

"R 600: Professional pipe cleaning machines for working in the servicing area, in hospitals and in community facilities have proven themselves for decades"

BOTHENBERGER R600

Tim

IIII.

untittfffffffffffffffff

111111111

122

HAKA





Do you want to know more about our products? Please scan the QR-Code!

Flushing & Pipe Cleaning

Flushing	
Flushing Compressor	204
Cleaning Chemicals	205
Decalcifying	
Decalcifying Pumps	206 - 207
Decalcifying Chemicals	207
Pipe Cleaning Manual	
Pipe and Drain Cleaning Units	208 - 210
Pipe Cleaning Electric	
Manual Pipe and Drain Cleaning Machines	211
Sectional Drain Cleaning Machines	212 - 215
High Performance Drum Machine	216
Pipe & Sewer Cleaning Machines	217
Accessories Pipe Cleaning Electric	218 - 219
Pipe Cleaning Spirals	
Spirals	220 - 221
Drain Cleaning Tools	
Heads & Augers	222 - 226
Tool & Spiral Sets	227 - 228
Accessories Pipe Cleaning Spirals	229
High Pressure Drain Cleaning	
High Pressure Drain Cleaners	230 - 232
High Pressure Cleaning Units	233 - 236
Accessories High Pressure Pipe Cleaning	237 - 239



Flushing

ROPULS Flushing Compressor

For scouring and cleaning of heating systems and flushing of drinking water pipes according to EN 806 / DIN 1988-2

Product Profile

KEY FEATURES

- One Unit three uses for safety and energy efficiency: Flushing of floor heating systems / heating circuits Flushing of drinking water pipes as per DIN 1988-2 Sanitizing of drinking water pipes
- Compact dimensions and practical carriage for simple handling during transport and at the building site
- Two flushing speeds (impulse and long-term flushing) for good cleaning results
- Simple to use with the clearly arranged control panel

Large LED display for flow rate amounts and metering impulse, membrane keyboard with program selection keys

Clearly arranged control panel

230

TECHNICAL DATA

Pipe connection:	R 1" Geka coupling
Max. pipe diameter:	DN 50/2"
Max. flow rate:	5 m / h
Max. water pressure:	7 bar
Max. water temperature:	30° C
Safety class:	IP 22
Oil deposition rate:	99.9%
Particle retention rate:	0,3 µm compressor
Max. operating pressure:	8 bar
Motor rating:	1.5 kW
Power supply:	230 V - 50 Hz
Dimensions (H x W x D):	630 x 380 x 340 mm



Scope of delivery (No. 1000000145) ROPULS flushing compressor, 2 x 1 m fabric hose 1" with GK coupling

Description	\sqrt{kg}	No.
ROPULS flushing compressor with hoses	28	1000000145

Ideal for removing deposits from floor heating!



204

tools

Flushing

ROPULS ROCLEAN®

On the water access side of the ROPULS flush compressor is a pressure regulator. This holds the pressure of the fresh water supply at constantly 2 bar and guarantees a constant metered dose. The ROCLEAN® injector is attached to the water exit side. The injector constantly meters the bottle contents and safeguards the system being clean

ROCLEAN® injector with compressed air hose



Pressure regulator 2 bar





Cleaning and Preservation with ROPULS ROCLEAN®

Cleaning chemicals for radiator heating systems



For cleaning incrustations and tough deposits. Suitable for all standard pipe materials. Does not stay in system. One bottle per 100 l system volume.



Cleaning chemicals for surface heating systems



For cleaning of deposits and bio films. Suitable for all standard pipe materials. Does not stay in system. One bottle per 100 l system volume.



Preservative for radiators and surface heating systems



Maintains the cleaned condition and protects the system. One bottle is sufficient for 100 I system volume.



Disinfection of drinking water systems



Does not stay in system. One bottle per 100 l system volume.



Cleaning and preservation steps:

Before cleaning	>
Step 1: Mechanical cleaning	>
Step 2: Chemical cleaning	
Srep 3: Preserving	>

Description	Colour Code	\sqrt{kg}	Ø	No.
ROCLEAN [®] injector		1.1	1	1000000190
Pressure regulator 2 bar		0.3	1	1500000203
Chemical cleaning:				
- Radiator heating syste	ms 😑	6.3	6	1500000200
- Surface heating syster	ns 🕒	6.3	6	1500000201
Preservative	•	6.3	6	1500000202
Disinfection		6.3	6	1500000157



Decalcifying

ROCAL 20 / ROMATIC 20

Decalcifying pump with flow direction change

Product Profile

RANGE OF USE

For the quick decalcifying of heat exchangers, water pipes, water tanks, heat and cooling systems

KEY FEATURES

- With the help of the flow reversal (change of the direction of flow) even very hard calcifications and deposits can be loosed
- Only ROMATIC: Running time of the pump and flow reversal can be programmed, which enables comfortable operation
- Approved for fluid temperatures up to 50° C for especially efficient decalcifying
 Constant circulation of the decalcifying chemical prevents
- damage that can be caused by the development of gas during decalcification

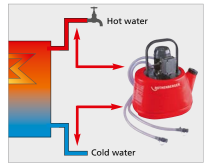
TECHNICAL DATAConnection:R 1/2"Tank volume:15 lPower supply:230 V 50 HzMotor rating:150 WattVolume flow:40 l / min.Delivery height:10 m		
Tank volume:15 Power supply:230 V 50 HzMotor rating:150 WattVolume flow:40 / min.	TECHNICAL DATA	
Power supply:230 V 50 HzMotor rating:150 WattVolume flow:40 I / min.	Connection:	R 1/2″
Motor rating:150 WattVolume flow:40 l / min.	Tank volume:	15
Volume flow: 40 l / min.	Power supply:	230 V 50 Hz
	Motor rating:	150 Watt
Delivery height: 10 m	Volume flow:	40 l / min.
	Delivery height:	10 m

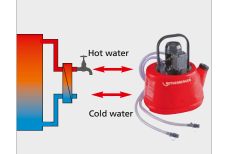
230 V

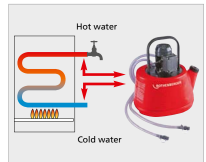
OTHENBERGER

+









Scope of delivery: ROCAL 20 (No.61190) and ROMATIC 20 (No. 61100) each contain: 2x hoses with 1/2" connection (2 m long), 2 x double nipple 1/2-3/8", 2 x double nipple 1/2-3/4, 2 x double nipple 1/2-1/2", 2x double socket 3/4-3/4", 2 x reduction piece 1/2-3/4"

Description	∆ _{kg} ∆	Ø	No.
ROCAL 20	6	1	61100
ROMATIC 20	6	1	61190



Decalcifying

ROCAL Acid Multi / Plus

Decalcifying chemical for use with ROCAL 20, **ROMATIC 20**

RANGE OF USE

ROCAL Acid Multi

For the safe decalcification of all common* piping systems, heat exchangers, fresh water stations and water tanks

ROCAL Acid Plus

For strong calcifications and scale build-up. Only suitable for technical systems. Not suitable for drinking water pipes.

KEY FEATURES

- With colour indication. The use of the chemical effects is shown by the change of the fluid colour
- Concentrate to mix with water
- With corrosion protection

*please see table below



	ROCAL Acid Multi	ROCAL Acid Plus
Copper		•
Steel		•
Stainless steel		0
Aluminium		0
Brase		0
Plastic		0

🕽 suitable 🛛 Unsuitable

ROSOLAR PUMP / ROSOLAR PUMP PLUS

Solar filling pump

KEY FEATURES

- A powerful centrifugal pump for rapid filling and effective flushing out and ventilation of solar plant
- Optional: robust and heat resistant (up to 90°C) Impeller pump: small particles of solid materials are also conveyed without difficulty. Fitted with a pressure relief valve
- Heat resistant hoses (up to 100°C) allow safe filling and maintenance of solar plant
- A height-adjustable (76-110 cm) telescopic grip for space-saving storage, simple transport and good handling in tight cellars
- Well thought-through handling: the canister can easily be filled through the large opening. The shut-off valve in the bottom allows simple/uncomplicated emptying of the whole container

TECHNICAL DATA

Dimensions (H × B × T):	
Container volumes:	
Hoses:	

30 I Length: 2 x 3 m Connections: 1/2" Heat resistant: up to 100°C

49 x 51 x 76 cm

Description	No.
ROSOLAR PUMP (with centrifugal pump)	1500000135
ROSOLAR PUMP PLUS (with impeller pump)	1500000136

Neutralizer Powder

Neutralizes ROCAL Acid Plus / **ROCAL Acid Multi**

RANGE OF USE

Use is necessary after ROCAL Acid Plus / ROCAL Acid Multi has been used. The neutralizer dissolves in water. The decalcification pump and system are flushed with this solution. The PH value in the system and pump is neutral afterwards.





No. 61115

No. 61120

Description	\sqrt{kg}	8 -	No.
ROCAL Acid Multi	5	1 4	1500000115
ROCAL Acid Multi	10	12	1500000116
ROCAL Acid Multi	30	1	1500000117
ROCAL Acid Plus	5	1 4	61105
ROCAL Acid Plus	10	1 2	61106
ROCAL Acid Plus	25	1	1500000914
Neutralizer powder	1	1 5	61115
Neutralizer powder	10	12	61120

Height-adjustable

telescopic grip (76 - 110 cm)

Small and flexible as required

Heat resistant hoses (up to 100°C)	
Safe working – also when servicing solar plant	
Optional: impeller pump	BOTHENBERGER
Small particles of solid materials are also conveyed without difficulty	
A dirt filter with sight glass	
Filters residues out of the medium	$\langle \cdot \rangle$
ROTH	IENBERGER 207



Pipe Cleaning Manual

ROPUMP® SUPER PLUS

Professional force pump cleaner

The optimum introduction tool for the removal of obstructions in basins, bowls, tubs and toilets, etc., using water pressure





Model	∆ g ∆	6	No.
ROPUMP [®] with flexible socket	500	1	71991

208

Flexible socket

ROTHENBERGER

Various areas of application

Pipe Cleaning Manual

ROSPI® H+E PLUS

Professional manual and electrical drain cleaning unit

Clean and comfortable removal of obstructions in kitchen, bath, toilets or drainage openings with drain cleaning spiral

Product Profile

KEY FEATURES

- Removal of sinks and siphon filters is not necessary
- Switch from manual to electrical use within seconds
- Secure hold even at higher speeds during drill operation
- Impact-resistant and protected from dirt contamination
- Hexagonal drive for conventional power drills

TECHNICAL DATARange of use:20 - 50 mmSpiral:Ø 8 mm x 7.5 m



Switch from manual to electrical use within seconds

Electrical operation with cordless drill



Model	∆ kg∆	ß		No.
ROSPI® 6 H+E Plus 4.5 m			_	72090
ROSPI [®] 8 H+E Plus 7.5 m	3.5	1	2	72095
ROSPI [®] 10 H+E Plus 10.0 m	4.8	1	2	72005
For spare spirals see 229				

Manual operation



Pipe Cleaning Manual & Electric

ROPOWER® HANDY

Manual drain cleaning unit, Ø 50 - 100 mm

A universal manual drain cleaning unit for fast clearance of obstructions. The spiral permits the attachment of a wide range of ROTHENBERGER pipe cleaning tools with 16 mm couplings

KEY FEATURES

 Additional spiral cleaning effects with the use of a square spiral



Set (No. 71973) includes: ROPOWER® PROFILE Spiral 2.3 m without core (No. 72494), manual crank (No. 71976), safety gloves (No. H81401), separating pin (No. 72100), blade cutter Ø 25 mm (No. 72169)

Model	$\sqrt[]{kg}$	Ø	No.
ROPOWER® HANDY complete	1.7	1	71975
ACCESSORIES			
Manual crank	0.4	1	71976
ROPOWER® PROFILE CABLE w/o plastic core	1.2	1	72494

Manual Drain Cleaner Type 3 S

For pipes Ø 40 - 100 mm,

Spirals Ø 13 mm x 15 m with 16 mm coupling

KEY FEATURES

- Flexible use with a wide range of applications For use with all ROTHENBERGER drain cleaning tools with 16 mm couplings
- Cleaning unit with stand Secure use
- Plastic spiral drum
 Corrosion-proof and impact-resistant

Set includes (No. 72003): Manual drain cleaner Type 3 S (No. 72003), spirals Ø 13 mm x 15 m (No. 72016), cross-blade cutter Ø 35 mm (No. 72176) and separating pin (No. 72100)

Model	\sqrt{kg}	8	No.
Manual drain cleaner Type 3 S, complete	17 50	1	72003
Spare spiral Ø 13 mm x 15 m	7 00	1	72016
Cross-blade cutter Ø 35 mm	0.04	1	72176
Separating pin	0.01	1	72100
Further () 16 mm tools can be found on	222		

Further Ø 16 mm tools can be found on 222

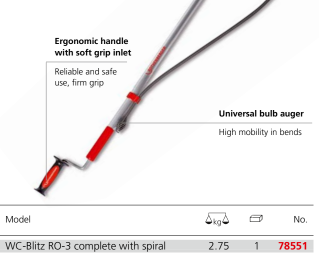
WC-BLITZ RO-3 Toilet Auger

KEY FEATURES

- Flexible use even in hard-to-reach places With tough cleaning bulb auger. Extendable handle and 1 m spiral length, Ø 1/2"
- No damage to ceramic surfaces Angle made out of plastic

Angle with plastic protection

No damage to ceramic surfaces in the visual range



ROSPI® R 36 Plus

230 V

Electrical drain cleaning unit, batterypowered or standard, Ø 20 - 75 mm

Ideal for small jobs in the kitchen, bathroom or toilet

KEY FEATURES

- Clean use and sturdy construction Closed plastic container for spiral, impact-resistant and crack-proof
- Safe grip and operation even at high speed Extra long handle with soft grip inlay

TECHNICAL DATA

ROSPI® R 36 Plus standard version

Battery charger unit + AC adaptor

For spare spirals see 229

For pipes: Spirals:	Ø 20 - 75 mm Ø 8 mm x 7.5 m (S Ø 10 mm x 7.5 m	tandard) &		
Operating time: Charging time:	1 hour 1 hour	No. 72520		
Model		kg ↓	8	No.
ROSPI® R 36 Plus 18 Spare high-perform	,	6.6 0.7	1	72520 72516

4.7

1.0

1

72525

210	\ ROTHENBERGER	
210		

Pipe Cleaning Electric

230 V

ROSPIMATIC

Electrical pipe and drain cleaning machine up to Ø 50 mm

Powerful and quick removal of tough obstructions in access lines with the one-of-a kind spiral forward and reverse system without changing the rotational direction

Product Profile

KEY FEATURES

- Switch between forward and reverse under full-load without the need to change the motor rotational direction is possible, which makes obstruction removal faster
- The spiral drive can be combined with 3 different cleaning tools, more efficient operation
- Spiral locking mechanism with torque control enables an optimal reverse of the spiral
- Enclosed spiral container prevents contamination by reversal of the spiral
- The flexible ceramic protective hose prevents unwanted damage and scratches on high-quality ceramic

TECHNICAL DATA

) - 50 mm
8 mm x 7.5 m
50 x 200 x 320 mm
kg
80 W
- 950 min ⁻¹

Closed plastic spiral container

Protects the surrounding from dirt

One-of-a-kind spiral control mechanism

Quick and comfortable switching between forward and reverse under full-load is possible

Locking knob with torgue control

No crushing of the spiral (longer service life)

(longer service life)

MATTER

Removal of the obstruction

orward and reverse

Spiral can be combined with 3 different pipe cleaning tools (accessories, retrofitable)

Electronic speed control

Optimal pipe cleaning results

With bulb-auger



With coupling for various tools





With flexible guide hose

Set (No. 72942) includes: blade cutter (No. 72764), cross-blade cutter (No. 72765), ball head cutter (No. 72766), separating pin (No. 72102)

Model	ß	No.
ROSPIMATIC incl. 8 mm / 7.5 m spiral, 230 V	1	78576
Spiral 8 mm / 7.5 m with steel core	1	72413
Spiral 8 mm / 7.5 m with coupling and core	1	72425
Tool set (4 piece)	1	72942
ROSPIMATIC protective hose with cover	1	72542



For additional accessories see 218

Pipe Cleaning Electric

Powerful ROTHENBERGER Portable Machines for the Professional

Product Profile

SYSTEM CHARACTERISTICS FOR ALL PORTABLE MACHINES

R 550, R 600, R 650, R 750

- Easy to transport, ideal for mobile use
- Safe and kink-free guidance of the spiral, clean use
- Stable, torsion-resistant and optimised weight
- Robust and light





Pipe Cleaning Electric

Type of pipe	Connecting pipes	Distributing main connecting pipes	Down connecting pipes	Mains pipes	Municipal pipe network
Spiral Range of use	Ø 8 mm up to DN 50	Ø 10 mm up to DN 75	Ø 16 mm up to DN 100	Ø 22 mm up to DN 150	Ø 32 mm up to DN 200
R 550	•	•	0	-	-
R 600	•	•	0	0	-
R 650	•	•	0	0	-
R 750	_	-	•	0	0

O Direct attachment • Adaptor magazine/collet







Pipe Cleaning Electric



Model	\sqrt{kg}	230 V	110/115 V
R 550 including guide hose	16.0	72686	72631
Tool sets and accessories starting on	218		



Model 230 Y 110/115 V R 600 including guide hose 20.9 72687 72622

R 600 including guide hose20.9Tool sets and accessories starting on218

Please pay attention to system characteristics / advantages on pages 216/217!

R 550

Drain cleaning machine for pipe Ø 20 - 100 mm

Reliable, high-performance drain cleaning machine with a variety of general purpose maintenance uses

Product Profile

APPLICATION AREA

Especially light, compact and handy design:

Ideal for the universal service use by pipe obstructions in connecting pipes from wash basins, toilets, sewage pipes, floor drains and roof drainage

KEY FEATURES

- Extremely light
- Direct attachment of 16 mm spirals
- Optional Ø 8 and 10 mm with adaptor magazine possible
- Maximum working length 40 m, with Ø 16 mm S-spiral

TECHNICAL DATA

For pipe diameters: Direct attachment: With adaptor magazine: Max. working length:	Ø 20 - 100 mm Ø 16 mm spirals Ø 8 mm and 10 mm 40 m with Ø 16 mm S-spirals 10 m with Ø 8 and 10 mm spirals
Rating:	440 W (Power input)
Voltage:	230 / 110 / 115 V, 50 Hz
Speed:	583 min ⁻¹ , RH and LH drive
Weight:	16.0 kg

R 600

Drain cleaning machine for pipe Ø 20 - 150 mm

For installation and maintenance work in hospitals and municipal facilities

Product Profile

APPLICATION AREA

Universal use both indoors and outdoors: The powerful motor works reliably even against stubborn obstructions. A wide range of accessories is available

KEY FEATURES

- Direct up take from 16 mm and 22 mm spirals
- Optional Ø 8 and 10 mm with adaptor magazine possible
- Maximum working length 50 m, with Ø 16 mm S-spirals
- Maximum working length 60 m, with Ø 22 mm S-spirals

TECHNICAL DATA

For pipe diameters: With direct attachment: With adaptor magazine: Max. working length:	Ø 20 - 150 mm Ø 22 and 16 mm spirals Ø 8 und 10 mm 60 m with Ø 22 mm S-spirals 50 m with Ø 16 mm S-spirals 10 m with Ø 8 and 10 mm spirals
Rating:	690 W (Power input)
Voltage:	230 / 110 / 115 V, 50 Hz
Speed:	467 min ⁻¹ , RH and LH drive
Weight:	20.9 kg

Please pay attention to system characteristics / advantages on pages 216/217

R 650

Drain cleaning machine for pipe Ø 20 - 150 mm

For professional mobile drain cleaning. Compact, robust and powerful, even by the toughest pipe obstructions

Product Profile

APPLICATION AREA

Perfectly suited for rough use and in extreme working conditions: Quiet operation and powerful cleaning action, even when cutting through roots or grinding out cement and lime deposits

KEY FEATURES

- Dual motor performance (cp. R 600)*
- Flexible with drive lever that can be fitted on the side
- Direct up take of 22 mm and 16 mm spirals
- Optional Ø 8 and 10 mm with adaptor magazine possible
- Maximum working length 65 m, with Ø 22 mm S-spiral

TECHNICAL DATA

For pipe diameters:	Ø 20 - 15
Direct attachment:	Ø 22 und
With adaptor magazine:	Ø8mm
Max. working length:	65 m wit
	55 m wit
	10 m wit

Rating: Voltage: Speed: Weight: Ø 20 - 150 mm Ø 22 und 16 mm spirals Ø 8 mm and 10 mm 65 m with Ø 22 mm S-spirals 55 m with Ø 16 mm S-spirals 10 m with Ø 8 and 10 mm spirals 1,350 W (Power input) 230 / 110 / 115 V, 50 Hz 623 min⁻¹, RH and LH drive 22.8 kg



Tool sets and accessories starting on 218

R 750

Drain cleaning machine for pipe Ø 20 - 200 mm

For professional mobile drain cleaning. Compact, robust and powerful, even by the toughest pipe obstructions

Product Profile

APPLICATION AREA

Perfectly suited for the cleaning of domestic connections and main pipes:

Quiet operation and powerful cleaning action. Usable for such as chain spinning, grinding and cutting roots

KEY FEATURES

- Drive lever can be rotated (180°), locked and used as a handle for easy wheeling
- Direct up take of 32 mm and 22 mm
- Optional Ø 16 mm with clutch jaw possible
- Maximum working length 70 m, with Ø 22 mm S-spirals

TECHNICAL DATA

For pipe diameters: With direct attachment: With clutch jaw: Max. working length:	Ø 20 - 200 mm Ø 32 and 22 mm spirals Ø 16 mm 80 m with Ø 32 mm S-spirals 70 m with Ø 22 mm S-spirals 55 m with Ø 16 mm S-spirals
Rating:	1,400 W (Power input)
Voltage:	230 / 110 / 115 V, 50 Hz
Speed:	467 min ⁻¹ , RH and LH drive
Weight:	33.5 kg



mobility and a secure stand

Model	${\displaystyle {\displaystyle {\displaystyle \bigtriangledown}_{kg} \Delta}}$	230 V	110/115 V
R 750 including guide hose	33.5	72689	72634
Tool sets and accessories starting on	218		

Flushing & Pipe Cleaning

Pipe Cleaning Electric



Pipe Cleaning Electric

ROSPEED 3F

High-performance pipe cleaning innovation for pipes Ø 50 - 125 mm, automatic spiral feed. Ideal for use inside buildings





Pipe Cleaning Electric

R 80

One-man professional machine for pipes Ø 50 - 250 mm

KEY FEATURES

- Small, compact design permits the machine to pass through doorways
- Portable and easy to navigate stairs
- Transports easily in any service vehicle, collapsible
- Ideal for manhole inspections through defined working height
- Fatigue-free clamping when working
- with large spiral diameters and lengths
- Integrated, spacious toolbox



TECHNICAL DATA

For pipe diameters:	Ø 50 - 250 mm	
For drain cleaning spirals:	Ø 22 and 32 mm	
Max. working length:	80 m with Ø 32 mm S-spirals	
	70 m with Ø 22 mm S-spirals	
Rating:	1.4 kW (1.9 HP) RH / LH rotation	
Weight:	52 kg	

230 V

230 V

230 V / 50 Hz

72610

∆kg∆

57.0

Includes: Basic machine, grease gun (No. 855156), Allen keys (1 x No. 321515, 1 x No. 321188, 1 x No. 321189), open-ended spanners (1 x No. 310411, 1 x No. 310450)

Model	\sqrt{kg}	230 V / 50 Hz
R 80 basic machine	52.0	72585

R 100 SP

One-man professional machine for pipes Ø 50 - 250 mm

KEY FEATURES

- Ideal for confined spaces such as skylights or ducts
- Portable and easy to navigate stairs
- Adjustable working heights, foldable
- Extendable supporting feet
- Transports easily in any service vehicle

TECHNICAL DATA

For pipe diameters:	Ø 50 - 250 mm
For drain cleaning spirals:	Ø 22 and 32 mm
Max. working length:	100 m with Ø 32 mm S-spirals
	70 m with Ø 22 mm S-spirals
Rating:	1.4 kW (1.9 HP) RH / LH rotation
Weight:	57 kg

R 140 B

For municipal and industrial applications Ø 100 - 600 mm

KEY FEATURES

- Effortless conversion from spiral to rodding operation Working range from Ø 100 - 250 mm with 32 mm spirals Working range from Ø 150 - 600 mm with bar
- Petrol engine, independent from electric power supply
- Ideal for rodding work in rural area pipes
- Extremely powerful reversible drive
- 1 forward and 1 reverse gear
- Speed controlled by means of a manual throttle
- Manual slip clutch
- With quick-change couplings for rodding tools

TECHNICAL DATA

For pipe diameters: For drain cleaning spirals: For rods: Max. working length:	Ø 100 - 600 mm Ø 32 mm Ø 6 mm, 3/4" 100 m with 32 mm-spirals
Rating: Motor: 2 gear reversible drive speed:	140 m with rod 4.8 kW (6.6 HPS), petrol engine RH / LH rotation 160 - 600 min ⁻¹
Weight:	97 kg



Includes: Basic machine, grease gun (No. 855156), Allen key (No. 321515),

open-ended spanners (No. 310450)

R 100 SP basic machine

Model

Includes (No. 72971): R 140 (No. 72970) with rod, 25 x adaptor 3/4" (No. 78581) rod turning grip (No. 78580), tool adaptor for mounting 32 mm spirals (No. 72122), tool adaptor for 32 mm spiral rod coupling (No. H99569), rod tool adaptor (No. 1499120), guide glove, left (No. 72120), guide glove, right (No. 72121), separating pin (No. 72101), funnel auger (No. 72322), straight auger (No. 72321), bulb auger (No. 72271), retrieving auger (No. 72325), spiral sawtooth cutter Ø 65 mm (No. 72329), dual spade head cutter (No. 72774), forked cutter Ø 76 new (No. 72350), forked cutter Ø 85 (No. 72781), forked cutter Ø 112 (No. 72782), tool box (No. FF60185), operating instructions (machine, motor, gears)

Model	\sqrt{kg}	No.
R 140 B basic machine	97.00	72970
R 140 B with rod and tool set	108.50	72971



Accessories Pipe Cleaning Electric





the second s			
For machine type	For spirals \emptyset	\[_kg\]↓	No.
R 550			
(from Serial No. 411542)	16 mm	0.1	72538
(up to Serial No. 411541)	16 mm	0.1	72536
R 600/650			
(from Serial No. 409001)	16 and 22 mm	0.3	72638
(up to Serial No. 409000)	16 and 22 mm	0.3	72666
R 750	22 and 32 mm	0.4	72563
R 80/100 SP	22 mm	0.4	72561
R 80/100 SP	32 mm	0.3	72562

Adaptor Magazines

• Clean, safe storage of 8 and 10 mm spirals

• Impact-resistant container with clutch jaws and precision clutch

For machine type	for spirals	max. spiral length	\sqrt{kg}	No.
R 550	8 and 10 mm	10 m	1.3	72511
R 600/650	8 mm	10 m	1.8	72514
R 600/650	10 mm	10 m	1.8	72515

Clutch Jaws for R 750

For machine type	For spirals Ø		No.
R 750	16 mm	0.3	72915





No. 72541



With precision quick coupling





Spiral Guide Hoses

• Prevents contamination and damage

Model	For machine type	For spirals Ø	length	$\Delta_{kg}\Delta$	No.
FS 16	R 550/ROSPEED 3F	16 mm	2 m	1.1	72540
FS 22	R 600/650	22 mm	4 m	2.8	72541
FS 32	R 750/80/100 SP	32 mm	4 m	4.1	72559

Ceramic Protection Hose

•	For	the	protection	of	ceramic	
---	-----	-----	------------	----	---------	--

With adjustable holding clamp

For spirals	length	$\langle kg \rangle$	No.
Ø 8, 10, 16 mm	540 mm	0.4	72705

Tripod Stand

- Collapsible and galvanised
- Provides an ideal working height of the drain cleaning machine, for example: Toilets
- Inspection holes in downpipes
- Spiral retrieving device

For machine type	\sqrt{kg}	No.

R 550 - R 600 - R 650 - R 750

3.0 **58182**

ROTHENBERGER

Accessories Pipe Cleaning Electric

Spiral Retrieving Device

- Safe feeding / retrieving of spirals in downpipes
- Suitable for all Ø 22 and 32 mm open-wound spirals
- Suitable as pusher unit for difficult obstructions
- Also suitable as adaptor for third-party equipment without problems
- With water supply connection (two 1" threaded couplings)
- Socket for tripod stand

Model	\sqrt{kg}	No.
Spiral Retrieving Device	3.7	72135

Telescoping Guide Tubes

No twisting: For safe spiral guidance in manholes and manhole covers

Description	Extended length	n m Type	\sqrt{kg}	No.
For spirals Ø 16, 22 mm For spirals Ø 22, 32 mm		2 pieces 3 pieces		72130 72131

Spiral Guide Gloves

• For safe grasping and guiding of cleaning spirals

Guide Gloves, leather:

- Full leather with short cuff
- Robust and comfortable, inner glove surface studded
- Only to be used with hygiene glove



Description	∆ g ∆	No.
Guide Gloves left, leather	190	72120
Guide Gloves right, leather	190	72121
Guide Gloves (pair), rubber	160	1500000439

Description

Spray can

Plastic canister

Manual sprayer, empty

ROWONAL Care and Rust Remover

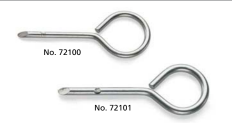
- For cleaning, preservation and protection of spirals, couplings and tools
- For cleaning, rust-removal and disinfection



Separating Pin

• For disconnecting spirals and spiral tools

Model	∆ _g ∆	No.
For spirals / tools with Ø 16 mm	20	72100
For spirals / tools with Ø 22 and 32 mm	30	72101
For spirals / tools with Ø 8 mm	15	72102



Contents $\Delta_q \Delta$

220

90

5,100

0.2 |

5.0 l

0.51

Spiral Baskets

- Safe storage combined with convenient transport
- Perfectly suited for cleaning and preservation

Model	Spiral length max.	\sqrt{kg}	No.
For spirals / tools with Ø 16 mm	34.5 m	1.3	72110
For spirals / tools with Ø 22 mm	22.5 m	1.6	72112
For spirals / tools with Ø 22, 32 m	nm 22.5 m	2.3	72111





No.

72142

72141

RO .	ΓΗΕΝ	BERG	GER	219

Pipe Cleaning Spirals

ROTHENBERGER High-Performance Drain Cleaning Spirals

For the toughest demands during continuous operation

Product Profile

KEY FEATURES

- Bevelled lead-ins on the T-groove coupling Quick, trouble-free coupling even when wearing gloves
- For the toughest demands even during continuous operation Different wire gauge can be chosen depending on use, high material characteristics, perfected production process
- Maximum spring tension with high elasticity and flexibility Specially hardening process
- Optimum high torque transmission Tightly wound spiral with short pitch
- Increased spiral tension when machine turns clockwise and depending on the resistance of the obstruction Professional left-handed wound spiral

TECHNICAL DATA

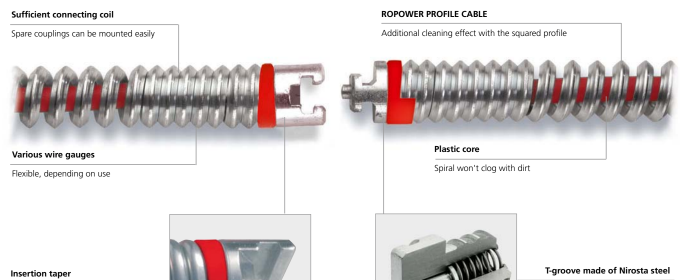
Manufactured from quality spring steel, Type C DIN EN 10270-1 Material No. 1.1200

Specially hardened and tempered

Safety T-groove coupling system with NIROSTA- pressure pin locking mechanism

Spring mounted NIROSTA pressure pin with NIROSTA spring





Simple coupling of spirals and tools





Long lasting and high functional safety with the high-quality coupling design

Spiral / Type	Short distance many bends	Long distance straight run	No clogging of the Spiral with dirt	Additional cleaning power
Standard Spiral	•	0	0	0
SMK-Spiral	•	0	•	0
S-Spiral	0	•	0	0
S-SMK-Spiral	0	•	•	0
ROPOWER PROFILE	0	•	•	•

O not suitable 🛛 🗧 suitable



Pipe Cleaning Spirals

ROPOWER® PROFILE CABLE

Spiral with special galvanized wire shape

KEY FEATURES

- Squared spiral wire profile (DIN EN 10270-1)
- Additional cleaning effect on pipe wall
- Plastic core
- No clogging of the spiral with dirt
- Especially suitable for working over long distances



► ○ ◄ mm	Core	► ○ ◄ inch	∎ ⊥ ∎ m	\sqrt{kg}	No.
16	•	5/8″	2.3	1.3	72490
Safety T-groove coupl	ings can b	e found on	229		

Standard Spirals

• Flexible spiral, for cleaning jobs with short distances with a succession of pipe bends

AAAA	AAAA		C +		AAAAA	aaaa
► mm	► ○ - inch	⊫L∎ W m	/ire thicknes: Ø mm	s R/K Type	\sqrt{kg}	No.
16	5/8"	2.3	3.0	C 8	1.05	72431
22	7/8″	4.5	4.5	C 10	3.98	72441
32	1.1/4″	4.5	5.0	C 11	6.29	72451
Safaty		unlings of	n ho found		20	

Safety T-groove couplings can be found on 229

S-Spirals

- Very stable spiral with increased wire diameter for long distances and less bends
- High rigidity, suitable for demanding work, such as root cutting, milling





► mm	► ○ ⊲ inch	∎ <mark>∟</mark> ∎ m	Wire thickness Ø mm	R/K Type	_kg _	No.
16	5/8″	2.3	3.5	E 8	3.00	72428
22	7/8″	4.5	5.0	E 10	4.18	72443
32	1.1/4″	4.5	6.0	E 11	6.80	72453
Safety	T-groove co	uplings	can be found o	on 📔 229		

ROTHENBERGER Lock Ring

One-of-a-kind safety ring for the optimum transmission of the torque pressure onto the coupling with 100% surface pressure

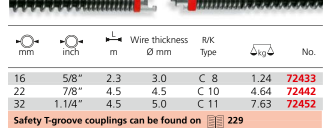
KEY FEATURES

- Self locking connection of spiral and coupling: With increased stress on the spiral, the torque pressure on the spiral end is increased and is transferred with 100% surface coverage onto the coupling.
- Safety ring made out of flexible and self-binding material: With increased stress the ring will not slide, rather because of the 100% surface pressure, it adjusts itself to positively lock onto the coupling
- Optimum force transmission for professional pipe cleaning
- Increased safety
- Increased durability / service life of the spiral



SMK-Spirals

- Flexible spiral, for cleaning jobs with short distances with a succession of pipe bends
- Additional protection of the spiral from clogging with the plastic core



S-SMK-Spirals

- Very stable spiral with increased wire diameter for long distances and less bends
- High rigidity, suitable for demanding work, such as root cutting, milling
- Additional protection of the spiral from clogging with the plastic core

► mm	► ○ ◄ inch	⊫L∎ \ m	Vire thickness Ø mm	R/K Type	\sqrt{kg}	No.
16	5/8″	2.3	3.5	E 8	1.30	72435
22	7/8″	4.5	5.0	E 10	4.78	72444
32	1.1/4″	4.5	6.0	E 11	7.85	72455
Safety	T-groove co	uplings c	an be found o	on 📔 2	29	

.

00.0.0.0.0.0



Drain Cleaning Tools

Examples of Use

Tool expertise from ROTHENBERGER

Application areas for ROTHENBERGER high-performance drain cleaning tools with T-groove secure couplings

Suitable for all ROTHENBERGER drain cleaning spirals with 🔵 Ø 16 mm - 5/8"

- Ø 22 mm 7/8"
- Ø 32 mm 1.1/4"

See the following pages for more information on professional tools in various versions and dimensions for loosening obstructions and cleaning drains

Retrieving Auger







Special tool for retrieving objects from the pipe, e.g. textiles,

Funnel Auger

223

by, e.g. textiles



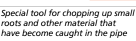
Spade Head Cutter



Spiral Sawtooth Cutter



222

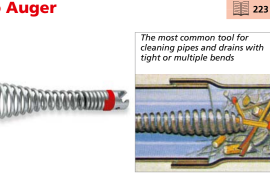


224





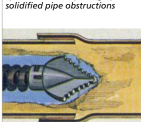




Cross-blade Cutter, serrated



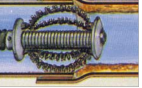




Special tool for opening up

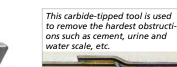
Chain-spinning Head with Spikes 225

For concrete, cast iron and ceramic pipes. Intensive action. Without rings = for tight pipe bends, with 3 chains



226

Carbide-tipped Cutters

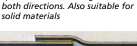




Two-way Root Cutter

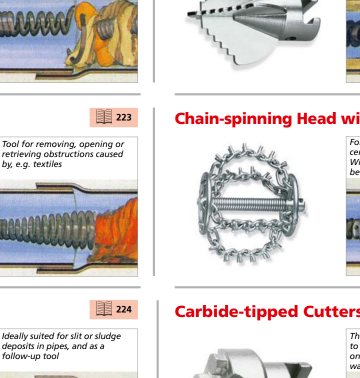


226 Special tool for cutting roots in











Drain Cleaning Tools

Bulb Auger, long

• With the longer, more flexible range the bulb auger is considerably more flexible in curves. Pipe from Ø 40 mm

Coupling mm / inch	► ○ ◄ mm	<mark>⊨⊥</mark> ⊣ mm	Working range mm	\[g \] \]	No.
16/ 5/8″	28	500	40 - 75	220	72158
22 / 7/8"	40	500	50 - 100	464	72208
32 / 1.1/4"	50	500	75 - 250	818	72323

Straight Auger

- Standard tool for establishing the nature of an obstruction
- For piercing or drilling through obstructions caused by textiles, paper, cellulose materials, kitchen refuse, etc.
- For removing samples to determine a suitable clearing tool



Coupling mm / inch	► ○ ◄ mm	<mark>⊾⊥</mark> mm	Working range mm	∆ _g ∆	No.
16 / 5/8"	16	110	40 - 75	60	72161
22 / 7/8″	22	210	75 - 100	170	72221
32 / 1.1/4"	32	220	100 - 250	350	72321

Funnel Auger

- For removing or opening up obstructions caused by textiles or paper
- Large grasping ability can also be used to retrieve spirals from drains



Coupling mm / inch	► mm	⊾ mm	Working range mm	∆ _g ∆	No.
16 / 5/8"	32	110	50 - 100	80	72165
22 / 7/8"	55	185	110 - 150	280	72222
32 / 1.1/4"	60	195	100 - 250	500	72322

Bulb Auger, short

- Suitable for tight pipe bends
- Standard, highly flexible tool for clearing light textile and paper obstructions



Coupling mm / inch	► mm	⊫ <mark>∟</mark> ∎ mm	Working range mm	∆ _g ∆	No.
16 / 5/8"	28	115	40 - 75	70	72163
22 / 7/8″	40	180	75 - 100	220	72263
32 / 1.1/4"	50	220	75 - 250	490	72363

Retrieving Auger

 Special tool designed with a claw for retrieving textiles, tools, spirals, etc.





, ⊫La Coupling Working range mm / inch mm mm mm ∆_g∆ No. 16/ 5/8" 35 55 50 - 75 35 72162 22 / 7/8" 45 100 75 - 150 72203 110 32 / 1.1/4" 65 125 75 - 250 240 72325

Drop-head Auger

 Ideal for particularly tight pipe bends, branches and small-diameter drain downpipes



Coupling mm / inch	► ○ ◄ mm	⊫ <mark>∟</mark> mm	Working range mm	∆ _g ∆	No.
16 / 5/8"	24	83	50 - 75	60	72159
22 / 7/8"	37	125	60 - 100	180	72264



Drain Cleaning Tools





 Standard tool for removing grease and other soft deposits, e.g. soap accumulations







No. 72229

- Used for textile or sludge obstructions!
- Hardened, break-proof, spring steel blades!
- Recommended for use with S or SMK spirals!



Four-blade Cutter

- For cutting through and removing tough obstructions
- For the removal of sludge deposits
- Ideal with S-spirals

Coupling mm / inch	► ○ ◄ mm	<mark>⊾∟</mark> mm	Working range mm	∆ _g ∆	No.
16 / 5/8"	40	40	50 - 75	30	72154
16 / 5/8"	30	40	50 - 75	20	72164

Grease Cutter

Coupling mm / inch	► mm	⊫ <mark>∟</mark> ∎ mm	Working range mm	∆ _g ∆	No.
16 / 5/8"	25	35	40 - 75	30	72169
16 / 5/8"	35	45	50 - 75	40	72170
16 / 5/8"	45	56	60 - 100	50	72171
22 / 7/8″	45	60	60 - 125	80	72234

Spade Head Cutter

• Curved special tool for silt and sludge deposits

Coupling mm / inch	► ○ ◄ mm	<mark>⊧ L</mark> mm	Working range mm	∆ g ∆	No.
22 / 7/8"	65	65	100 - 150	150	72261
32 / 1.1/4"	65	70	100 - 150	250	72360

Spiral Sawtooth Cutter

- Special tool for chopping up small roots, branches and other materials
- Not suitable for plastic pipes!

Coupling mm / inch	► ○ ◄ mm	<mark>⊫⊥</mark> mm	Working range mm	∆ _g ∆	No.
16 / 5/8"	35	25	50 - 75	40	72166
22 / 7/8″	45	40	75 - 100	100	72229
32 / 1.1/4"	65	55	75 - 100	210	72329

Cross-blade Cutter, serrated

- Powerful combination tool for grinding up and removing solidified obstructions
- For coarse removal of incrustations
- As preparatory tool for chain spinning

Coupling mm / inch	► ○ ◄ mm	<mark>⊨ L</mark> ⊣ mm	Working range mm	∆ g∆	No.
16 / 5/8"	25	35	50 - 75	30	72175
16 / 5/8"	35	45	50 - 75	40	72176
16 / 5/8"	45	56	75 - 100	65	72177
16 / 5/8"	55	60	100 - 125	80	72178
22 / 7/8"	45	60	100 - 125	90	72275
22 / 7/8"	65	60	100 - 150	190	72276
22 / 7/8"	75	80	100 - 150	220	72277
32 / 1.1/4"	45	60	100 - 125	140	72374
32 / 1.1/4"	65	70	100 - 150	260	72375
32 / 1.1/4"	90	100	125 - 200	490	72376
32 / 1.1/4"	115	120	150 - 250	640	72377



Drain Cleaning Tools

Chain-spinning Heads

Without ring, with smooth chain

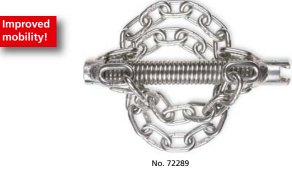
KEY FEATURES

- For cleaning greasy and incrusted pipes
- Surface-preserving cleaning or ceramic and plastic pipes
- Without ring: improved manoeuvrability in bends



Chain-spinning	Heads wit	hout ring	and v	without	spikes

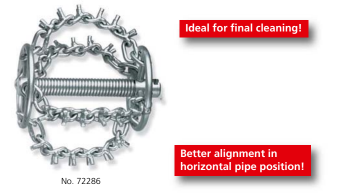
Coupling mm / inch	► ○ ◄ mm	⊫ <mark>∟</mark> mm	Working range mm	∆ g∆	No.
Without ring,	with 2 cl	nains			
16 / 5/8"	30	105	50 - 125	120 🕻	72185F
16 / 5/8"	30	155	100 - 125	160	72185
22 / 7/8″	50	170	100 - 150	530	72284
Without ring,	with 4 cl	nains			
16 / 5/8″	40	155	60 - 125	270	72187
22 / 7/8″	60	170	80 - 130	710	72289



Chain-spinning Heads with Spikes

KEY FEATURES

- Intensive cleaning action
- Ideal for concrete and cast iron pipes
- Reduces the risk of renewed obstructions
- Perfectly suitable for down pipes
- With ring:
- for better centering in horizontal pipe runs
- Without ring: Improved mobility in bends



Chain-spinning Heads with ring and spikes

Coupling mm / inch	► ○ ◄ mm	<mark>⊨⊥</mark> ⊣ mm	Working range mm	∆ _g ∆	No.
16 / 5/8"	30	160	70 - 125	320	72182
22 / 7/8″	65	170	100 - 125	1,060	72285
22 / 7/8″	75	170	100 - 150	1,110	72286
32 / 1.1/4"	75	220	100 - 125	1,700	72341

Without ring, with 2 or 4 chains and spikes	
---	--

Coupling mm / inch	► ○ ◄ mm	⊾L mm	Working range mm	∆ _g ∆	No.
Without ring, v	with 2 cl	nains			
16 / 5/8"	30	155	50 - 125	160	72186
22 / 7/8″	50	170	100 - 150	860	72278
32 / 1.1/4"	70	220	100 - 150	1,350	72347
Without ring, v	with 4 cl	nains			
16 / 5/8"	40	155	75 - 125	280	72188
22 / 7/8″	60	170	100 - 150	880	72299
32 / 1.1/4"	80	220	100 - 200	1,460	72348





Drain Cleaning Tools

Carbide-tipped Cutters

- Carbide-tipped cutters for the hardest obstructions and incrustations such as cement deposits, urine and water scale and other hard deposits
- Recommended for use with S or SMK spirals

Carbide-tipped Cutters!

Coupling mm / inch	► ○ ◄ mm	Form	Working range mm	لاً g	No.
16 / 5/8"	25	straight	35 - 50	70	72191
16 / 5/8"	30	straight	50 - 75	80	72193
22 / 7/8"	30	straight	50 - 75	90	72291
22 / 7/8″	45	pointed	60 - 100	320	72295
32 / 1.1/4"	45	straight	60 - 100	240	72392
32 / 1.1/4"	55	pointed	70 - 100	400	72396
32 / 1.1/4"	80	straight	100 - 200	530	72398

Two-way Root Cutter

- With hardened spring steel cutter for chopping up roots in both directions
- Recommended for use with S or SMK spirals
- Not suitable for use with plastic pipes

Replaceable blades!





Coupling mm / inch	► ○ ◄ mm	⊾L mm	Working range mm	∆ _g ∆	No.
22 / 7/8"	65	80	100 - 125	250	72265
22 / 7/8″	90	85	125 - 200	290	72266
32 / 1.1/4"	65	80	100 - 125	290	72365
32 / 1.1/4"	90	90	125 - 200	330	72366
32 / 1.1/4"	150	130	200 - 300	550	72367
Spare cutter	65	-	-	120	72270
Spare cutter	90	-	-	150	72271

Serrated Forked Cutter

- Particularly suitable for sludge deposits and roots
- Hardened spring steel cutter with teeth on both sides, long service life



Coupling mm / inch	► ○ ◄ mm	<mark>⊾∟</mark> mm	Working range mm	∆ g ∆	No.
22 / 7/8″	76	100	100 - 150	230	72250
22 / 7/8″	100	100	125 - 150		72251
32 / 1.1/4"	76	100	120 - 200	260	72350
32 / 1.1/4"	100	100	125 - 200		72351
Spare blade	76	-	-	90	72258
Spare blade	100	-	-	120	72259

Ball Head Cutter

- Perfectly suited for use in pipes with hard incrustations such as lime, urine scale, etc.
- Suitable for downpipes, its round shape ensures excellent curve mobility even at 90°



Coupling mm / inch	Working range mm	► mm	∆ g ∆	No.
4 Blade				
16/ 5/8"	50 - 75	25	42	72168
16/ 5/8"	50 - 75	35	80	72172
16 / 5/8"	75 - 100	55	144	72173
22 / 7/8"	100 - 125	35	126	72207
22 / 7/8"	100 - 125	55	198	72223
22 / 7/8"	100 - 150	75	438	72224
22 / 7/8"	100 - 150	95	634	72226
32 / 1.1/4"	100 - 125	55	228	72324
32 / 1.1/4"	100 - 150	75	468	72326
8 Blade				
22 / 7/8"	125 - 150	90	1025	72227
22 / 7/8"	125 - 150	115	1225	72228
32 / 1.1/4"	125 - 200	95	1108	72327
32 / 1.1/4"	150 - 200	115	1256	72328



Drain Cleaning Tools

Tool Set L

Ø 16 mm, 10 pieces



Set (No. 72936) includes: PVC- case (No. 55016), separating key 16 mm (No. 72100), retrieving auger 16 mm (No. 72162), bulb auger 16 mm (No. 72163), serrated forked cutter 16 mm (No. 72164), blade cutter 16/25 mm (No. 72169), cross-blade cutter 16/45 mm (No. 72177), chain-spinning head 16 mm with 2 smooth chains (No. 72185), guide gloves, left/right (No. 1500000439), ROWONAL spiral spray (No. 72142)

Model	No.
-------	-----



Set (No. 72938) includes: PVC-case (No. 55016), separating key 22 mm (No. 72101), retrieving auger 16 mm (No. 72203), serrated forked cutter 22 mm (No. 72250), spade head cutter 22/65 mm (No. 72261), bulb auger 22 mm (No. 72263), two-way root cutter 22/65 mm (No. 72265), cross-blade cutter 22/65 mm (No. 72276), chainspinning head 22 mm with 2 smooth chains (No. 72284), guide gloves, left/right (No. 1500000439), ROWONAL spiral spray (No. 72142)

Model	No.
-------	-----

22 mm Tool Set L (R 600, R 650, R 750)	72938



Set (No. 72940) includes: PVC-case (No. 55016), separating key 22 mm (No. 72101), retrieving auger 32 mm (No. 72325), serrated forked cutter 32 mm (No. 72350), bulb auger 32 mm (No. 72363), two-way root cutter 32/90 mm (No. 72366), cross-blade cutter 32/45 mm (No. 72374), cross-blade cutter 32/90 mm (No. 72376), chain-spinning heads 32 mm with 2 chains with spikes (No. 72347), guide gloves, left/right (No. 1500000439), ROWONAL spiral spray (No. 72142)

Model	No.
32 mm Tool Set L (R 750)	72940

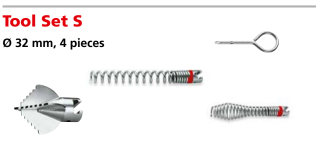
Tool Set S



Set (No. 72939) includes: Separating pin 22 mm (No. 72101), straight auger 22 mm (No. 72221), serrated forked cutter 22 mm (No. 72250), spade head cutter 22 mm (No. 72261), bulb auger 22 mm (No. 72263), cross-blade cutter 22 mm (No. 72276)

Model	No.
-------	-----

22 mm Tool Set S (R 600, R 650, R 750)



Set (No. 72941) includes: Separating key 22 mm (No. 72101), straight auger 32 mm (No. 72321), bulb auger 32 mm (No. 72363), cross-blade cutter 32 mm (No. 72375)

Model	No.
32 mm Tool Set S (R 750)	72941

Spiral Sets

5 x 16 mm spiral in basket (5 spirals á 2.3 m)

5 x 22 mm spiral in basket (5 spirals á 4.5 m)

4 x 32 mm spiral in basket (4 spirals á 4.5 m)



Model	R 550	R600	R650	R750		No.
16 mm Standard	0	0	0	•	1	72060
16 mm SMK	0	0	0	•	1	72061
16 mm S	0	0	0		1	72062
16 mm S-SMK	0	0	0	•	1	72063
22 mm Standard	-	0	0	0	1	72040
22 mm SMK	-	0	0	0	1	72041
22 mm S	-	0	0	0	1	72042
22 mm S-SMK	-	0	0	0	1	72043
32 mm Standard	-	-	-	0	1	72530
32 mm SMK	-	-	-	0	1	72531
32 mm S	-	-	-	0	1	72532
32 mm S-SMK	-			0	1	72533
O = direct attachn	nent 🤇	🕨 = with	lutch .	jaw		

Drain Cleaning Tools

Spiral and Tool Sets

Standard Ø 16 mm





With Lock Ring!

Plu

Set (No. 072945X) includes: Spiral basket 16 mm (No. 72110), 5 x 16 mm standard spirals (No. 72431), PVC-case (No. 55016), straight auger 16 mm (No. 72161), bulb auger 16 mm (No. 72163), blade cutter 16/25 mm (No. 72169), separating pin 16 mm (No. 72100), guide gloves, left/right (No. 1500000439), ROWONAL spiral spray (No. 72142)

Description	Model	\sqrt{kg}	No.
Standard 16 mm	with standard spirals	12.0	072945X





Spiral and Tool Sets

Standard Ø 22 mm



Spiral and Tool Sets

Standard Ø 32 mm



ROTHENBERGER



Set (No. 072956X) includes: Spiral basket 16 mm (No. 72110), 5 x 16 mm standard spirals (No. 72431), straight auger 16 mm (No. 72161), bulb auger 16 mm (No. 72163), blade cutter 16/25 mm (No. 72169), separating pin 16 mm (No. 72100), spiral basket 22 mm (No. 72112), 5 x 22 mm standard spiral (No. 72441), PVC-case (No. 55016), straight auger 22 mm (No. 72221), bulb auger 22 mm (No. 72263), funnel auger 22 mm (No. 72222), spade head cutter 22/65 mm (No. 72261), serrated forked cutter 22/76 mm (No. 72250), separating pin 22/32 mm (No. 72101), guide gloves, left/right (No. 1500000439), ROWONAL spiral spray (No. 72142)

Description	Model	\sqrt{kg}	No.
Standard 16-22 mm	with standard spirals		072956X
SMK 16-22 mm	with SMK spirals		072967X



Set (No. 072955X) includes: Spiral basket 22 mm (No. 72112), 5 x 22 mm standard spirals (No. 72441), PVC-case (No. 55016), straight auger 22 mm (No. 72221), bulb auger 22 mm (No. 72263), funnel auger 22 mm (No. 72222), spade head cutter 22/65 mm (No. 72261), serrated forked cutter 22/76 mm (No. 72250), separating pin 22/32 mm (No. 72101), guide gloves, left/right (No. 1500000439), ROWONAL spiral spray (No. 72142)

Description	Model	∆ kg∆	No.
Standard 22 mm	with standard spirals	24.0	072955X



Set (No. 072962X) includes: Spiral basket 32 mm (No. 72111), 5 x 32 mm standard spirals (No. 72451), PVC-case (No. 55016), straight auger 32 mm (No. 72321), retrieving auger 32 mm (No. 72325), funnel auger 32 mm (No. 72322), spade head cutter 32/65 mm (No. 72360), spiral sawtooth cutter 32/65 mm (No. 72329), separating pin 22/32 mm (No. 72101), guide gloves, left/right (No. 1500000439), ROWONAL spiral spray (No. 72142)

Description	Model	\sqrt{kg}	No.
Standard 32 mm	with standard spirals	37.0	072962X



Accessories Pipe Cleaning Spirals

Spirals 8 mm / 10 mm

For ROSPI[®] H+E PLUS, ROSPI[®] R 36 PLUS, ROSPIMATIC and adaptor magazine

KEY FEATURES

- Heavy duty spiral made out of special steel (DIN EN 10270-1) with integrated bulb auger (except No. 72421, 72423)
- Suitable for ROSPI H + E Plus, ROSPI 36 Plus, ROSPIMATIC as well as with adaptor R 550, R 600, R 650
- The wire diameter with an 8 mm spiral averages Ø 2 mm, and with 10 mm spirals Ø 2.5 mm
- Easy to use, even in tight bends, especially with 8 mm spirals also directly through sink strainers, crosses and drains without having to disassemble the drain or stench tap

► O◄ mm	Wire Ø	Length	Туре	Steel core	Use for for ROSPI®	\sqrt{kg}	No.
6.4	2 mm	4.5	-	-	R 6	0.8	72522
8	2 mm	7.5	C 1	-	R 8-R36	1.8	72412
8	2 mm	7.5	C 1 - IC	•	R 8-R36	2.3	72413
8	2 mm	10.0	-	-	R 8-R36	2.4	72414
8	2 mm	10.0	-	•	R 10 - R 36	3.0	72415
10	2.5 mm	10.0	C 5	-	R 10 - R 36	3.5	72422
10	2.5 mm	7.5	C 4	-	R 10 - R 36	2.9	72420
10	2.5 mm	7.5	C 4 - IC	•	R 10 - R 36		72424
10	2.5 mm	7.5	-		R 10 - R 36		72421*
10 *with	2.5 mm T-groove	7.5 counlin	-	•	R 10 - R 36	2.9	72423*
vvitii	i gioove	coupiin	y				

Reducing / Extension Pieces

For spirals with T-coupling

Within limits, tools with larger or smaller lead-ins can also be adapted

Description	negative	positive	∆g∆	No.
Extension piece	16 mm	22 mm	140	72461
Reducing piece	22 mm	16 mm	150	72460
Extension piece	22 mm	32 mm	320	72463
Reducing piece	32 mm	22 mm	330	72462

Safety T-Couplings

Description	∆ g ∆	16 mm 5/8"	∆ _g ∆	22 mm 7/8″	∆ g ∆	32 mm 7/8″
for Standa	rd and S	MK spirals				
positive	20	72150	40	72210	100	72310
negative	20	72151	40	72211	100	72311
for S and S	S SMK sp	irals				
positive	20	72152	40	72212	100	72312
negative	20	72153	40	72213	100	72313
for ROPOV	VER prof	ile cable				
positive	20	72156	40		100	
negative	20	72157	40		100	



No. 72421 / No. 72423





TITITI DOctorene

Extension piece



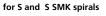
For repairing broken spirals!

for Standard and SMK spirals



No. 72210 No. 72211







No. 72212 No. 7

No. 72213

High-Pressure Drain Cleaning

High-Pressure Drain Cleaner

Soiled pipes are flushed using the high-pressure system with up to 200 bar. At the start of cleaning, a cleaning hose is introduced into the pipe. Water is then flushed through the pipe at a pressure dependant on the level of soiling - until the pipe is completely clean.

For the removal of the obstructions and possible deposits there are a number of different nozzles that can be used eg. quattro 3-sided nozzle, the rotating nozzle or the grenade nozzle. Working with these special cleaning nozzles, in addition to water pressure, enables a quiet, quick and precise procedure.

Even the hardest incrustations are loosened and flushed away – without the need for chemicals. By controlling the high-pressure unit with the remote control, the operator can continue working without any interruption.

High-pressure cleaning is an efficient and cost-effective solution for obstructions in ground pipes, for soil and rain water as well as for pipes that transport grease, and for the removal of roots. This method is therefore used for land drainage, gutters, courtyard drainage, rainwater downpipes, rainwater canals, etc.







ROTHENBERGER

ROJET® 30/130 from the ROJET® series



ROJET® 40/100 from the ROJET® series



High-Pressure Drain Cleaning

High-Pressure Drain Cleaner

High-quality professional unit Ø 40 – 200 mm working range

Product Profile

KEY FEATURES

- Wide range of high-pressure cleaners for professional use. High-quality components and an optimum ratio between power density and operating pressure guarantees reliable operation and effective cleaning
- For cleaning pipes, drains, rainwater downpipes, domestic connections, cleaning work in sewers as well as surface cleaning of vehicles, machines, buildings and floor tiles
- High-performance, self-priming compact unit

HD 11/90

Self-priming compact unit from Ø 40 – 150 mm up to 20 m length



Product Profile	Prod	luct	Profi	ile
------------------------	------	------	-------	-----

KEY FEATURES

- Compact and portable unit
- Ideal for fast operation in small pipe dimensions
- AC supplied, self-priming up to 2 m

TECHNICAL DATA

Max. operating pressure:	90 bar
Electric motor:	AC supply
Pump delievery:	11 l/min
Rating:	1.5 kW
Max. working length:	20 m
Speed:	1,400 min ⁻¹

Scope of delivery: HD 11 / 90 (No. 76008), 10 m special high-pressure hose with couplings (No. 72810) and pipe cleaning nozzle (No. 76053)

Model	\sqrt{kg}	230 V/50 Hz
High-pressure pipe cleaning unit HD 11 / 90	29.5	76008

TECHNICAL DATA

Continuous pressure regulation:

Pump with 3 ceramic plungers running in an oil bath, run-dry protection, stainless steel valves, brass pump housing, leakage return flow, pressure gauge with bar/psi scale, self priming up to 2 m **With integrated suction injector (all versions):** External supply of cleaning agents **High operational safety:** No damage to the high-pressure seal **HD 11 / 90 for pipe:** Ø 40 - 150 mm, max. 20 m

- HD 13 / 100 for pipe: Ø 4 HD 17 / 190 for pipe: Ø 4 HD 19 / 180B for pipe: Ø 4
- Ø 40 150 mm, max. 20 m Ø 40 - 150 mm, max. 20 m Ø 40 - 200 mm, max. 40 m Ø 40 - 200 mm, max. 40 m

230 V

HD 13/100

230 V

100 bar high-pressure pipe cleaning unit with hose reel



Product Profile

KEY FEATURES

- Air-filled transport wheels, easy to navigate stairs
- AC supplied, self-priming up to 2 m

TECHNICAL DATA

Max. operating pressure:	100 bar
Electric motor:	AC supply
Pump delievery:	13 l/min
Rating:	2.3 kW
Max. working length:	20 m
Speed:	1,400 min ⁻¹

Scope of delivery: HD 13 / 100 (No. 76020), hose reel with 20 m special high-pressure hose (No. 72812) with couplings and pipe cleaning nozzle (No. 76089)

Model	\sqrt{kg}	230 V/50 Hz
High-pressure pipe cleaning unit HD 13/100	45.0	76020



High-Pressure Drain Cleaning

HD 17 / 190

190 bar high-pressure cleaner with three-phase motor

Ø 200 mm



Product Profile

KEY FEATURES

- Three-phase motor, self-priming up to 2 m
- Air-filled transport wheels, easy to navigate stairs

TECHNICAL DATA

Max. operating pressure:	190 bar	Electric motor:	Three phase
Pump delivery:	17 l/min	Rating:	5.0 kW
Max. working length:	40 m	Speed:	2,800 min-1

Scope of delivery: HD 17 / 190 (No. 76070), hose reel with 40 m special high-pressure hose DN 8 with couplings (No. 72820) and pipe cleaning nozzle (No. 76089)

Model	\sqrt{kg}	400 V/50 Hz
High-pressure pipe cleaning unit HD 17 / 190	50.0	76070

HD 19 / 180 B 180 bar high-pressure cleaner with petrol motor Ø 200 mm Petrol engine!

Product Profile KEY FEATURES • Works with fuel, no voltage needed, self-priming up to 2 m • Air-filled transport wheels, easy to navigate stairs **TECHNICAL DATA** Max. operating pressure: 180 bar Rating: 8.1 kW 1,800 min-1 Pump delivery: 19 l/min Speed: Max. working length: 40 m Petrol engine: Honda Consumption: 3.2 l/h 6,5 l Tank capacity:

Scope of delivery: HD 19 / 180B (No. 76090), hose reel with 40 m special high-pressure hose DN 8 with couplings (No. 72820) and pipe cleaning nozzle (No. 76053)

Model	$\sqrt[]{kg}$	No.
High-pressure pipe cleaning unit HD 19 / 180 B	78.5	76090

Accessories HD 11/90



 $\Delta_{kg}\Delta$

No.

Flexible, high-pressure hose with R 1/4" coupling	, DN 6	
Length 10 m	2.50	72810
Length 20 m	4.50	72812
Pipe cleaning nozzle, R1/4", stainless steel	0.04	76053
excl. forward jet spray, 4 holes, Ø 25 x 22 mm		
incl. forward jet spray, 5 hole, Ø 25 x 22 mm	0.04	76063
Rotary nozzle 45°, 4 holes, Ø 16 x 30 mm	0.08	77503
Cleaning lance with wide-angle nozzle	1.30	76073
for surface cleaning		
Spare wide-angle nozzle	0.01	76082
Injector suction pipe for cleaning agent,	0.05	76067
only for use with cleaning lance, length 1.2 m		
Water suction hose 0		76066
for intake from containers, length 3.0 m		

Accessories HD 13/100 - 17/190 - 19/180



Model	$\Delta_{kg}\Delta$	No.
Flexible, high-pressure hose with R 1/4" coupling		
Length 10 m, NW 6 (HD 13/100, HD 17/190)	2.50	72810
Length 20 m, NW 6 (HD 13/100, HD 17/190)	4.50	72812
Length 40 m, NW 8 (HD 17/190, HD 19/180 B)	10.70	72820
Pipe cleaning nozzles R1/4", stainless steel	0.04	76089
excl. forward jet spray, 4 hole, Ø 25 x 22 mm		
incl. forward jet spray, 5 holes, Ø 25 x 22 mm	0.04	76065
Rotary nozzle 45°, 4 holes, Ø 16 x 30 mm	0.08	77506
Cleaning lance with wide-angle nozzle	1.30	76068
for surface cleaning		
Spare wide-angle nozzle	0.01	76088
Injector suction pipe for cleaning agent	0.05	76067
only for use with cleaning lance, length 1.2 m		
Water suction hose, length 3.0 m	0.20	76066
for intake from containers		



ROTHENBERGER 232

Model

High-Pressure Drain Cleaning

ROJET® High-Pressure Cleaning Units

Professional cleaning units

Innovative cleaning technology that is established on the market. User-friendly construction with an optimum ratio between power density and operational pressure for the best cleaning results. Available in many variations and versions

KEY FEATURES

- Suitable for mounting in or on different vehicle types Free vehicle choice
- Prevents the pump from over speeding Speed limiting
- Drain cleaning for pipe diameters from 40 mm Mobile hose reel for small pipe diameters available
- Independent operation from vehicle engine
 Low maintenance costs and service times, separate engine, no auxiliary drive required
- Container design ROJET can be installed in different vehicles at any time

KEY FEATURES

High service level

12-month warranty on motor, pump and hydraulics, guaranteed spare parts service due to series production. Clear differentiation of guarantees for cleaning unit and vehicle manufacturer.

 Low maintenance, long service life of motor, pump and hydraulics

High-quality design, solid construction

- Permits the use of a lance
 - E.g. for cleaning surfaces, exterior walls, courtyards, vehicles, etc., built-in pressure selection valve

ROJET® 30/130

High-pressure cleaning unit for pipes from Ø 40 - 200 mm

Product Profile

TECHNICAL DATA	
Motor:	Tough 4-stroke petrol engine, 1 cylinder, air-cooled, E-Start, rating 9.5 KW (13 HP), normal petrol
Starter battery:	12 Volt, 36 Ah
High-pressure pump	3-plunger pump, delivery 30 l/min - 130 bar
Water tank:	Plastic, contains 200 litre
High-pressure reel:	Stainless steel reel, rotatable water coupling, manual operation
Filling reel:	Stainless steel real, rotatable water coupling, manual operation
High-pressure hose:	DN 12, length 50 m (R 1/2" coupling)
Filling hose:	DN 19, length 50 m (R 1/2" coupling)
Included in delivery:	High-performance nozzle 1/2"
Trailer:	Break-free box trailer
Covering:	Tarpaulin and frame, height 800 mm
Overall-dimensions:	2,520 x 1,480 x 1,700 mm (L x W x H)
Gross vehicle weight	550 kg
Included in delivery:	1 parking stand

Includes (No. 76300): basic unit with trailer, standard nozzle with forward jetting (No. 76135)

Includes (No. 76462): nozzle holder (No. 76309), standard nozzle with forward jetting (No. 76135), grenade nozzle (No. 77631), rotating nozzle (No. 77621) and quattro nozzle (No. 77611)

Model	\sqrt{kg}	No.
ROJET 30/130 basic unit without trailer ROJET 30/130 basic unit with trailer Nozzle set 30 / 130	200 290 6.5	76301 76300 76462
For other extras/optional equipment, please see	the table on	236







High-Pressure Drain Cleaning

ROJET® 40/100

High-pressure cleaning unit for pipes Ø 40 - 200 mm



Product Profile TECHNICAL DATA

Main frame: Engine:	Profiled steel, hot-galvanised 4-stroke petrol engine, 1 cylinder air cooled, electric starter,automatic speed control, rating 9.5kw (13HP), Normal fuel
Pump:	3-plunger type, delivery 40l/min at 100 bar
Starter battery:	12 Volt/36 Ah
Water tank:	Plastic, 200 Liter
Fuel tank:	6 litre
High-pressure reel	: Handwheel, hinge
High-pressure hose	: DN 12, length 50 m, coupling R1/2"
Dimensions:	1,200 x 1,000 x 700 mm (L x B x H)
Weight:	approx. 200 kg
Equipment:	Water filter, glycerine pressure gauge, pressure switch valve, safety valve, standard nozzle, anti-freeze suction

Model	_kg ∆	No.
ROJET® 40/100 Nozzle set 40/100	200 6.5	76100 76463
includes: nozzle holder (No. 76309), standard r jetting (No. 76141), grenade nozzle (No. 7763.		
(No. 77622), Quattro nozzle (No. 77612)		
For other extras/optional equipment, please see t	he table on	236

ROJET® 130/160

High-pressure drain cleaning unit for professional use up to Ø 500 mm



Product Profile

TECHNICAL DATA	
Main frame: Engine:	Profiled steel, hot-galvanised, partially coated Diesel engine, 4-cylinder, water cooled, turbocharger, automatic speed control, rating 44 KW (60 HP)
Pump:	3-plunger pump, delivery 128 l/min at 160 bar
Starter battery:	12 Volt/36 Ah
Large High-pressure reel:	Hydraulic drive, continuously adjustable with HD hose DN 19, length 80 meters
Small High-pressure reel:	Hydraulic drive, continuously adjustable with HD hose DN 12, length 80 meters
Filling reel:	Manual operation, with filling hose DN19, length 50 meters
Water tank:	Plastic, 800 I. Other sizes available
Fuel tank:	Capacity 27 litre
Dimensions:	2,300 x 1,400 x 1,360 mm (L x W x H).
	Suitable for the Mercedes Sprinter and similar vehicles
Weight:	approx. 900 kg
Equipment:	Run-dry protection, water filter, water level indicator, glycerine pressure gauge, safety valve with unloader function, C-connector, anti-freeze exhaust, pressure switch lever, 2 standard nozzles, control box with control lights, ignition lock, operating hour counter and fuel gauge

Model	\sqrt{kg}	No.
ROJET® 130/160	900	76485
For other extras/optional equipment, please see th	e table on	236

High-Pressure Drain Cleaning

ROJET[®] 50/120 – 60/140 – 85/160 – 100/160 – 100/200 Basic and Comfort

Product Profile

KEY FEATURES

- Maintenance friendly, long service life of motor, pump and hydraulics
 - High-quality design, solid construction

• Use with cleaning lance E.g. for cleaning surfaces, exterior walls, courtyards, vehicles, etc. Built-in pressure selection valve

- 5 different performance versions
- Individual drive unit
- Galvanised main frame
- Easy to use
- Cost-saving building block system

TECHNICAL DAT	A
Main frame:	Profiled steel, hot-galvanised, partially coated reel supports, fitted
Motor:	Petrol engine 15 KW / 17 KW, diesel engine 37 KW / 42 KW, E-Start, automatic speed control
Pump:	3-plunger pump, delivery 50-100 l/min at 120-200 bar
Starter battery:	12 Volt / 36 Ah
High-pressure reel	: Hydraulic reel gear
High-pressure hose	: 50/120 - 85/160 DN 12, length: 80 m, 100/150 and 100/200 DN 16, length: 80 m
Filling reel:	Manual and hydraulic (optional)
Filling hose:	DN 19, length: 50 m
Water tank:	Plastic, ROJET 50/120 and 60/140, capacity 400 litres, ROJET 85/160 - 100/200, capacity 800 litres, other sizes available
Equipment:	Run-dry protection, instrument panel with ignition switch, operating hours counter, fuel gauge and engine control lamps. water level indicator with acoustic signal, automatic diesel level indicator, manual hose guide, water filter with cut-off cock, safety valve with unloader function 3-way pressure selector tap, glycerine pressure gauge, cover of the drive unit is made of aluminium-corrugated sheet metal continuous speed and pressure adjustment, additional filling possibilities using C-coupling, water level indicator over plexi-glass tube, 1 standard nozzle.



Model	\sqrt{kg}	No.
ROJET® 50/120 Basic	420	76540
ROJET® 60/140 Basic	440	76541
ROJET® 85/160 Basic	800	76542
ROJET® 100/160 Basic	810	76543
ROJET® 100/200 Basic	810	76544



Model	\sqrt{kg}	No.
ROJET [®] 50/120 Comfort	450	76320
ROJET [®] 60/140 Comfort	470	76321
ROJET [®] 85/160 Comfort	820	76322
ROJET [®] 100/160 Comfort	830	76323
ROJET [®] 100/200 Comfort	830	76324





High-Pressure Drain Cleaning











Remote control and other

optional equipment is available, please see table below!

ROJET®

8

Optional equipment

ROJET®		30/130	40/100	50/120	85/160	130/160
				60/140	100/160	
	No.				100/200	
Water tank						
800 litres	76220	n/a	•	•*	S	S
1,000 litres	76221	n/a	•	•*	•	•
Remote control						
Cable, 6-functions	76226	n/a	n/a	•	•	
Radio, 6-functions	76302	n/a	n/a	•	•	•
Cable, Radio	76331	n/a	n/a	•	•	•
Working spot lights	76200	n/a	n/a	•	•	•
Base frame	76232	n/a	n/a	•	•	•
Base frame:	Necessary w	hen wheelhouse di	stance is less than	1.2 meters		
Aluminium floor	76228					
Autom. filling stop	76210	n/a	•	•	•	•
2 1						

Explanation: n/a = not applicable, \bullet = additional charge, S = standard, F = possible without additional charge * Only for ROJECT 50/120 long version (Type L)





Accessories High-Pressure Pipe Cleaning

Standard Nozzle

Made of VA steel

Suitable for the removal of obstructions or for flushing pipes and drains

All-purpose standard nozzle: versatile – flexible – hard-working!



Model	Coupling	Ø x L mm	\[_kg\]↓	No.
For ROJET® 30/130	R 1/2″	30 x 50	0.12	76135
For ROJET® 40/100	R 1/2″	30 x 50	0.12	76141
For ROJET® 50/120	R 1/2″	30 x 50	0.12	76137
For ROJET® 60/140	R 1/2″	30 x 50	0.12	77606
For ROJET® 85/160	R 1/2″	30 x 50	0.12	76152
For ROJET [®] 130/150	R 1/2″	30 x 50	0.12	76488
For ROJET® 130/150	R 3/4″	40 x 60	0.16	76406

Rotating Nozzle

Made of VA steel

High-performance rotating nozzle that is especially suited for use in greasy pipes, for all-round cleaning before TV camera inspection for the removal of light deposits and roots

- It is also often used for basic cleaning before reconditioning
- 4 different jet angles (propulsion part 25° / pipe 90°, 75° and 60°)
- All-round use
- Guarantees maximum cleaning performance



Model	Coupling	Ø x L mm	$\sqrt[]{kg}$	No.
For ROJET® 30/130	R 1/2″	30 x 50	0.55	77621
For ROJET® 40/100	R 1/2″	30 x 50	0.55	77622
For ROJET® 50/120	R 1/2″	30 x 50	0.55	77623
For ROJET [®] 60/140	R 1/2″	30 x 50	0.55	77626
For ROJET [®] 85/160	R 1/2″	30 x 50	0.55	77624
For ROJET [®] 100/150	R 1/2″	30 x 50	0.55	77566
For ROJET® 130/150	R 1/2″	30 x 50	0.55	76492
For ROJET® 130/150	R 3/4"	40 x 110	0.72	76427

Quattro 3-sided Nozzle

Made of VA steel

Support the quick removal of tough obstructions through ripping, cutting and drilling. Additionally, it can be used in cleaning away pipe pressing residues

- Nozzle with 3-sided point
- With 4 forward-facing high-pressure jets. (M5 grub screws)



	ıpling ØxLn	nm ∆ _{kg} ∆	No.
For ROJET® 30/130 R 1	1/2″ 30 x 5	50 0.11	77611
For ROJET® 40/100 R 1	1/2″ 30 x 5	50 0.11	77612
For ROJET® 50/120 R 1	1/2″ 30 x 5	50 0.11	77613
For ROJET [®] 60/140 R 1	1/2″ 30 x 5	50 0.11	77616
For ROJET® 85/160 R 1	1/2″ 30 x 5	50 0.11	77614
For ROJET [®] 100/150 R 1	1/2″ 30 x 5	50 0.11	77565
For ROJET® 100/200 R 1	1/2″ 30 x 5	50 0.11	77530
For ROJET [®] 130/150 R 1	1/2″ 30 x 5	50 0.11	76489
For ROJET® 130/150 R 3	3/4″ 40 x 7	70 0.14	76410

Grenade Nozzle with Traction Jet

Made of VA steel

Cleaning nozzle with a high cleaning efficiency for professional use in drains with a maximum diameter of 300 mm.

• Optimised water flow, flexible, with high power traction



Model	Coupling	Ø x L mm	∆kg∆	No.
For ROJET® 30/130	R 1/2"	60 x 95	0.136	77631
For ROJET® 40/100	R 1/2″	60 x 95	0.136	77632
For ROJET® 50/120	R 1/2″	60 x 95	0.136	77633
For ROJET [®] 60/140	R 1/2″	60 x 95	0.136	77636
For ROJET® 85/160	R 1/2″	60 x 95	0.136	77634
For ROJET® 100/200	R 1/2″	60 x 95	0.136	76172
For ROJET® 130/150	R 1/2″	60 x 95	0.136	76490
For ROJET® 85/160 R 3/	4"-R 1/2"	70 x 105	0.177	76193
For ROJET® 100/200 R 3/	4"-R1/2"	70 x 105	0.177	76179
For ROJET® 130/150 R 3/	4"-R 1/2"	70 x 105	0.177	76416





Accessories High-Pressure Drain Cleaning

Flat Nozzle

Made of VA steel

The wedged-shaped flat nozzles main purpose is for bottom cleaning and the removal of sand and debris. Furthermore, the flat nozzle is excellent for negotiating large passages and transporting heavy residue

- Utmost traction, light jetting effect (approx. 2")
- Demonstrative cleaning performance
- Optimum nozzle alignment (M 6 grub screws)



Model	Coupling	Ø x L mm	\sqrt{kg}	No.
For ROJET® 30/13	0 R 1/2"	70 x 120	2.95	76170
For ROJET® 40/10	0 R 1/2"	70 x 120	2.95	76157
For ROJET® 50/12	0 R 1/2"	70 x 120	2.95	77643
For ROJET® 60/14	0 R 1/2"	70 x 120	2.95	76233
For ROJET® 85/16	0 R 1/2"	70 x 120	2.95	77644
For ROJET® 100/15	0 R 1/2"	70 x 120	2.95	76234
For ROJET® 100/20	0 R 1/2"	70 x 120	2.95	76161
For ROJET® 130/16	0 R 1/2"	70 x 120	2.95	76235
For ROJET® 130/16	0 R 3/4"	100 x 160	3.84	76236

Nozzle Assortment

Professional nozzle sets for ROJET

The nozzle assortment that is arranged for the professional, ensures a wide range of use and guarantees effective cleaning



Model	Coupling	${\displaystyle \bigvee_{kg}}{\displaystyle \bigvee}$	No.
For ROJET [®] 30/130	R 1/2″	5.10	76462
For ROJET [®] 40/100	R 1/2″	5.10	76463
For ROJET [®] 50/120	R 1/2″	5.10	76464
For ROJET [®] 60/140	R 1/2″	5.10	77650
For ROJET [®] 85/160	R 1/2″	5.10	76465
For ROJET [®] 100/150	R 1/2″	5.10	76466
For ROJET [®] 100/200	R 1/2″	5.10	76470
For ROJET [®] 130/160	R 1/2″	5.10	76495
For ROJET [®] 130/160	R 3/4″	6.63	76467
Nozzle holder	50 x 370	1.28	76309
for nozzle assortment with 5 x $1/2"$			

ROTHENBERGER

for nozzle assortment with $5 \times 1/2'$

Rotor Trench Nozzle

Made of VA steel

Suitable for the removal of hard deposits and tough roots, high torsion with the turbine drive

- Multiple uses
- Best cleaning results



Model	Coupling	$\sqrt[]{kg}$	No.
Rotor trench nozzle ROJET® 50/120 Rotor trench nozzle ROJET® 60/140			76453 77666

High-pressure Cleaning Lance

The built-in ROJET® pressure selection valve enables use with a cleaning lance

- Complete with R 1/2" threaded coupling
- Flat jet nozzle insert for channel, surface and component cleaning. Included in delivery



For ROJET [®] 40/100 - 50/120 - 30/130	0.28	76187	
For ROJET [®] 85/160	3.10	76189	
For ROJET® 100/200	3.20	76166	
For ROJET [®] drain cleaning units please see			

Accessories High-Pressure Pipe Cleaning

High-Pressure Hose

- Highly flexible
- Complete with couplings



Nominal diameter mm	Coupling	⊫ <mark>∟</mark> m	\sqrt{kg}	No.
8	R1/4"	40	9.4	72820
13	R1/2″	50	20.0	76130
13	R1/2″	80	52.0	76131
16	R1/2"	80	67.0	76119

Suction Injector

Extends the ROJET's range of use and helps to minimise costs. Can be operated without a separate pump

- Suitable for all ROJET[®] versions
- R 1/2" hose coupling
- High suction performance



5.50 **76191**

HD-Coupling R1/2". with 6 m spiral hose

Deflector Rollers

The use of deflector rollers reduces the wear and tear of high-pressure hoses and therefore extends the service life and helps to minimise costs



Model	\[_kg\]↓	No.
For bottom manhole edge	6.2	77500
For bottom manhole edge	5.0	77501

Hose Reel, mobile

The mobility and range of use of the ROJET® is increased when the hose reel is used. Can easily be used without the help of a second person

- Includes professional cleaning nozzles
- Suitable for all ROJET[®] versions
- Inlet R 1/2"



Set (No. 76118) includes: Hose reel with manual crank. shut-off valve and swivel joint, 40 m high-pressure hose DN 8 with coupling R 1/4" (No. 72820), drain cleaning nozzle R 1/4" (No. 76055)

Model	∆ _{kg} ∆	No.
Hose reel, complete with hose	26.5	76118
Hose reel, inlet 1/2" with hose	17.0	76160
40 m high-pressure hose DN 8, R 1/4" coupling	9.40	72820
Drain cleaning nozzle R 1/4", without forward jetting	0.04	76055
Drain cleaning nozzle R 1/4", with forward jetting	0.04	76065
Rotating nozzle R 1/4", 45°	0.08	77506

