

PRESEKAR

PRODAJA IN SERVIS OPREME

Špruha 42, 1236 Trzin, Slovenia

Tel.: +386 1 56 44 770

Mob.: +386 41 638 609

Fax: +386 1 56 44 772

www.presekar.eu

prodaja@presekar.com

aleksander.presekar@presekar.com

TOOLS THAT MAKE THEIR MARK.



TOOL CATALOGUE

2023

BODY





Body

Wiper arm puller set

306

Repair and installation sets

307

Induction heater and accessories

308–313



V2523, EAN 4047728**025232**

Wiper arm puller set

- Universally usable
- Allows easy removal of all common wiper arms
- Optimum usability options with rusted and stuck wiper arms
- Best possible protection for integrated wiper nozzles when used with a sliding hammer



| VIGOR No. | Designation | Design | EAN 4047728+ | |
|--------------|--------------------|--------|--------------|--|
| V4153 | Puller · universal | | 041539 | |
| V4154 | Sliding hammer | | 041546 | |
| V4155 | Pressure spindle | | 041553 | |
| V4156 | Spindle extension | | 041560 | |
| V4157 | Spindle attachment | | 041577 | |
| V4159 | Gripper no. 1 | | 041591 | |
| V4160 | Gripper no. 2 | | 041607 | |
| V4161 | Gripper no. 3 | | 041614 | |
| V4163 | Gripper no. 5 | | 041638 | |
| V4164 | Gripper no. 6 | | 041645 | |
| V4165 | Gripper no. 7 | | 041652 | |
| V4158 | Gripper no. 8 | | 041584 | |



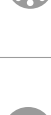
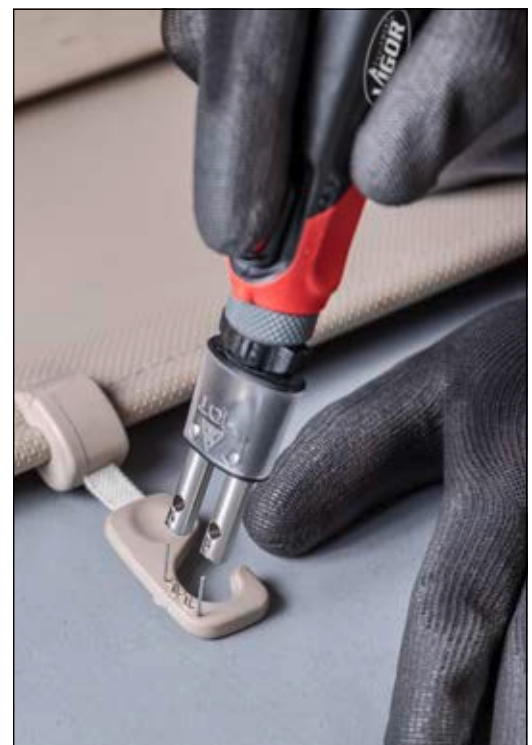
V3551N, EAN 4047728075084

Repair set for plastic parts

- Repair and reinforcement of plastic parts, such as cracked light bars and housing parts
- Extensive and practical for household, workshop or handicrafts
- 3-in-1 function with replaceable fixtures
- Stainless steel staples
- Included in delivery:
 - 50 type W repair staples / Ø 0.6 mm
 - 50 type W repair staples / Ø 0.8 mm
 - 5 welding rods each, material PE, PS, ABS
 - 10 welding rods, material PP
 - 2 reinforced grids
- Power: 50 watts
- Maximum useful life: 35 min
- Charging time: 3.5 hours



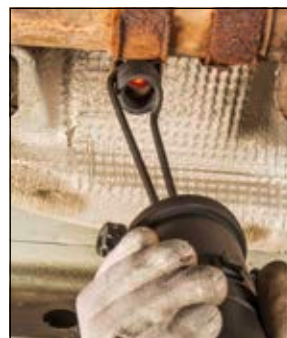
| VIGOR No. | Designation | Design | EAN 4047728+ | |
|-------------------|---|--------|--------------|--|
| V3670N | Replacement staples · 0.8 mm · V-formed | | 075671 | |
| V3671N | Replacement staples · 0.6 mm · V-formed | | 075688 | |
| V3672N | Replacement staples · 0.8 mm · W-formed | | 075695 | |
| V3673N | Replacement staples · 0.6 mm · W-formed | | 075701 | |
| V3676N | Replacement staples · 0.6 mm · U-formed | | 075718 | |
| V3677N | Replacement staples · 0.8 mm · U-formed | | 075725 | |
| V3551N-ABS | Plastic welding rods Abs | | 077170 | |
| V3551N-PE | Plastic welding rods Pe | | 077149 | |
| V3551N-PP | Plastic welding rods Pp | | 077156 | |
| V3551N-PS | Plastic welding rods Ps | | 077163 | |
| V3551N-W | Reinforced grids | | 077132 | |



V4891, EAN 4047728048910

Induction heater

- Quick, simple removal of parts on vehicles by heating
- Extremely versatile in the car body and commercial vehicle sector due to extensive standard accessories
- Precise heating in just a few seconds with cutting-edge microprocessor technology
- Easy to transport thanks to plastic case
- Prevention of overheating with a simultaneously high degree of efficiency due to two fans
- Connecting cable: 3 m
- Reel hose length: 700 mm
- Controlled fan cooling
- Tube coils: heating pipes, bolts, profiles of various diameters
- Flexible coil: for loosening parts that are difficult to access due to the use of a special winding wire
- Flat coil for heating the car body and sheet metal, makes it easier to remove stickers, sealants etc.
- Robust IGBT transistor technology
- Short circuit and idling test
- Automatic adaptation to resonance frequency
- Frequency: 25 kHz – 60 kHz
- 1.5 kW output



*Accurately positioned heating within a few seconds
due to cutting-edge microprocessor technology*

Including 4 coils



V4891-1, EAN 4047728049573

Tube coil

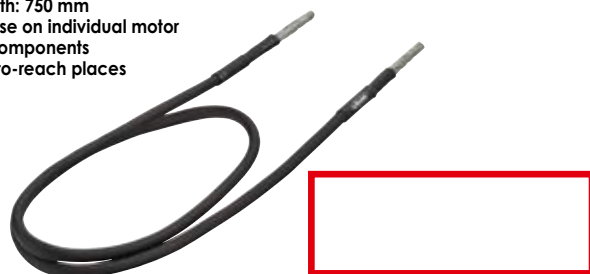
- Total length: 222 mm
- Vertical alignment
- Inside diameter 19 mm, up to maximum M 8



V4891-2, EAN 4047728049580

Flexible coil

- Total length: 750 mm
- Flexible use on individual motor vehicle components
- For hard-to-reach places



V4891-3, EAN 4047728049597

Tube coil

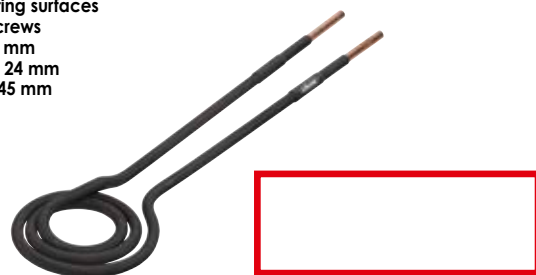
- Total length: 225 mm
- Vertical alignment
- Inside diameter 26 mm, up to maximum M 12



V4891-4, EAN 4047728049603

Flat coil

- Optimal for heating surfaces
- Heating of flat screws
- Total length: 227 mm
- Inside diameter: 24 mm
- Outer diameter 45 mm



V4891/6, EAN 4047728062206

Induction coil expansion set

- Set consisting of:
 - V4891-5 (Focus coil for punctual heating)
 - V4891-6 (Tube coil)
 - V4891-7 (Tube coil)
 - V4891-8 (Flexible coil, ceramic protection)
 - V4891-9 (Tube coil)
 - V4891-10 (Tube coil, lateral)



V4891-5, EAN 4047728062152

Focus coil · for punctual heating

- For heating components which can not be reached with standard coils
- Coil for heating with pinpoint accuracy, to concentrate the energy
- During heating, a distance of approx. 2 – 4 mm from the workpiece must be maintained to prevent damage to the coil
- Total length: 210 mm



V4891-6, EAN 4047728062169

Tube coil

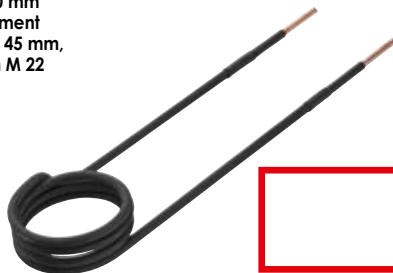
- Total length: 220 mm
- Vertical alignment
- Inside diameter 15 mm, up to maximum M 6



V4891-7, EAN 4047728062176

Tube coil

- Total length: 240 mm
- Horizontal alignment
- Inside diameter 45 mm, up to maximum M 22



V4891-8, EAN 4047728062183

Flexible coil · ceramic protection

- Total length: 800 mm
- Higher temperature resistance
- The ceramic coating extends the service life
- Self-adjusting distance for smaller components



V4891-9, EAN 4047728062190

Tube coil

- Total length: 220 mm
- Vertical alignment
- Inside diameter 45 mm, up to maximum M 22



V4891-10, EAN 4047728062343

Tube coil · lateral

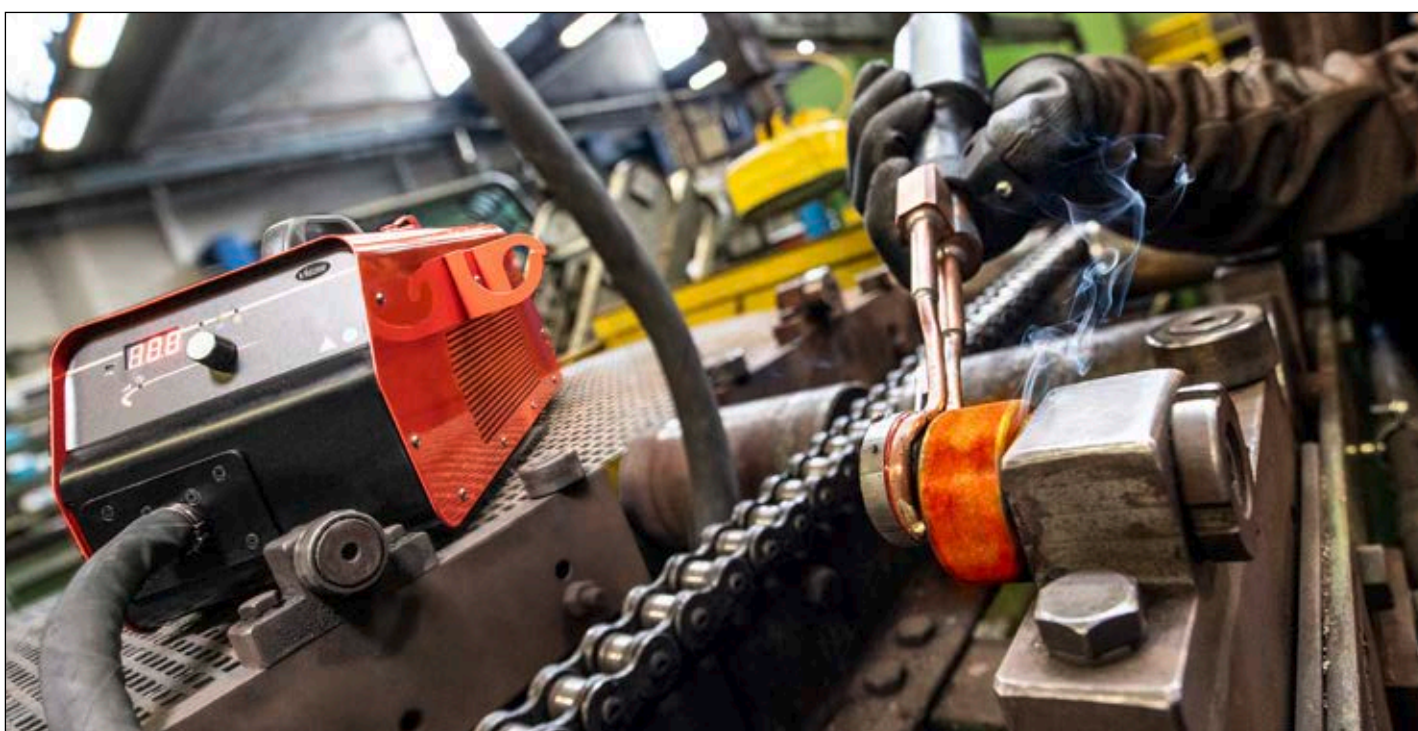
- Total length: 230 mm
- Horizontal alignment
- Inside diameter 23 mm, up to maximum M 10



V4891-3.5, EAN 4047728072779

Induction heater · truck 3.5 KW

- Powerful 3.5 KW variant for motor vehicles and commercial vehicle applications
- Efficient method of heating, without damaging surrounding components
- Water-cooled
- Portable, despite high performance
- Output power can be precisely adjusted for the application field
- Force can be output in increments between 10-100%
- Delivery includes cooling fluid
- Precise heating of components and elements
- Operating information via LED on the coil head
- Additional fan in the housing provides overheating protection for the hardware components
- Precise heating in just a few seconds with cutting-edge microprocessor technology



V4891-3.5-1, EAN 4047728072786

Expansion coil · Wheel bolt

• Extra slim design allows for precise heating of wheel bolts



V4891-3.5-2, EAN 4047728072793

Standard coil · lateral

Standard coil · lateral



V4891-3.5-3, EAN 4047728072809

Reducer

Reducer for adapting plug-in coil V4891-3.5-4



V4891-3.5-4, EAN 4047728072816

Plug-in coil · 26 mm

Plug-in coil · 26 mm
Only together with V4891-3.5-3



V4891-3.5-6, EAN 4047728072892

Round coil · 32 mm

Round coil · 32 mm



V4891-3.5-5, EAN 4047728072823

Cooling fluid · 3 l

Cooling fluid · 3 l



V4891-10.0, EAN 4047728077958

Induction heater

- Ultra-strong 10 kW variant for heating solid components
- Mobile unit with chassis and integrated water cooling system
- Quiet operation
- Efficient method of heating, without damaging surrounding components
- Risk minimisation compared to oxy-acetylene burners
- 10 litre, water cooled
- Compact unit in relation to the output power of 10 kW
- Output power can be precisely adjusted for the application field
- Stepless power control from 10 to 100 percent
- Delivery includes cooling fluid
- LED on the coil head indicates operation
- Precise heating in just a few seconds with cutting-edge microprocessor technology
- Power supply 3x400 V · 32A



NEW

