



**GAS COMPONENTS**



**ELECTRIC COMPONENTS**



**WATER TECHNOLOGY**



**MECHANICAL COMPONENTS**



**TOOLS**

Spare parts suitable for

**FOEM**

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



## hot plates

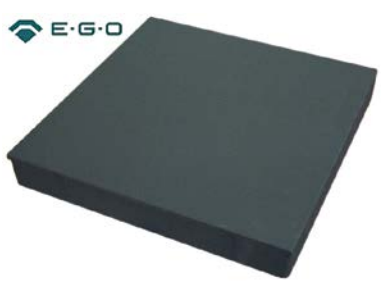
### square & rectangular

#### tiltable



1

<b>GEV No.</b>	490085	<b>Ref. No.</b>	05010080750
<b>description</b>	hot plate dimensions 300x300mm 2500W 230V with cast edge tilt boiling plate connection 3 screw clamps H 43mm square		



1

<b>GEV No.</b>	490089	<b>Ref. No.</b>	05010080850
<b>description</b>	hot plate dimensions 300x300mm 4000W 230V with cast edge tilt boiling plate connection 4 screw clamps H 43mm square		


## thermostats

### control and safety thermostats

#### EGO

#### control thermostats

51.\_ series



1

<b>GEV No.</b>	390070	<b>Ref. No.</b>	390070
<b>description</b>	thermostat t.max. 265°C temperature range 55-265°C 1-pole 1NO 15A probe ø 3mm probe L 219mm capillary pipe 2000mm gland nut shaft ø 6x4.6mm shaft L 23mm shaft position upper° rotation 270° probe material SS		

55.10/19\_ series



1

<b>GEV No.</b>	375004	<b>Ref. No.</b>	05000087150
<b>description</b>	thermostat t.max. 211°C temperature range 35-200°C 1-pole 1CO 16A probe ø 6mm probe L 74mm capillary pipe 1500mm capillary pipe isolatedmm gland nut shaft L 23mm shaft position upper rotation 270° probe material SS		


55.13\_ series



1

<b>GEV No.</b>	375505	<b>Ref. No.</b>	03051500140
<b>description</b>	thermostat t.max. 320°C temperature range 50-320°C 1-pole 1NO 16A probe ø 3mm probe L 160mm capillary pipe 870mm capillary pipe isolatedmm gland nut shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 270°		

55.34\_ series



1

<b>GEV No.</b>	375410	<b>Ref. No.</b>	05050033650
<b>description</b>	thermostat t.max. 180°C temperature range 95-180°C 3-pole 3NO 16A probe ø 6mm probe L 133mm capillary pipe 1780mm capillary pipe isolated 1400mm gland nut M10x1 shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 270°		



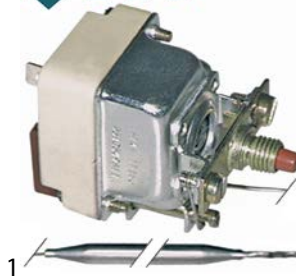
<b>GEV No.</b>	375412	<b>Ref. No.</b>	05000087350
<b>description</b>	thermostat t.max. 320°C temperature range 50-320°C 3-pole 3NO 16A probe ø 3.1mm probe L 226mm capillary pipe 1480mm capillary pipe isolated 1400mm gland nut shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 318°		




<b>GEV No.</b>	375411	<b>Ref. No.</b>	05000087250
<b>description</b>	thermostat t.max. 93°C temperature range 30-93°C 3-pole 3NO 16A probe ø 6mm probe L 129mm capillary pipe 1480mm capillary pipe isolated 1100mm gland nut M10x1 shaft ø 6x4.6mm shaft L 23mm shaft position upper rotation 270°		

safety thermostats

55.10/19\_series



<b>GEV No.</b>	390060	<b>Ref. No.</b>	05750107250
<b>description</b>	safety thermostat switch-off temp. 230°C 1-pole 0.5A probe SS probe ø 6mm probe L 77mm capillary pipe 870mm capillary pipe isolated-mm gland nut		
<b>accessories for</b>	390060		
	<b>GEV No.</b>	551083	<b>Ref. No.</b> —
	cap for safety thermostat thread M8x1		

switches and momentary switches

cam switches




4-position



<b>GEV No.</b>	300103	<b>Ref. No.</b>	05010049940 05010078050
<b>description</b>	cam switch 4 operating positions 1NO/2CO sequence 0-1-2-3 32A shaft ø 6x4.6mm shaft L 23mm connection screw ceramic		

7-position



<b>GEV No.</b>	300025	<b>Ref. No.</b>	05000083150
<b>description</b>	cam switch 7 operating positions 1NO/2CO sequence 0-1-2-3-4-5-6 16A shaft ø 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 ø 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 ø 63mm ID ø 45.5mm		
	<b>GEV No.</b>	112311	<b>Ref. No.</b> —
	knob adapter shaft ø 6x4.6mm L 0mm with spring		



<b>GEV No.</b>	300106	<b>Ref. No.</b>	05010076150
<b>description</b>	cam switch 7 operating positions 1NO/2CO sequence 0-1-2-3-4-5-6 32A shaft ø 6x4.6mm shaft L 23mm connection screw 7-position shaft flat upper		




## timers

### mechanical timers

			
1			
<b>GEV No.</b>	350049	<b>Ref. No.</b>	305000080050
<b>description</b>	timer M2 with bell 2-pole operation time 30min impulse mechanical 2NO at 250V 16A permanent position yes shaft ø 6x4.6mm shaft 6x4.6mm shaft L 23mm mounting distance 28mm connection lateral		
<b>accessories for</b>	350049		
	<b>GEV No.</b>	110366	<b>Ref. No.</b> —
	knob switch zero mark t.max.°C ø 44mm shaft ø 6x4.6mm shaft flat upper black		
	<b>GEV No.</b>	111205	<b>Ref. No.</b> —
	dial plate graduation 30min permanent position yes rotation 30-300° ø 60mm		

### spare parts and accessories




#### knobs

			
1			
<b>GEV No.</b>	110365	<b>Ref. No.</b>	30500004050
<b>description</b>	knob switch zero mark t.max.°C ø 44mm shaft ø 3.5x3.5mm shaft flat black		

## gas taps

### PEL

#### 20S series

			
1			
<b>GEV No.</b>	101068	<b>Ref. No.</b>	05010014700
<b>description</b>	gas tap PEL type 20S gas inlet M16x1.5 (tube ø 10mm) bypass nozzle ø 0.2mm gas outlet 1/4" (tube ø 6mm) thermocouple connection M8x1 pilot connection shaft ø 8x6.5mm shaft L 22/15mm shaft flat upper conversion kit tube ø 10mm		
<b>spare parts for</b>	101068		
	<b>GEV No.</b>	101060	<b>Ref. No.</b> —
	magnet unit standard L 39mm D1 ø 15.4mm D2 ø 11mm suitable for PEL20-21/JUNKERS/EGA		
	<b>GEV No.</b>	101205	<b>Ref. No.</b> —
	gas tap front part shaft ø 8x6.5mm shaft L 22/15mm shaft flat upper/lower suitable for PEL20		

<b>spare parts for</b>	101068		
	<b>GEV No.</b>	101230	<b>Ref. No.</b> —
	thermocouple nut T1: M8x1 T2: M18x1 aluminium		
	<b>GEV No.</b>	101278	<b>Ref. No.</b> —
	olive for pipe ø 10mm Qty 1 pcs		
	<b>GEV No.</b>	101300	<b>Ref. No.</b> —
	union nut thread M16x1.5 tube ø 10mm		
<b>accessories for</b>	101068		
	<b>GEV No.</b>	110081	<b>Ref. No.</b> —
	knob ø 70mm shaft ø 8x6.5mm shaft flat universal		
	<b>GEV No.</b>	110083	<b>Ref. No.</b> —
	knob dial plate gas tap without ignition flame silver		

#### 22S/V series

			
1			
<b>GEV No.</b>	101087	<b>Ref. No.</b>	05000070930
<b>description</b>	gas tap PEL type 22S/V gas inlet M20x1.5 (tube ø 12mm) bypass nozzle ø 0.35mm gas outlet M20x1.5 (tube ø 12/10mm) thermocouple connection M9x1 pilot connection M10x1 shaft ø 10x8mm shaft L 25/17mm shaft flat upper		
<b>spare parts for</b>	101087		
	<b>GEV No.</b>	100259	<b>Ref. No.</b> —
	bypass nozzle type PEL22 bore ø 0.35mm thread M6x0.5		
	<b>GEV No.</b>	101058	<b>Ref. No.</b> —
	magnet unit L 39mm D1 ø 15.4mm D2 ø 13.5mm suitable for PEL22/EGA24197 standard		
	<b>GEV No.</b>	101201	<b>Ref. No.</b> —
	gas tap front part shaft ø 10x8mm shaft L 25/17mm shaft flat upper/lower suitable for PEL22		
	<b>GEV No.</b>	101231	<b>Ref. No.</b> —
	thermocouple nut T1: M9x1 T2: M18x1		
	<b>GEV No.</b>	101241	<b>Ref. No.</b> —
	gas connection thread M20x1.5 tube ø 12/10mm for PEL gas taps vertical		
	<b>GEV No.</b>	101460	<b>Ref. No.</b> —
	O-ring ø 12.37mm D1 ø 2.62mm suitable for PEL22		
	<b>GEV No.</b>	101461	<b>Ref. No.</b> —
	screw kit suitable for PEL22 Qty 4 pcs		
<b>accessories for</b>	101087		
	<b>GEV No.</b>	100908	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	100909	<b>Ref. No.</b> —
	union screw thread M10x1 for pipe ø 6mm Qty 1 pcs		

Table continues overleaf



accessories for		101087		
GEV No.		101240	Ref. No.	—
	gas connection	thread M20x1.5 tube ø 12/10mm for PEL gas taps with gasket and screws	horizontal	
	olive	for pipe ø 4mm Qty 1 pcs		
	olive	for pipe ø 12mm Qty 1 pcs suitable for PEL		
	olive	for pipe ø 10mm Qty 1 pcs		
	union nut	thread M20x1.5 for pipe ø 10mm		
	union nut	thread M20x1.5 for pipe ø 12mm		
	olive	ID ø 6mm Qty 1 pcs		
	knob	ø 70mm shaft ø 10x8mm shaft flat universal		
	knob dial plate	silver gas tap PEL21/22/23 t.max.°C ED ø 63mm ID ø 45.5mm		

## 23S/O series



1

GEV No.	101092	Ref. No.	05030043730	
<b>description</b>	gas tap PEL type 23S/O gas inlet M28x1.5 (tube ø 20mm) bypass nozzle ø 0.35mm gas outlet M24x1.5 (tube ø 16mm) thermocouple connection M10x1 pilot connection M10x1 shaft ø 10x8mm shaft L 25/17mm shaft flat upper			
<b>spare parts for</b>	101092			
	GEV No.	100455	Ref. No.	—
	bypass nozzle type PEL23/24 bore ø 0.35mm thread M8x0.5			
	GEV No.	101059	Ref. No.	—
	magnet unit T1: M10x1 T2: M22x1 L 46mm ø 18mm suitable for PEL23S M10x1			
	GEV No.	101204	Ref. No.	—
	gas tap front part shaft ø 10x8mm shaft L 25/17mm shaft flat upper/lower suitable for PEL23S			
	GEV No.	101244	Ref. No.	—
	gas connection thread M24x1.5 tube ø 12/16mm horizontal for PEL gas taps			
	GEV No.	101463	Ref. No.	—
	screw suitable for PEL23S Qty 4 pcs			
	GEV No.	528455	Ref. No.	—
	O-ring Viton thickness 2.62mm ID ø 18.72mm Qty 1 pcs			

accessories for		101092		
GEV No.		100908	Ref. No.	—
	union screw	thread M10x1 for pipe ø 4mm Qty 1 pcs		
	union screw	thread M10x1 for pipe ø 6mm Qty 1 pcs		
	olive	for pipe ø 4mm Qty 1 pcs		
	union nut	thread M24x1.5 for pipe ø 12mm		
	union nut	thread M24x1.5 PEL for pipe ø 16mm		
	union nut	thread M28x1.5 tube ø 20mm		
	olive	for pipe ø 12mm Qty 1 pcs		
	olive	for pipe ø 16mm Qty 1 pcs		
	olive	for pipe ø 20mm Qty 1 pcs		
	olive	ID ø 6mm Qty 1 pcs		
	knob	ø 70mm shaft ø 10x8mm shaft flat universal		
	knob dial plate	silver gas tap PEL21/22/23 t.max.°C ED ø 63mm ID ø 45.5mm		

## JUNKERS










1

GEV No.	nla <sup>1</sup>	Ref. No.	05000029000	
<b>description</b>	gas tap JUNKERS type CH110 gas inlet M20x1.5 bypass nozzle ø 0.35mm gas outlet M20x1.5 thermocouple connection M8x1 pilot connection M10x1 shaft ø 10mm shaft L 20.7mm shaft flat pipe outlet ø 12/10mm			
<b>spare parts for</b>	101096			
	GEV No.	101060	Ref. No.	—
	magnet unit standard L 39mm D1 ø 15.4mm D2 ø 11mm suitable for PEL20-21/JUNKERS/EGA			
	GEV No.	101230	Ref. No.	—
	thermocouple nut T1: M8x1 T2: M18x1 aluminium			

<sup>1</sup>no longer available  
Table continues overleaf



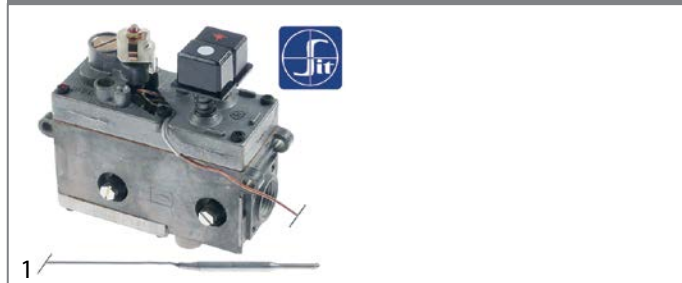
accessories for		101096		
	GEV No.	100945	Ref. No.	—
	roll pin ø 3.2mm L 10mm			
	GEV No.	101219	Ref. No.	—
	shaft extension L 25mm JUNKERS			
	GEV No.	101233	Ref. No.	—
	union nut thread M10x1 JUNKERS			
	GEV No.	101281	Ref. No.	—
	olive for pipe ø 4mm L 8.7mm Qty 1 pcs suitable for CB 502/503			
	GEV No.	101284	Ref. No.	—
	olive for pipe ø 4mm Qty 1 pcs			
	GEV No.	101285	Ref. No.	—
	union screw thread M8x1 for pipe ø 4mm Qty 1 pcs JUNKERS			
	GEV No.	110064	Ref. No.	—
	knob			
	GEV No.	110066	Ref. No.	—
	knob screw			
	GEV No.	550396	Ref. No.	—
	shaft extension L 25mm JUNKERS			




accessories for		101132		
	GEV No.	100904	Ref. No.	—
	locking screw M10x1 for pipe ø 4mm Qty 1 pcs			
	GEV No.	100905	Ref. No.	—
	locking screw M10x1 for pipe ø 6mm Qty 1 pcs			
	GEV No.	101054	Ref. No.	—
	magnet unit T1: M10x1 T2: M24x1 L 45mm ø 17mm suitable for Minisit			
	GEV No.	101136	Ref. No.	—
	piezoelectric igniter suitable for Minisit with cover cap ømm connection F6.3x0.8			
	GEV No.	101137	Ref. No.	05010014700
	cover cap without piezoelectric igniter			
	GEV No.	101267	Ref. No.	—
	reducer IT 3/8" ET 1/2" L 21mm			
	GEV No.	101268	Ref. No.	—
	gas connection thread 3/8" angled with O-ring MINISIT 710			
	GEV No.	101269	Ref. No.	—
	gas connection thread 1/2" angled with O-ring MINISIT 710			
	GEV No.	101270	Ref. No.	—
	screw connection IT 3/8" ET 3/8" L 28mm			
	GEV No.	101272	Ref. No.	—
	screw connection IT 1/2" ET 3/8" L 57mm			
	GEV No.	101273	Ref. No.	—
	olive for pipe ø 12mm L 9.5mm brass Qty 1 pcs suitable for universal			
	GEV No.	101274	Ref. No.	—
	olive for pipe ø 16mm Qty 1 pcs			
	GEV No.	101275	Ref. No.	—
	union screw thread 1/2" for pipe ø 16mm Qty 1 pcs			
	GEV No.	101276	Ref. No.	—
	union screw thread 3/8" tube ø 12mm Qty 1 pcs			
	GEV No.	110068	Ref. No.	—
	knob suitable for Minisit ø 37mm			

## gas thermostats

### SIT

#### 710 Minisit series



<b>GEV No.</b>	101132	<b>Ref. No.</b>	05010014700
<b>description</b>	gas thermostat SIT type MINISIT 710 t.max. 340°C 100-340°C gas inlet 1/2" gas outlet 3/8" thermocouple connection M9x1 pilot connection M10x1 probe ø 5mm probe L 68mm capillary pipe 1050mm probe type type B1 pressure controller no pressure regulator mbar gland nut ignition gas no		
<b>spare parts for</b>	101132		
	GEV No.	101053	Ref. No.
	magnet unit T1: M9x1 T2: M24x1 L 45mm ø 17mm suitable for Minisit		
	GEV No.	102102	Ref. No.
	probe 100-340°C probe ø 5mm probe L 68mm capillary pipe 1750mm t.max. 340°C oven/grill probe type type B1 suitable for MINISIT 710		
<b>accessories for</b>	101132		
	GEV No.	100809	Ref. No.
	O-ring EPDM thickness 2mm ID ø 21mm Qty 1 pcs		



## gas valves and ignition boxes









## gas control valves

SIT

ELETTROSIT



1

<b>GEV No.</b>	101126	<b>Ref. No.</b>	305150036150
<b>description</b>	gas valve SIT type ELETTROSIT 230V gas inlet 1/2" gas outlet 1/2" thermocouple connection M9x1 pilot connection M10x1 bottom equiv. no. 0.810.136		
<b>spare parts for</b>	101126		
	<b>GEV No.</b>	101312	<b>Ref. No.</b> —
	microswitch		
	<b>GEV No.</b>	101352	<b>Ref. No.</b> —
	solenoid coil 230V 50Hz suitable for ELETTROSIT		
<b>accessories for</b>	101126		
	<b>GEV No.</b>	100006	<b>Ref. No.</b> —
	piezoelectric igniter suitable for ELETTROSIT body plastic blowing connection ø2.4mm ø 14mm		
	<b>GEV No.</b>	100904	<b>Ref. No.</b> —
	locking screw M10x1 for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	100905	<b>Ref. No.</b> —
	locking screw M10x1 for pipe ø 6mm Qty 1 pcs		
	<b>GEV No.</b>	101301	<b>Ref. No.</b> —
	gas connection thread 1/2" straight ELETTROSIT screw with O-ring		
	<b>GEV No.</b>	101303	<b>Ref. No.</b> —
	gas connection straight thread 3/4" ELETTROSIT		
	<b>GEV No.</b>	101309	<b>Ref. No.</b> —
	extension		

## ignition parts










## pilot burners

SIT

100 series



1

<b>GEV No.</b>	106901	<b>Ref. No.</b>	05019906800
<b>description</b>	pilot burner SIT type 100 series 1 flame nozzle ø 0.2mm gas connection 6mm		
<b>spare parts for</b>	106901		
	<b>GEV No.</b>	100854	<b>Ref. No.</b> —
	pilot burner bracket double		
	<b>GEV No.</b>	100916	<b>Ref. No.</b> —
	compression spring for pilot burner Qty 1 pcs		
	<b>GEV No.</b>	100917	<b>Ref. No.</b> —
	gasket for pilot burner Qty 1 pcs aluminium		
	<b>GEV No.</b>	100918	<b>Ref. No.</b> —
	screw for pilot burner		
<b>accessories for</b>	106901		
	<b>GEV No.</b>	100904	<b>Ref. No.</b> —
	locking screw M10x1 for pipe ø 4mm Qty 1 pcs		
	<b>GEV No.</b>	100905	<b>Ref. No.</b> —
	locking screw M10x1 for pipe ø 6mm Qty 1 pcs		
	<b>GEV No.</b>	102110	<b>Ref. No.</b> —
	pilot tube copper pipe ø 4mm thickness 1mm L 3000mm		
	<b>GEV No.</b>	102111	<b>Ref. No.</b> —
	pilot tube copper pipe ø 6mm thickness 1mm L 3000mm		
	<b>GEV No.</b>	102742	<b>Ref. No.</b> —
	pilot burner nozzle LPG code 25 bore ø 0.25mm Qty 1 pcs		



1


















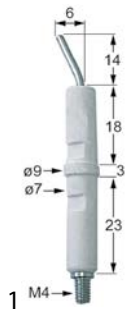
<b>GEV No.</b>	106906	<b>Ref. No.</b>	05000010100 05000027300
<b>description</b>	pilot burner SIT type 100 series 3 flames nozzle ø 0.2mm gas connection 6mm		
<b>spare parts for</b>	106906		
	<b>GEV No.</b>	100245	<b>Ref. No.</b> —
	pilot burner nozzle LPG code 20 bore ø 0.2mm Qty 1 pcs thread M8x0.75		

Table continues overleaf





spare parts for		106906	
	GEV No.	100855	Ref. No. —
pilot burner bracket triple			
	GEV No.	100885	Ref. No. —
air mixing sleeve for pilot burner Qty 1 pcs			
	GEV No.	100916	Ref. No. —
compression spring for pilot burner Qty 1 pcs			
	GEV No.	100917	Ref. No. —
gasket for pilot burner Qty 1 pcs aluminium			
	GEV No.	100918	Ref. No. —
screw for pilot burner			
	GEV No.	107162	Ref. No. —
pilot burner cap SIT 3 flames Hmm Lmm Qty 1 pcs			
	GEV No.	107701	Ref. No. —
pilot burner bottom part SIT 100 series nozzle $\phi$ 0.2mm			
accessories for		106906	
	GEV No.	100245	Ref. No. —
pilot burner nozzle LPG code 20 bore $\phi$ 0.2mm Qty 1 pcs thread M8x0.75			
	GEV No.	100246	Ref. No. —
pilot burner nozzle natural gas bore $\phi$ 0.35mm Qty 1 pcs thread M8x0.75			
	GEV No.	100904	Ref. No. —
locking screw M10x1 for pipe $\phi$ 4mm Qty 1 pcs			
	GEV No.	100905	Ref. No. —
locking screw M10x1 for pipe $\phi$ 6mm Qty 1 pcs			
	GEV No.	102110	Ref. No. —
pilot tube copper pipe $\phi$ 4mm thickness 1mm L 3000mm			
	GEV No.	102111	Ref. No. —
pilot tube copper pipe $\phi$ 6mm thickness 1mm L 3000mm			
	GEV No.	107171	Ref. No. —
pilot burner nozzle SIT natural/liquid gas bore $\phi$ 0.25mm Qty 1 pcs			
	GEV No.	107700	Ref. No. —
pilot burner bottom part SIT 100 series nozzle $\phi$ 0.25mm			
	GEV No.	107702	Ref. No. —
pilot burner bottom part SIT 100 series nozzle $\phi$ 0.35mm			

accessories			
ignition electrodes			
			
GEV No.	100706	Ref. No.	05000078750
description	ignition electrode connection M4 Qty 1 pcs		















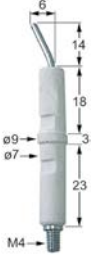
JUNKERS			
CB 503 series			
pilot burners			
			
GEV No.	100101	Ref. No.	05010055800
description	pilot burner JUNKERS type CB503003 LPG nozzle no.2 gas connection 4mm with primary air		
spare parts for	100101		
	GEV No.	100224	Ref. No. —
pilot burner nozzle natural gas gas pressure 25mbar code 26 Qty 1 pcs suitable for JUNKERS CB503_			
	GEV No.	101281	Ref. No. —
olive for pipe $\phi$ 4mm L 8.7mm Qty 1 pcs suitable for CB 502/503			
	GEV No.	101283	Ref. No. —
union screw thread M10x1 for pipe $\phi$ 4mm Qty 1 pcs			
accessories for	100101		
	GEV No.	100220	Ref. No. —
pilot burner nozzle LPG gas pressure 50mbar code 2 Qty 1 pcs suitable for JUNKERS CB503_			
	GEV No.	100221	Ref. No. —
pilot burner nozzle LPG gas pressure 30mbar code 29 Qty 1 pcs suitable for JUNKERS CB50203_			
	GEV No.	100222	Ref. No. —
pilot burner nozzle LPG gas pressure 50mbar code 5 Qty 1 pcs suitable for JUNKERS CB50203_			
	GEV No.	100223	Ref. No. —
pilot burner nozzle natural gas gas pressure 20mbar code 3 Qty 1 pcs suitable for JUNKERS CB503_			
	GEV No.	100226	Ref. No. —
pilot burner nozzle LPG gas pressure 50mbar code 15 suitable for JUNKERS			
	GEV No.	100227	Ref. No. —
pilot burner nozzle natural gas gas pressure 25mbar code 6 Qty 1 pcs suitable for JUNKERS CB50203_			

Table continues overleaf


accessories for		100101	
	GEV No.	100228	Ref. No. —
pilot burner nozzle town gas gas pressure 8mbar code 4 Qty 1 pcs suitable for JUNKERS CB50203_			
	GEV No.	100909	Ref. No. —
union screw thread M10x1 for pipe ø 6mm Qty 1 pcs			
	GEV No.	101287	Ref. No. —
olive 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			

### electrodes

	GEV No.	100706	Ref. No.	05000078750
description ignition electrode connection M4 Qty 1 pcs				


### ignition cables

#### pre-assembled cables

	GEV No.	100026	Ref. No.	05000080350
description ignition cable cable length 1000mm connection ø4mm / F6.3mm				

### piezoelectric igniters

#### mounting diameter 18mm

	GEV No.	100003	Ref. No.	05000080200
description piezoelectric igniter body metal blowing mounting ø 18mm connection F2.8x0.8				

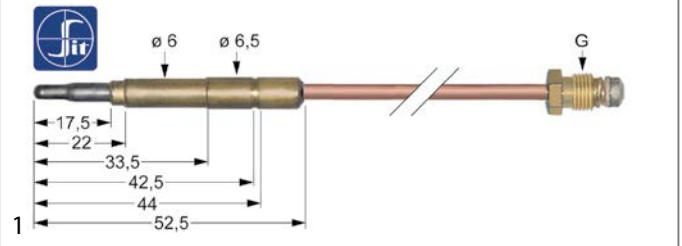
### thermocouples

#### plug-in thermocouples

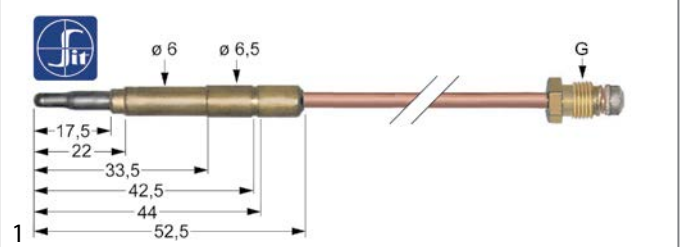
#### plug-in thermocouples standard

with barrel socket ø6(6.5)mm

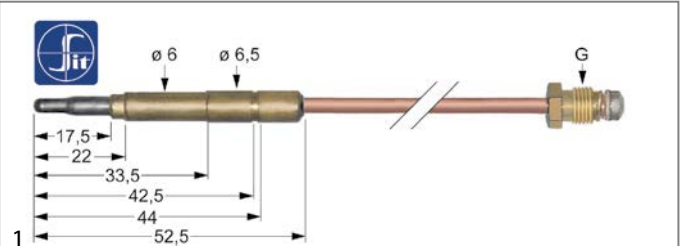
#### thermocouples SIT



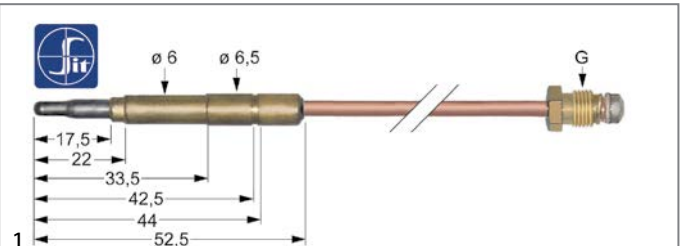
GEV No.	107619	Ref. No.	05050103900
description thermocouple SIT M10x1 L 1000mm plug connection ø6.0(6.5)mm			



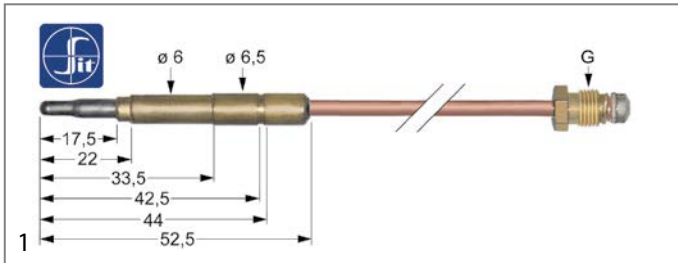
GEV No.	107613	Ref. No.	05000097100
description thermocouple SIT M9x1 L 1200mm plug connection ø6.0(6.5)mm			



GEV No.	107614	Ref. No.	05000026900
description thermocouple SIT M9x1 L 1500mm plug connection ø6.0(6.5)mm			



GEV No.	107606	Ref. No.	05021300200
description thermocouple SIT M9x1 L 320mm plug connection ø6.0(6.5)mm			



<b>GEV No.</b>	107611	<b>Ref. No.</b>	05019906600
<b>description</b>	thermocouple SIT M9x1 L 850mm plug connection $\phi 6.0(6.5)$ mm		

## gas burners

### hob burners

#### producer-specific hob burners

##### FOEM

##### universal



<b>GEV No.</b>	103046	<b>Ref. No.</b>	05000012530 050099108902
<b>description</b>	burner cap $\phi$ 110mm with central hole		



<b>GEV No.</b>	103045	<b>Ref. No.</b>	05000012630 05019909102
<b>description</b>	burner cap $\phi$ 80mm		

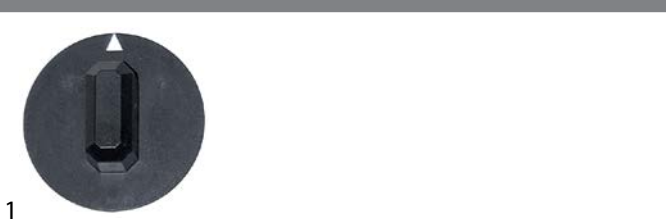
<b>accessories for</b>	103045		
------------------------	--------	--	--

	<b>GEV No.</b>	104070	<b>Ref. No.</b>	—
	burner head for burner cap $\phi$ 70mm			

## knobs

### producer-specific knobs

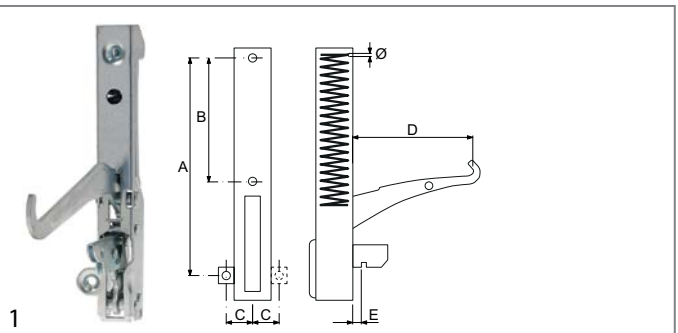
##### FOEM



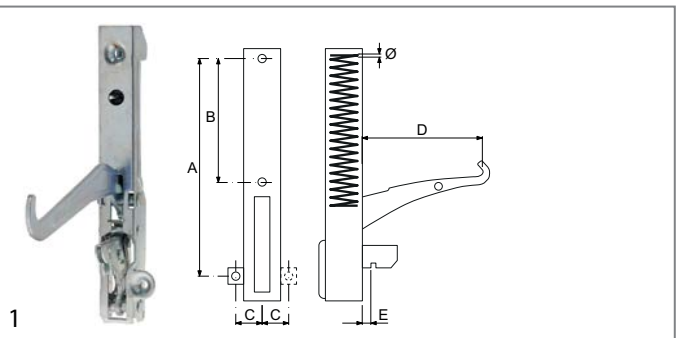
<b>GEV No.</b>	110365	<b>Ref. No.</b>	30500004050
<b>description</b>	knob switch zero mark t.max. °C $\phi$ 44mm shaft $\phi$ 3.5x3.5mm shaft flat black		

## hinges

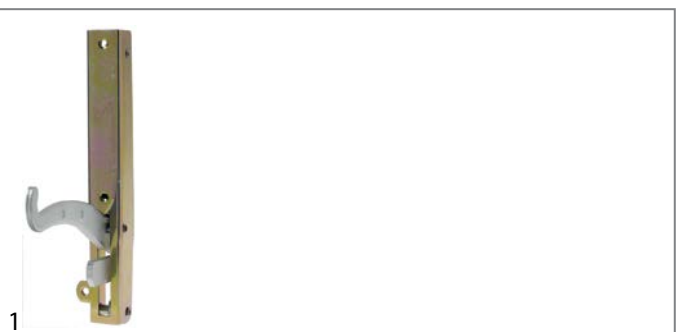
### oven hinges



<b>GEV No.</b>	700016	<b>Ref. No.</b>	05150024501	
<b>description</b>	oven hinge mounting distance 118mm mounting distance 2mm lug mounting 13mm lever length 116mm groove distance 11mm spring thickness 3.5mm mounting ear position left spring length 61mm L 153mm W 20mm			
<b>accessories for</b>	700016			
	<b>GEV No.</b>	700003	<b>Ref. No.</b>	—
	opposite support L 110mm W 12mm mounting distance 94mm			




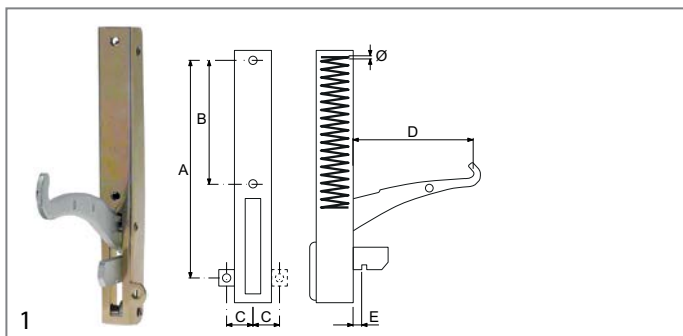
<b>GEV No.</b>	700015	<b>Ref. No.</b>	05150024401	
<b>description</b>	oven hinge mounting distance 118mm mounting distance 2mm lug mounting 13mm lever length 116mm groove distance 11mm spring thickness 3.5mm mounting ear position right spring length 61mm L 153mm W 20mm			
<b>accessories for</b>	700015			
	<b>GEV No.</b>	700003	<b>Ref. No.</b>	—
	opposite support L 110mm W 12mm mounting distance 94mm			




<b>GEV No.</b>	700006	<b>Ref. No.</b>	0501001101	
<b>description</b>	oven hinge mounting distance 173mm mounting distance 2 105mm lug mounting 14mm lever length 120mm groove distance 11mm spring thickness 3.5mm mounting ear position left spring length 112mm W 25mm			
<b>accessories for</b>	700006			
	<b>GEV No.</b>	700001	<b>Ref. No.</b>	—
	opposite support L 118mm W 17mm mounting distance 94mm			


Table continues overleaf

<b>accessories for</b>	700006		
<b>GEV No.</b>	700007	<b>Ref. No.</b>	05010001201
	oven hinge mounting distance 173mm mounting distance 2 105mm lug mounting 14mm lever length 120mm groove distance 11mm spring thickness 3.5mm mounting ear position right spring length 112mm W 25mm		




<b>GEV No.</b>	700007	<b>Ref. No.</b>	05010001201
<b>description</b>	oven hinge mounting distance 173mm mounting distance 2 105mm lug mounting 14mm lever length 120mm groove distance 11mm spring thickness 3.5mm mounting ear position right spring length 112mm W 25mm		

<b>accessories for</b>	700007			
	<b>GEV No.</b>	700001	<b>Ref. No.</b>	—
	opposite support L 118mm W 17mm mounting distance 94mm			

	<b>GEV No.</b>	700006	<b>Ref. No.</b>	0501001101
	oven hinge mounting distance 173mm mounting distance 2 105mm lug mounting 14mm lever length 120mm groove distance 11mm spring thickness 3.5mm mounting ear position left spring length 112mm W 25mm			

## fittings for catering equipment

### aerators and air bleeders

	<b>GEV No.</b>	540827	<b>Ref. No.</b>	05030032301
<b>description</b>	aerator and air bleeder thread 3/4" ET chrome-plated L 45mm ø 36mm			

## safety fittings

### safety fittings



<b>GEV No.</b>	540744	<b>Ref. No.</b>	05030033801	
<b>description</b>	safety fitting thread 1 1/4" 0.5bar with manometer 3kg H 269mm			
<b>spare parts for</b>	540744			
	<b>GEV No.</b>	514121	<b>Ref. No.</b>	—
	safety valve triggering pressure 0.5bar with CE approval M88 thread 1 1/4"			
	<b>GEV No.</b>	540821	<b>Ref. No.</b>	—
	fitting support thread 1 1/4"			
	<b>GEV No.</b>	540827	<b>Ref. No.</b>	05030032301
	aerator and air bleeder thread 3/4" ET chrome-plated L 45mm ø 36mm			
	<b>GEV No.</b>	540829	<b>Ref. No.</b>	—
	manometer siphon thread 1/2"			
	<b>GEV No.</b>	540830	<b>Ref. No.</b>	05030034401
	pressure gauge tap IT 1/4" ET 1/4"			
	<b>GEV No.</b>	541062	<b>Ref. No.</b>	05030033701
	manometer ø 63mm pressure range 0 up to 1bar connection marking adjustable kettle thread 1/4"			

## accessories



<b>GEV No.</b>	540836	<b>Ref. No.</b>	05030031601
<b>description</b>	funnel thread 1/2" with shut-off valve		



<b>GEV No.</b>	540830	<b>Ref. No.</b>	05030034401
<b>description</b>	pressure gauge tap IT 1/4" ET 1/4"		



## safety valves



1


<b>GEV No.</b>	540721	<b>Ref. No.</b>	05030032201
<b>description</b>	safety valve triggering pressure 0.5bar M88 thread 1¼"		
<b>accessories for</b>	540721		
	<b>GEV No.</b>	541501	<b>Ref. No.</b>
			—
	reducer for safety fitting IT 1¼" ET 3/4"		

## measuring equipment

### thermometers

#### built-in thermometers


ø60mm




1

<b>GEV No.</b>	379593	<b>Ref. No.</b>	05159905800
<b>description</b>	thermometer mounting ø 60mm t.max. 300°C 50-300°C probe ø 4mm probe L 135mm capillary pipe 1050mm		

## manometers



1

<b>GEV No.</b>	541062	<b>Ref. No.</b>	05030033701
<b>description</b>	manometer ø 63mm pressure range 0 up to 1bar connection marking adjustable kettle thread 1/4"		
<b>spare parts for</b>	541062		
	<b>GEV No.</b>	541130	<b>Ref. No.</b>
			—
	glass panel ø 58mm thickness 2mm		



**C**

cam switches	4
control thermostats	3

**G**

gas burners	11
gas control valves	8
gas taps	5
gas thermostats	7

**H**

hob burners	11
hot plates	3

**I**

ignition cables	10
-----------------	----

**M**

measuring equipment	13
mechanical timers	5

**O**

oven hinges	11
-------------	----

**P**

piezoelectric igniters	10
pilot burners	8

**S**

safety thermostats	4
switches and momentary switches	4

**T**

thermocouples	10
thermostats	3
timers	5