



Repair of hoses



**Quality made in Germany ...
... Quality made by PARSCH**

PARSCH Schläuche - Armaturen GmbH & Co. KG
Gildestraße 16, 49477 Ibbenbüren, Germany
www.parsch.de



If you are looking for the perfect hose, we will be happy to help you.
As our company slogan states:

Quality made in Germany ...
... Quality made by PARSCH

our products have been used for a wide variety of applications since 1765. Please contact us for further information and advice, because not every hose is the same.

PARSCH GmbH & Co. KG
Schläuche - Armaturen
Gildestraße 16
49477 Ibbenbüren
Germany

www.parsch.de



Contact persons: International Sales



Holgar Herda

E-Mail: herda@parsch.de
Telephone: +49 (0) 5451 / 929-224



Lisa Plake

E-Mail: plake@parsch.de
Telephone: +49 (0) 5451 / 929-226

Quality made in Germany ...
... Quality made by PARSCH



Repair of hoses

PRONTO P10

hose vulcaniser

TOP FIT

reparation kit for PRONTO P10

PATCH REPAIR MATERIAL

reparation kit for PRONTO P10

BINDING WIRE

BINDING DEVICE

TABLE OF CONTENTS



Technical specifications

Voltage (AC)	230 V - 50/60 Hz
Power	600 W
Temperature range	135 - 160 °C
Timer	up to 60 min.
Packing dimension	420 x 210 x 560 mm (width x depth x height)
Weight	7,5 kg
Heating unit size	175 x 100 mm
CE-conformity	EN ISO 12100; EN 60204-1

Repair material

TOP FIT: especially suitable for use with vulcaniser PRONTO P10



red and white patch



PRONTO P10

vulcaniser for the repair of layflat delivery hoses



1	Lever handle
2	Clamping lever
3	Connection rod pin
4	Connection rod
5	Pin circlip
6	Tie rod
7	Heating unit
8	Rubber pad
9	Warning light
10	Timer
11	Switch box
12	Connection cable
13	Support unit
14	Spring
15	Front cover



Consisting of

- 2x patch repair material, 10 x 15 cm, red-white
- 1x scissor
- 1x brush
- 1x plastic bottle to be filled with acetone (not supplied)
- 1x Teflon folia
- 1x repair instruction

Storage / Shelf life

deep freeze (-10 °C to -15 °C)	long term storage (minimum 24 months)
refrigerator (+15 °C)	normal storage (minimum 12 months)
room temperature (+20 °C)	immediate workshop use (4 to 6 weeks)

Information

With the TOP FIT repair kit you can repair uncoated, Polyurethane coated as well as rubber covered layflat delivery hoses. This repair system does not require an internal patch repair as the external repair system provides all the strength necessary to put a damage hose back into service.

TOP FIT

repair kit for the external repair of layflat delivery hoses



Vulcaniser PRONTO P10

Safe repair option up to 5 mm hole diameter or 10 mm tear length.

Repair instruction

Please use our data sheet or the video (QR-code below) for the repair instruction.





Characteristics

Colours	red-white yellow-orange
Size	10 x 15 cm

Storage / Shelf life

deep freeze (-10 °C to -15 °C)	long term storage (minimum 24 months)
refrigerator (+15 °C)	normal storage (minimum 12 months)
room temperature (+20 °C)	immediate workshop use (4 to 6 weeks)

Information

With the PRONTO P10 and the repair material you can repair uncoated, Polyurethane coated as well as rubber covered layflat delivery hoses. This repair system does not require an internal patch repair as the external repair system provides all the strength necessary to put a damage hose back into service.

red and white patch



PATCH REPAIR MATERIAL

repair material for the external repair of layflat delivery hoses with PRONTO P10 hose vulcaniser



Vulcaniser PRONTO P10

Safe repair option up to 5 mm hole diameter or 10 mm tear length.

Repair instruction

Please use our data sheet or the video (QR-code below) for the repair instruction.





Standard diameter

1,4 mm stainless steel-wire

1,8 mm stainless steel-wire

Standard coils Ø 1,4 mm

Weight	Length
--------	--------

1 kg coil	approx. 80 meter
-----------	------------------

2,5 kg coil	approx. 200 meter
-------------	-------------------

5 kg coil	approx. 400 meter
-----------	-------------------

Standard coils Ø 1,8 mm

Weight	Length
--------	--------

2,5 kg coil	approx. 126 meter
-------------	-------------------

5 kg coil	approx. 247 meter
-----------	-------------------

Binding device for hoses

Binding device and mechanical chucking device for the assembly of couplings.



BINDING WIRE

Binding wire for the assembly of couplings.



Wire binding of a Storz coupling





Binding device

Characteristics:

Consisting of an aluminium frame with a wire guide roller, a wire spool as well as a strap brake.

With 500 gr. 1,4 mm binding wire made out of stainless steel.

Weight: approx. 1,10 kg.

Mechanical chucking device

Characteristics:

To hold the couplings (any size) in place while binding.

Made of galvanized steel and painted.

Weight: approx. 4,20 kg.

BINDING DEVICE & MECHANICAL CHUCKING DEVICE



Quality made in Germany ...
... Quality made by PARSCH



PARSCH Schläuche - Armaturen GmbH & Co. KG
Gildestraße 16, 49477 Ibbenbüren, Germany
www.parsch.de