



Program

Specialist equipment for professionals!



■ Made

in

Germany



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Kränzle is setting high standards:

Outstanding quality and technical perfection!

High-pressure cleaners, industrial vacuum cleaners and hand powered sweepers – that is the world of Kränzle. Founded in 1974 the Kränzle enterprise has developed into a worldwide quality leader of high-pressure cleaners.

And there is good reason for this. Because, from the start, Kränzle has attached great importance to the highest quality, e.g. with regard to the selection of a forged special type of brass for its high-pressure pumps or the ceramic coating of the pump plungers - top quality is the uncomprisingly clear brand standard. Based on values such as quality, flexibility and innovation, we continuously focus on the further development of our company and product solutions.



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Germany





Production factory 1, Illertissen



Kränzle products are available exclusively from specialist dealers, and for good reason: If you pose high demands to quality and function of your machine, you will expect professional service and support as well. This is offered by specially trained and authorised Kränzle specialist dealers.





Research and development:

Innovations all around!

Our own research and development team are both the core and the motor of the Kränzle innovation strategy. Our experienced staff is constantly working on new solutions designed to offer to users all over the world significant advantages in cleaning performance, safety and handling.

Personal discussions between end users and our area sales managers are the nuts and bolts that generate important ideas for new developments and product improvements. State-of-the-art CAD systems help to shorten development cycles. Owing to its advanced in-house manufacturing, Kränzle is in a position to conduct practical analyses and tests during the development process which is important for the intended performance and function of the machines.

The Kränzle Product advantages:

- High-quality materials and processing
- ■Innovative design
- ■User-friendly handling
- **■** Environmentally conscious consumption
- Functionally safe operation









Managing directors from left: Ludwig Kränzle, Rainer Bolkart, Manfred Bauer, Josef Kränzle

The Kränzle company is today managed by the shareholders Josef Kränzle and his son Ludwig Kränzle. At corporate level in Illertissen, they are assisted by graduate engineer (FH) Rainer Bolkart and graduate engineer (FH) Manfred Bauer.

The subsidiary in Bielefeld is responsible for global sale of Kränzle products and for marketing. Flat hierarchies, fast decision making channels and a sound economic basis are one of the secrets of success of the Kränzle enterprise. The corporate philosophy is characterised by the values of quality, flexibility and innovation.

Your Kränzle team wishes you much pleasure and success with our products!

Quality

"For us, quality means to durably fulfil or to surpass clearly defined requirements in all areas of the company."

■ Flexibility

"For us, flexibility means to accept the challenges of the market and of our customers with a spirit of openness and to meet them within the frame of our resources."

Innovation

"For us, innovation means to use our own research and development to provide our customers with a genuine value in performance, safety, handling and efficiency."





Quality "made in Germany":

Why pick a Kränzle?

If you opt for the Kränzle brand, you will always receive sophisticated high-pressure cleaners with technical benefits that impress all around. Many of these technical details are innovations that originate in the Kränzle development centre in Illertissen.

As a result, users profit from the top quality Made in Germany, confident cleaning power and particularly long service life.

Special brass pump head

The pump head is manufactured by Kränzle in Germany from forged special brass and guarantees an extremely long service life.



Slow runner

The machines - except for models HD 10/122 and K 1152 TS T - are equipped with slow running, quiet and durable four-pole slow running electric motors (1,400 rpm). Lower speeds reduce starting current, noise emission and wear.



Continuously adjustable pressure and quantity control

For all machines the operating pressure and the amount of water being sprayed can be exactly adjusted to suit the cleaning task.



Stainless steel pressure gauge

All high-pressure cleaners are equipped with large, clearly visible, glycerine dampened stainless steel gauges.

Kränzle quality in every detail.







Stainless steel plungers (pistons) with ceramic coating

All high-pressure cleaners are equipped with ceramic coated stainless steel plungers. The favourable features of stainless steel plungers (excellent thermal conductivity), are combined with the positive characteristics of a hard ceramic coating (extremely low-wear surface) This serves to considerably increase the service life of our systems.



Dry-run safety and leakage return system

All high-pressure cleaners are equipped with a fabric sleeve and a Teflon graphite backing ring on each plunger. The excellent lubricating properties of Teflon graphite serve to reduce both the friction and temperature inside the pump. For this reason, Kranzle pumps can be run without water for quite some period without suffering any damage = Dry-run safety. A water cushion between the high-pressure seals on the plungers prevents any sucked in air from reaching the pump chamber. This considerably increases the service life of the plungers and pump.



Bypass operation

All high-pressure cleaners switch over to a pressure reduced bypass operation as soon as the trigger gun is released. The water is circulated with a residual pressure of approx. 10 bar. Models with the additional qualification TS (TOTAL-STOP) switch off at this point. Pump and motor are discharged leading not only to a significant prolongation of the service life but to energy savings as well.



Non-corrosiveness and durability

Machine failure due to corrosion is impossible. All parts of the pump and safety devices that come into contact with water are made of stainless steel or special brass.



Technical benefits





Hose drums

Machines with a hose drum offer best function and avoid tripping hazards from high-pressure hoses that are not coiled up. The large hose drums fitted to the L-series permit use of up to 70 m high-pressure hose and therefore a much larger range.



Order principle

Storage receptacles for trigger gun with safety catch, Dirtkiller, Turbokiller lance and lance with flat jet nozzle as well as the power cable coiling device ensure best working conditions and quick access to accessories.

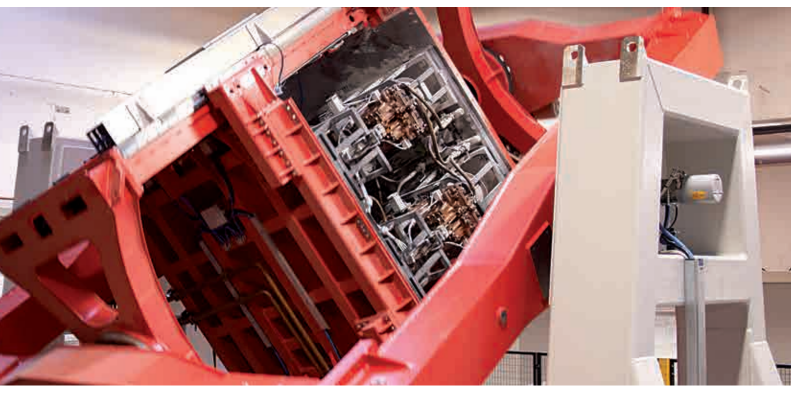


Roto-Mold chassis

The machines K 1152 TS T, together with the machines of the K 2000, Profi and quadro series are equipped with a Roto-Mold chassis. This extremely firm and torsion-resistant frame manufactured out of one piece maximises the stability of the high-pressure cleaner. The motor and pump lie well protected within in the frame thus guarded against impacts from outside. These Kränzle chassis are virtually indestructible.







Rotational-moulding equipment in factory 2, Illertissen

Off-road capability; stability

The trolley (Roto-Mold), is manufactured out of one piece and is therefore extremely stable and sturdy. Large wheels make it easy to move even on difficult terrain and increases the stability during operation. Small obstacles or staircases are not a problem.



Protection

Due to the integrated water tank, damage to the pump caused by lack of water is practically eliminated. Air bubble implosions in the pump, caused, e.g., by lack of water, the main cause of damage in high-pressure pumps. Can be almost completely excluded by this. Only a few steps are necessary to deactivate the water tank, e.g. when water is to be taken up from separate containers or a pond, the following series are equipped with a water box: Profi, quadro, therm and the stationary cold water series W.



Product safety

Kränzle machines are tested according to the CE-scheme and the TÜV/GS test procedures and certified accordingly.



Thorough cleanliness inside and outside:

Products for the automotive industry



Fig. Hand power sweeper 2 + 2, page 66

The challenges of the automotive industry are as varied as the applications of high pressure cleaners, wet and dry vacuum cleaners as well as power sweepers.

Car dealers, garages and repair shops, bus and taxi operators make their mark through cleanliness in outside areas, sales rooms and repair shops. There are no second chances for the first impression you make. Therefore Kränzle aims to offer perfect solutions to all requirements in its three fields of expertise. Thus Kränzle hot water units - in combination with the floor washing Round Cleaner and the Dirtkiller lance - serves to thoroughly and rapidly remove any oily residues in the repair shop area. Vehicle interiors, car mats, boot and bonnet interiors, work benches and sales rooms are effortlessly cleaned with the Kränzle Ventos wet and dry vacuum cleaners

Solutions are also provided for the use in petrol filling stations and car washing systems from pre-washing to car interior and exterior cleaning, taking into account the specific size of your company. Thousands of Kränzle machines have been reliably and successfully in use for decades in the automotive industry all over the world.

Why not benefit yourself from the experience and quality of Kränzle products for your own business.



Confident, uncompromising cleaning results:

Solutions for transportation and commercial vehicles



Fig. Cold water high pressure cleaner quadro 1000 TS T, pages 36 and 89

Extremely heavy soiling is a common daily experience to building and transport companies. It is therefore important to be able to rapidly and efficiently clean the vehicle fleet in order to keep operations in smooth running order.

Buses, concrete mixers, wheel loaders, cranes or excavators, they all require thorough and uncompromising proper cleaning. And when it comes to the choice of the right high pressure cleaner with a good ratio between high pressure and high water output:

the Kränzle high pressure cleaners of the large quadro series and the therm-1 series are the ideal helpers. No matter if mobile or stationary, for Kränzle no cleaning task is too much. Heavy soiling requires pre-cleaning with a foam injector and the use of original Kränzle accessories such as lance extensions and cleaning brushes in order to make life easier.

Efficient and animal appropriate:

Products for agricultural engineering and animal husbandry



Fig. Hot water high pressure cleaners therm 895-1, pages 52 and 97

Cleanliness is one of the elementary prerequisites in farming and husbandry when it comes to health, hygiene and first class working conditions.

When it comes to the cleaning of stables, a high washing performance is required which can only be achieved by the use of machines which above all, in addition to sufficient water pressure, also provide an adequate water output. The new bully series, the L series, the large quadro machines or the therm-1 series are especially suited for this purpose. Animal washing is a particularly sensitive challenge requiring absolutely dependable high pressure cleaners such as the Kränzle therm-1 with exact and constant temperature control.

In view of the high daily cleaning requirements we recommend our extraordinarily robust machines, such as the large quadro. And wherever there is no electric power available, Kränzle high pressure cleaners with gasoline engines give their best every day. High pressure and good water output in addition to pre-cleaning by means of a foam injector, brushes and lance extensions are to be used for extremely dirty agricultural machinery, equipment and tractors. Furthermore, the wet and dry vacuum cleaners Ventos and the Kränzle power sweepers have successfully proved themselves for cleaning stable floorings and exterior areas.



Mobile, powerful and independent:

Solutions for industry and trade



Fig. Trigger gun with safety catch with foam injector, page 75

The fields of application in industry and trade are enormously complex. And requirements from one application to another also vary tremendously.

Butcher shops and the food industry require a food compatible design with special tires and hoses as well as stainless steel construction as standard, whereas the exterior cleaning industry, focuses on high pressure and high water output.

Original Kranzle accessories help you to take on a wide variety of projects, like with the removal of old paint and rust Kränzle is also able to offer the appropriate equipment. The sand blasting injector enables you to achieve perfect results for primer preparation. Working in environments where specialist tools are required without any electric power available can be an issue to overcome. Therefore, you need a manufacturer who

is well aware of such requirements and able to offer a product line that meets all of these different requirements. And there is such a manufacturer: Kränzle with its vast and wide range of products is in a position to offer all that is needed by industry and trade. This also applies to the rental business: the portable high pressure cleaners do not fail to demonstrate proof of their robustness each day and, due to the minimalistic design are quick and easy to service.

Efficient, powerful and reliable:

Products for the public service



Fig. Hot water high pressure cleaners series therm C, pages 50 and 96

Public service cleaning tasks require professional and uncompromising machines. In view of the daily rough operating conditions of municipal tractors, construction site vehicles, transporters and trucks, semi-professional or domestically rated machines are totally unsuitable.

Owing to their uncompromisingly high quality, Kränzle high pressure cleaners are the ideal machines for the various cleaning jobs in municipal building depots and public areas as well as the removal of graffiti from building façades. The vast and wide range of products is designed to offer the best equipment available to best suit your requirements.

extremely high water output or exceptionally high pressure for the removal of stubborn contamination. Kränzle units with petrol engines are particularly suited for mobile use because they are entirely independent of electric power sources. Wherever contamination is severe, pre-cleaning with the Kränzle foam injector is recommended.



Cleanliness as a source of satisfaction:

Solutions for the home and garden



Fig. Cold water high pressure cleaner K 2160 TS T, pages 26 and 86, UFO floor cleaner, page 71

As a matter of fact, Kränzle cleaning machines bring out the best in your home and garden. As cleaning challenges continue to arise, the investment in a professional machine pays for itself in the long run.

Whether it is a porch, driveway, stairway, wall, fence or garden furniture, with Kränzle high pressure cleaners, wet and dry vacuum cleaners and power sweepers everything will be squeaky clean. Dirty roller shutters? No problem, just as new with Kränzle! Swimming pool needs spring cleaning? Go ahead, dive in and get started with Kränzle. A comprehensive range of accessories are available giving assistance with clearing out,

gutters and drains. Superb accessories such as the Dirtkiller, rotating washing brush, pipe cleaning hose or UFO floor cleaner are efficient tools that help with a wider range of cleaning tasks than imaginable.

The K2000 series is suited for regular all-day use delivering great cleaning results. Smaller power pack models are ideal for use around the home and garden, offering excellent cleaning performance from a smaller size design. Cleaning "jobs" once put off, often become almost a hobby – searching for things you can use your Kranzle to clean. The reason for this is clear. Find out for yourself – experience the superior quality that is offered from Kranzle products.

Mobile, compact and practical

The portables

HD 7/122 & HD 10/122

- Absolutely convenient, spacesaving and compact design
- Can withstand voltage fluctuations of up to approx.10 % (HD 7/122)
- Easy-start
- Slow running, silent and durable four pole (1,400 rpm) electric motor (HD 7/122)



HD 9/80 & HD 12/130

- Designed for continuous professional use
- Absolutely convenient, spacesaving and compact design
- The most quiet professional appliances of their class due to a four-pin slow running motor (1,400 rpm)
- Low pressure detergent







Technical specifications	HD 9/80	HD 7/122	HD 10/122	HD 12/130
Ord. no. without Dirtkiller	41,171	41,730	41,731	41,168
Ord. no. with Dirtkiller	_	41,730 1	41,731 1	-
Operating pressure, continuously adjustable	30-80 bar / 3-8 MPa	30-120 bar / 3-12 MPa	30-120 bar / 3-12 MPa	30-130 bar / 3-13 MPa
Max. admissible overpressure	90 bar / 9 MPa	135 bar / 13.5 MPa	135 bar / 13.5 MPa	145 bar / 14.5 MPa
Water output	9 l/min (540 l/h)	7 l/min (420 l/h)	10 l/min (600 l/h)	11 l/min (660 l/h)
Motor speed	1,400 rpm	1,400 rpm	2,800 rpm	1,400 rpm
Connected load	230 V, 7.5 A, 50 Hz	230 V, 7.5 A, 50 Hz	230 V, 11.0 A, 50 Hz	230 V, 13.5 A, 50 Hz
Power intake / Power output	1.6 kW / 1.0 kW	1.6 kW / 1.0 kW	2,5 kW / 1.8 kW	2,9 kW / 2.2 kW
Weight	24 kg	22 kg	23 kg	30 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, 10 m NW 6	(43,416)	(43,416)	(43,416)	(43,416)
Trigger gun with safety catch M2000	(12,480)	(12,480)	(12,480)	(12,480)
Dirtkiller lance with stainless steel pipe	_	(41,570-028)	(41,570-042)	_
Stainless steel lance with flat jet nozzle	(41,156 8-042) Vario-Jet	(12,393-M20028)	(12,393-M20042)	(12,701-M20042)

Powerful, compact and convenient

The small power packs

- Single-part Roto-Mold-chassis and therefore extremely stable and robust
- Integrated trolley takes steps and rough ground in its stride
- Integrated hose drum with foldable crank
- 5 m power lead with cable reel
- Dirtkiller lance with stainless steel pipe (41,219 1, 41,218 1), Vario-Jet lance, lance with stainless steel pipe with fully adjustable spray angle from pencil to wide fan as well as high and low pressure
- Storages for trigger gun with safety catch and lances
- Easy-Start
- Total-Stop system
- Low pressure detergent







Technical specifications	K 1152 TS	K 1152 TS T
Ord. no. without Dirtkiller	41,219	_
Ord. no. with Dirtkiller	41,219 1	41,218 1
Operating pressure, continuously adjustable	30-130 bar / 3-13 MPa	30-130 bar / 3-13 MPa
Max. admissible overpressure	150 bar / 15 MPa	150 bar / 15 MPa
Water output	10 l/min (600 l/h)	10 l/min (600 l/h)
Motor speed	2,800 rpm	2,800 rpm
Connected load	230 V, 12.0 A, 50 Hz	230 V, 12.0 A, 50 Hz
Power intake / Power output	2.8 kW / 2.0 kW	2.8 kW / 2.0 kW
Weight	27 kg	31.5 kg
Features & Equipment	Ord. no.	Ord. no.
Steel braided high-pressure hose, NW 6	10 m (43,416)	15 m (48,015)
Tigger gun with safety catch M2000	(12,480)	(12,480)
Dirtkiller lance with stainless steel pipe	(41,570-042)	(41,570-042)
Vario-Jet lance with stainless steel pipe	(41,156 8-042)	(41,156 8-042)

High-performance and robust

The K 2000 series

- Single-part Roto-Moldchassis and therefore extremely stable and robust
- Integrated trolley takes steps and rough ground in its stride
- Integrated hose drum with foldable crank (TS T)
- 5 m power lead with cable reel
- Dirtkiller lance with stainless steel pipe, Vario-Jet lance, lance with stainless steel pipe with fully adjustable spray angle from pencil to wide fan as well as high and low pressure
- Storages for trigger gun with safety catch and lances
- Total-Stop system
- Low pressure detergent







Technical specifications	K 2160 TS / TS T	K 2195 TS / TS T	K 2175 TS / TS T
Ord. no. without hose drum	41,780 1	41,784 1	41,782 1
Ord. no. with hose drum	41,781 1	41,785 1	41,783 1
Operating pressure, continuously adjustable	30-140 bar / 3-14 MPa	30-180 bar / 3-18 MPa	30-160 bar / 3-16 MPa
Max. admissible overpressure	160 bar / 16 MPa	195 bar / 19.5 MPa	175 bar / 17.5 MPa
Water output	11 l/min (660 l/h)	8 l/min (480 l/h)	12 l/min (720 l/h)
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	230 V, 14 A, 50 Hz	230 V, 14 A, 50 Hz	400 V, 6,7 A, 50 Hz
Power intake / Power output	3.2 kW / 2.4 kW	3.2 kW / 2.4 kW	3.3 kW / 2.6 kW
Weight without / with hose drum	37 kg / 39.5 kg	37 kg / 39.5 kg	37 kg / 39.5 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose NW 6, without hose drum	10 m (43,416)	10 m (43,416)	10 m (43,416)
Steel braided high-pressure hose NW 6, with hose drum	15 m (48,015)	15 m (48,015)	15 m (48,015)
Tigger gun with safety catch M2000	(12,480)	(12,480)	(12,480)
Dirtkiller lance with stainless steel pipe	(41,570-042)	(41,570-03)	(41,570-042)
Vario-Jet lance with stainless steel pipe	(41,156 8-042)	(41,156 8-03)	(41,156 8-042)

Ultimate power

The Profi series

- Single-part Roto-Moldchassis and therefore extremely stable and robust
- Integrated trolley takes steps and rough ground in its stride
- Integrated hose drum with foldable crank
- 5 m power lead with cable reel
- Dirtkiller lance with stainless steel pipe, stainless steel lance with flat jet nozzle
- Storages for trigger gun with safety catch and lances
- Total-Stop system
- Water tank, detachable
- High pressure detergent







Technical specifications	Profi 160 TS T	Profi 195 TS T	Profi 175 TS T	Profi 15/120 TS T
Ord. no.	41,230 1	41,231 1	41,232 1	41,233 1
Operating pressure, continuously adjustable	30-140 bar / 3-14 MPa	30-170 bar / 3-17 MPa	30-150 bar / 3-15 MPa	30-120 bar / 3-12 MPa
Max. admissible overpressure	160 bar / 16 MPa	195 bar / 19.5 MPa	175 bar / 17.5 MPa	135 bar / 13.5 MPa
Water output	11 l/min (660 l/h)	8 l/min (480 l/h)	12 l/min (720 l/h)	15 l/min (900 l/h)
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	230 V, 14.3 A, 50 Hz	230 V, 14.3 A, 50 Hz	400 V, 7.2 A, 50 Hz	400 V, 7.2 A, 50 Hz
Power intake / Power output	3.2 kW / 2,5 kW	3.2 kW / 2,5 kW	3.8 kW / 3,0 kW	3.8 kW / 3,0 kW
Weight	45 kg	45 kg	45 kg	45 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, 15 m NW 6	(43,829)	(43,829)	(43,829)	(43,829)
Tigger gun with safety catch M2000	(12,480)	(12,480)	(12,480)	(12,480)
Dirtkiller lance with stainless steel pipe	(41,570-042)	(41,570-03)	(41,570-042)	(41,570-07)
Stainless steel lance with flat jet nozzle	(12,393-M20042)	(12,393-M2003)	(12,393-M20042)	(12,393-D2507)

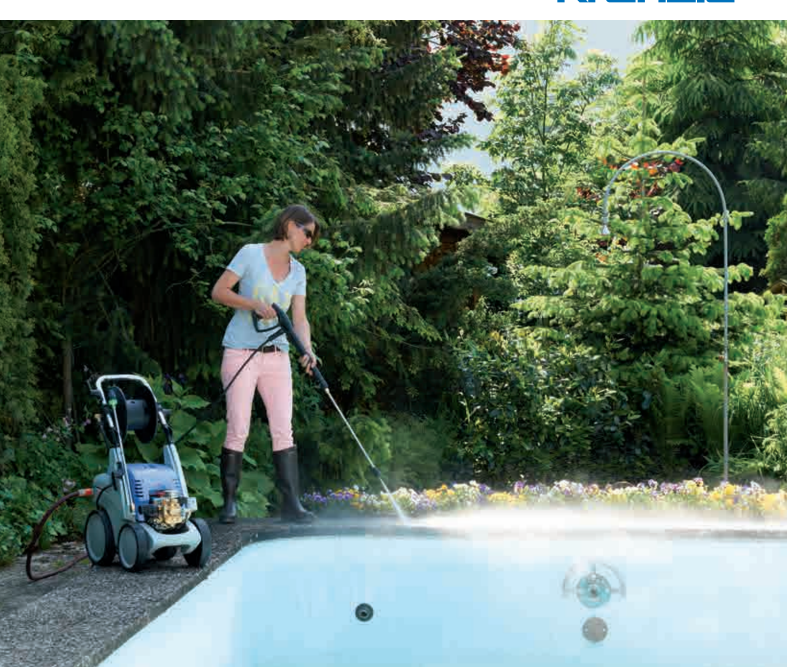
Maximum robust power

The small quadros

- Integrated trolley takes rough ground in its stride
- Integrated hose drum with foldable crank
- 5 m power lead with cable reel (12/150 TS T: 7,5 m)
- Dirtkiller lance with stainless steel pipe, stainless steel lance with flat jet nozzle
- Storage for trigger gun with safety catch and lances
- Shock absorbing buffers, front and rear
- Total-Stop system
- Water tank
- High pressure detergent
- Parking brake







Technical specifications	quadro 11/140 TS T	quadro 9/170 TS T	quadro 12/150 TS T
Ord. no.	40,4411	40,443 1	40,4421
Operating pressure, continuously adjustable	30-140 bar / 3-14 MPa	30-170 bar / 3-17 MPa	30-150 bar / 3-15 MPa
Max. admissible overpressure	155 bar / 15.5 MPa	190 bar / 19 MPa	165 bar / 16.5 MPa
Water output	11 l/min (660 l/h)	9 l/min (540 l/h)	12 l/min (720 l/h)
Volume water tank	7	71	71
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	230 V, 14 A, 50 Hz	230 V, 14 A, 50 Hz	400 V, 6.8 A, 50 Hz
Power intake / Power output	3.3 kW / 2.4 kW	3.3 kW / 2.4 kW	3.5 kW / 2.8 kW
Weight	46 kg	46 kg	46 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, 15 m NW 6	(40,170)	(40,170)	(40,170)
Tigger gun with safety catch M2000	(12,480)	(12,480)	(12,480)
Dirtkiller lance with stainless steel pipe	(41,570-045)	(41,570-03)	(41,570-045)
Stainless steel lance with flat jet nozzle	(12,393-M20045)	(12,393-M2003)	(12,393-M20045)

High-performance and robust

The medium quadros

- Integrated trolley takes rough ground in its stride with large wheels with wide solid rubber tyres
- Integrated hose drum with foldable crank
- 7.5 m power lead with cable reel (599 TS T: 5 m)
- Dirtkiller lance with stainless steel pipe, stainless steel lance with flat jet nozzle
- Storage for trigger gun with safety catch and lances
- Shock absorbing buffers, front and rear
- Total-Stop system with delayed motor cut-out
- Additional electrical overcurrent protection
- Water tank
- High pressure detergent
- Parking brake



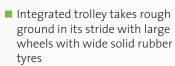




Technical specifications	quadro 599 TS T	quadro 799 TS T	quadro 899 TS T
Ord. no.	40,431	40,432	40,434
Operating pressure, continuously adjustable	30-150 bar / 3-15 MPa	30-180 bar / 3-18 MPa	30-150 bar / 3-15 MPa
Max. admissible overpressure	165 bar / 16.5 MPa	200 bar / 20 MPa	170 bar / 17 MPa
Water output	10 l/min (600 l/h)	13 l/min (780 l/h)	15 l/min (900 l/h)
Volume water tank	10 l	10 l	10
Motor speed	1.400 rpm	1.400 rpm	1.400 rpm
Connected load	230 V, 14 A, 50 Hz	400 V, 8.5 A, 50 Hz	400 V, 8.5 A, 50 Hz
Power intake / Power output	3.3 kW / 2.4 kW	5.5 kW / 4.0 kW	5.5 kW / 4.0 kW
Weight	62 kg	62 kg	62 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose	20 m NW 6 (43,416 1)	20 m NW 6 (43,416 1)	15 m NW 8 (44,879)
Tigger gun with safety catch M2000	(12,480)	(12,480)	(12,480)
Dirtkiller lance with stainless steel pipe	(46,150)	(46,150 1)	(46,150 2)
Stainless steel lance with flat jet nozzle	(12,392 2-M20035)	(12,392 2-M20045)	(12,392 2-D2506)

Maximum power

The big quadros TS



- Trolley optionally also available in stainless steel finish
- Integrated hose drum with foldable crank
- 7.5 m power lead with cable reel
- Ergonomic removable handlebar, also available in stainless steel finish as an option
- Turbokiller lance with stainless steel pipe, stainless steel lance with flat jet nozzle
- Storage for trigger gun with safety catch and lances
- Shock absorbing buffers, front and rear
- Total-Stop system with delayed motor cut-out
- Additional electrical over-current protection
- Water tank
- High pressure detergent
- Parking brake







Technical specifications	quadro 1000 TS	quadro 1200 TS	quadro 1500 TS
Ord. no. mit standard trolley	40,4211	40,4221	40,4261
Ord. no. mit stainless steel trolley	40,421 9	40,422 9	40,426 9
Operating pressure, continuously adjustable	30-220 bar / 3-22 MPa	30-180 bar / 3-18 MPa	30-140 bar / 3-14 MPa
Max. admissible overpressure	250 bar / 25 MPa	200 bar / 20 MPa	160 bar / 16 MPa
Water output	16 l/min (960 l/h)	19 l/min (1,140 l/h)	25 l/min (1,500 l/h)
Volume water tank	16	16	16
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	400 V, 12 A, 50 Hz	400 V, 12 A, 50 Hz	400 V, 12 A, 50 Hz
Power intake / pwer output	7.5 kW / 5.5 kW	7.5 kW / 5.5 kW	7.5 kW / 5.5 kW
Weight	82 kg	82 kg	82 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, 20 m NW 8	(41,081)	(41,081)	(41,081)
Tigger gun with safety catch Starlet	(12,320 2)	(12,320 2)	(12,320 2)
Turbokiller lance with stainless steel pipe	-	-	(41,580-10)
Stainless steel lance with flat jet nozzle	(12,392 2-D2505)	(12,392 2-D2507)	(12,392 2-M2010)
Water filter	-	-	(13,310)

Maximum power

The big quadros TS T

- Integrated trolley takes rough ground in its stride with large wheels with wide solid rubber tyres
- Trolley optionally also available in stainless steel
- 7.5 m power lead with cable reel
- Ergonomic removable handlebar, also available in stainless steel finish as an option
- Turbokiller lance with stainless steel pipe (quadro 1500 TS), stainless steel lance with flat jet nozzle
- Storage for trigger gun with safety catch and lances
- Shock absorbing buffers, front and rear
- Total-Stop system with delayed motor cut-out
- Additional electrical over-current protection
- Water tank
- High pressure detergent
- Parking brake







Technical specifications	quadro 800 TS T	quadro 1000 TS T	quadro 1200 TS T	quadro 1500 TS T
Ord. no. with standard trolley	40,423	40,421	40,422	40,426
Ord. no. with stainless steel trolley	40,423 0	40,421 0	40,422 0	40,426 0
Operating pressure, continuously adjustable	30-250 bar / 3-25 MPa	30-220 bar / 3-22 MPa	30-180 bar / 3-18 MPa	30-140 bar / 3-14 MPa
Max. admissible overpressure	270 bar / 27 MPa	250 bar / 25 MPa	200 bar / 20 MPa	160 bar / 16 MPa
Water output	13.3 l/min (798 l/h)	16 l/min (960 l/h)	19 l/min (1,140 l/h)	25 l/min (1,500 l/h)
Volume water tank	16 l	16 l	16 l	16 l
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	400 V, 12 A, 50 Hz			
Power intake / Power output	7.5 kW / 5.5 kW			
Weight	89 kg	89 kg	89 kg	89 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, 10 m NW 8	(41,083)	(41,083)	(41,083)	(41,083)
Tigger gun with safety catch Starlet	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)
Turbokiller lance with stainless steel pipe	(41,072)	(41,580-05)	(41,072 7)	(41,580-11)
Stainless steel lance with flat jet nozzle	(12,392 2-D2504)	(12,392 2-D2505)	(12,392 2-D2507)	(12,392 2-M2011)
Water filter	-	-	-	(13,310)

Compact power

The new bully

- Space-saving, compact and service-friendly design
- Extremely stable and robust Roto-Mold trolley
- Integrated trolley takes steps and rough ground in its stride
- Simple and comfortable handling
- Corrosion-resistant materials
- Integrated hose drum with foldable crank (TS T)
- 7.5 m power lead with cable reel
- Trigger gun with safety catch and quick release system
- Dirtkiller lance with stainless steel pipe and quick release nipple, Stainless steel lance with flat jet nozzle and quick release nipple
- Storage for trigger gun with safety catch and lance
- Total-Stop system
- Shock absorbing buffers



Fig. bully without hose drum







Technical specifications	bully 980 TS / TS T	bully 1180 TS / TS T
Ord. no. without hose drum	40,350 1	40,351 1
Ord. no. with hose drum	40,350	40,351
Operating pressure, continuously adjustable	30-180 bar (3-18 MPa)	30-160 bar (3-16 MPa)
Max. admissible overpressure	200 bar (20 MPa)	180 bar (18 MPa)
Water output	16 l/min (960 l/h)	19 l/min (1.140 l/h)
Motor speed	1,400 rpm	1,400 rpm
Connected load	400 V, 11.5 A, 50 Hz	400 V, 11.5 A, 50 Hz
Power intake / Power output	7.0 kW / 5.0 kW	7.0 kW / 5.0 kW
Weight	65 / 68 kg	65 / 68 kg
Features & Equipment		
Steel braided high-pressure hose, 15 m NW 8	10 m (44,878)	10 m (44,878)
Steel braided high-pressure hose, 10 m NW 8	15 m (44,879)	15 m (44,879)
Trigger gun with safety catch M2000 with quick release coupling	(12,492)	(12,492)
Dirtkiller lance 1000 mm with stainless steel pipe and quick release nipple	(12,425-055)	(12,425-075)

(12,420-D25055)

Stainless steel lance 1000 mm with flat jet nozzle and quick release nipple

(12,420-D25075)

Top performance for fast cleaning

The new L series

- Trolley made of stainless steel with integrated crane hook in the pipe frame
- Integrated trolley takes rough ground in its stride with large wheels with wide solid rubber tyres
- Stainless steel cover, brushed
- Stainless steel-storage for trigger gun with safety catch and lances
- Stainless steel-shock absorbing buffers
- Stainless steel electrical terminal box
- Additional electrical over-current protection
- Total-Stop system with delayed motor cut-out
- Safety cut-out
- Display readiness for operation with signal lamp
- Low water protection with signal lamp
- Overcurrent phase monitoring with signal lamp
- Large water input filter
- 2 Parking brakes
- Optionally with stainless steel-hose drum for up to 70 m steel braided highpressure hose NW 10



L series with standard equipment







Technical specifications	L 30/200 TS	L 40/160 TS
Ord. no. without accessories*	40,800 1	40,810 1
Ord. no. with standard equipment**	40,800	40,810
Operating pressure, continuously adjustable	30 - 200 bar / 3 - 20 MPa	30 - 160 bar / 3 - 16 MPa
Max. admissible overpressure	230 bar	190 bar
Water output	30 l/min (1,800 l/h)	40 l/min (2,400 l/h)
Connected load	400 V, 24 A, 50 Hz	400 V, 24 A, 50 Hz
Power intake / Power output	14.5 kW / 11 kW	14.5 kW / 11 kW
Weight without accessories	125 kg	125 kg
F4 0 F	Ordina	Ord no

Features & Equipment	Ord. no.	Ord. no.
Steel braided high-pressure hose, NW 10 (with standard equipment)	15 m	15 m
Tigger gun with safety catch with quick release coupling	Starlet (12,327 2)	Starlet (12,327 2)
Stainless steel lance with flat jet nozzle and quick release nipple (with standard equipment)	(12,420-D4011)	(12,420-D40175)
Water intake filter	(13,320 2)	(13,320 2)

^{*} Design without accessories (ord. no. 40.800 1 and 40.810 1): trigger gun with safety, short (inlet ST 30 nipple M 22 male, outlet quick release coupling)

^{**} Design with standard equipment (ord. no. 40.800 and 40.810): trigger gun with safety, short (inlet ST 30 nipple M 22 male, outlet quick release coupling), Stainless steel lance with recessed handles 1000 mm with quick release nipple and flat jet nozzle, steel braided high-pressure hose 15 m DN 10.

The off-road and site kit

The Profi-Jet series

- The integrated trolley takes rough ground in its stride with its fail-safe wheels (except for portable design)
- Chassis made of stainless steel (except for portable design)
- Integrated hose drum with foldable crank (at ord. no. 41,170 2, 41,182 2, 41,173 3, 41,186 2, 41,187 2)
- Dirtkiller lance with stainless steel pipe (Profi-Jet B 10/200), stainless steel lance with regulating nozzle
- Storage for trigger gun with safety catch with lance (except for portable design)
- Service-friendly Honda engine
- Automatic speed control (Ord. no. 41,173, 41,173 3, 41,186 1, 41,186 2, 41,187 1, 41,187 2)



Portable design





Technical specifications	Profi-Jet B 13/150	Profi-Jet B 10/200	Profi-Jet B 16/220	Profi-Jet B 20/220	Profi-Jet B 16/250
Ord. no. portable	41,170	41,182	-	-	-
Ord. no. with stainless steel trolley	41,170 1	41,182 1	41,173 2	41,187	41,186
Ord. no. with stainless steel trolley, hose drum	41,170 2	41,182 2	-	-	-
Ord. no. with stainless steel trolley, speed control	-	-	41,173	41,187 1	41,186 1
Ord. no. with stainless steel trolley, speed control, hose drum	-	-	41,173 3	41,187 2	41,186 2
Operating pressure, continuously adjustable	30-150 bar / 3-15 MPa	30-200 bar / 3-20 MPa	30-200 bar / 3-20 MPa	30-200 bar / 3-20 MPa	30-230 bar / 3-23 MPa
Max. admissible overpressure	170 bar / 17 MPa	220 bar / 22 MPa	220 bar / 22 MPa	220 bar / 22 MPa	250 bar / 25 MPa
Water output	13 l/min (780 l/h)	10 l/min (600 l/h)	16 l/min (960 l/h)	20 l/min (1.200 l/h)	16 l/min (960 l/h)
Motor	petrol motor Honda GX160	petrol motor Honda GX200	petrol motor Honda GX340	petrol motor Honda GX390	petrol motor Honda GX390
Weight (portable design or with stainless steel trolley)	33 kg	35 kg	64 kg	64 kg	64 kg
Features & Equipment	Ord. no.				
Steel braided high-pressure hose, NW 8 for:					
■ portable	10 m (41,081)	10 m (41,081)	-	-	-
■ with stainless steel trolley	10 m (41,081)				
■ with stainless steel trolley, hose drum	20 m (41,083)	20 m (41,083)	-	-	-
■ with stainless steel trolley, speed control	-	-	10 m (41,081)	10 m (41,081)	10 m (41,081)
■ with stainless steel trolley, speed control, hose drum	-	-	20 m (41,083)	20 m (41,083)	20 m (41,083)
Tigger gun with safety catch	M2000 (12,480)	M2000 (12,480)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)
Dirtkiller lance with stainless steel pipe	-	(41,570-03)	-	-	-
Stainless steel lance with regulating nozzle	(12,395-D2505)	(41,156 8-03) Vario-Jet	(12,395-D2505)	(12,395-D2507)	(12,395-D25045)
Water intake filter	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)

Independent and powerful

The complete kit for cleaning anywhere

- Integrated trolley takes rough ground in its stride with large wheels with wide solid rubber tyres
- Integrated hose drum with foldable crank
- Turbokiller lance with stainless steel pipe, stainless steel lance with regulating nozzle
- Storages for trigger gun with safety catch and lances
- Large exhaust protection cover
- Shock absorbing buffers, front and rear
- Automatic speed control (except for B 170 T and B 200 T)
- Parking brake







Technical specifications	B 170 T	B 200 T	B 230 T	B 240 T	B 270 T
Ord. no.	41,190 1	41,1911	41,194 1	41,192 1	41,193 1
Operating pressure, continuously adjustable	30-150 bar / 3-15 MPa	30-180 bar / 3-18 MPa	30-200 bar / 3-20 MPa	30-220 bar / 3-22 MPa	30-240 bar / 3-24 MPa
Max. admissible overpressure	170 bar / 17 MPa	200 bar / 20 MPa	230 bar / 23 MPa	240 bar / 24 MPa	270 bar / 27 MPa
Water output	12,5 l/min (750 l/h)	12,5 l/min (750 l/h)	20 l/min (1.200 l/h)	16 l/min (960 l/h)	16 l/min (960 l/h)
Motor	petrol motor Honda GX160	petrol motor Honda GX200	petrol motor Honda GX390	petrol motor Honda GX340	petrol motor Honda GX390
Weight	68 kg	68 kg	93 kg	93 kg	93 kg
Features & Equipment	Ord. no.				
Steel braided high-pressure hose, 20 m NW 8	(41,083)	(41,083)	(41,083)	(41,083)	(41,083)
Tigger gun with safety catch	M2000 (12,489)	M2000 (12,489)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)
Turbokiller lance with stainless steel pipe	(41,580-05)	(41,072 3)	(41,072 7)	(41,580-05)	(41,072 3)
Stainless steel lance with regulating nozzle	(12,395-D2505)	(12,395-D25045)	(12,395-D2507)	(12,395-D2505)	(12,395-D25045)
Water intake filter	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)

Quality made in Germany:

Kränzle-therm sets new standards with its technical benefits!

The Kränzle therm hot water high-pressure cleaners combine a number of technical innovations by Kränzle that contribute to reliable operation, safety of the equipment and not least operating and servicing.

The Kränzle therm cleaners are extremely safe to operate, kind to the environment, clean and quiet. The Kränzle therm high-pressure cleaners represent the state-of-the-art in equipment and safety.

Visual flame monitoring

The oil-heated Kränzle therm cleaners (except for therm CA) are equipped with an optical flame monitoring device. A photocell is located right above the combustion chamber and connected to the central control electronics. If the photocell does not detect a flame, the fuel supply is cut off. This prevents a dangerous build up of unburnt fuel inside the burner. An error message appears in the thermostat display (except for therm C/CA).



In the digital thermostats of the Kränzle therm hot water highpressure cleaners (except for therm CA/C) an operating hours counter is integrated. When both the °C button and the % button are pressed for more than 2 seconds, the respective number of operating hours of the pump and of the burner will be displayed one after the other for approx. 5 seconds which, for example, helps to facilitate determining service intervals.

Safety devices

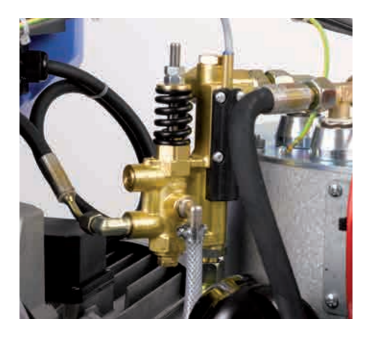
- A pressure control valve for continuously-variable adjustment of water quantity and pressure. This valve also allows for a pressureless by-pass operation.
- A safety valve protecting the machine against excessive overpressure.
- An integrated flow monitor device switches the burner off if the water flow is too low, thus preventing the combustion chamber from overheating.
- A pressure monitoring device only allows the burner to operate if there is sufficient pressure.
- An additional device switches the machine to stand-by 30 seconds after the trigger gun with safety catch is released (except for therm CA).
- A thermal overload switches off the high-pressure cleaner in case of excessive power consumption.

Existing Kränzle components have proven their worth through generations of use across our machines. When improvements and advancements in technology become available, the new Kränzle components introduced excel our high standards.

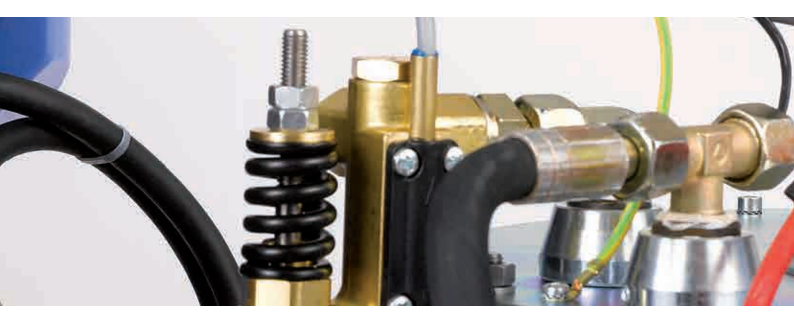












Adjustable burner performance

All Kränzle therms (except for therm CA/C) are equipped with a digital thermostat which now allows for 2 modes of operation.

Operation mode 1: Thermostat regulation °C

The target temperature in °C can be adjusted by pressing the buttons (+ -). The thermostat measures the water temperature at the heating coil outlet and causes the burner to either switch on or off in accordance with the operators settings. The outlet water temperature is displayed in °C.

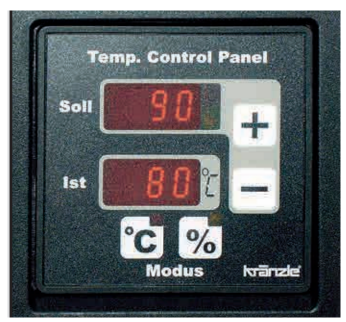
Operation mode 2: Burner output %

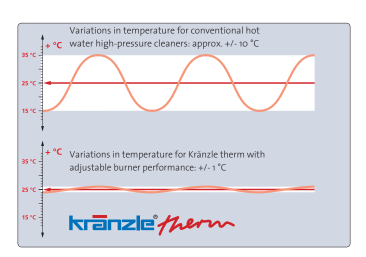
Press buttons (+ -) to adjust the amount of time the burner will operate as a percentage. The burner will be switched on and off in accordance with this value.

The actual water temperature is measured at the heating coil outlet and displayed in °C. The temperature can be raised by increasing the percentage of the time that the burner is operating, or lowered by reducing the percentage.

Once the correct percentage is established, mode 2 has an advantage over mode 1 in that temperatures can be accurately kept at + or - 1°C. This can even be achieved with reduced water quantities and at low temperatures, ideal for example, when washing livestock. All the settings are saved in the thermostat's memory and are applied when the machine is next used.

The models of the therm C/CA series are equipped with an analogue rotary thermostat (control range 30° C - 155° C).





Oil-heated, compact and high-performing

The therm CA series

- Integrated trolley takes rough ground in its stride with large wheels with wide solid rubber tyres
- Integrated hose drum with foldable crank (option)
- 7.5 m power lead with cable reel (CA 11/130: 5 m)
- One piece trigger gun with safety catch M2000 and lance with flat jet nozzle and flat jet nozzle
- Storage for trigger gun with safety catch and lance
- Shock absorbing buffers, front and rear
- Total-Stop system
- Water flow monitoring
- Pre-aeration of combustion chamber
- High pressure detergent
- Parking brake





therm CA without hose drum





- 1 - 1 - 15 - 15	11 64 41/220		
Technical specifications	therm CA 11/130	therm CA 12/150	therm CA 15/120
Ord. no. without hose drum	41,460	41,461	41,462
Ord. no. with hose drum	41,460 1	41,4611	41,4621
Operating pressure, continuously adjustable	30-130 bar / 3-13 MPa	30-150 bar / 3-15 MPa	30-120 bar / 3-12 MPa
Max. admissible overpressure	145 bar / 14.5 MPa	170 bar / 17 MPa	135 bar / 13.5 MPa
Water output	11 l/min (660 l/h)	12 l/min (720 l/h)	15 l/min (900 l/h)
Hot water output temperature (water supply 12 °C) continuously adjustable	12 - 82 °C	12 - 80 °C	12 - 80 °C
Steam level	max. 140 °C	max. 140 °C	max. 150 °C
Heating output	55 kW	58 kW	65 kW
Fuel tank capacity monitoring	25	25	25
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	230 V, 15.0 A, 50 Hz	400 V, 7.2 A, 50 Hz	400 V, 7.2 A, 50 Hz
Power intake / Power output	3.4 kW / 2.3 kW	3.8 kW / 3.0 kW	3.8 kW / 3.0 kW
Weight with hose drum	171 kg	172 kg	181 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, NW 8, without hose drum	10 m (44,878)	10 m (44,878)	10 m (44,878)
Steel braided high-pressure hose, NW 8, with hose drum	15 m (44,879)	15 m (44,879)	15 m (44,879)
One piece trigger gun with safety catch M2000 with lance and flat jet nozzle	(12,486-D25045)	(12,486-D25045)	(12,486-D2507)
Water inlet filter	(13,310)	(13,310)	(13,310)

Oil-heated, compact and high-performing

The therm C series

- Integrated trolley takes rough ground in its stride with large wheels with wide solid rubber tyres
- Integrated hose drum with foldable crank (option)
- 7.5 m power lead with cable reel (CA 11/130: 5 m)
- One piece trigger gun with safety catch M2000 and lance with flat jet nozzle and flat jet nozzle
- Storage for trigger gun with safety catch and lance
- Shock absorbing buffers, front and rear
- Total-Stop system
- Water flow monitoring
- Pre-aeration of combustion chamber
- High pressure detergent
- Parking brake

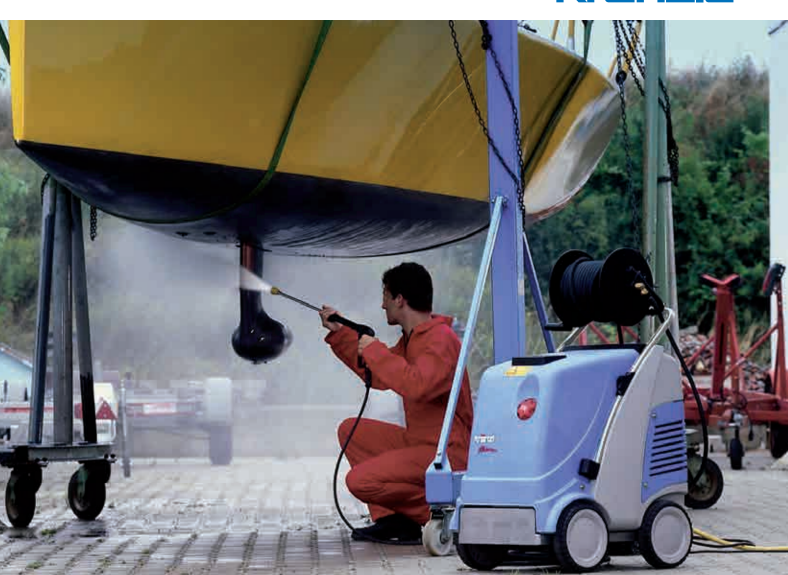






therm CA without hose drum





Technical specifications	therm C 11/130	therm C 13/180	therm C 15/150
Ord. no. without hose drum	41,442	41,441	41,440
Ord. no. with hose drum	41,442 1	41,441 1	41,440 1
Operating pressure, continuously adjustable	30-130 bar / 3-13 MPa	30-180 bar / 3-18 MPa	30-150 bar / 3-15 MPa
Max. admissible overpressure	145 bar / 14.5 MPa	200 bar / 20 MPa	170 bar / 17 MPa
Water output	11 l/min (660 l/h)	13 l/min (780 l/h)	15 l/min (900 l/h)
Hot water output temperature (water supply 12 °C) continuously adjustable	12 - 80 °C	12 - 80 °C	12 - 80 °C
Steam level	max. 140 °C	max. 150 °C	max. 150 °C
Heating output	55 kW	60 kW	65 kW
Fuel tank capacity monitoring	25	25 l	25
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	230 V, 15.0 A, 50 Hz	400 V, 8.7 A, 50 Hz	400 V, 8.7 A, 50 Hz
Power intake / Power output	3.4 kW / 2.3 kW	4.8 kW / 4.0 kW	4.8 kW / 4.0 kW
Weight with hose drum	179 kg	179 kg	179 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, NW 8	10 m (44,878)	10 m (44,878)	10 m (44,878)
Steel braided high-pressure hose, NW 8	15 m (44,879)	15 m (44,879)	15 m (44,879)
One piece trigger gun with safety catch M2000 with lance and flat jet nozzle	(12,486-D25045)	(12,486-D25045)	(12,486-D25055)
Water inlet filter	(13,310)	(13,310)	(13,310)

Oil-heated and fully equipped for maximum demand

The therm-1 series

- Integrated trolley takes rough ground in its stride with large wheels with wide solid rubber tyres
- Integrated hose drum with foldable crank (option)
- 7.5 m power lead with cable reel (therm 635-1: 5 m)
- Stainless steel lance with flat jet nozzle
- Storage for trigger gun with safety catch and lance
- Total-Stop system with delayed motor cut-out
- Additional electrical over-current protection
- Water flow monitoring
- Pre-aeration of combustion chamber
- Visual flame monitoring
- Safety thermostat triggers at emission temperatures above 230°
- 4-way safety system with overload protection
- Low fuel cut off for burner
- Operating hours meter
- High pressure detergent
- Parking brake
- Percentage mode





therm-1 without hose drum

therm-1 with hose drum





Technical specifications	therm 635-1	therm 875-1	therm 895-1	therm 1165-1	therm 1525-1
Ord. no. without hose drum	41,349	41,342	41,352	41,353	41,348
Ord. no. with hose drum	41,349 1	41,342 1	41,352 1	41,353 1	41,348 1
Operating pressure, continuously adjustable	30-130 bar / 3-13 MPa	30-175 bar / 3-17.5 MPa	30-195 bar / 3-19.5 MPa	30-165 bar / 3-16.5 MPa	30-125 bar / 3-12.5 MPa
Max. admissible overpressure	145 bar / 14.5 Mpa	190 bar / 19 MPa	215 bar / 21.5 MPa	180 bar / 18 MPa	140 bar / 14 MPa
Water output	10.6 l/min (635 l/h)	14.6 l/min (875 l/h)	14.9 l/min (895 l/h)	19.4 l/min (1,165 l/h)	25 l/min (1,500 l/h)
Hot water output temp. (water supply 12 °C) continuously adjustable	12 - 89 °C	12 - 87 °C	12 - 86 °C	12 - 82 °C	12 - 65 °C
Steam level	max. 145 °C	max. 155 °C	max. 155 °C	max. 155 °C	max. 140 °C
Heating output	55 kW	60 kW	65 kW	78 kW	84 kW
Fuel tank capacity monitoring	35 l	35 I	35 l	35 l	35 I
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	230 V, 15 A, 50 Hz	400 V, 8.7 A, 50 Hz	400 V, 12 A, 50 Hz	400 V, 12 A, 50 Hz	400 V, 12 A, 50 Hz
Power intake / Power output	3.4 kW / 2.3 kW	4.8 kW / 4.0 kW	7.5 kW / 5.5 kW	7.5 kW / 5.5 kW	7.5 kW / 5.5 kW
Weight with hose drum	218 kg	218 kg	223 kg	223 kg	228 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, NW 8, without hose drum	10 m (41,081)	10 m (41,081)	10 m (41,081)	10 m (41,081)	10 m (41,081)
Steel braided high-pressure hose, NW 8, with hose drum	20 m (44,381 2)	20 m (44,381 2)	20 m (44,381 2)	20 m (44,381 2)	20 m (44,381 2)
Trigger gun with safety catch Starlet	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)
Stainless steel lance with flat jet nozzle	(12,392 2-D25045)	(12,392 2-D25045)	(12,392 2-D25045)	(12,392 2-D2507)	(12,392 2-M20125)
Water inlet filter	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)

Electrically heated Power

The therm E-M series

- Integrated trolley takes rough ground in its stride with large wheels with wide solid rubber tyres
- Integrated hose drum with foldable crank (option)
- 7.5 m power lead
- Stainless steel lance with flat jet nozzle
- Storage for trigger gun with safety catch and lance
- Electrical flow heater
- Total-Stop system with delayed motor cut-out
- Additional electrical over-current protection
- Water flow monitoring
- 4-way safety system with overload protection
- Operating hours meter
- High pressure detergent
- Parking brake
- Instant hot water use with no pre-heating required







therm E-M without hose drum





Technical specifications	therm 602 E-M 18	therm 602 E-M 24	therm 602 E-M 36	therm 872 E-M 48
Ord. no. E-M without hose drum	41,360	41,361	41,362	41,363
Ord. no. E-M with hose drum	41,3601	41,3611	41,362 1	41,363 1
Operating pressure, continuously adjustable - nozzle size 25045	30-100 bar / 3-10 MPa	30-100 bar / 3-10 MPa	30-100 bar / 3-10 MPa	30-170 bar / 3-17 MPa
Operating pressure, continuously adjustable - nozzle size 2503 O	30-160 bar / 3-16 MPa	30-160 bar / 3-16 MPa	30-160 bar / 3-16 MPa	-
Water output - nozzle size 25045	10 l/min (600 l/h)	10 l/min (600 l/h)	10 l/min (600 l/h)	14.5 l/min (870 l/h)
Water output - nozzle size 2503 ○	8.6 l/min (516 l/h)	8.6 l/min (516 l/h)	8.6 l/min (516 l/h)	-
Hot water output temp. (water supply 12 °C) continuously adjustable - nozzle size 25045	38 °C	47 °C	64 °C	60 °C
Hot water output temp. (water supply 12 °C) continuously adjustable - nozzle size 2503 O	42 °C	52 °C	72 °C	-
Heating output	18 kW	24 kW	36 kW	48 kW
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	400 V, 32.6 A, 50 Hz	400 V, 41.2 A, 50 Hz	400 V, 58.6 A, 50 Hz	400 V, 80 A, 50 Hz
Wattage / fuse	20.6 kW / 50 A	26.6 kW / 63 A	38.6 kW / 80 A	53.5 kW / 80 A
Weight E-M with hose drum	178 kg	178 kg	178 kg	178 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, NW 8 without hose drum	10 m (41,081)	10 m (41,081)	10 m (41,081)	10 m (41,081)
Steel braided high-pressure hose, NW 8 with hose drum	20 m (44,381 2)			
Trigger gun with safety catch Starlet	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)
Stainless steel lance with flat jet nozzle	(12,392 2-D25045)	(12,392 2-D25045)	(12,392 2-D25045)	(12,392 2-D25045)
Water inlet filter	(13,310)	(13,310)	(13,310)	(13,310)

Please specify nozzle size or working pressure when ordering.

Stationary solutions with beautifully shaped design

The stationary cold water W series

- Housing made of stainless steel
- Coin checking device and remote control for various cleaning programs (option)
- 7.5 m power lead (W 11/135: 5 m)
- Stainless steel lance with regulating nozzle
- Optionally available with flow monitor and direct connection to the water mains (2 8 bar) without water tank or with water tank and connection of water mains (2 5 bar) to water tank
- Total-Stop system with delayed motor cut-out
- Additional electrical over-current protection
- Detergent options available (except W 11/135, W 19/180)
- Automatic hose reel for up to 28 m steel braided highpressure hose (option)







Technical specifications	W 11/135	W 13/250	W 15/220	W 19/180
Ord. no. with flow monitor	41,312	41,308	41,309	41,310
Ord. no. with water tank	41,312 1	41.308 1	41,309 1	41,310 1
Operating pressure, continuously adjustable	30-135 bar / 3-13.5 MPa	30-250 bar / 3-25 MPa	30-220 bar / 3-22 MPa	30-180 bar / 3-18 MPa
Max. admissible overpressure	150 bar / 15 MPa	270 bar / 27 MPa	250 bar / 25 MPa	200 bar / 20 MPa
Water output	11 l/min (660 l/h)	13 l/min (780 l/h)	15 l/min (900 l/h)	19 l/min (1,140 l/h)
Motor speed	1,400 rpm	1,400 rpm	1,400 rpm	1,400 rpm
Connected load	230 V, 14 A, 50 Hz	400 V, 12 A, 50 Hz	400 V, 12 A, 50 Hz	400 V, 12 A, 50 Hz
Power intake / Power output	3.3 kW / 2.4 kW	7.5 kW / 5.5 kW	7.5 kW / 5.5 kW	7.5 kW / 5.5 kW
Weight	60 kg	80 kg	80 kg	80 kg
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Steel braided high-pressure hose, 10 m NW 8	(41,081)	(41,081)	(41,081)	(41,081)
Trigger gun with safety catch Starlet	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)
Stainless steel lance with regulating nozzle	(12,701-M20042)	(12,395-D2504)	(12,395-D2505)	(12,395-D2507)
Water inlet filter	(13,310)	(13,310)	(13,310)	(13,310)

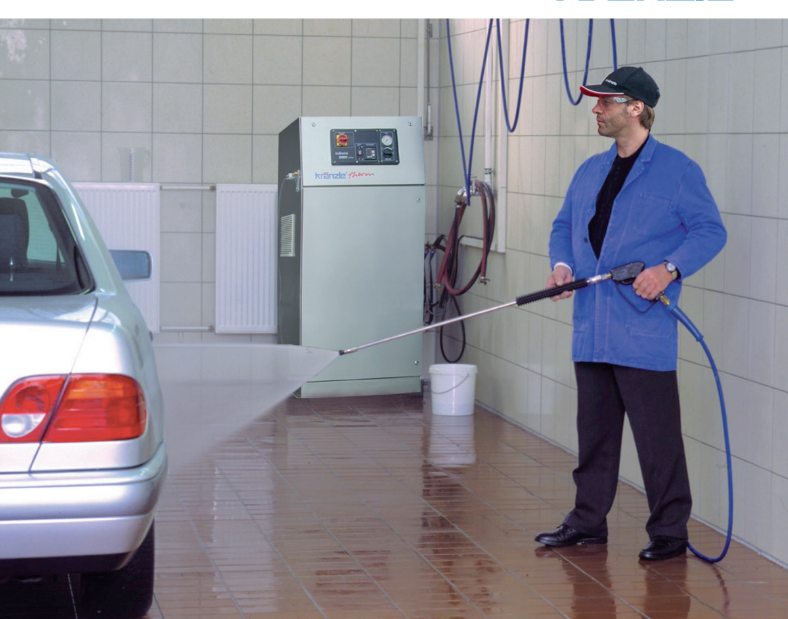
Elegance from stainless steel with mature technology

The stationary hot water series therm ST

- Housing made of stainless steel
- Coin checking device and remote control for various cleaning programs (option)
- 7.5 m power lead
- Stainless steel lance with flat jet nozzle
- Total-Stop system with delayed motor cut-out
- Additional electrical over-current protection
- Water flow monitoring
- Pre-aeration of combustion chamber
- Visual flame monitoring
- Safety thermostat triggers at emission temperatures above 230°
- 4-way safety system with overload protection
- Low fuel cut off for burner
- Operating hours meter
- Switch for cleaning agent pump
- Exhaust gas chimney Ø 200 mm
- High pressure detergent
- Automatic hose reel for up to 28 m steel braided highpressure hose (option)
- Percentage mode







Technical specifications	therm 895 ST	therm 1165 ST
Ord. no.	41,352 5	41,353 5
Operating pressure, continuously adjustable	30-195 bar / 3-19.5 MPa	30-165 bar / 3-16.5 MPa
Max. admissible overpressure	215 bar / 21.5 MPa	180 bar / 18 MPa
Water output	14.9 l/min (895 l/h)	19.4 l/min (1,165 l/h)
Hot water output temp. (water supply 12 °C) continuously adjustable	12 - 86 °C	12 - 82 °C
Steam level	max. 155 °C	max. 155 °C
Heating output	65 kW	78 kW
Fuel tank capacity monitoring	25	25
Motor speed	1,400 rpm	1,400 rpm
Connected load	400 V, 12 A, 50 Hz	400 V, 12 A, 50 Hz
Power intake / Power output	7.5 kW / 5,5 kW	7.5 kW / 5.5 kW
Weight	235 kg	240 kg
Features & Equipment	Ord. no.	Ord. no.
Steel braided high-pressure hose, 10 m NW 8	(41,081)	(41,081)
Trigger gun with safety catch Starlet	(12,320 2)	(12,320 2)
Stainless steel lance with flat jet nozzle	(12,392 2-D25045)	(12,392 2-D2507)
Water inlet filter	(13,310)	(13,310)

Electrically heated Power

The stationary hot water series therm E-ST

- Housing made of stainless steel
- Coin checking device and remote control for various cleaning programs (option)
- 3 m power lead without plug
- Stainless steel lance with flat jet nozzle
- Electrical flow heater
- Total-Stop system with delayed motor cut-out
- Additional electrical over-current protection
- Water flow monitoring
- 4-way safety system with overload protection
- Operating hours meter
- High pressure detergent
- Automatic hose reel for up to 28 m steel braided highpressure hose (option)
- Instant hot water use with no pre-heating required







Technical specifications	therm 601 E-ST 18	therm 601 E-ST 24	therm 601 E-ST 36	therm 871 E-ST 48	therm 891 E-ST 48
Ord. no.	41,358 5	41,358 6	41,358 7	41,358 9	41,358 8
Operating pressure, continuously adjustable - nozzle size 25045	30-100 bar / 3-10 MPa	30-100 bar / 3-10 MPa	30-100 bar / 3-10 MPa	30-170 bar / 3-17 MPa	30-220 bar / 3-22 MPa
Operating pressure, continuously adjustable - nozzle size 2503	30-160 bar / 3-16 MPa	30-160 bar / 3-16 MPa	30-160 bar / 3-16 MPa	-	-
Water output - nozzle size 25045	10 l/min (600 l/h)	10 l/min (600 l/h)	10 l/min (600 l/h)	14.5 l/min (870 l/h)	15 l/min (900 l/h)
Water output - nozzle size 2503 O	8.6 l/min (516 l/h)	8.6 l/min (516 l/h)	8.6 l/min (516 l/h)	-	-
Hot water output temp. (water supply 12 °C) continuously adjustable - nozzle size 25045 ●	38 °C	47 °C	64 °C	60 °C	58 °C
Hot water output temp. (water supply 12 °C) continuously adjustable - nozzle size 2503 ○	42 °C	52 °C	72 °C	-	-
Heating output	18 kW	24 kW	36 kW	48 kW	48 kW
Motor speed	1,400 rpm				
Connected load	400 V, 32.6 A, 50 Hz	400 V, 41.2 A, 50 Hz	400 V, 58.6 A, 50 Hz	400 V, 75 A, 50 Hz	400 V, 81 A, 50 Hz
Wattage / fuse	20.6 kW / 50 A	26.6 kW / 63 A	38.6 kW / 80 A	54 kW / 80 A	56 kW / 100 A
Weight	130 kg	130 kg	140 kg	140 kg	140 kg
Features & Equipment	Ord. no.				
Steel braided high-pressure hose, 10 m NW 8	(41,081)	(41,081)	(41,081)	(41,081)	(41,081)
Trigger gun with safety catch Starlet	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)
Stainless steel lance with flat jet nozzle	(12,392 2-D25045)				
Water inlet filter	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)

Please specify nozzle size or working pressure when ordering.

Quality made in Germany:

Kränzle-Ventos wet and dry vacuum cleaners impress all with high performance and technical features!

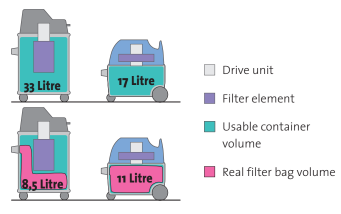
The wet and dry vacuum cleaners Kränzle-Ventos are the best example of the innovative power of Kränzle. The thought-through construction principle not only maximises space for use with a filter bag, but also offers best function, suction power and stability with its many technical details.

This takes care of cleaning in industry, crafts, home and yard professionally.

Maximum usable volume for dry vacuuming

The cutting-edge construction processes maximise the available container capacity for using a filter bag.

The bag can use much more of the space inside the container compared to the filter bags of similar models.



Ordinary industrial Ventos 20 E/L vacuum cleaner

Electrical power tool socket with power-up and cut-out delay

The power tool electrical socket enables the direct connection of power tools that have an extraction feature. The switch-on delay causes the vacuum to start after the electric power tool, so preventing current peaks and possible tripping of the fuse during the starting process. The delayed cut-out allows the residual dust to be sucked out of the suction hose. The work area and hose are always left clean when the work is completed.

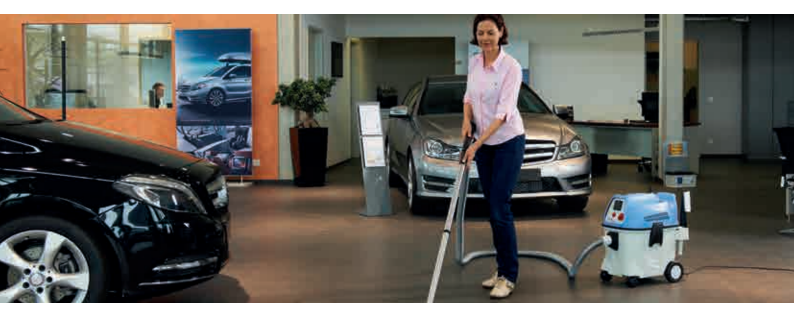


Electronically adjustable vacuum power control

The suction power control allows the suction to be adjusted to the required level. This makes it impossible for nozzles or power tools to "stick" to smooth surfaces due to too much suction.







Filter elements made of PES fibrous web / Electronic level monitor

The filter elements are dirt-repelling, washable and extremely durable. They can be replaced easily without tools. Water extraction is possible without replacing the main filter cartridge. When sucking in liquids 2 electrodes switch off the turbine automatically as soon as the maximum liquid level is reached.



Exhaust air ventilation connection

Ventos wet and dry vacuum cleaners come fitted with a connection fitting suitable for blowing either air or water. The blow feature automatically starts when a hose is connected to the back connection, working singularly or in serial with your suction hose.



Accessories storage

The back of the casing is designed as useful storage for accessories. The accessories can be carried on-board and are always to hand for quick and easy exchange.



Extremely movable and remarkably stable

Due to the compact and rounded design the new Ventos generation can be easily and conveniently carried and moved even on staircases and scaffoldings. The compact structure with its low centre of gravity guarantees a firm foothold even on rough surfaces and during transport in vehicles.



Compact, agile and high-performing

The Kränzle Ventos wet and dry vacuum cleaners

- Folding ergonomically shaped carrying handle
- Power tool electrical socket with switch-on and cut-out

- standard accessories







Technical specifications	Ventos 20 E/L	Ventos 30 E/L	
Ord. no.	58,391 0	58,393 0	
Connected load	230 V, 50/60 Hz	230 V, 50/60 Hz	
Power intake / Appliance socket	400 - 1200 W / 2400 W	400 - 1200 W / 2400 W	
Fuse	16 A	16 A	
Volume flow max. (turbine)	3,700 l/min	3,700 l/min	
Vacuum max. (turbine)	24,000 Pa, 240 mbar	24,000 Pa, 240 mbar	
Sound pressure level	72 dB (A)	72 dB (A)	
Container volume	17 l	32	
Max. filling volume when vacuuming water	ca. 6 l	ca. 17 l	
Protection type	IP x 4	IP x 4	
Dust classification	L	L	
Weight without accessories	9.4 kg	9.9 kg	
Dimensions (L x W x H) in mm	485 x 380 x 445	485 x 380 x 550	
Features & Equipment	Ord. no.	Ord. no.	
Suction hose Ø 36 mm x 3,5 m	(45,2819)	(45,281 9)	
Floor nozzle, with separate rubber lips for wet vacuum cleaning	(58,402 1)	(58,402 1)	
2 extensions 500 mm each, stainless steel	(58,403 0)	(58,403 0)	
Main filter cartridge made of PES fibrous web	(45,440 3)	(45,440 3)	
1 dust bag	(45,440 0) 5 pcs.	(45,440 1) 5 pcs.	
Hand pipe, angled	(58,402 9)	(58,402 9)	
Flat nozzle 300 mm	(58,402 3)	(58,402 3)	
Upholstery nozzle	(58,400 9)	(58,400 9)	
Suction brush	(58,400 8)	(58,400 8)	

Perfect cleanliness with the all-rounder

The Kränzle 2 + 2

- Working width 800 mm
- Counter-rotating side brushes sweep debris to centre
- Storage bin and housing made of impact-proof plastic
- 40 l storage bin
- Extra large wheels with natural rubber tyres for optimum transmission of driving force
- Ventilation slits on both sides with dust filters
- Side brushes and roller brushes made of extremely abrasion-proof nylon







Technical specifications	
Ord. no.	50,076
Working width	800 mm
Volume storage bin	40
Weight	16 kg

The Profi - not only for home and yard

The Kränzle 1 + 1

- Working width 670 mm
- Storage bin and housing made of impact-proof plastic
- Housing made of die-casted aluminium
- 40 l storage bin
- Extra large wheels with natural rubber tyres for optimum transmission of driving force
- Rotating side brush
- Feeder brushes and roller brushes made of extremely abrasion-proof nylon
- Continuously adjustable locking side brush and roller brush







Technical specifications	
Ord. no.	50,077
Working width	670 mm
Volume storage bin	40
Weight	24 kg

Practical and diverse

Accessories for high-pressure cleaners





Effective cleaning without splashing water

Floor cleaner

Round Cleaner UFO short Ø 300 mm



Round Cleaner UFO long Ø 300 mm



Round Cleaner UFO long stainless steel Ø 350 mm



Round Cleaner stainless steel Ø 300 mm



Round Cleaner stainless steel Ø 420 mm



Brush Round Cleaner stainless steel Ø 420 mm



Round Cleaner stainless steel Ø 520 mm

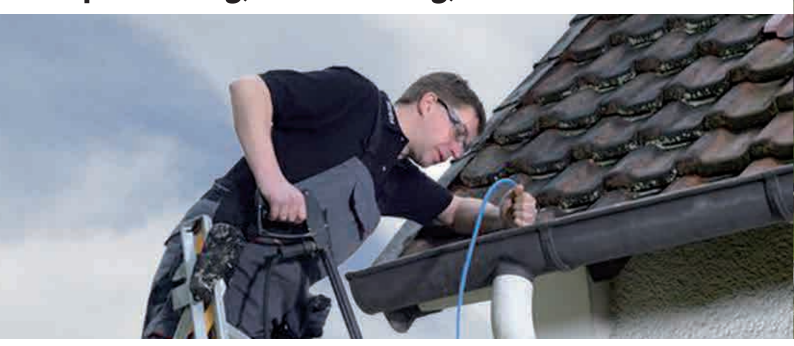


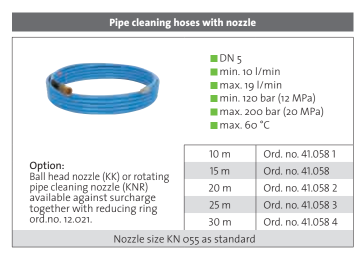
For high-pressure cleaners with a water output of at least 10 l/min.
Please indicate the technical data of the high-pressure cleaner (device type)
when placing your order.

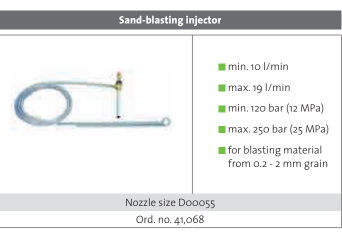


Not only for the home and garden

Pipe cleaning, sand-blasting, suction sets









For high-pressure cleaners with a water output of at least 10 l/min. Please indicate the technical data of the high-pressure cleaner (device type) when placing your order.









■ min. 10 l/min ■ min. 120 bar (12 MPa) ■ max. suction high 3 m ■ max. 20 l/min ■ max. 250 bar (25 MPa) ■ Hose length 3 m ■ Suction power 10,000 l/h at approx. 130 bar (13 MPa) or 17,500 l/h at approx. 220 bar (22 MPa) Nozzle size Dooo45 as standard Ord. no. 41,096



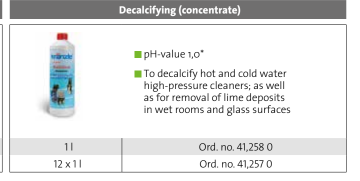
For high-pressure cleaners with a water output of at least 10 l/min.
Please indicate the technical data of the high-pressure cleaner (device type) when placing your order.

Our formula for efficient cleaning results: Spray on, let it soak in, spray off!

Detergent and foam injectors



Universal cleaner Alfa Neutral pH-value 10,9* Universal cleaner for removal of all strong contaminations at vehicles, construction and agricultural machines, industrial and hygiene rooms, in hotels, restaurants and in the food industry 5 | Ord. no. 41,258 9 25 | Ord. no. 41,258 8







Important note:
When using chemical cleaning agents, always observe the respective hygienic regulations, safety notes and safety data sheets.

*pH-value: Values refer to the undiluted condition.

We recommend performing a test before any application to see if the respective medium is suitable for the surface to be cleaned.







Foam injectors

Adjustable dosage (5 settings) max. volume flow 12 l/min min. 70 bar (7 MPa) max. 250 bar (25 MPa) max. 80 °C

Foam injector, M 22 male, 1 l	Ord. no. 13,390 1
Foam injector, M 22 male, 2 l	Ord. no. 13,390 2
Foam injector, plug-in nipple, 1 l	Ord. no. 13,391 1
Foam injector, plug-in nipple, 2 l	Ord. no. 13,391 2
Spare container 1 l	Ord. no. 13,392 1
Spare container 2 l	Ord. no. 13,392 2
Repair kit for O-rings	Ord. no. 13,393

Please indicate the technical data of the high-pressure cleaner (device type) when placing your order.

Pressure sprayer CleanBoy 125



Screw-in injectors



The right accessory for every task

Cleaning brushes, spray guard, water inlet filter







Cleaninig brush, rotating Brush head Ø 180 mm 400 mm extension made of stainless steel min. 10 l/min max. 20 l/min max. 35 °C Nozzle size 3.2 mm Ord. no. 41,050 1

For high-pressure cleaners with a water output of at least 10 l/min.

Please indicate the technical data of the high-pressure cleaner

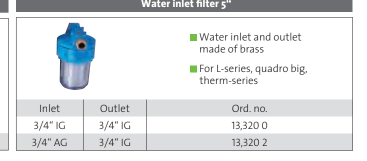
(device type) when placing your order.

Spray guard for operating panel therm © bottom 220 mm For all washing lances Ord. no. 41,052

Cleaning brush, flat Brush head L 180 x B rear/front 65/40 mm max. 35 °C Ord. no. 41,073











Machines suitable for use in the food processing industry (surcharge)



- Wheels with white tyre rubber
- ■Steel braided high-pressure hose, grey-blue
- Surcharge in connection with machine order ex works

K 1152 TS T, K 2000 series	additional Ord. no. 30,004
The Profi series	additional Ord. no. 30,013
The small quadros	additional Ord. no. 30,003 1
quadro 599 - 799 TS T	additional Ord. no. 30,010
quadro 899 TS T, bully, therm CA/C	additional Ord. no. 30,010 1
The big quadros, therm-1 series	additional Ord. no. 30,003

Construction kit for crane transport



- Frame made of aluminium
- Loadable up to max. 280 kg

Ord. no. 44,298

Adapter for chimney connection (exhaust pipe)



- For attachments of oil-heated high-pressure cleaners in indoor rooms
- ■Ø 200 mm
- Suitable for all machines of the oil-heated therm-series

Ord. no. 44,192

Transmission oil



- Fill volume 1 l
- For more information on application, see product documentation

Transmission oil specifically for high-pressure pumps (AZ, AP, APG)

High-performance transmission oil specifically for high-pressure pumps (AM, AQ)

Ord. no. 40,092 2

Ord. no. 40,093 2

Two strong types for unlimited use

Trigger guns with safety catches



	M2000				Starlet	
■ max. 30 l/min	■ max. 270 bar (27 MPa)	■ max. 150 °C	■ max	a. 40 l/min	■ max. 250 bar (25 MPa)	■ max. 150 °C
M2000, 9	M2000, short design			Starlet, short desi		Ord. no.
Inlet:	ST 30 nipple M 22 male	12,490	R	Inlet:	ST 30 nipple M 22 male	12,326
Outlet:	R 1/4" female		· ·	Outlet:	R 1/4" female	
Inlet:	ST 30 nipple M 22 male	12,491		Inlet:	ST 30 nipple M 22 male	12 227 1
Outlet:	ST 30 screw connection M 22 female	12,491	W	Outlet:	ST 30 screw connection M 22 female	12,327 1
Inlet:	ST 30 nipple M 22 male	12,492		Inlet:	ST 30 nipple M 22 male	12 227 2
Outlet:	Quick release coupling	12,492		Outlet:	Quick release connection	12,327 2
Inlet:	R 3/8" female	12 402	8	Inlet:	R 3/8" female	12.220
Outlet:	R 1/4" female	12,493		Outlet:	R 1/4" female	12,320
M2000 wi	ith extension	Ord. no.		Starlet w	ith extension	Ord. no.
	Inlet: ST 30 nipple M 22 male Outlet: ST 30 screw connection M 22 female				nipple M 22 male screw connection M 22 female	12,320 2
Inlet: ST 30 Outlet: Quick	nipple M 22 male release coupling	12,481	Inlet: ST 30 nipple M 22 male Outlet: Quick release coupling		12,328	
M2000, on	e piece design	Ord. no.	Starlet, one piece design		Ord. no.	
with cranked s Inlet: ST 30 nip	tainless steel lance and flat je ople M 22 male	rt nozzle			stainless steel lance and flat jipple M 22 male	iet nozzle
	D25045		D2507		12,320 3-D2507	
	D25055 D 2507 D				12,320 3-D2508 12,320 3-M20125	
Please observe the in	formation in the operating	instructions of your hig	h-pressure clea	ner and indi	icate the device type when p	lacing your order.
	Repair kit M2000		Repair kit Starlet			
	Ord. no. 12,454				Ord. no. 12,299	
		O-rings for all Kränzle m	anual screw conr	nections M 22	2	
					(((((())))	

Ord. no. 13,273 6

Ord. no. 13,273 5



Top quality, always to hand at once

High-pressure hoses and hose drums

Steel braided high-pressure hoses standard design (black) and design for use in the food processing industry (grey-blue)

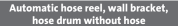
Please indicate the technical data of the high-pressure cleaner (device type) when placing your order.





DN	Length m	bar (MPa)	SN	Inlet	Outlet	for model / series	Ord. no. standard design	Ord. no. utilisation in the food processing industry
6	10	210 (21)	1	M22 female	M22 female	-	43,416	43,416 2
6	15	210 (21)	1	M14 female	M22 female	K 1151 T, small quadro	40,170	40,170 1
6	15	210 (21)	1	Nipple, rotatable	M22 female	K 1152 TS T, K 2000	48,015	48,015 1
6	15	210 (21)	1	M22 female	M22 female	Profi series	43,829	43,829 1
6	20	210 (21)	1	M22 female	M22 female	-	43,416 1	43,416 3
8	1	400 (40)	2	M22 female	M22 female	Connection hose drum	41,265	-
8	2	220 (22)	1	M22 female	M22 female	Connection hose drum	41,265 1	-
8	10	220 (22)	1	M22 female	M22 female	-	44,878	-
8	15	220 (22)	1	M22 female	M22 female	-	44,879	-
8	10	400 (40)	2	M22 female	M22 female	-	41,081	41,081 1
8	15	400 (40)	2	M22 female	M22 female	-	-	41,082 1
8	20	400 (40)	2	M22 female	M22 female	therm-1 with drum	44,381 2	44,381 3
8	20	400 (40)	2	M22 female	M22 female	-	41,083	41,083 1
8	25	400 (40)	2	M22 female	M22 female	-	41,084	41,084 1
8	30	400 (40)	2	M22 female	M22 female	-	41,080	41,080 1
10	15	400 (40)	2	M22 female	M22 female	-	47,701	-
10	20	400 (40)	2	M22 female	M22 female	-	47,702	-
10	30	400 (40)	2	M22 female	M22 female	-	47,703	-
10	40	400 (40)	2	M22 female	M22 female	-	47,704	-
10	50	400 (40)	2	M22 female	M22 female	-	47,705	-
10	60	400 (40)	2	M22 female	M22 female	-	47,706	-

Hose drums (retrofit kits) including hose and connection hose









Hose joiner	Swivel coupling, rotatable	Adapter, rotatable	Non-return valve	Ball cock
M22 male	M22 female to M22 male	M22, for hose drum 41.259 as of 07/2008	with anti-vacuum device	ST30 screw connection M22 female
Ord. no. 13,286	Ord. no. 13,360 2	Ord. no. 13,250	Ord. no. 41,016 4	Ord. no. 13,291 2

The right lance and nozzle for every use

Stainless steel lances with flat jet nozzle/regulating nozzle





Vario-Jet lance

Lance with regulating nozzle



Nozzle comparison:

Left: normal flat jet nozzle

Right: the Kränzle knife-jet nozzle (M) with significantly narrower profile
The impact area of the high-pressure water jet is approx. three quarters narrower compared to
conventional flat jet nozzles. Thus the same pressure takes affect on a quarter of the former impact
area, leading to a 4 times bigger impact pressure and an enormously increased cleaning efficiency.

Stainless steel lance with flat jet nozzle

Nozzle		Length mm	Ord. no.
M20028		500	12,393-M20028
M2003		500	12,393-M2003
M20042		500	12,393-M20042
M20045		500	12,393-M20042
D2507		500	12,393-D2507
M20035		600	12,392 2-M20035
M20045		600	12,392 2-M20045
D2504		600	12,392 2-D2504
D25045		600	12,392 2-D25045
D2505		600	12,392 2-D2505
D2506		600	12,392 2-D2506
D2507		600	12,392 2-D2507
M2008		600	12,392 2-M2008
M2010	•	600	12,392 2-M2010
M2011		600	12,392 2-M2011
M20125		600	12,392 2-M20125

Stainless steel lance with regulating nozzle

10	_		
Nozzle		Length mm	Ord. no.
D2503	\bigcirc	600	12,395-D2503
D2504		600	12,395-D2504
D25045		600	12,395-D25045
D2505		600	12,395-D2505
D25055		600	12,395-D25055
D2507		600	12,395-D2507

Stainless steel lance with regulating nozzle Vario-Jet

	_	· ·	
Nozzle		Length mm	Ord. no.
Vario-Jet 03	\bigcirc	500	41,156 8-03
Vario-Jet 042		500	41,156 8-042
Vario-Jet 055		500	41,156 8-055

Stainless steel lance with regulating nozzle

-	_		
Nozzle		Length mm	Ord. no.
M20042		500	12,701-M20042



For stubborn contamination

Dirtkiller lances and Turbokiller lances

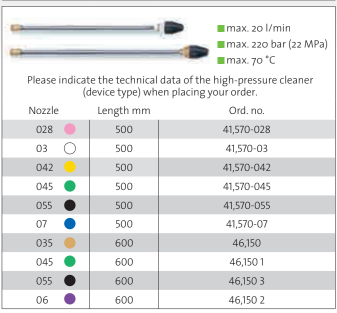




Dirtkiller lance

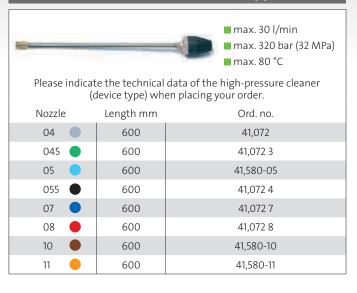
Turbokiller lance

Dirtkiller lances with stainless steel pipe



instead of one piece version

Turbokiller lances with stainless steel pipe



Please indicate the technical data of the high-pressure cleaner (device type) when placing your order.

Retrofitting of the trigger gun with safety catch and lance to quick release system / screw connections (surcharge)

Trigger gun with safety catch with quick release coupling and lance with quick release nipple instead of version with screw connections M 22 Trigger gun with safety catch with quick release coupling and 2 lances with quick release nipple instead of version with screw connections M 22 Trigger gun with safety catch and lance with screw connection M 22 Trigger gun with safety catch and lance with screw connection M 22 Trigger gun with safety catch and lance with screw connection M 22 Ord. no. 31,002 Trigger gun with safety catch and lance with screw connection M 22 Ord. no. 31,003

For those who are in a great hurry

Stainless steel lances for quick-release fittings

Stainless steel lance with recessed handles and flat jet nozzle						
		■ with quick release male insert ■ cranked Please specify type of appliance when ordering. Other nozzle sizes on request.				
Nozzle	Length mm	Ord. no.				
D2503 O	1000	12,420-D2503				
D25045	1000	12,420-D25045				
D25055 •	1000	12,420-D25055				
D2507	1000	12,420-D2507				
D25075	1000	12,420-D25075				
D4011 —	1000	12,420-D4011				
D40125 🔵	1000	12,420-D40125				
D4015	1000	12,420-D4015				
D40175	1000	12,420-D40175				
D4020	1000	12,420-D4020				
without nozzle, R 1/4" female	1000	12,420				

Dirtkiller with stainless steel lance and recessed handles						
		with quick release male insert Please specify type of appliance when ordering. Other nozzle sizes on request.				
Nozzle	Length mm	Ord. no.				
045	1000	12,425-045				
055	1000	12,425-055				
07	1000	12,425-07				
075	1000	12,425-075				
without nozzle, R 1/4" male	1000	12,442				

Turbokiller with stainless steel lance and recessed handles						
		■ with quick release male insert				
-		Please specify type of appliance when ordering. Other nozzle sizes on request.				
Nozzle	Length mm	Ord. no.				
03	1000	12,430-03				
045	1000	12,430-045				
055	1000	12,430-055				
07	1000	12,430-07				
10	1000	12,430-10				
11	1000	12,430-11				
12	1000	12,430-12				
15	1000	12,430-15				
18	1000	12,430-18				
20	1000	12,430-20				
without nozzle, R 1/4" male	1000	12,442				

without nozzle, R 1/4" ma	ale	1000		12,442		
Adapter recessed handles 400 mm extension	Adapter	Quick release fo	emale coupling	Quick release male insert DN 12		
■ Quick release male insert ■ ST 30 screw connection M 22 female	Quick release male insert ST 30 screw connection M 22 female	■ DN 12		Quick relea R 1/4" IG M 22 AG	se nipple Ord. no. 13,470 Ord. no. 13,471	
		R 1/4"IG	Ord. no. 13,450	M 12 x 1 IG	Ord. no. 13,474	
Ord. no. 12,440	Ord. no. 12,441	R 1/4"AG	Ord. no. 13,451	R 1/4" AG	Ord. no. 13,475	



Impossible doesn't exist

Special lances







Double lance Underbody lance WC cleaning lance

Double lance, short

- for continously adjustable pressure control at the lance
- 1st nozzle opened = high-pressure
- 1st + 2nd nozzle opened = low pressure for detergent pick up



Please indicate the technical data of the high-pressure cleaner (device type) when placing your order.

Low pressure nozzle D3o35 as standard, please order high pressure nozzle separately.

short design Ord. no. 12,131 5

Underbody lance with stainless steel pipe



Nozzle size 4007 Ord. no. 41,075

Double lances with ISO handle



ow pressure nozzie 03035 as standard, pieasi	e order might pressure mozzie separately.
660 mm with ISO handle	Ord. no. 12,131 1
1000 mm with ISO handle	Ord. no. 12,131
1000 mm with ISO handle and quick release nipple	Ord. no. 12,133

Toilet cleaning lance with stainless steel pipe



Double lances without ISO handle



Please indicate the technical data of the high-pressure cleaner (device type) when placing your order.

Low pressure nozzle D3035 as standard, please order high pressure nozzle separately.

660 mm without ISO handle

Ord. no. 12,131 6

660 mm without ISO handle Ord. no. 12,131 6 1000 mm without ISO handle Ord. no. 12,131 7

Lance extensions with stainless steel pipe







Practical and diverse

The wet and dry vacuum cleaner accessories



	_	The portabl	es, p. 22 – 23	_	The small power	r packs, p. 24 – 25	The K 2000 se	ries. p. 26 – 27
	•	-\$-,	•	- ,				E CO
Technical specifications	HD 9/80	HD 7/122	HD 10/122	HD 12/130	K 1152 TS	K 1152 TS T	K 2160 TS	K 2160 TS T
Ord. no. without Dirtkiller	41,171	41,730	41,731	41,168	41,219	_	_	_
Ord. no. with Dirtkiller	-	41,730 1	41,7311	-	41,219 1	41,218 1	41,780 1	41,7811
Operating pressure, bar (MPa), continuously adjustable	30-80 (3-8)	30-120 (3-12)	30-120 (3-12)	30-130 (3-13)	30-130 (3-13)	30-130 (3-13)	30-140 (3-14)	30-140 (3-14
Max. admissible overpressure, bar (MPa)	90 (9)	135 (13.5)	135 (13.5)	145 (14.5)	150 (15)	150 (15)	160 (16)	160 (16)
Water output, I/min (I/h)	9 (540)	7 (420)	10 (600)	11 (660)	10 (600)	10 (600)	11 (660)	11 (660)
Inlet water temperature, max. °C	60	60	60	60	60	60	60	60
Suction height, m	1.5	1.5	-	2.5	-	-	2.5	2.5
Nozzle size, Dirtkiller	042	028	042	042	042	042	042	042
Nozzle size, flat jet nozzle	042 Vario-Jet	20028	o 20042	o 20042	042 Vario-Jet	042 Vario-Jet	042 Vario-Jet	042 Vario-Jet
Motor speed, rpm	1,400	1,400	2,800	1,400	2,800	2,800	1,400	1,400
Connected load, V / A / Hz	230 / 7.5 / 50	230 / 7.5 / 50	230 / 11 / 50	230 / 13.5 / 50	230 / 12 / 50	230 / 12 / 50	230 / 14 / 50	230 / 14 / 50
Power intake, kW	1.6	1.6	2.5	2.9	2.8	2.8	3.2	3.2
Power output, kW	1.0	1.0	1.8	2.2	2.0	2.0	2.4	2.4
Weight, kg	24	22	23	30	31.5	31.5	37	39.5
Dimensions (L x W x H) in mm	470 x 230 x 320	440 x 200 x 330	440 x 200 x 330	500 x 240 x 320	360 x 365 x 870	360 x 365 x 870	375 x 360 x 900	375 x 360 x 900
Features & Equipment	Ord. no.	Ord. no.	Ord. no.					
Roto-Mold chassis	_	_	_	_	√	√	√	✓
Easy-Start	_	✓	✓	_	✓	✓	_	_
Total-Stop system	_	_	_	_	√	✓	✓	√
Low pressure detergent	✓	_	_	✓	✓	✓	✓	✓
Hose drum	_	_	_	_	_	✓	_	✓
Steel braided high-pressure hose (NW 6)	10 m (43,416)	15 m (48,015)	10 m (43,416)	15 m (48,015				
Tigger gun with safety catch M2000	(12,480)	(12,480)	(12,480)	(12,480)	(12,480)	(12,480)	(12,480)	(12,480)
Dirtkiller lance with stainless steel pipe	-	-/ (41,570-028)	-/ (41,570-042)	-	-/ (41,570-042)	-/ (41,570-042)	-/ (41,570-042)	-/ (41,570-042)
Stainless steel lance with	(41,156 8-042)	(12,393-20028)	(12,393-20042)	(12,701-20042)	(41,156 8-042)	(41,156 8-042)	(41,156 8-042)	(41,156 8-042)

(41,156 8-042) (12,393-20028) (12,393-20042) (12,701-20042) (41,156 8-042) (41,156 8-042) (41,156 8-042) (41,156 8-042)

flat jet nozzle























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Technical specifications	K 2195 TS	K 2195 TS T	K 2175 TS	K 2175 TS T	Profi 160 TS T	Profi 195 TS T	Profi 175 TS T	Profi 15/120 TS T
Ord. no.	41,784 1	41,785 1	41,782 1	41,783 1	41,230 1	41,2311	41,232 1	41,233 1
Operating pressure, bar (MPa), continuously adjustable	30-180 (3-18)	30-180 (3-18)	30-160 (3-16)	30-160 (3-16)	30-140 (3-14)	30-170 (3-17)	30-150 (3-15)	30-120 (3-12)
Max. admissible overpressure, bar (MPa)	195 (19.5)	195 (19.5)	175 (17.5)	175 (17.5)	160 (16)	195 (19.5)	175 (17.5)	135 (13.5)
Water output, I/min (I/h)	8 (480)	8 (480)	12 (720)	12 (720)	11 (660)	8 (480)	12 (720)	15 (900)
Inlet water temperature, max. °C	60	60	60	60	60	60	60	60
Suction height, m	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Nozzle size, Dirtkiller	O 03	○ 03	042	042	042	O 03	042	• 07
Nozzle size, flat jet nozzle	○ 03 Vario-Jet	○ 03 Vario-Jet	042 Vario-Jet	042 Vario-Jet	20042	O 2003	20042	• 2007
Motor speed, rpm	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400
Connected load, V / A / Hz	230 / 14 / 50	230 / 14 / 50	400 / 6.7 / 50	400 /6.7 / 50	230 /14.3 / 50	230 /14.3 / 50	400 /7.2 / 50	400 /7.2 / 50
Power intake, kW	3.2	3.2	3.3	3.3	3.2	3.2	3.8	3.8
Power output, kW	2.4	2.4	2.6	2.6	2.5	2.5	3.0	3.0
Weight, kg	37	39.5	37	39.5	45	45	45	45
Dimensions (L x W x H) in mm	375 x 360 x 900	375 x 360 x 900	375 x 360 x 900	375 x 360 x 900	355 x 375 x 980			

Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Roto-Mold chassis	✓	✓	✓	✓	✓	✓	✓	✓
Total-Stop system	✓	✓	✓	✓	✓	✓	✓	✓
Water tank, detachable	_	_	_	_	✓	✓	✓	✓
Low pressure detergent	✓	✓	✓	✓	✓	✓	✓	✓
Hose drum	_	✓	_	✓	✓	✓	✓	✓
Steel braided high-pressure hose (NW 6)	10 m (43,416)	15 m (48,015)	10 m (43,416)	15 m (48,015)	15 m (43,829)	15 m (43,829)	15 m (43,829)	15 m (43,829)
Tigger gun with safety catch M2000	(12,480)	(12,480)	(12,480)	(12,480)	(12,480)	(12,480)	(12,480)	(12,480)
Dirtkiller lance with stainless steel pipe	(41,570-03)	(41,570-03)	(41,570-042)	(41,570-042)	(41,570-042)	(41,570-03)	(41,570-042)	(41,570-07)
Stainless steel lance with flat jet nozzle	(41,156 8-03)	(41,156 8-03)	(41,156 8-042)	(41,156 8-042)	(12,393-M20042)	(12,393-M2003)	(12,393-M20042)	(12,393-D2507)

	The s	small quadros, p. 30	D — 31	The medium quadros, p. 32 – 33		
Technical specifications	quadro 11/140 TS T	quadro 9/170 TS T	quadro 12/150 TS T	quadro 599 TS T	quadro 799 TS T	quadro 899 TS T
Ord. no. with standard trolley	40,4411	40,4431	40,4421	40,431	40,432	40,434
Operating pressure, bar (MPa), continuously adjustable	30-140 (3-14)	30-170 (3-17)	30-150 (3-15)	30-150 (3-15)	30-180 (3-18)	30-150 (3-15)
Max. admissible overpressure, bar (MPa)	155 (15.5)	190 (19)	165 (16.5)	165 (16.5)	200 (20)	170 (17)
Water output, I/min (I/h)	11 (660)	9 (540)	12 (720)	10 (600)	13 (780)	15 (900)
Inlet water temperature, max. °C	60	60	60	60	60	60
Volume water tank, I	7	7	7	10	10	10
Suction height, m	2.5	2.5	2.5	2.5	2.5	2.5
Nozzle size, Dirtkiller / Turbokiller	• 045	O 03	• 045	035	• 045	• 06
Nozzle size, flat jet nozzle	• 20045	O 2003	• 20045	20035	• 20045	• 2506
Motor speed, rpm	1,400	1,400	1,400	1,400	1,400	1,400
Connected load, V / A / Hz	230 / 14 / 50	230 / 14 / 50	400 / 6.8 / 50	230 / 14 / 50	400 / 8.5/ 50	400 / 8.5/ 50
Power intake, kW	3.3	3.3	3.5	3.3	5.5	5.5
Power output, kW	2.4	2.4	2.8	2.4	4.0	4.0
Weight, kg	46	46	46	62	62	62
Dimensions (L x W x H) in mm	590 x 360 x 850	590 x 360 x 850	590 x 360 x 850	780 x 395 x 870	780 x 395 x 870	780 x 395 x 870
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Total-Stop system	✓	✓	✓	_	_	_
Total-Stop system with delayed motor cut-out	-	-	-	✓	✓	✓
Additional electrical over-current protection	_	_	-	✓	✓	✓
Water tank	✓	✓	✓	✓	✓	✓
High pressure detergent	✓	✓	✓	✓	✓	✓
Hose drum	✓	✓	✓	✓	✓	✓
Steel braided high-pressure hose / NW	15 m (40,170) / 6	15 m (40,170) / 6	15 m (40,170) / 6	20 m (43,416 1) / 6	20 m (43,416 1) / 6	15 m (44,879) / 8
Trigger gun with safety catch	M2000 (12,480)	M2000 (12,480)	M2000 (12,480)	M2000 (12,480)	M2000 (12,480)	M2000 (12,480)
Dirtkiller lance, Turbokiller lance with stainless steel pipe	(41,570-045)	(41,570-03)	(41,570-045)	(46,150)	(46,150 1)	(46,150 2)
Stainless steel lance with flat jet nozzle	(12,393-M20045)	(12,393-M2003)	(12,393-M20045)	(12,392 2- M20035)	(12,392 2- M20045)	(12,392 2- D2506)
Parking brake	✓	✓	✓	✓	✓	✓
Water inlet filter	_	_	_	_	_	_

















Technical specifications	quadro 800 TS T	quadro 1000 TS T	quadro 1000 TS	quadro 1200 TS T	quadro 1200 TS	quadro 1500 TS T	quadro 1500 TS
Ord. no. with standard trolley	40,423	40,421	40,4211	40,422	40,4221	40,426	40,426 1
Ord. no. with stainless steel trolley	40,423 0	40,421 0	40,421 9	40,422 0	40,422 9	40,426 0	40,426 9
Operating pressure, bar (MPa), continuously adjustable	30-250 (3-25)	30-220 (3-22)	30-220 (3-22)	30-180 (3-18)	30-180 (3-18)	30-140 (3-14)	30-140 (3-14)
Max. admissible overpressure, bar (MPa)	270 (27)	250 (25)	250 (25)	200 (20)	200 (20)	160 (16)	160 (16)
Water output, I/min (I/h)	13.3 (798)	16 (960)	16 (960)	19 (1.140)	19 (1,140)	25 (1,500)	25 (1,500)
Inlet water temperature, max. °C	60	60	60	60	60	60	60
Volume water tank, I	16	16	16	16	16	16	16
Suction height, m	2.5	2.5	2.5	2.5	2.5	2.5	2.5
Nozzle size, Dirtkiller / Turbokiller	• 04	• 05	• 05	• 07	• 07	• 11	• 10
Nozzle size, flat jet nozzle	2504	2505	2505	• 2507	• 2507	2011	• 2010
Motor speed, rpm	1,400	1,400	1,400	1,400	1,400	1,400	1,400
Connected load, V / A / Hz	400 / 12 / 50	400 / 12 / 50	400 / 12 / 50	400 / 12 / 50	400 / 12 / 50	400 / 12 / 50	400 / 12 / 50
Power intake, kW	7.5	7.5	7.5	7.5	7.5	7.5	7.5
Power output, kW	5.5	5.5	5.5	5.5	5.5	5.5	5.5
Weight, kg	89	89	82	89	82	89	82
Dimensions (L x W x H) in mm	770 x 570 x 990	770 x 570 x 990	770 x 570 x 990	770 x 570 x 990	770 x 570 x 990	770 x 570 x 990	770 x 570 x 990

Features & Equipment	Ord. no.						
Total-Stop system with delayed motor cut-out	✓	✓	✓	✓	✓	✓	✓
Additional electrical over-current protection	✓	✓	✓	✓	✓	✓	✓
Water tank	✓	✓	✓	✓	✓	✓	✓
High pressure detergent	✓	✓	✓	✓	✓	✓	✓
Hose drum	✓	✓	_	✓	_	✓	_
Steel braided high-pressure hose / NW	20 m (41,083) / 8	20 m (41,083) / 8	10 m (41,081) / 8	20 m (41,083) / 8	10 m (41,081) / 8	20 m (41,083) / 8	10 m (41,081) / 8
Trigger gun with safety catch	Starlet (12,320 2)						
Dirtkiller lance, Turbokiller lance with stainless steel pipe	(41,072)	(41,580-05)	-	(41,072 7)	-	(41,580-11)	(41,580-10)
Stainless steel lance with flat jet nozzle	(12,392 2-D2504)	(12,392 2-D2505)	(12,392 2-D2505)	(12,392 2-D2507)	(12,392 2-D2507)	(12,392 2-M2011)	(12,392 2-M2010)
Parking brake	✓	✓	✓	✓	✓	✓	✓
Water inlet filter	_	_	_	_	_	✓	✓



Technical specifications	bully 980 TS	bully 980 TS T	bully 1180 TS	bully 1180 TS T
Ord. no. without hose drum	40,350 1	40,350 1	40,3511	40,3511
Ord. no. with hose drum	40,350	40,350	40,351	40,351
Operating pressure, bar (MPa), continuously adjustable	30-180 (3-18)	30-180 (3-18)	30-160 (3-16)	30-160 (3-16)
Max. admissible overpressure, bar (MPa)	200 (20)	200 (20)	180 (18)	180 (18)
Water output, I/min (I/h)	16 (960)	16 (960)	19 (1,140)	19 (1,140)
Inlet water temperature, max. °C	60	60	60	60
Suction height in m	2.5	2.5	2.5	2.5
Nozzle size, Dirtkiller	• 055	055	• 075	• 075
Nozzle size, flat jet nozzle	25055	25055	• 25075	• 25075
Motor speed, rpm	1,400	1,400	1,400	1,400
Connected load, V / A / Hz	400/11.5/50	400/11.5/50	400/11.5/50	400/11.5/50
Power intake / Power output, kW	7.0 / 5.0	7.0 / 5.0	7.0 / 5.0	7.0 / 5.0
Weight, kg	65	68	65	68
Dimensions (L x W x H) in mm	730 x 425 x 970	730 x 425 x 970	730 x 425 x 970	730 x 425 x 970

Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Total-Stop system	✓	✓	✓	✓
Trigger gun with safety catch M2000 with quick release coupling	(12,492)	(12,492)	(12,492)	(12,492)
Water tank	_	_	_	_
High pressure detergent	_	_	_	_
Hose drum	_	✓	_	✓
Steel braided high-pressure hose / NW8	10 m (44,878)	15 m (44,879)	10 m (44,878)	15 m (44,879)
Dirtkiller lance 1000 mm with stainless steel pipe and quick release nipple	(12,425-055)	(12,425-055)	(12,425-075)	(12,425-075)
Stainless steel lance 1000 mm with flat jet nozzle and quick release nipple	(12,420-D25055)	(12,420-D25055)	(12,420-D25075)	(12,420-D25075)
Parking brake	_	_	_	_
Water inlet filter	_	_	_	_



The L series, p. 40 – 41





Technical specifications	L 30/200 TS	L 40/160 TS
Ord. no. without Accessories	40,800 1	40,810 1
Ord. no. with Standard design	40,800	40,810
Operating pressure, bar (MPa), continuously adjustable	30-200 (3-20)	30-160 (3-16)
Max. admissible overpressure, bar (MPa)	230 (23)	190 (19)
Water output, I/min (I/h)	30 (1,800)	40 (2,400)
Inlet water temperature, max. °C	60	60
Volume water tank, l	_	_
Suction height in m	2.5	2.5
Nozzle size, Dirtkiller	• 11	18
Nozzle size, flat jet nozzle	• 4011	40175
Motor speed, rpm	1,450	1,450
Connected load, V / A / Hz	400 / 24 / 50	400 / 24 / 50
Power intake, kW	14.5	14.5
Power output, kW	11	11
Weight, kg	125	125
Dimensions (L v W v H) in mm	1100 × 670 × 940	1100 v 670 v 940

Features & Equipment	Ord. no.	Ord. no.
Total-Stop system with delayed motor cut-out	✓	✓
Soft start-up	✓	✓
Display readiness for operation with signal lamp	✓	✓
Overcurrent phase monitoring with signal lamp	✓	✓
Water lack protection with signal lamp	✓	✓
Additional electrical over-current protection	✓	✓
Water tank	-	_
High pressure detergent	-	_
Hose drum	-	_
Steel braided high-pressure hose / NW 10 (Standard design)	15 m (47,701)	15 m (47,701)
Trigger gun with safety catch	Starlet (12,327 2)	Starlet (12,327 2)
Dirtkiller lance, Turbokiller lance with stainless steel pipe	-	_
Stainless steel lance with flat jet nozzle (Standard design)	(12,420-D4011)	(12,420-D40175)
Parking brake	✓	✓
Water inlet filter	(13,320 2)	(13,320 2)

Petrol engine high-pressure cleaners

			The Profi-Jet s	eries, p. 42 – 43		
			T			T
Technical specifications	Profi-Jet B 13/150	Profi-Jet B 13/150	Profi-Jet B 13/150	Profi-Jet B 10/200	Profi-Jet B 10/200	Profi-Jet B 10/200
Ord. no.	41,170	41,170 1	41,170 2	41,182	41,182 1	41,182 2
Design	portable	Stainless steel trolley	Stainless steel trolley, hose drum	portable	Stainless steel trolley, hose drum	Stainless steel trolley, hose drum
Operating pressure, bar (MPa), continuously adjustable	30-150 (3-15)	30-150 (3-15)	30-150 (3-15)	30-200 (3-20)	30-200 (3-20)	30-200 (3-20)
Max. admissible overpressure, bar (MPa)	170 (17)	170 (17)	170 (17)	220 (22)	220 (22)	220 (22)
Water output, I/min (I/h)	13 (780)	13 (780)	13 (780)	10 (600)	10 (600)	10 (600)
Inlet water temperature, max. °C	60	60	60	60	60	60
Suction height, m	2.5	2.5	2.5	2.5	2.5	2.5
Nozzle size, Dirtkiller / Turbokiller	• 055	• 055	• 055	O 03	O 03	O 03
Nozzle size, flat jet nozzle	• 2505	2505	2505	○ 03 Vario-Jet	○ 03 Vario-Jet	○ 03 Vario-Jet
Power data motor HP (Honda petrol)	5.5	5.5	5.5	6.5	6.5	6.5
Weight, kg	33	37	42	35	38	44
Dimensions (L x W x H) in mm	520 x 360 x 420	770 x 570 x 990	770 x 570 x 1005	520 x 360 x 420	770 x 570 x 990	770 x 570 x 1005
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Chassis made of stainless steel	-	✓	✓	_	✓	✓
Speed control	-	-	_	-	-	_
Hose drum	-	_	✓	_	_	✓
Steel braided high-pressure hose, NW 8	10 m (41,081)	10 m (41,081)	20 m (41,083)	10 m (41,081)	10 m (41,081)	20 m (41,083)
Trigger gun with safety catch	M2000 (12,480)	M2000 (12,480)	M2000 (12,480)	M2000 (12,480)	M2000 (12,480)	M2000 (12,480)
Dirtkiller lance with stainless steel pipe	-	-	-	(41,570-03)	(41,570-03)	(41,570-03)
Stainless steel lance with regulating nozzle	(12,395-D2505)	(12,395-D2505)	(12,395-D2505)	(41,156 8-03)	(41,156 8-03)	(41,156 8-03)

Water inlet filter



The Profi-Jet series, p. S. 42 – 43								
					T			
Profi-Jet B 16/220	Profi-Jet B 16/220	Profi-Jet B 16/220	Profi-Jet B 20/220	Profi-Jet B 20/220	Profi-Jet B 20/220	Profi-Jet B 16/250	Profi-Jet B 16/250	Profi-Jet B 16/250
41,173 2	41,173	41,173 3	41,187	41,187 1	41,187 2	41,186	41,186 1	41,186 2
Stainless steel trolley	Stainless steel trolley, speed control	Stainless steel trolley, speed control, hose drum	Stainless steel trolley	Stainless steel trolley, speed control	Stainless steel trolley, speed control, hose drum	Stainless steel trolley	Stainless steel trolley, speed control	Stainless steel trolley, speed control, hose drum
30-220 (3-22)	30-220 (3-22)	30-220 (3-22)	30-200 (3-20)	30-200 (3-20)	30-200 (3-20)	30-250 (3-25)	30-250 (3-25)	30-250 (3-25)
220 (22)	220 (22)	220 (22)	220 (22)	220 (22)	220 (22)	250 (25)	250 (25)	250 (25)
16 (960)	16 (960)	16 (960)	20 (1,200)	20 (1,200)	20 (1,200)	16 (960)	16 (960)	16 (960)
60	60	60	60	60	60	60	60	60
2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
• 05	• 05	• 05	• 07	• 07	• 07	• 045	• 045	• 045
2505	2505	• 2505	• 2507	• 2507	• 2507	• 25045	• 25045	• 25045
11	11	11	13	13	13	13	13	13
64	65	71	64	65	71	64	65	71
785 x 570 x 995	785 x 570 x 995	785 x 570 x 1005	785 x 570 x 995	785 x 570 x 995	785 x 570 x 1005	785 x 570 x 995	785 x 570 x 995	785 x 570 x 1005
Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.
✓	✓	✓	✓	✓	✓	✓	✓	✓
-	✓	✓	-	✓	✓	-	✓	✓
_	_	✓	_	_	✓	_	_	✓
10 m (41,081)	10 m (41,081)	20 m (41,083)	10 m (41,081)	10 m (41,081)	20 m (41,083)	10 m (41,081)	10 m (41,081)	20 m (41,083)
Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)
-	_	_	-	_	_	_	_	-
(12,395-D2505)	(12,395-D2505)	(12,395-D2505)	(12,395-D2507)	(12,395-D2507)	(12,395-D2507)	(12,395-D25045)	(12,395-D25045)	(12,395-D25045)
(13,310)	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)

Petrol engine high-pressure cleaners

		The complete	ones with Honda mot	or, page 44 - 45	
Technical specifications	B 170 T	B 200 T	B 230 T	B 240 T	B 270 T
Ord. no.	41,190 1	41,191 1	41,194 1	41,192 1	41,193 1
Operating pressure, bar (MPa), continuously adjustable	30-150 (3-15)	30-180 (3-18)	30-200 (3-20)	30-220 (3-22)	30-240 (3-24)
Max. admissible overpressure, bar (MPa)	170 (17)	200 (20)	230 (23)	240 (24)	270 (27)
Water output, I/min (I/h)	12.5 (750)	12.5 (750)	20 (1,200)	16 (960)	16 (960)
Inlet water temperature, max. °C	60	60	60	60	60
Suction height, m	2.5	2.5	2.5	2.5	2.5
Nozzle size, Dirtkiller /Turbokiller	o 05	• 045	• 07	o 05	• 045
Nozzle size, flat jet nozzle	2505	25045	• 2507	2505	• 25045
Power data motor HP (Honda petrol)	5.5	6.5	13	11	13
Weight, kg	68	68	93	93	93
Dimensions (L x W x H) in mm	720 x 570 x 960	720 x 570 x 960	720 x 570 x 960	720 x 570 x 960	720 x 570 x 960
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Automatic speed control	_	_	✓	✓	✓
Hose drum	✓	✓	✓	✓	✓
Steel braided high-pressure hose, 20 NW 8	(41,083)	(41,083)	(41,083)	(41,083)	(41,083)
Trigger gun with safety catch	M2000 (12,489)	M2000 (12,489)	Starlet (12,320 2)	Starlet (12,320 2)	Starlet (12,320 2)
Turbokiller lance with stainless steel pipe	(41,580-05)	(41,072 3)	(41,072 7)	(41,580-05)	(41,072 3)
Stainless steel lance with regulating nozzle	(12,395-D2505)	(12,395-D25045)	(12,395-D2507)	(12,395-D2505)	(12,395-D25045)
Water inlet filter	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)





Technical specifications therm CA 11/130 therm CA 12/150 therm CA 15/120 therm C 11/130 therm C 13/180 therm C 15/150 Ord. no. without hose drum 41,460 41,461 41,462 41,442 41,441 41,440 1 Operating pressure, bar (MPa), continuously adjustable 30-130 (3-13) 30-150 (3-15) 30-120 (3-12) 30-130 (3-13) 30-180 (3-18) 30-150 (3-15) Max. admissible overpressure, bar (MPa) 145 (14.5) 170 (17) 135 (13.5) 145 (14.5) 200 (20) 170 (17) Operating pressure, continuously adjustable-nozzle size 25045
Technical specifications 11/130 12/150 15/120 11/130 13/180 15/150 Ord. no. without hose drum 41,460 41,461 41,462 41,442 41,441 41,440 1 Ord. no. with hose drum 41,460 1 41,461 1 41,462 1 41,442 1 41,441 1 41,440 1 Operating pressure, bar (MPa), continuously adjustable 30-130 (3-13) 30-150 (3-15) 30-120 (3-12) 30-130 (3-13) 30-180 (3-18) 30-150 (3-15) Max. admissible overpressure, bar (MPa) 145 (14.5) 170 (17) 135 (13.5) 145 (14.5) 200 (20) 170 (17) Operating pressure, continuously adjustable - nozzle size 2504
Technical specifications 11/130 12/150 15/120 11/130 13/180 15/150 Ord. no. without hose drum 41,460 41,461 41,462 41,442 41,441 41,440 1 Ord. no. with hose drum 41,460 1 41,461 1 41,462 1 41,442 1 41,441 1 41,440 1 Operating pressure, bar (MPa), continuously adjustable 30-130 (3-13) 30-150 (3-15) 30-120 (3-12) 30-130 (3-13) 30-180 (3-18) 30-150 (3-15) Max. admissible overpressure, bar (MPa) 145 (14.5) 170 (17) 135 (13.5) 145 (14.5) 200 (20) 170 (17) Operating pressure, continuously adjustable - nozzle size 2504
Ord. no. with hose drum 41,460 1 41,461 1 41,462 1 41,442 1 41,441 1 41,440 1 Operating pressure, bar (MPa), continuously adjustable 30-130 (3-13) 30-150 (3-15) 30-120 (3-12) 30-130 (3-13) 30-180 (3-18) 30-150 (3-15) Max. admissible overpressure, bar (MPa) 145 (14.5) 170 (17) 135 (13.5) 145 (14.5) 200 (20) 170 (17) Operating pressure, continuously adjustable - nozzle size 2504
Operating pressure, bar (MPa), continuously adjustable 30-130 (3-13) 30-150 (3-15) 30-120 (3-12) 30-130 (3-13) 30-180 (3-18) 30-150 (3-15) Max. admissible overpressure, bar (MPa) 145 (14.5) 170 (17) 135 (13.5) 145 (14.5) 200 (20) 170 (17) Operating pressure, continuously adjustable - nozzle size 25045
Max. admissible overpressure, bar (MPa) 145 (14.5) 170 (17) 135 (13.5) 145 (14.5) 200 (20) 170 (17) Operating pressure, continuously adjustable - nozzle size 25045
Operating pressure, continuously adjustable - nozzle size 25045 ●
nozzle size 25045 ● Operating pressure, continuously adjustable - nozzle size 2503 — <
nozzle size 2503 ○ Water output, I/min (I/h) 11 (660) 12 (720) 15 (900) 11 (660) 13 (780) 15 (900) Water output - nozzle size 25045 ● - - - - - - - Water output - nozzle size 2503 ○ - - - - - - - Inlet water temperature, max. °C 60 60 60 60 60 60 Hot water output temp. °C (water supply) continuously adjustable 12-80 12-80 12-80 12-80 12-80
Water output - nozzle size 25045 —
Water output - nozzle size 25045 —
Water output - nozzle size 2503 ○ -
Inlet water temperature, max. °C 60 60 60 60 60 60 Hot water output temp. °C (water supply) continuously adjustable 12-80 12-80 12-80 12-80 12-80 12-80
continuously adjustable 12-60 12-60 12-60 12-60 12-60 12-60
continuously adjustable - nozzle size 25045
Hot water output temp. °C (water supply) continuously adjustable - nozzle size 2503
Steam level, max. °C 140 140 150 150 150
Nozzle size, Dirtkiller / Turbokiller • 045 • 045 • 045 • 045
Nozzle size, flat jet nozzle
Heating oil consumption at max. heating output, kg/h (l/h) 5.1 (6.1) 5.4 (6.4) 6.0 (7.1) 5.1 (6.1) 5.8 (6.8) 6,0 (7.1)
Heating oil consumption ΔT 45°, kg/h (l/h) 3.2 (3.8) 3.5 (4.1) 4.3 (5.1) 3.2 (3.8) 3.8 (4.5) 4,3 (5.1)
Heating output, kW 55 58 65 55 60 65
Fuel tank capacity monitoring 25 25 25 25 25 25
Motor speed, rpm 1,400 1,400 1,400 1,400 1,400 1,400
Connected load, V / A / Hz 230 / 15.0 / 50 400 / 7.2 / 50 400 / 7.2 / 50 230 / 15.0 / 50 400 / 8.7 / 50
Wattage, kW
Fuse, A
Power intake, kW 3.4 3.8 3.8 3.4 4.8 4.8
Power output, kW 2.3 3.0 3.0 2.3 4.0 4.0
Weight with hose drum in kg 171 171 181 179 179
Dimensions without hose drum in mm (L x W x H) 790 x 590 x 980
Features & EquipmentOrd. no.Ord. no.Ord. no.Ord. no.Ord. no.Ord. no.Ord. no.
Total-Stop system ✓ ✓ ✓ − − −
Total-Stop system with delayed motor cut-out − − ✓ ✓ ✓
Additional electrical over-current protection — — — — ✓ ✓
Water flow monitoring
Pre-aeration of combustion chamber
Visual flame monitoring — — — ✓ ✓ ✓
Safety thermostat triggers at emission
4-way safety system with overload protection — — — — ✓ ✓ ✓
High fuel cut off for burner
Operating hours meter — — — — — — — —
High pressure detergent ✓ ✓ ✓ ✓ ✓ ✓
Hose drum
Steel braided high-pressure hose, NW 8 without hose drum / with hose drum 10 m (44,878) / 10 m (44,878) / 10 m (44,878) / 10 m (44,878) / 15 m (44,879) 10 m (44,878) / 10 m (44,878) / 15 m (44,879) 10 m (44,878) / 15 m (44,879) 15 m (44,879)
One piece tigger gun with safety catch M2000, stainless steel lance and flat jet nozzle (12,486-D25045) (12,486-D25045) (12,486-D25045) (12,486-D25045)
Trigger gun with safety catch Starlet – – – – – – –
Stainless steel lance with flat jet nozzle – – – – – – – –
Parking brake
Water inlet filter (13,310) (13,310) (13,310) (13,310) (13,310)

therm C (oil-heated), p. 50 – 51



	therm	-1 (oil-heated), p.	52 - 53	_	ther	m F-M (electrica	lly heated), p. 54	_ 55
	therm	·i (oii-fieateu), p.	52 – 55 L		tilei	III E-M (electrica	ny neateu), p. 54	-55
therm	therm	therm	therm	therm	therm 602	therm 602	therm 602	therm 872
635-1	875-1	895-1	1165-1	1525-1	E-M 18	E-M 24	E-M 36	E-M 48
41,349	41,342	41,352	41,353	41,348	41,360	41,361	41,362	41,363
41,349 1 30-130 (3-13)	41,342 1 30-175 (3-17.5)	41,352 1 30-195 (3-19.5)	41,353 1 30-165 (3-16.5)	41,348 1 30-125 (3-12.5)	41,360 1 —	41,3611	41,3621	41,363 1
145 (14.5)	190 (19)	215 (21.5)	180 (18)	140 (14)	-	-	-	-
-	_	-	-	-	30-100 (3-10)	30-100 (3-10)	30-100 (3-10)	30-170 (3-17)
_	_	_	-	-	30-160 (3-16)	30-160 (3-16)	30-160 (3-16)	-
10.6 (635)	1.6 (875)	14.9 (895)	19.4 (1.165)	25 (1,500)	-	_	-	_
-	_	_	-	-	10 (600)	10 (600)	10 (600)	14,5 (870)
60	60	60	- 60	- 60	8.6 (516) 60	8.6 (516) 60	8.6 (516) 60	60
							00	00
12-89	12-87	12-86	12-82	12-65	-	_	_	-
_	_	_	-	-	38 °C	47 °C	64 °C	60 °C
_	_	_	-	-	42 °C	52 °C	72 °C	_
145	155	155	155	140	-	_	-	-
045	045	045	07	_ 20125	0 03 / 0 045	0 03/ 0 045	0 03/ 0 045	0 03 / 0 045
25045	25045	25045	2507	20125	0 03/ 045	0 03/ 045	0 03/ 045	0 03/ 045
5.1 (6.1) 3.2 (3.8)	5.8 (6.8) 4.2 (5.0)	6.0 (7.1) 4.3 (5.1)	7.1 (8.5) 5.6 (6.6)	7.7 (9.2) 7.2 (8.5)	_	_	_	_
55	60	65	78	7.2 (8.3) 84	18	24	36	48
35	35	35	35	35	-	_	-	-
1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400	1,400
230 / 15.0 / 50	400 / 8.7 / 50	400 / 12 / 50	400 / 12 / 50	400 / 12 / 50	400 / 32.6 / 50	400 / 41.2 / 50	400 / 58.6 / 50	400 / 80 / 50
_	_	_	-	-	20.6	26.6	38.6	53.5
-	-	-	-	-	50	63	80	80
3.4	4.8 4.0	7.5 5.5	7.5 5.5	7.5 5.5	_	_	_	-
2.5	218	223	223	228	178	178	178	178
								1050 x 800 x 1015
Ord. no.								
_	_	_	_	_	_	_	_	_
✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	✓	✓
√	√	√	✓	✓	-	_	-	-
✓	✓	✓	✓	✓	-	_	_	_
√	√	√	√	√	-	_	_	-
✓ ✓	√	✓	√	√	√	√	√	√
✓	✓	✓	√	√	_ ✓	_ ✓	_ ✓	_ ✓
√	· ✓	· ✓	<i>√</i>	√	√	· ✓	· ✓	<i>'</i>
- / √	- / 🗸							
10 m (41,081) / 20 m (44,381 2)								
-	-	-	-	-	-	-	-	-
(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)
(12,392 2-D25045)	(12,392 2-D25045)	(12,392 2-D25045)	(12,392 2-D2507)	(12,392 2-M20125)	(12,392 2-D25045)	(12,392 2-D25045)	(12,392 2-D25045)	(12,392 2-D25045)
(12.210)	(12, 210)	√ /12.210\	/12.210\	/12.210\	/12.210\	√ /12.210\	√ /12.210\	/12.210\
(13,310)	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)	(13,310)

Stationary high-pressure cleaners

The stationary cold water W series, p. 56 – 57









Technical specifications	W 11/135	W 13/250	W 15/220	W 19/180
Ord. no. with flow switch	41,312	41,308	41,309	41,310
Ord. no. with water tank	41,312 1	41,308 1	41,309 1	41,310 1
Operating pressure, bar (MPa), continuously adjustable	30-135 (3-13.5)	30-250 (3-25)	30-220 (3-22)	30-180 (3-18)
Max. admissible overpressure, bar (MPa)	150 (15)	270 (27)	250 (25)	200 (20)
Operating pressure, continuously adjustable - nozzle size 25045	-	-	-	-
Operating pressure, continuously adjustable - nozzle size 2503 O	-	-	-	-
Water output, I/min (I/h)	11 (660)	13 (780)	15 (900)	19 (1.140)
Water output - nozzle size 25045	-	-	-	-
Water output - nozzle size 2503 ○	_	_	_	_
Inlet water temperature, max. °C	60	60	60	60
Hot water output temp. °C (water supply) continuously adjustable	-	-	-	-
Hot water output temp. °C (water supply) continuously adjustable - nozzle size 2503	-	-	-	-
Hot water output temp. °C (water supply) continuously adjustable - nozzle size 2503 ○	-	-	-	_
Steam level, max. °C	-	-	-	-
Nozzle size, Dirtkiller / Turbokiller	042	• 04	o 05	• 07
Nozzle size, flat jet nozzle	20042	2504	2505	• 2507
Heating oil consumption at max. heating output, kg/h (l/h)	_	_	_	_
Heating oil consumption ΔT 45 °, kg/h (I/h)	-	_	_	_
Heating output, kW	_	_	_	_
Fuel tank capacity monitoring	-	-	-	_
Motor speed, rpm	1,400	1,400	1,400	1,400
Connected load, V / A / Hz	230 / 14 / 50	400 / 12 / 50	400 / 12 / 50	400 / 12 / 50
Wattage, kW	_	_	_	_
Fuse, A	-	-	_	_
Power intake, kW	3.3	7.5	7.5	7.5
Power output, kW	2.4	5.5	5.5	5.5
Weight, kg	60	80	80	80
Dimensions in mm (L x W x H)	780 x 700 x 360	780 x 700 x 360	780 x 700 x 360	780 x 700 x 360
Features & Equipment	Ord. no.	Ord. no.	Ord. no.	Ord. no.
Total-Stop system with delayed motor cut-out	✓	✓	✓	✓
Additional electrical over-current protection	✓	✓	✓	✓
Water flow monitoring	✓ / -	✓ / -	✓ / -	✓ / -
Water tank	- / ✓	- / ✓	- / ✓	- / ✓
Pre-aeration of combustion chamber	-	_	_	_
Visual flame monitoring	-	_	_	_
Safety thermostat triggers at emission temperatures above 230° C	-	-	-	-
4-way safety system with overload protection	-	-	-	-
Low fuel cut off for burner	-	_	_	_
Operating hours meter	-	_	-	-
High pressure detergent	_	✓	✓	_
Steel braided high-pressure hose, 10 m NW 8	(41,081)	(41,081)	(41,081)	(41,081)
Trigger gun with safety catch Starlet	(12,320 2)	(12,320 2)	(12,320 2)	(12,320 2)
Stainless steel lance with flat jet nozzle			_	_
Stainless steel lance with regulating nozzle	(12,701-M20042)	(12,395-D2504)	(12,395-D2505)	(12,395-D2507)
Water inlet filter	(13,310)	(13,310)	(13,310)	(13,310)



The stationary hot water series therm ST, p. 58 – 59 The stationary hot water series therm E-ST, p. 60 - 61 (oil-heated) (electrically heated) therm 895 ST therm 1165 ST therm 601 E-ST 18 therm 601 E-ST 24 therm 601 E-ST 36 therm 871 E-ST 48 therm 891 E-ST 48 41,352 5 41,353 5 41,358 5 41,358 6 41,358 7 41,358 9 41,358 8 30-195 (3-19.5) 30-165 (3-16.5) 215 (21.5) 180 (18) 30-220 (3-22) 30-100 (3-10) 30-100 (3-10) 30-100 (3-10) 30-170 (3-17) 30-160 (3-16) 30-160 (3-16) 30-160 (3-16) 14.9 (895) 19.4 (1,165) 10 (600) 10 (600) 10 (600) 14.5 (870) 15 (900) 8.6 (516) 8.6 (516) 8.6 (516) 60 60 60 60 60 60 60 12-82 12-86 38 °C 47 °C 64 °C 60 °C 58 °C 42 °C 52 °C 72 °C 155 155 O 2503 / • 25045 O 2503 / • 25045 O 2503 / O 25045 O 2503 / O 25045 O 2503 / • 25045 045 07 O 2503 / • 25045 O 2503/ • 25045 O 2503 / • 25045 O 2503 / • 25045 O 2503 / • 25045 **25045 2507** 6.0 (7.1) 7.1 (8.5) 4.3 (5.1) 5.6 (6.6) 65 78 18 24 36 48 48 _ 25 25 1,400 1,400 ,400 1,400 1,400 1,400 1,400 400 / 12 / 50 400 / 12 / 50 400 / 32,6 / 50 400 / 41,2 / 50 400 / 58,6 / 50 400 / 78 / 50 400 / 81 / 50 20.6 26.6 38.6 54 56 50 63 80 80 100 7.5 7.5 5.5 240 130 130 140 140 140 800 x 650 x 1600 800 x 650 x 1600 800 x 650 x 1000 Ord. no. ✓ _ _ _ (41,081)(41,081)(41,081) (41,081) (41,081) (41,081) (41,081)(12,3202)(12,3202)(12,3202)(12,3202)(12,3202)(12,3202)(12,3202)(12,392 2-D25045) (12,392 2-D25045) (12,392 2-D25045) (12,392 2-D25045) (12,392 2-D2507) (12,392 2-D25045) (12,392 2-D25045)

(13,310)

(13,310)

(13,310)

(13,310)

(13,310)

(13,310)

(13,310)



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