



GAS COMPONENTS



ELECTRIC COMPONENTS



WATER TECHNOLOGY



MECHANICAL COMPONENTS



TOOLS

Spare parts suitable for

LANDMANN-PEIGA

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

www.gev-online.com

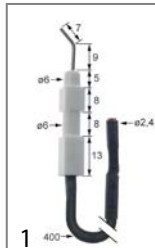


- 🔍 Add to Favourites
- 🔍 Sign In with email address and usual password
- 🔍 Easy-order – place several items in your basket at the same time
- 🔍 Quick Item search – no login needed



ignition parts

electrodes



GEV No.	103259	Ref. No.	E12353-AH
description	ignition electrode D1 ø6mm cable length 400mm connection ø2.4mm D2 ø6mm L1 9mm L2 7mm L3 4mm BL1 5mm BL2 8mm BL3 8mm BL4 13mm		



GEV No.	102297	Ref. No.	E00445-F
description	ignition electrode flange length 19mm flange width 12mm D1 ø7mm L1 45mm BL1 11mm BL2 13mm cable length 150mm connection ø 2.4mm		

ignition cables

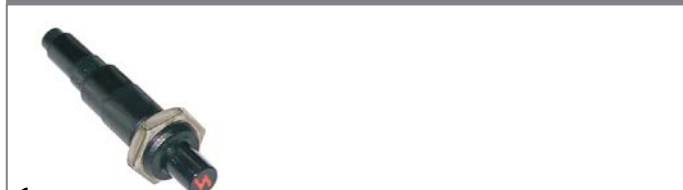
pre-assembled cables



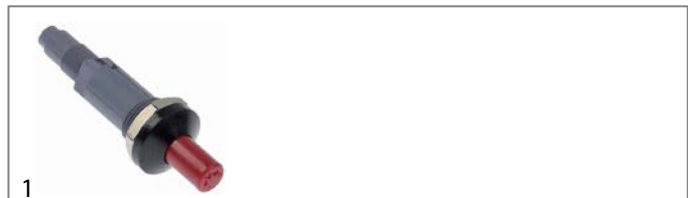
GEV No.	100197	Ref. No.	E004412-I
description	ignition cable cable length 600mm connection F2.8mm / ø2.4mm		

piezoelectric igniters

mounting diameter 18mm



GEV No.	100004	Ref. No.	E004412-F
description	piezoelectric igniter body plastic blowing mounting ø 18mm connection ø2.4mm		

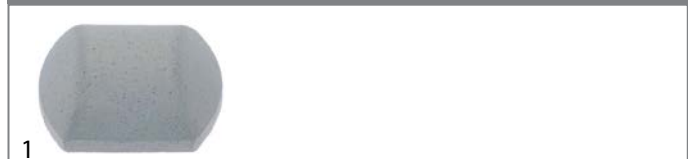


GEV No.	107152	Ref. No.	E004211-M
description	piezoelectric igniter body plastic blowing mounting ø 18mm connection ø2.4mm front measurements 26mm		

auxiliary gas parts

consumables

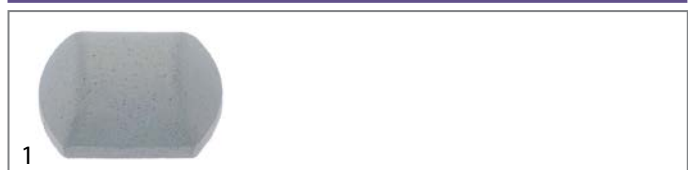
lava rocks / ceramic briquets



GEV No.	211056	Ref. No.	13016-6195
description	ceramic briquets size 49x49x19mm Qty 40 pieces (2.2kg)		

consumables

lava rocks / ceramic briquets



GEV No.	211056	Ref. No.	13016-6195
description	ceramic briquets size 49x49x19mm Qty 40 pieces (2.2kg)		

C

consumables 3

I

ignition cables 3

L

lava rocks / ceramic briquettes 3, 3

P

piezoelectric igniters 3