

## Accessories for small devices and gas bottles, building construction

### The “small”, useful assistants for roof, building construction and insulation



- ▶ Bitumen buckets and bitumen pouring cans with ventilated insulating bottom and large base for avoiding damage to the roofing by means of impression and sticking
- ▶ Safety medium pressure regulator with integrated hose failure valve
- ▶ High-pressure hoses 6,3 x 5 mm DIN-DVGW tested
- ▶ Protection against leaking gas
- ▶ Gas bottle heaters, which avoid freezing of the gas bottle
- ▶ Gas bottle carriages for easy transport of 11 and 33 kg gas bottles
- ▶ Trays for bitumen boilers and oil cans

## Bitumen buckets, bitumen pouring cans, trays

With ventilated insulating bottom and large base for avoiding damage to the roofing by means of impression and sticking.



### Bitumen buckets with large grip and handle

36 cm Ø (1)	without spout,	content approx. 25 l
30 cm Ø (2)	with spout,	content approx. 20 l
30 cm Ø (3)	without spout,	content approx. 20 l

**Part no. 5005 0000**  
**Part no. 5003 0000**  
**Part no. 5001 0000**

### Sealing can with grip, handle and small spout for filling joints (4) content approx. 3,5 l

**Part no. 5015 0000**



### Bitumen pouring can

solid welded design, pot-galvanized, with handle and large filling hole	
design with large spout (5) ,	content approx. 12 l
design with extra large spout (6) ,	content approx. 12 l

**Part no. 5011 0000**  
**Part no. 5012 0000**



### Trays for bitumen boilers and oil cans

size 1	for 2 oil cans or bitumen boilers up to 50 l
size 2	for bitumen boilers up to 150 l
size 3	for bitumen boilers up to 250 l
size 4	for bitumen boilers up to 250 l with 2 oil cans

**Part no. 0305 0000**  
**Part no. 0306 0000**  
**Part no. 0307 0000**  
**Part no. 0308 0000**

## Hose accessories



7



8



9

### High-pressure hoses 6,3 x 5 mm DIN-DVGW tested.

- 3 m without medium pressure regulator, bilateral 3/8" (7)
- 5 m without medium pressure regulator, bilateral 3/8" (7)
- 10 m without medium pressure regulator, bilateral 3/8" (7)

**Part no. 1525 0000**  
**Part no. 1526 0000**  
**Part no. 1527 0000**

- 3 m bilateral 3/8", with medium pressure regulator 1,5 bar (8) (e.g. for bitumen boilers)
- 5 m bilateral 3/8", with medium pressure regulator 1,5 bar (8)

**Part no. 1501 0000**  
**Part no. 1502 0000**

- 5 m bilateral 3/8", with medium pressure regulator 4,0 bar (9) (e.g. for hand burner)
- 10 m bilateral 3/8", with medium pressure regulator 4,0 bar (9)

**Part no. 1507 0000**  
**Part no. 1508 0000**



10

11

12



13

### Safety medium pressure regulator with integrated hose failure valve, outlet 3/8" left

- 4,0 bar – throughput 14 kg/h (10) e.g. for hand burner
- 1,5 bar – throughput 12 kg/h (12) e.g. for bitumen boilers

**Part no. 1542 0000**  
**Part no. 1541 0000**

Sealing for bottle connection for dto. (11)

**Part no. 1541 0001**

Two-bottle connection for 11 and 33 kg gas bottles (13)

**Part no. 1556 0000**



14



15

### Protection against leaking gas. (14)

When working „below ground level“ the use of protections against leaking gas with double hoses is prescribed. By means of using protections against leaking gas smallest leakages and damages in the hose are identified and the gas supply is automatically locked.

Protection against leaking gas with adjustable safety medium pressure regulator 0,5 – 4 bar, solo (14)

**Part no. 1472 0000**

dto. incl. 5 m high-pressure double hose (14+15)

**Part no. 1471 0000**

dto. incl. 10 m high-pressure double (14+15)

**Part no. 1470 0000**

## Gas bottle carriages and gas bottle heaters



16

17

18

19

### Gas bottle carriage for easy bottle transport

Bottle boy, galvanized	for 1 propane gas bottle 11 or 33 kg	<b>Part no. 5075 0000</b>
Mono bottle carriage	for 1 propane gas bottle 33 kg	<b>Part no. 5058 0000</b>
Duplo bottle carriage	for 2 propane gas bottles 11 or 33 kg	<b>Part no. 5059 0000</b>
Two-bottle connection	for simultaneous use of 2 propane gas bottles 33 kg	<b>Part no. 1556 0000</b>

### Gas bottle heater, pot-galvanized design, avoids freezing of gas bottles and guarantees full working capacity and complete gas utilization.

The gas bottles are heated in a temperature- controlled water bath and the steam pressure is increased to approx. 10 bar, so that working pressure and gas quantity are ensured even in case of extreme gas use.

Thermostatic controlled electro heating element 220 V. One gas bottle 33 or 11 kg can be heated.

The bottle carrier belongs to scope of supply.

**Part no. 5073 0000**

### Accessories for gas bottle heater

Gas bottle carrier, solo, pot-galvanized. Simplifies bottle transport

**Part no. 5074 0000**

Double branch piece with valves for simultaneous operation of 2 consumers

**Part no. 1553 0000**

# GRÜN

GRÜN GmbH  
Special Machinery Factory  
Siegener Str. 81-83 - 57234 Wilnsdorf / Germany  
Phone: +49(0)271/3988-110 - Fax: +49(0)271/3988-159  
Postbox 21 03 - 57228 Wilnsdorf / Germany  
Internet: www.gruen-gmbh.de  
E-mail: info@gruen-gmbh.de

*Innovative developments  
for your success!*

update status 14.06.2006