.</b>	107134	<b>Ref. No.</b>	R_60354
<b>description</b>	pilot burner SIT type 140 series 1 flame nozzle ømm gas connectionmm		
<b>accessories for</b> 107134			
	GEV No. 100204 Ref. No. — pilot burner nozzle SIT LPG code 14 bore ø 0.18/0.20mm Qty 1 pcs suitable for 140 series		
	GEV No. 100205 Ref. No. — pilot burner nozzle SIT LPG code 19 bore ø 0.23/0.26mm Qty 1 pcs suitable for SIT 150 series		
	GEV No. 100206 Ref. No. — pilot burner nozzle SIT natural gas code 36 bore ø 0.60/0.55mm Qty 1 pcs suitable for SIT 150 series		










	<b>GEV No.</b> 107132	<b>Ref. No.</b> 111003
<b>description</b>	pilot burner SIT type 140 series 2 flames nozzle ømm gas connectionmm	
<b>accessories for</b> 107132		
	GEV No. 100204 Ref. No. — pilot burner nozzle SIT LPG code 14 bore ø 0.18/0.20mm Qty 1 pcs suitable for 140 series	
	GEV No. 100205 Ref. No. — pilot burner nozzle SIT LPG code 19 bore ø 0.23/0.26mm Qty 1 pcs suitable for SIT 150 series	
	GEV No. 100206 Ref. No. — pilot burner nozzle SIT natural gas code 36 bore ø 0.60/0.55mm Qty 1 pcs suitable for SIT 150 series	
	GEV No. 100207 Ref. No. — pilot burner nozzle SIT natural gas code 27 bore ø 0.40/0.38mm suitable for SIT 140 series	
	GEV No. 100216 Ref. No. — pilot burner nozzle SIT natural gas code 38 bore ø 0.45mm Qty 1 pcs suitable for SIT 150 series	
	GEV No. 100701 Ref. No. — ignition electrode connection M4 Qty 1 pcs	
	GEV No. 100897 Ref. No. — olive for pipe ø 4mm Qty 1 pcs for pilot burner	


Table continues overleaf



accessories for		107132	
	GEV No.	100898	Ref. No. —
olive for pipe ø 6mm Qty 1 pcs for pilot burner			
	GEV No.	100906	Ref. No. —
screw connection thread M10x1 for ignition electrode brass Qty 1 pcs WS 10			
	GEV No.	100907	Ref. No. —
screw connection thread M10x1 Qty 1 pcs type SEF 1 ømm for thermocouple			
	GEV No.	100908	Ref. No. —
union screw thread M10x1 for pipe ø 4mm Qty 1 pcs			
	GEV No.	100909	Ref. No. —
union screw thread M10x1 for pipe ø 6mm Qty 1 pcs			
	GEV No.	102110	Ref. No. —
pilot tube copper pipe ø 4mm thickness 1mm L 3000mm			
	GEV No.	102111	Ref. No. —
pilot tube copper pipe ø 6mm thickness 1mm L 3000mm			





## ignition cables

### pre-assembled cables

	1		
GEV No.	100016	Ref. No.	R_110263
description	ignition cable cable length 900mm connection ø2.4mm / ø2.4mm		

## piezoelectric igniters

### mounting diameter 18mm

	1		
GEV No.	100009	Ref. No.	R_60829
description	piezoelectric igniter body plastic blowing mounting ø 18mm connection ø2.4mm front measurements 26mm M18x1.5		
accessories for 100009			
	GEV No.	101339	Ref. No. —
cover cap for piezoelectric igniter			
	GEV No.	106869	Ref. No. —
cover cap for piezoelectric igniter ID ø 22mm ED ø 35mm H 25mm			
	GEV No.	107931	Ref. No. —
cover cap for piezoelectric igniter ID ø 21mm ED ø 36mm			

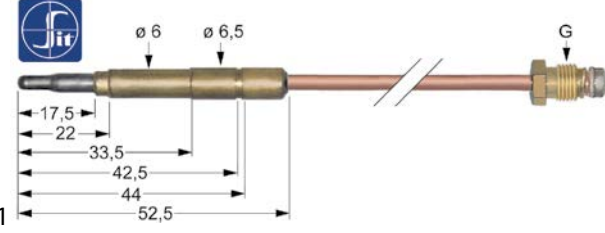
## thermocouples

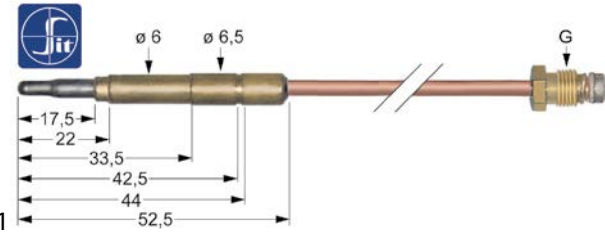
### plug-in thermocouples

#### plug-in thermocouples standard

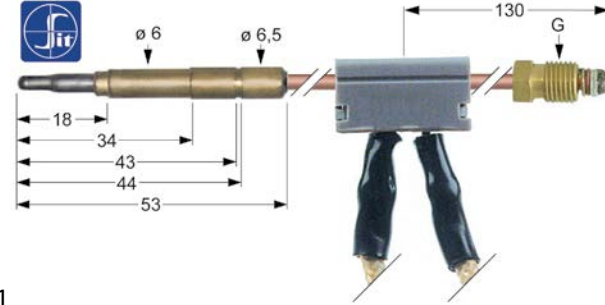
with barrel socket ø6(6.5)mm

#### thermocouples SIT

	1		
GEV No.	107614	Ref. No.	R_61061
description	thermocouple SIT M9x1 L 1500mm plug connection ø6.0(6.5)mm		


	1		
GEV No.	107610	Ref. No.	R_61060
description	thermocouple SIT M9x1 L 750mm plug connection ø6.0(6.5)mm		

### plug-in thermocouples with interruption

	1		
GEV No.	107863	Ref. No.	R_62398
description	thermocouple SIT with interrupter M9x1 L 1000mm plug connection ø6.0(6.5)mm cable 820mm		

## accessories

### screws

	1		
GEV No.	102464	Ref. No.	R_61079
description	thermocouple fitting thread M10x1 brass Qty 1 pcs		

## baskets

## pasta baskets

## DESCO



1

<b>GEV No.</b>	970568	<b>Ref. No.</b>	CD044
<b>description</b>	pasta basket L1 165mm W1 304mm H1 204mm size GN 1/3 stainless steel		



1

<b>GEV No.</b>	970569	<b>Ref. No.</b>	CD045
<b>description</b>	pasta basket L1 242mm W1 304mm H1 204mm size GN 1/2 stainless steel		



1

<b>GEV No.</b>	970567	<b>Ref. No.</b>	CD043
<b>description</b>	pasta basket L1 304mm W1 165mm H1 204mm size GN 1/3 stainless steel		



1

<b>GEV No.</b>	970570	<b>Ref. No.</b>	CD046
<b>description</b>	pasta basket L1 480mm W1 305mm H1 180mm size GN 1/1 stainless steel		



1

<b>GEV No.</b>	970429	<b>Ref. No.</b>	CD047
<b>description</b>	pasta basket ø 145mm H1 205mm H3 370mm stainless steel		



1

<b>GEV No.</b>	970571	<b>Ref. No.</b>	CD048
<b>description</b>	chargrill grid L 475mm W 250mm H 110mm stainless steel suitable for pasta cooker		

## gaskets

## gaskets for heated units

## door seals with fixing hook



1

<b>GEV No.</b>	692546 <sup>1</sup>	<b>Ref. No.</b>	60045
<b>description</b>	door seal L 255mm W 630mm 3-sided long side open with 6 mounting clips		

<sup>1</sup>3-sided, long side open

## evaporators

## for fridges

## producer-specific



1

<b>GEV No.</b>	750450	<b>Ref. No.</b>	R_19619
<b>description</b>	evaporator L 490mm H 70mm W 395mm for refrigerated counters suitable for ILSA		


## valves and tank inlets

## shut-off valves

## universal




1

<b>GEV No.</b>	540935	<b>Ref. No.</b>	110120
<b>description</b>	shut-off valve connection tube $\varnothing$ 10mm total length 110mm shaft 7x7mm		
<b>accessories for</b>	540935		
	<b>GEV No.</b>	110287	<b>Ref. No.</b> —
	knob water t.max. $^{\circ}$ C temperature range $^{\circ}$ C $\varnothing$ 50mm shaft $\varnothing$ 7x7mm shaft flat black		



1

<b>GEV No.</b>	541982	<b>Ref. No.</b>	115120
<b>description</b>	slide connection 1/2" IT - 1/2" IT mounting thread M27x1,5		
<b>accessories for</b>	541982		
	<b>GEV No.</b>	547713	<b>Ref. No.</b> —
	cross handle shaft intake $\varnothing$ 8mm marking blue type F suitable for MONOLITH		



**C**

cam switches	4
control thermostats	3

**D**

door seals with fixing hook	7
-----------------------------	---

**E**

evaporators	8
-------------	---

**G**

gas control valves	4
gas thermostats	4
gaskets for heated units	7

**H**

heating elements	3
heating elements for salamanders/toasters	3
hot plates	3

**I**

ignition cables	6
-----------------	---

**P**

piezoelectric igniters	6
pilot burners	5
push/momentary push switches	3

**R**

radiation heaters	3
-------------------	---

**S**

safety thermostats	3
shut-off valves	8
switches and momentary switches	3

**T**

thermocouples	6
thermostats	3

**V**

valves and tank inlets	8
------------------------	---