



ancillary products

14

| | |
|------------------------------|-----|
| fitting greases..... | 230 |
| PTFE tapes..... | 230 |
| thread sealing cords..... | 230 |
| hemp..... | 230 |
| sealants..... | 230 |
| surface sealants..... | 231 |
| thread sealants..... | 231 |
| silicone..... | 232 |
| dispensing guns..... | 233 |
| tools for joints..... | 233 |
| metal perforators..... | 233 |
| hole saws..... | 235 |
| pliers..... | 237 |
| clamps..... | 238 |
| water testing equipment..... | 240 |
| measuring devices..... | 241 |

ancillary products

fitting greases



| fig. | GEV No. | description |
|------|---------|--|
| 1 | 890119 | Fermit GLISSA - tube 30g Non-dripping lubricating grease for hot and cold water valves and fittings Ductile, smooth, non-dripping lubricating grease for valves and fittings, that with regard to food law is beyond reproach and is therefore also suitable for drinking water pipes. Can also be used for machines and equipment where Glissa valve and fitting grease comes into contact with food or drinking water. Temperature range: -20°C to +140°C Approved by NSF-H 1 and DIN 51502 |
| 2 | 890116 | Fermit GLISSA - tube 60g Non-dripping lubricating grease for hot and cold water valves and fittings Ductile, smooth, non-dripping lubricating grease for valves and fittings, that with regard to food law is beyond reproach and is therefore also suitable for drinking water pipes. Can also be used for machines and equipment where Glissa valve and fitting grease comes into contact with food or drinking water. Temperature range: -20°C to +140°C Approved by NSF-H 1 and DIN 51502 |
| 3 | 890118 | Fermit GLISSA - can 1000g Non-dripping lubricating grease for hot and cold water valves and fittings Ductile, smooth, non-dripping lubricating grease for valves and fittings, that with regard to food law is beyond reproach and is therefore also suitable for drinking water pipes. Can also be used for machines and equipment where Glissa valve and fitting grease comes into contact with food or drinking water. Temperature range: -20°C to +140°C Approved by NSF-H 1 and DIN 51502 |

PTFE tapes



technical data:
thickness 0,1mm
features temperature-resistant, elastic

| pos. | GEV No. | L (m) | W (mm) | temp. (°C) | approval |
|------|---------------------|-------|--------|-----------------|--------------------|
| 1 | 890012 | 12 | 12 | -200 up to +260 | DIN-DVGW, KTW |
| 2 | 890100 | 12 | 12 | -200 up to +260 | DIN-DVGW, KTW |
| 3 | 890013 ¹ | 13.3 | 12.7 | -240 up to +260 | DIN-DVGW, KTW, BAM |

¹Golden Band

thread sealing cords



| fig. | GEV No. | product name | L (m) | temp. (°C) | approval |
|------|---------|--------------|-------|-----------------|----------------------|
| 1 | 890109 | FERMIT | 175 | -200 up to +240 | DVGW, KTW, WRC, UL |
| 2 | 890162 | LOCTITE 55 | 50 | -55 up to +130 | DVGW, KTW, WRAS, NSF |

hemp



| fig. | GEV No. | description |
|------|---------|--|
| 1 | 890089 | hemp dispenser |
| 2 | 890080 | Neo-Fermit - 150g Non-toxic sealing paste for metal threaded connections in conjunction with hemp. Suitable for gas and drinking water in domestic equipment installations (DIN-DVGW-Reg. 83.01c188). |
| 3 | 890086 | sealing hemp coil 80g |

sealants



| fig. | GEV No. | description |
|------|---------|--|
| 1 | 890081 | Hochdruck-Fermit - can 500g Non-toxic, pressure-proof and heat-resistant pasty putty for sealing threads, flanges and faces on high-pressure equipment, tubrine casings, steam lines etc. - also in conjunction with hemp. Temperature range: -20°C up to +160°C, briefly also up to +200°C Pressure: maximum 16 bar |
| 2 | 890083 | Plastic-Fermit - can 250g - white Plastic-Fermit is a permanently plastic, kneadable sealant compound based on plastic which meets the highest demands made on sanitary installation. Is particularly suitable for the insertion of drain valves in, for example, washstands, baths and is suitable for hot and cold water. Do not use for marble or other natural stone! Temperature range: -10°C to +100°C |
| 3 | 890082 | Plastic-Fermit - can 500g - white Plastic-Fermit is a permanently plastic, kneadable sealant compound based on plastic which meets the highest demands made on sanitary installation. Is particularly suitable for the insertion of drain valves in, for example, washstands, baths and is suitable for hot and cold water. Do not use for marble or other natural stone! Temperature range: -10°C to +100°C |



surface sealants



| fig. | GEV No. | description |
|------|---------|--|
| 1 | 890084 | Fermitol - bottle 125ml Liquid synthetic resin sealant resistant to oil, liquefied petroleum gas, petrol, benzene, paraffin/kerosene, greases, water, steam, acid, alkaline solution, brine, seawater etc., once set also resistant to spirit and all fuel mixtures. For the sealing of threads, flanges and faces on water, petrol, greases and oil lines, oil heating units, propane gas units, engines, engine casings, gearboxes, machines, process equipment and tanks. |
| 2 | 890070 | LOCTITE® 518™ - cartridge 50ml Medium-strength sealant which cures when confined in the absence of air between close-fitting metal surfaces. Typical applications include sealing close-fitting joints between rigid metal faces and flanges. Provides resistance to low pressures immediately after assembly of flanges. Typically used as a form-in-place gasket on rigid flanged connections, e.g. transmissions and engine casings. |
| 3 | 890071 | LOCTITE® 573™ - bottle 50ml Seals close-fitting joints between rigid metal faces and flanges. The product cures when confined in the absence of air between close-fitting metal surfaces. Typically used as a form-in-place gasket on rigid flanged connections, e.g. transmission and engine casings, etc. It is the ideal product for part assembly jobs extending over several hours. The nature of LOCTITE 573 reduces the migration of liquid product after application to the part. |
| 4 | 890072 | LOCTITE® 574™ - bottle 50ml Seals close-fitting joints between rigid metal faces and flanges. The product cures when confined in the absence of air between close-fitting metal surfaces. It provides resistance to low pressures immediately after assembly. Typically used as a form-in-place gasket on rigid flanged connections. The nature of LOCTITE® 574™ reduces the migration of liquid product after application to the substrate. It has a high oil tolerance and excellent water and glycol resistance. |

thread sealants



| fig. | GEV No. | description |
|------|---------|---|
| 1 | 890084 | Fermitol - bottle 125ml Liquid synthetic resin sealant resistant to oil, liquefied petroleum gas, petrol, benzene, paraffin/kerosene, greases, water, steam, acid, alkaline solution, brine, seawater etc., once set also resistant to spirit and all fuel mixtures. For the sealing of threads, flanges and faces on water, petrol, greases and oil lines, oil heating units, propane gas units, engines, engine casings, gearboxes, machines, process equipment and tanks. |
| 2 | 890058 | LOCTITE® 511™ - bottle 50ml It is designed for the locking and sealing of metal threaded pipes and fittings. The product cures rapidly when confined in the absence of air between close fitting metal surfaces. |
| 3 | 890135 | LOCTITE® 511™ - tube 50ml It is designed for the locking and sealing of metal threaded pipes and fittings. The product cures rapidly when confined in the absence of air between close fitting metal surfaces. |
| 4 | 890098 | LOCTITE® 5331™ - tube 100ml It is designed for the locking and sealing of plastic and metal fittings carrying hot or cold water, e.g. industrial and agricultural plastic water pipe systems or drainage systems. |
| 5 | 890128 | LOCTITE® 542™ - bottle 50ml It is designed for the locking and sealing of metal pipes and fittings as well as other cylindrical metal assemblies. The product cures when confined in the absence of air between close-fitting metal surfaces and prevents loosening and leakage due to shock and vibration. The thixotropic nature of LOCTITE 542 reduces the migration of liquid product after application to the part. |



| fig. | GEV No. | description |
|------|---------|---|
| 6 | 890097 | LOCTITE® 577™ - bottle 50ml It is designed for the locking and sealing of metal pipes and fittings as well as other cylindrical metal assemblies. The product provides an instant, low-pressure seal for metal pipes and fittings. It will not creep, shrink or block systems by shredding. Suitable for fast application at low temperatures. It has excellent chemical and thermal resistance and offers less migration of liquid product after application to the part. |
| 7 | 890096 | Universal type for all non-releasable threaded joints (3/8" - R2"), high-strength. Approved by DIN-DVGW. Application area: Specially developed for all DVGW applications of production class 3, non-releasable. Universally applicable as a threadlocker and joint with relatively large amount of clearance. |

Unable to find the right part?

www.gev-online.com
www.gev-online.co.uk

You will find even more catering spare parts in the GEV Webshop

silicone

industrial silicones



| fig. | GEV No. | description |
|------|---------|--|
| 1 | 890007 | Fermi N - cartridge 310ml - grey Elastic, odourless silicone joint sealant with fungistatic incorporation, lightfast, cleaner-resistant and reacting with atmospheric moisture. For sealing, above all, in sanitary and damp rooms, in the kitchen area and in sectional furniture. Temperature range -40°C to +120°C |
| 2 | 890112 | OTTOSEAL S 100 - cartridge 300ml - aluminium Used for expansion joints in bathroom areas, sealing of expansion joints in floor and wall areas, sealing and bonding of glass modules and sealing double glazings (e. g. „Profilit“). - 1-component acetate-curing silicone sealant - Excellent weathering, ageing and UV-resistance - Contains fungicide and bacteriostatic - Unique processing characteristics - Surface can be smoothed very easily - Very good adhesion on ceramic substrates - Stress expansion modules at 100% (DIN 53 504, S3A): 0.3N/mm ² - Temperature range -40°C to + 180°C |
| 2 | 890110 | OTTOSEAL S 100 - cartridge 300ml - transparent Used for expansion joints in bathroom areas, sealing of expansion joints in floor and wall areas, sealing and bonding of glass modules and sealing double glazings (e. g. „Profilit“). - 1-component acetate-curing silicone sealant - Excellent weathering, ageing and UV-resistance - Contains fungicide and bacteriostatic - Unique processing characteristics - Surface can be smoothed very easily - Very good adhesion on ceramic substrates - Stress expansion modules at 100% (DIN 53 504, S3A): 0.3N/mm ² - Temperature range -40°C to + 180°C |
| 2 | 890111 | OTTOSEAL S 100 - cartridge 300ml - white Used for expansion joints in bathroom areas, sealing of expansion joints in floor and wall areas, sealing and bonding of glass modules and sealing double glazings (e. g. „Profilit“). - 1-component acetate-curing silicone sealant - Excellent weathering, ageing and UV-resistance - Contains fungicide and bacteriostatic - Unique processing characteristics - Surface can be smoothed very easily - Very good adhesion on ceramic substrates - Stress expansion modules at 100% (DIN 53 504, S3A): 0.3N/mm ² - Temperature range -40°C to + 180°C |

food-grade silicones



| fig. | GEV No. | description |
|------|---------|---|
| 1 | 890115 | OTTOSEAL S 27 - cartridge 300ml - grey Used for sealing in the food sector, e. g. in dairies, abattoirs, beverage and food production plants, canteen kitchens etc. and sealing in the drinking water area between ceramic coatings. - 1-component acetate-curing silicone sealant - Tested for applications in the food and drinking water sector - Good chemical resistance, e. g. to diluted acids and bases - High resistance to notches, tension and tearing - Excellent weathering, ageing and UV-resistance - Temperature range -40°C to + 180°C |
| 1 | 890113 | OTTOSEAL S 27 - cartridge 300ml - transparent Used for sealing in the food sector, e. g. in dairies, abattoirs, beverage and food production plants, canteen kitchens etc. and sealing in the drinking water area between ceramic coatings. - 1-component acetate-curing silicone sealant - Tested for applications in the food and drinking water sector - Good chemical resistance, e. g. to diluted acids and bases - High resistance to notches, tension and tearing - Excellent weathering, ageing and UV-resistance - Temperature range -40°C to + 180°C |
| 1 | 890114 | OTTOSEAL S 27 - cartridge 300ml - white Used for sealing in the food sector, e. g. in dairies, abattoirs, beverage and food production plants, canteen kitchens etc. and sealing in the drinking water area between ceramic coatings. - 1-component acetate-curing silicone sealant - Tested for applications in the food and drinking water sector - Good chemical resistance, e. g. to diluted acids and bases - High resistance to notches, tension and tearing - Excellent weathering, ageing and UV-resistance - Temperature range -40°C to + 180°C |
| 2 | 890106 | Tomabond - TB40 - tube 90g - transparent For flexible sealing in drinking water, food, water and industrial kitchen areas. Securely joins glass, metal, wood-based materials, ceramic and plastics with high adhesion (1.1 N/mm ²). Fungicide-, algicide- and solvent-free, ageing-resistant. Temperature-resistant from -40 °C to +160 °C Tested and approved by KTW / KSW. |



dispensing guns



1

| fig. | GEV No. | description |
|------|---------|---|
| 1 | 890027 | dispensing gun for standard cartridges L 350mm ø 52mm H30 |



2

| fig. | GEV No. | description |
|------|---------|---|
| 2 | 890028 | dispensing gun for standard cartridges L 375mm ø 51mm |

tools for joints



1

| fig. | GEV No. | description |
|------|---------|------------------------|
| 1 | 801749 | silicone joint remover |



2

| fig. | GEV No. | description |
|------|---------|--|
| 2 | 801750 | silicone joint remover attachment 8-piece incl. joint smoother R3/6/10/13/17 |

metal perforators

RUKO

hole cutter sets



1

| fig. | GEV No. | version | ø (mm) | slicing thickness (mm) |
|------|---------|---------|----------------|------------------------|
| 1 | 801487 | 5-piece | 28.3/32.0/35.0 | up to 4 |



2

| fig. | GEV No. | version | ø (mm) | slicing thickness (mm) |
|------|---------|----------|--------------------------|------------------------|
| 2 | 801742 | 10-piece | 16.5/20.4/25.4/32.5/40.5 | up to 4 |



3

| fig. | GEV No. | version | ø (mm) | slicing thickness (mm) |
|------|---------|----------|-------------------------------|------------------------|
| 3 | 801740 | 11-piece | 15.2/18.6/20.4/22.5/28.3/32.0 | up to 4 |



5

| fig. | GEV No. | version | ø (mm) | slicing thickness (mm) |
|------|---------|----------|-----------------------------------|------------------------|
| 5 | 801741 | 13-piece | 15.2/18.6/20.4/22.5/28.3/37/47/54 | up to 4 |



4

| fig. | GEV No. | version | ø (mm) | slicing thickness (mm) |
|------|---------------------|----------|-------------------------------|------------------------|
| 4 | 801744 ¹ | 12-piece | 16.5/20.4/25.4/32.5/40.5/50.5 | up to 4 |

¹with manual hydraulic punch

metal perforators with thrust ball bearing



| pos. | GEV No. | Hø (mm) | T (mm) | pos. | GEV No. | Hø (mm) | T (mm) |
|------|---------|---------|------------|------|---------|---------|------------|
| 1 | 801330 | 16 | up to 1.75 | 6 | 801986 | 29 | up to 1.75 |
| 2 | 801331 | 20.4 | up to 1.75 | 7 | 801335 | 32 | up to 1.75 |
| 3 | 801332 | 22.5 | up to 1.75 | 8 | 801988 | 33 | up to 1.75 |
| 4 | 801333 | 25 | up to 1.75 | 9 | 801336 | 35 | up to 2.5 |
| 5 | 801334 | 28.3 | up to 1.75 | 10 | 801337 | 37 | up to 2.5 |

tension screws with ball bearing



| pos. | GEV No. | suitable for | L (mm) | TS |
|------|---------|-------------------------|--------|---------|
| 1 | 801351 | plate puncher 16-25mm | 50 | M10x1 |
| 2 | 801352 | plate puncher 28.3-37mm | 60 | M12x1.5 |



TPT Tools

hole cutter sets



| fig. | GEV No. | version | sizes | slicing thickness (mm) |
|------|---------|----------|------------------------------------|------------------------|
| 1 | 801325 | 10-piece | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" | up to 2.0 |

spare parts



| fig. | GEV No. | description |
|------|---------|--|
| 1 | 801868 | metal perforator 1/2" (22.5mm) |
| 1 | 801869 | metal perforator 3/4" (28.3mm) |
| 1 | 801870 | metal perforator 1" (34.6mm) |
| 1 | 801871 | metal perforator 1 1/4" (43.2mm) |
| 1 | 801872 | metal perforator 1 1/2" (49.6mm) |
| 1 | 801873 | metal perforator 2" (61.5mm) |
| 2 | 801874 | tension screw with ball bearing suitable for 1/2" |
| 2 | 801875 | tension screw with ball bearing suitable for 3/4" - 2" |
| 3 | 801876 | socket wrench 19mm L 40mm |



| fig. | GEV No. | description |
|------|---------|----------------------|
| 4 | 801877 | ratchet 1/2" L 250mm |

hole saws

hole saws (bi-metal)



| fig. | GEV No. | scope of delivery | ø (mm) | cutter |
|------|---------|-------------------|-------------------|--------|
| 1 | 801481 | 8-piece | 22/29/35/44/51/68 | HSS |



| fig. | GEV No. | scope of delivery | ø (mm) | cutter |
|------|---------|-------------------|----------------------------|--------|
| 2 | 801743 | 11-piece | 19/22/29/35/38/44/51/57/64 | HSS |



| fig. | GEV No. | scope of delivery | ø (mm) | cutter |
|------|---------|-------------------|----------------------------|----------|
| 3 | 801745 | 11-piece | 19/22/29/35/38/44/51/57/64 | HSS Co 8 |

14 ancillary products



| fig. | GEV No. | scope of delivery | ø (mm) | cutter |
|------|---------|-------------------|-------------------|----------|
| 4 | 801747 | 8-piece | 19/22/29/38/44/57 | HSS Co 8 |



| fig. | GEV No. | scope of delivery | ø (mm) | cutter |
|------|---------|-------------------|-------------------|--------|
| 5 | 801790 | 8-piece | 22/29/35/44/51/64 | HSS |



| fig. | GEV No. | scope of delivery | ø (mm) | cutter |
|------|---------|-------------------|-------------------|--------|
| 6 | 801791 | 8-piece | 19/22/29/38/44/57 | HSS |



| fig. | GEV No. | scope of delivery | ø (mm) | cutter |
|------|---------|-------------------|----------------------------|--------|
| 7 | 801958 | 11-piece | 19/22/29/35/38/44/51/57/64 | HSS |



| pos. | GEV No. | description | ø (mm) | pos. | GEV No. | description | ø (mm) |
|------|---------|-------------|--------|------|---------|-------------|--------|
| 1 | 801825 | hole saw | 19 | 7 | 801831 | hole saw | 38 |
| 2 | 801826 | hole saw | 22 | 8 | 801832 | hole saw | 44 |
| 3 | 801827 | hole saw | 25 | 9 | 801833 | hole saw | 51 |
| 4 | 801828 | hole saw | 27 | 10 | 801834 | hole saw | 57 |
| 5 | 801829 | hole saw | 29 | 11 | 801835 | hole saw | 64 |
| 6 | 801830 | hole saw | 35 | | | | |



| pos. | GEV No. | description | suitable for | shaft ø (mm) |
|------|---------|----------------|---------------------|--------------|
| 1 | 801780 | hole saw arbor | hole saws ø14-30mm | 9.5 |
| 2 | 801781 | hole saw arbor | hole saws ø14-30mm | 11 |
| 3 | 801782 | hole saw arbor | hole saws ø32-152mm | 11 |

hole saws (hard metal)



| pos. | GEV No. | ø (mm) | shaft ø (mm) | pos. | GEV No. | ø (mm) | shaft ø (mm) |
|------|---------|--------|--------------|------|---------|--------|--------------|
| 1 | 801170 | 21 | 10 | 4 | 801176 | 27 | 10 |
| 2 | 801171 | 22 | 10 | 5 | 801297 | 28 | 10 |
| 3 | 801174 | 25 | 10 | 6 | 801178 | 29 | 10 |

Table continues overleaf



| pos. | GEV No. | ø (mm) | shaft ø (mm) | pos. | GEV No. | ø (mm) | shaft ø (mm) |
|------|---------|--------|--------------|------|---------|--------|--------------|
| 7 | 801962 | 32 | 10 | 11 | 801185 | 40 | 10 |
| 8 | 801963 | 33 | 10 | 12 | 801186 | 44 | 10 |
| 9 | 801179 | 35 | 10 | 13 | 801190 | 48 | 10 |
| 10 | 801180 | 38 | 10 | 14 | 801191 | 52 | 13 |

pilot drills



| pos. | GEV No. | size (mm) | material | application | L (mm) |
|------|---------|-----------|------------|-------------------------|--------|
| 1 | 801202 | 6 | hard metal | for hole saws ø16-70mm | 52 |
| 2 | 801200 | 6 | HSS | for hole saws ø16-70mm | 52 |
| 3 | 801203 | 8 | hard metal | for hole saws ø75-150mm | 52 |
| 4 | 801201 | 8 | HSS | for hole saws ø75-150mm | 52 |

pliers

fitting pliers



| pos. | GEV No. | description |
|------|---------|--------------------|
| 1 | 800272 | fitting pliers 90° |

Swedish pipe wrenches



| fig. | GEV No. | description |
|------|---------|--|
| 1 | 801079 | Swedish pipe wrench S-inlet size 1½" L 416mm |

siphon pliers



| pos. | GEV No. | description |
|------|---------|--------------------------------|
| 1 | 800271 | siphon pliers size 10" L 250mm |

water pump pliers



| fig. | GEV No. | size | L (mm) |
|------|---------|------|--------|
| 1 | 801819 | 1¼" | 255 |



| fig. | GEV No. | type | version | size | L (mm) |
|------|---------|-------|-----------------------------|------|--------|
| 1 | 801071 | Basic | handle with plastic coating | 1¼" | 250 |



| fig. | GEV No. | type | version | size | L (mm) |
|------|---------|-------|--------------------------|------|--------|
| 2 | 801084 | Basic | with push button setting | 1¼" | 250 |



| fig. | GEV No. | type | version | size | L (mm) |
|------|---------|---------|-----------------------------|------|--------|
| 3 | 801693 | Classic | handle with plastic coating | 2½" | 300 |



| fig. | GEV No. | type | version | size | L (mm) |
|------|---------|--------------|------------------|------|--------|
| 4 | 801083 | professional | ergonomic handle | 1¼" | 250 |



| fig. | GEV No. | size | L (mm) | fig. | GEV No. | size | L (mm) |
|------|---------|--------|--------|------|---------|--------|--------|
| 1 | 800264 | 1" | 180 | 1 | 800266 | 1 1/2" | 300 |
| 1 | 800265 | 1 1/4" | 250 | | | | |

clamps
assortment cases


W2
 Band (Edelstahl) - Schraube (Messing)
 Tape (stainless steel) - screw (brass)
 Cinta (acero inoxidable) - tornillo (latón)
 Bando (acier inox) - vis (latón)
 Nastro (acciaio inox) - vite (ottone)

W2
 10x ø 8-12mm
 10x ø 10-16mm
 10x ø 12-20mm
 10x ø 16-27mm
 10x ø 20-32mm
 10x ø 25-40mm
 5x ø 32-50mm
 5x ø 50-70mm
 5x ø 60-80mm



W4
 Band (Edelstahl) - Schraube (Edelstahl)
 Tape (stainless steel) - screw (stainless steel)
 Cinta (acero inoxidable) - tornillo (acero inoxidable)
 Bando (acier inox) - vis (acier inox)
 Nastro (acciaio inox) - vite (acciaio inox)

W4
 5x ø 12-20mm
 5x ø 40-60mm


1

| fig. | GEV No. | description |
|------|---------|-----------------------------|
| 1 | 402955 | assortment case hose clamps |



W4
 Band (Edelstahl)
 Tape (stainless steel)
 Cinta (acero inoxidable)
 Bando (acier inox)
 Nastro (acciaio inox)

20x W4
 ø 6,0-7,0mm
 ø 7,0-8,7mm
 ø 7,8-9,5mm
 ø 8,8-10,5mm
 ø 9,6-11,3mm
 ø 9,8-12,3mm
 ø 10,8-13,3mm
 ø 11,3-13,8mm
 ø 12,0-14,5mm
 ø 13,2-15,7mm
 ø 14,5-17,0mm
 ø 15,3-18,5mm
 ø 16,6-19,8mm
 ø 17,8-21,0mm


2

| fig. | GEV No. | description |
|------|---------|--------------------------------|
| 2 | 403242 | assortment case one ear clamps |

hose clamps

DIN 3017 - W2



technical data:
material SS W2
clamp width 9mm

| pos. | GEV No. | ø (mm) | Qty (pcs) | pos. | GEV No. | ø (mm) | Qty (pcs) |
|------|---------|--------|-----------|------|---------|--------|-----------|
| 1 | 520110 | 8-12 | 10 | 7 | 520116 | 32-50 | 5 |
| 2 | 520111 | 10-16 | 10 | 8 | 520117 | 40-60 | 5 |
| 3 | 520112 | 12-20 | 10 | 9 | 520118 | 50-70 | 5 |
| 4 | 520113 | 16-27 | 10 | 10 | 520119 | 60-80 | 5 |
| 5 | 520114 | 20-32 | 10 | 11 | 520454 | 70-90 | 5 |
| 6 | 520115 | 25-40 | 10 | | | | |

DIN 3017 - W4



technical data:
material SS W4
clamp width 9mm

| pos. | GEV No. | ø (mm) | Qty (pcs) | pos. | GEV No. | ø (mm) | Qty (pcs) |
|------|---------|--------|-----------|------|---------|--------|-----------|
| 1 | 520846 | 8-12 | 10 | 8 | 520849 | 25-40 | 10 |
| 2 | 520847 | 10-16 | 10 | 9 | 520850 | 32-50 | 5 |
| 3 | 520120 | 12-20 | 1 | 10 | 520851 | 40-60 | 5 |
| 4 | 520923 | 12-20 | 10 | 11 | 520852 | 50-70 | 5 |
| 5 | 520121 | 16-27 | 1 | 12 | 520853 | 60-80 | 5 |
| 6 | 520924 | 16-27 | 10 | 13 | 520854 | 70-90 | 5 |
| 7 | 520848 | 20-32 | 10 | | | | |

double wire clamps



technical data:
material zinc-coated steel

| pos. | GEV No. | clamping range (mm) | wire gauge ø (mm) | Qty (pcs) |
|------|---------|---------------------|-------------------|-----------|
| 1 | 505340 | 5.6-6 | 0.8 | 100 |
| 2 | 505341 | 6.3-7 | 1 | 100 |
| 3 | 505342 | 7-7.5 | 1 | 100 |
| 4 | 505343 | 7.3-7.8 | 1 | 100 |
| 5 | 505344 | 7.8-8.3 | 1 | 100 |
| 6 | 505345 | 8.3-8.8 | 1 | 100 |
| 7 | 505346 | 8.8-9.3 | 1 | 100 |
| 8 | 505347 | 9.3-9.8 | 1 | 100 |
| 9 | 505348 | 9.8-10.4 | 1.2 | 100 |
| 10 | 505349 | 10.4-11 | 1.2 | 100 |
| 11 | 505350 | 11-11.6 | 1.2 | 100 |
| 12 | 505351 | 11.6-12.2 | 1.5 | 100 |
| 13 | 505352 | 12.2-12.9 | 1.5 | 100 |
| 14 | 505353 | 12.4-13.1 | 1.2 | 100 |
| 15 | 505354 | 12.9-13.6 | 1.5 | 100 |
| 16 | 505355 | 13.3-14.1 | 1.5 | 100 |
| 17 | 505356 | 13.6-14.4 | 1.5 | 100 |
| 18 | 505359 | 14.8-15.9 | 1.6 | 50 |

| pos. | GEV No. | clamping range (mm) | wire gauge ø (mm) | Qty (pcs) |
|------|---------|---------------------|-------------------|-----------|
| 19 | 505358 | 14.4-15.1 | 1.8 | 50 |
| 20 | 505360 | 15.1-15.9 | 1.8 | 50 |
| 21 | 505361 | 15.5-16.3 | 1.8 | 50 |
| 22 | 505362 | 15.9-16.8 | 1.8 | 50 |
| 23 | 505363 | 16.8-17.7 | 1.8 | 50 |
| 24 | 505364 | 17.7-18.7 | 1.9 | 50 |
| 25 | 505365 | 18.7-19.5 | 2 | 50 |
| 26 | 505366 | 19.6-20.5 | 2 | 50 |
| 27 | 505367 | 20.6-21.6 | 2 | 50 |
| 28 | 505368 | 21.5-22.6 | 2.2 | 50 |
| 29 | 505369 | 22-23.1 | 2.2 | 50 |
| 30 | 505370 | 22.4-23.6 | 2.2 | 50 |
| 31 | 505371 | 23.5-24.7 | 2.2 | 50 |
| 32 | 505372 | 24.5-25.8 | 2.5 | 50 |
| 33 | 505373 | 25.1-26.4 | 2.5 | 50 |
| 34 | 505374 | 25.6-26.9 | 2.5 | 50 |
| 35 | 505375 | 26.7-28.1 | 2.5 | 50 |
| 36 | 505376 | 27.9-29.4 | 2.5 | 50 |
| 37 | 505377 | 29.3-30.9 | 2.8 | 20 |
| 38 | 505378 | 30.4-32 | 2.8 | 20 |
| 39 | 505379 | 31.8-33.4 | 2.8 | 20 |
| 40 | 505380 | 33.2-34.8 | 2.8 | 20 |
| 41 | 505381 | 33.9-35.7 | 2.8 | 20 |
| 42 | 505382 | 34.6-36.4 | 3 | 20 |
| 43 | 505383 | 36.2-38 | 3 | 20 |
| 44 | 505384 | 37.7-39.7 | 3.2 | 20 |
| 45 | 505385 | 38.5-40.5 | 3.2 | 20 |
| 46 | 505386 | 39.4-41.4 | 3.2 | 20 |
| 47 | 505387 | 40.7-42.3 | 3.2 | 20 |
| 48 | 505388 | 41-43.2 | 3.2 | 20 |
| 49 | 505389 | 42.8-45 | 3.2 | 20 |
| 50 | 505390 | 44.6-46.8 | 3.2 | 20 |
| 51 | 505391 | 46.5-48.9 | 3.2 | 20 |
| 52 | 505392 | 48.4-50.9 | 3.5 | 10 |
| 53 | 505393 | 50.6-53.2 | 3.5 | 10 |
| 54 | 505394 | 52.7-55.4 | 3.5 | 10 |

security hose clamps

SS/brass



technical data:
material SS/brass
quantity 5 pcs

| pos. | GEV No. | ø (mm) | width (mm) | pos. | GEV No. | ø (mm) | width (mm) |
|------|---------|--------|------------|------|---------|--------|------------|
| 1 | 520065 | 5-10 | 10 | 7 | 520071 | 17-22 | 11 |
| 2 | 520066 | 7-12 | 10 | 8 | 520073 | 20-25 | 11 |
| 3 | 520067 | 9-14 | 10 | 9 | 520074 | 22-27 | 11 |
| 4 | 520068 | 12-17 | 11 | 10 | 520075 | 24-29 | 11 |
| 5 | 520069 | 14-19 | 11 | 11 | 520076 | 25-30 | 11 |
| 6 | 520070 | 16-21 | 11 | 12 | 520077 | 28-33 | 11 |

SS/SS


technical data:
material SS
quantity 1 pcs

| pos. | GEV No. | ø (mm) | width (mm) | pos. | GEV No. | ø (mm) | width (mm) |
|------|---------|--------|------------|------|---------|--------|------------|
| 1 | 520084 | 5-10 | 10 | 7 | 520083 | 17-22 | 11 |
| 2 | 520078 | 7-12 | 10 | 8 | 520085 | 20-25 | 11 |
| 3 | 520079 | 9-14 | 10 | 9 | 520086 | 22-27 | 11 |
| 4 | 520080 | 12-17 | 11 | 10 | 520087 | 24-29 | 11 |
| 5 | 520081 | 14-19 | 11 | 11 | 520088 | 25-30 | 11 |
| 6 | 520082 | 16-21 | 11 | 12 | 520089 | 28-33 | 11 |

double wire clamps with screw


| pos. | GEV No. | ø (mm) | Qty (pcs) | pos. | GEV No. | ø (mm) | Qty (pcs) |
|------|---------|--------|-----------|------|---------|---------|-----------|
| 1 | 505550 | 14-17 | 20 | 12 | 505559 | 50-55 | 10 |
| 2 | 505551 | 19-22 | 20 | 13 | 505560 | 54-58 | 10 |
| 3 | 505552 | 23-27 | 20 | 14 | 505561 | 63-67 | 10 |
| 4 | 505553 | 25-29 | 20 | 15 | 505292 | 64-68 | 10 |
| 5 | 505554 | 29-33 | 20 | 16 | 505562 | 72-76 | 10 |
| 6 | 505293 | 34-38 | 20 | 17 | 505564 | 75-80 | 10 |
| 7 | 505290 | 37 | 10 | 18 | 505565 | 75-80 | 10 |
| 8 | 505555 | 41-45 | 10 | 19 | 505566 | 84-88 | 10 |
| 9 | 505556 | 42-46 | 10 | 20 | 505079 | 186-172 | 1 |
| 10 | 505557 | 45-49 | 10 | 21 | 505080 | 235-215 | 1 |
| 11 | 505558 | 48-52 | 10 | | | | |

one ear clamps


technical data:
material SS W4

| pos. | GEV No. | size (mm) | Qty (pcs) | pos. | GEV No. | size (mm) | Qty (pcs) |
|------|---------|-----------|-----------|------|---------|-----------|-----------|
| 1 | 520750 | 6.0-7.0 | 20 | 11 | 520760 | 11.5-14.0 | 20 |
| 2 | 520751 | 7.0-8.7 | 20 | 12 | 520761 | 12.0-14.5 | 20 |
| 3 | 520752 | 7.8-9.5 | 20 | 13 | 520762 | 12.3-14.8 | 20 |
| 4 | 520753 | 8.8-10.5 | 20 | 14 | 520763 | 12.8-15.3 | 20 |
| 5 | 520755 | 9.4-11.9 | 20 | 15 | 520764 | 13.2-15.7 | 20 |
| 6 | 520754 | 9.6-11.3 | 20 | 16 | 520765 | 13.7-16.2 | 20 |
| 7 | 520756 | 9.8-12.3 | 20 | 17 | 520766 | 14.1-16.6 | 20 |
| 8 | 520757 | 10.3-12.8 | 20 | 18 | 520767 | 14.3-16.8 | 20 |
| 9 | 520758 | 10.8-13.3 | 20 | 19 | 520768 | 14.5-17.0 | 20 |
| 10 | 520759 | 11.3-13.8 | 20 | 20 | 520771 | 14.8-18.0 | 20 |

| pos. | GEV No. | size (mm) | Qty (pcs) | pos. | GEV No. | size (mm) | Qty (pcs) |
|------|---------|-----------|-----------|------|---------|-----------|-----------|
| 21 | 520769 | 15.0-17.5 | 20 | 30 | 520781 | 25.4-28.6 | 10 |
| 22 | 520772 | 15.3-18.5 | 20 | 31 | 520782 | 26.9-30.1 | 10 |
| 23 | 520773 | 16.0-19.2 | 20 | 32 | 520783 | 27.6-30.8 | 10 |
| 24 | 520774 | 16.6-19.8 | 20 | 33 | 520784 | 28.4-31.6 | 10 |
| 25 | 520775 | 17.8-21.0 | 20 | 34 | 520785 | 29.9-33.1 | 10 |
| 26 | 520777 | 20.3-23.5 | 10 | 35 | 520786 | 31.4-34.5 | 10 |
| 27 | 520778 | 20.9-24.1 | 10 | 36 | 520787 | 32.9-36.1 | 10 |
| 28 | 520779 | 22.4-25.0 | 10 | 37 | 520770 | 14.5-17.8 | 20 |
| 29 | 520780 | 23.9-27.1 | 10 | 38 | 520776 | 19.4-22.6 | 10 |

hose clamp assortment cases


| fig. | GEV No. | material | scope of delivery | type |
|------|---------|----------|---------------------------------------|----------|
| 1 | 520127 | SS | 3m tensioning belt, 8 x tension locks | EASYROLL |

| fig. | GEV No. | description |
|------|---------|---------------------------------|
| 1 | 520123 | tension lock SS 1.4301 |
| 2 | 515080 | tension strap Qty 10 pcs |
| 3 | 520122 | tensioning belt SS Qty 5m W 8mm |

water testing equipment
conductivity meters


| fig. | 1 |
|-----------------------|-------------------------------|
| GEV No. | 800196 |
| type | GMH 3431 |
| measuring range | 0µS/cm-200mS/cm |
| temp. (°C) | 0-85 |
| display | conductivity/temperature |
| function | auto-range; hold function |
| interface | serial (adapter not included) |
| min/max value memory | X |
| accuracy (temperatur) | ±0.2% v. MW ±0.3K |
| conductivity 1 | 0-200.0µS/cm |
| conductivity 2 | 0-2000µS/cm |
| conductivity 3 | 0-20.00mS/cm |
| conductivity 4 | 0-200.0mS/cm |
| dimensions (mm) | 142x71x26 |



TDS meters



| | |
|-----------------------|--------------------------|
| fig. | 1 |
| GEV No. | 800010 |
| type | TDS-3 |
| measuring range | 0-9990 ppm |
| temp. (°C) | 0-80 |
| display | ppm |
| function | with thermometer feature |
| interface | - |
| min/max value memory | HOLD |
| accuracy (temperatur) | ± 2% |
| dimensions (mm) | 155x31x23 |

pH meters



| fig. | GEV No. | pH | temp. (°C) | dimensions (mm) | resolution | connection |
|------|---------|--------|------------|-----------------|------------|------------|
| 1 | 800009 | 0-14pH | 0-80 | 153x32x18 | 0.1 | - |



| fig. | GEV No. | pH | temp. (°C) | dimensions (mm) | resolution | connection |
|------|---------------------|--------|---------------|-----------------|------------|------------|
| 2 | 800198 ¹ | 0-14pH | -5 up to +150 | 142x71x26 | 0.1°C | BNC socket |

¹with serial interface

accessories



| fig. | GEV No. | pH | temp. (°C) | connection |
|------|---------|--------|------------|------------|
| 1 | 800199 | 0-14pH | 0-80 | BNC plug |

measuring devices



| fig. | GEV No. | description |
|------|---------|-------------------------------------|
| 1 | 800358 | control strip Chlorine Qty 100 pcs |
| 2 | 800075 | control strip pH 0-14pH Qty 100 pcs |
| 3 | 800304 | control strip pH 4.5-10 Qty 100 pcs |



| fig. | GEV No. | description |
|------|---------|--|
| 4 | 541474 | control strip type water hardness test water hardness (German) |
| 5 | 800034 | measuring device total hardness and carbonate hardness |



| fig. | GEV No. | description |
|------|---------|---|
| 6 | 540621 | measuring device type carbonate hardness general test |
| 7 | 540620 | measuring device type general test for water hardness |



| fig. | GEV No. | description |
|------|---------|---|
| 8 | 800306 | measuring device type water hardness test water hardness (French) |
| 9 | 800308 | measuring device type water hardness test water hardness (German) |

14 ancillary products