

Technix Rubber & Plastic Ltd  
Newberry Enterprise Centre,  
Mallow, Co Cork - Ireland  
022-42826 - [www.technix.ie](http://www.technix.ie)

**kraenzle**®



## PROGRAM HIGHLIGHTS

A BRIEF INTRODUCTION TO SOME OF OUR RANGE

■ Made  
■ in  
■ Germany

[www.kraenzle.com](http://www.kraenzle.com)





In 1974, the company was founded with the objective to produce high-pressure cleaners of professional quality in the cleaning market. Thanks to consequent implementation of this achievement goal we succeeded in establishing the brand Kränzle on the global market.

Nowadays, the company features subsidiaries in Switzerland and Poland as well as a comprehensive network of importers in more than 90 countries in all over the world. The picture above shows approximately 200 of the employees who are distributed between the two plants with a total area of 54.000 m<sup>2</sup> in Bavaria, Germany.

## INDUSTRY SOLUTIONS | FOR EVERY APPLICATION THE PERFECT KRÄNZLE!

Each industry requires individual solutions. Requirements and tasks for using high-pressure cleaners, wet and dry vacuum cleaners as well as manual powered sweepers considerably differ from industry to industry. Therefore, Kränzle has developed a product range which, thanks to its diversity and depth, complies with all requirements superiorly.

- GARAGES, FORWARDING COMPANIES**
- Automotive industry
  - Bus and taxi operations
  - Engine vehicle operations
  - Forwarders
  - Fleet

- PUBLIC SERVICE, CONSTRUCTION INDUSTRY**
- Building trade
  - Fire brigade
  - Rescue services
  - Municipalities
  - Railway

- CRAFT SECTOR**
- Carpentry workshops
  - Bakeries
  - Metalworking workshops
  - Paintshops
  - Joineries

- HYGIENE SECTOR, SANITARY FACILITIES**
- Sanitary facilities
  - Pipe, sewage and industrial service
  - Butchers' shops and slaughter houses
  - Sewage technology

- CLEANING OF BUILDINGS HOME & GARDEN**
- Private users (home & garden)
  - Building cleaning
  - Caretaker operations

- AGRICULTURE & ANIMAL HUSBANDRY**
- Agricultural technology
  - Animal husbandry
  - Forestry operations
  - Biogas plants

- INDUSTRY**
- Machines and plant construction
  - Wharf/ship building

## TECHNICAL HIGHLIGHTS



### PUMP HEAD MADE OF SPECIAL BRASS

The pump head produced from forged special brass is the centrepiece of our well-developed high-pressure cleaners. Every pump is equipped with a large and clearly visible pressure gauge made of stainless steel (except for K 1050 series). Thanks to dry-running protection and leakage feed-back system the life time of the machines is considerably increased.



### STAINLESS STEEL PLUNGERS WITH CERAMIC COATING

All Kränzle high-pressure cleaners are equipped with ceramic coated stainless steel plungers, considerably increasing life-time of the machines. The good thermal conductivity of a stainless steel plunger is unified with the positive characteristics of a ceramic coating (extremely low-wear surface).



### DURABLE HIGH PERFORMANCE MOTOR

Large dimensioned durable motors in the usual high Kränzle quality for extreme durability and highest performance. High-pressure cleaners with slow-running 4-pole electrical motors (1,400 rpm) work at lower speeds to reduce start-up currents and noise development as well as wear.



### HOSE DRUM

Versions designed with a hose drum provide maximum convenience when winding and unwinding the high-pressure hose. Depending on the model purchased, the large-dimensioned hose drum can be used for high-pressure hose applications of up to 20 m, thus catering for a significantly greater working radius.



### QUICK-RELEASE FITTINGS

The quick-change plug-in system from hardened stainless steel provides for an easy and absolutely safe connection of the trigger gun with safety catch with the lance.

**Top-Tip:** On request, Kränzle high-pressure cleaners usually supplied with threaded fittings can also be upgraded to quick-release fittings.



### OFF-ROAD CAPABILITY AND STABILITY

The extremely stable and robust chassis enables effortless transport even in rough terrains and provides for high stability during application. Thanks to large and durable wheels, small obstacles can easily be managed.



COLD WATER HIGH-PRESSURE CLEANERS | PORTABLE



**HD 10/122 TS** 417331

- 10 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Dirtkiller lance with stainless steel pipe

Working pressure	Output	Connection	Speed
30 - 120 bar	10 l/min	230 V~1/50 Hz	2.800 Rpm

**NEW!**

**HD 12/130 TS** 41770

- 10 m steel braided high-pressure hose
- Stainless steel lance with regulating nozzle
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 130 bar	11 l/min	230 V~1/50 Hz	1.400 Rpm



COLD WATER HIGH-PRESSURE CLEANERS | MOBILE



**bully 1200 TST** 403541

- Integrated hose drum
- 15 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Dirtkiller lance with stainless steel pipe

Working pressure	Output	Connection	Speed
30 - 160 bar	19 l/min	400 V~3/50 Hz	1.400 Rpm



**quadro 11/140 TST** 404411

- Integrated hose drum
- 15 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Dirtkiller lance with stainless steel pipe
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 140 bar	11 l/min	230 V~1/50 Hz	1.400 Rpm

COLD WATER HIGH-PRESSURE CLEANERS | MOBILE



**K 1152 TST** 412181

- Integrated hose drum
- 15 m steel braided high-pressure hose
- Vario-Jet lance with stainless steel pipe
- Dirtkiller lance with stainless steel pipe
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 130 bar	10 l/min	230 V~1/50 Hz	2.800 Rpm



**K 2160 TST** 417811

- Integrated hose drum
- 15 m steel braided high-pressure hose
- Vario-Jet lance with stainless steel pipe
- Dirtkiller lance with stainless steel pipe
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 140 bar	11 l/min	230 V~1/50 Hz	1.400 Rpm



**Profi 175 TST** 412321

- Integrated hose drum
- 15 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Dirtkiller lance with stainless steel pipe
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 150 bar	12 l/min	400 V~3/50 Hz	1.400 Rpm



**quadro 799 TST** 40432

- Integrated hose drum
- 20 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Dirtkiller lance with stainless steel pipe
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 180 bar	13 l/min	400 V~3/50 Hz	1.400 Rpm



**quadro 1000 TST** 404210

- Integrated hose drum
- 20 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Turbokiller lance with stainless steel pipe
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 220 bar	16 l/min	400 V~3/50 Hz	1.400 Rpm



**quadro 1200 TST** 404220

- Integrated hose drum
- 20 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Turbokiller lance with stainless steel pipe
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 180 bar	19 l/min	400 V~3/50 Hz	1.400 Rpm







**Profi-Jet B 13/150** 41170

- portable, 33 kg
- 10 m steel braided high-pressure hose
- Stainless steel lance with regulating nozzle

Working pressure	Output	Engine
30 - 150 bar	13 l/min	Petrol engine Honda GX390

**Profi-Jet B 16/250** 411862

- Integrated hose drum
- 20 m steel braided high-pressure hose
- Stainless steel lance with regulating nozzle
- Motor control

Working pressure	Output	Engine
30 - 240 bar	16 l/min	Petrol engine Honda GX390



**B 170 T** 411901

- Integrated hose drum
- 20 m Steel mesh high pressure hose
- Turbokiller lance with stainless steel pipe
- Stainless steel lance with regulating nozzle

Working pressure	Output	Engine
30 - 180 bar	12,5 l/min	Petrol engine Honda GX390

**B 270 T** 411931

- Integrated hose drum
- 20 m Steel mesh high pressure hose
- Turbokiller lance with stainless steel pipe
- Stainless steel lance with regulating nozzle

Working pressure	Output	Engine
30 - 240 bar	16 l/min	Petrol engine Honda GX390

### TECHNICAL HIGHLIGHTS!

#### PETROL COMBUSTION ENGINES

Exceptional cleaning power: Kränzle high-pressure cleaners with combustion engines offer greater performance than any single-phase electric device. The most effective solution for cleaning of areas with no available power supply.

- Operation without electrical connection
- Water intake from separate tank is possible



**therm C 11/130** 414427

- Integrated hose drum
- 15 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 130 bar	11 l/min	230 V~1/50 Hz	1.400 Rpm

**therm CA 12/150** 414617

- Integrated hose drum
- 15 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 150 bar	12 l/min	400 V~3/50 Hz	1.400 Rpm

**therm 1017** 414701

- Integrated hose drum
- 20 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 150 bar	16,7 l/min	400 V~3/50 Hz	1.400 Rpm



**therm 1165-1** 413531

- Integrated hose drum
- 20 m steel braided high-pressure hose
- Stainless steel lance with flat-jet nozzle
- Cleaning agent intake

Working pressure	Output	Connection	Speed
30 - 165 bar	19,4 l/min	400 V~3/50 Hz	1.400 Rpm

### TECHNICAL HIGHLIGHTS!

#### ELECTRICALLY HEATED E-therms

The newly designed e-therm series is the buyer's Number One Choice for health-sensitive areas of application such as butcheries or livestock breeding.

- Emission-free cleaning using hot water
- Light-coloured wheel running surfaces for sensitive light-toned floors
- The e-therm 500 M 18 can be operated continuously from a 32-amp socket



**e-therm 500 M 18** 469100

- Ideal for emission-free cleaning applications
- 10 m steel braided high-pressure hose Non-Marking
- Stainless steel lance with flat-jet nozzle
- 32-amp-plug
- Heating output: 18 kW

Working pressure	Output	Connection	Temperature $\Delta t$
30 - 130 bar	8 l/min	400 V~3/50 Hz	36 °C





No matter whether applications focus on agricultural or livestock breeding, building or industrial sectors, there are certain cases calling for exceptionally high washing performance in order to attain a perfect degree of cleanliness. The newly designed Kränzle high-pressure cleaners incorporating an "REIHEN-PUMPE" – "IN-LINE PUMP" meet maximum requirements both efficiently and without effort.



**ADVANTAGES OF AN IN-LINE PUMP:**

The design of an in-line pump facilitates greater water flow combined with a higher washing performance than is the case on conventional pumps. This is achieved by a crankshaft acting in conjunction with series-connected plungers via con-rods. The Kränzle in-line pump is distinguished by the following features:

- Power transmission as with car engine via crankshaft, connecting rod (con-rod) and plunger
- Compulsory return of plungers increases pump in-let suction and helps prevent damage to the high-pressure pump caused by a lack of water
- Pump as a separate unit
- Large oil volume
- Applicable for different Engine sizes

**KRÄNZLE THERM-RP SERIES:**

Thanks to the innovative in-line pump, the newly designed Kränzle therm RP series generates a water-performance rate of up to 1600 l/h. Accordingly, these hot-water appliances are ideal for fields of application where above-average washing performance is required involving high working pressures.

Plus points characterising the therm RP Series:

- Digital flame monitoring
- Operating hours counter
- Environment-friendly low heating-oil consumption and low emissions
- Low noise

**KRÄNZLE LX-RP SERIES & WS-RP SERIES:**

Daily cleaning of stables, equipment and tractors requires particularly robust, powerful high-pressure cleaners with high impact pressure. In this regard, the LX-RP series or WS-RP-series sets completely new standards and features impressive technology, quality and performance.



**NEW!** **WS-RP 1200 TS** 4131500

- 10 m Steel braided high pressure hose
- Stainless steel lance with flat-jet nozzle
- Frame, suitable for wall mounting
- Operating pressure, continuously adjustable

Working pressure	Output	Connection	Speed
30-190 bar	20 l/min	400 V~3/50 Hz	1.400 Rpm



**NEW!** **WSC-RP 1200 TS** 4131550

- 10 m Steel braided high pressure hose
- Stainless steel lance with flat-jet nozzle
- Cabinet, suitable for wall mounting
- Operating pressure, continuously adjustable

Working pressure	Output	Connection	Speed
30-190 bar	20 l/min	400 V~3/50 Hz	1.400 Rpm

**TOP-TIP!**  
**AUTOMATIC HOSE REEL - SET**

- Automatic hose rewriter
- Pivoted wall and ceiling mount
- steel braided high-pressure hose

with 20 m  
Steel braided high pressure hose 43855



**NEW!** **LX-RP 1600 TST** 409010

- Integrated hose drum
- 20 m Steel braided high pressure hose
- Stainless steel lance with flat-jet nozzle
- Operating pressure, continuously adjustable

Working pressure	Output	Connection	Speed
30-150 bar	26.6 l/min	400 V~3/50 Hz	1400 Rpm



**NEW!** **therm-RP 1400** 468041

- Integrated hose drum
- 20 m Steel braided high pressure hose
- Stainless steel lance with flat-jet nozzle
- Digital control panel
- Cleaning agent intake

Working pressure	Output	Connection	Speed
70-170 bar	23.3 l/min	400 V~3/50 Hz	1400 Rpm



**NEW!** **therm-RP 1200 ATr.** 468036

- 180° swivelling hose drum
- 20 m Steel braided high pressure hose
- Stainless steel lance with flat-jet nozzle
- Digital control panel
- Cleaning agent intake

Working pressure	Output	Connection	Speed
70-190 bar	20 l/min	400 V~3/50 Hz	1400 Rpm





ACCESSORIES FOR HIGH-PRESSURE CLEANERS | FLOOR AND SURFACE CLEANERS



Nozzle 045:  
41850

**Round Cleaner UFO long**

- Plastic ■ Ø 300 mm
- For fast cleaning from small to medium areas.

Inlet	Output	Water temperature
M22x1.5 male	max. 12 l/min	max. 60 °C



Nozzle 045:  
41861  
Nozzle 055:  
41860

**Round Cleaner UFO long stainless steel**

- Stainless steel ■ Ø 350 mm
- For fast cleaning from small to medium areas.

Inlet	Output	Water temperature
M22x1.5 male	max. 15 l/min	max. 60 °C

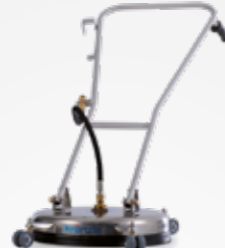


Nozzle 055:  
41105

**Round Cleaner stainless steel**

- Stainless steel ■ Ø 300 mm
- For fast cleaning from medium to large areas.

Inlet	Output	Water temperature
M22x1.5 male	max. 15 l/min	max. 60 °C



Nozzle 055:  
41106

**Round Cleaner stainless steel**

- Stainless steel ■ Ø 420 mm
- For fast cleaning from large to very large areas.

Inlet	Output	Water temperature
M22x1.5 male	max. 19 l/min	max. 60 °C



Nozzle 055:  
41107

**Round Cleaner stainless steel**

- Stainless steel ■ Ø 520 mm
- For fast cleaning from large to very large areas.

Inlet	Output	Water temperature
M22x1.5 male	max. 19 l/min	max. 60 °C

ACCESSORIES FOR HIGH-PRESSURE CLEANERS | HOSES AND SUCTION ATTACHMENTS



10 m 410581  
15 m 41058  
20 m 410582  
25 m 410583  
30 m 410584

**Pipe cleaning hose**

- Nozzle KN 055 as standard
- For cleaning of pipes, downpipes and drains. Also available with nozzle with front drilling (example: Order No. 41058-F).

Inlet	Output	Water temperature
M22x1.5 male	max. 19 l/min	max. 60 °C



150383

**Suction hose**

- Hose length 3 m ■ with check valve
- For suction of water from separate containers or ponds.

Inlet
R 3/4" female

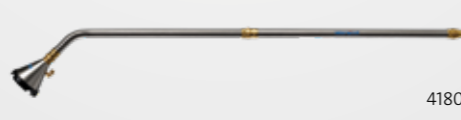


41104

**Sludge sucker**

- Hose length 3.8 m ■ max. Suction height 3 m
- For the simple extraction of sludge and mud from ponds, swimming pools, and flooded areas, etc.

Inlet	Output	Water temperature
M22x1.5 male	max. 20 l/min	max. 60 °C



41801

**Sludge sucker stainless steel**

- max. Suction height: 3 m
- Compatible with all high pressure cleaners from 10 l/min
- Length: 2 m

Inlet	Nozzle	suction power
M22x1.5 male	D00045	bei 130 bar: 10.000 l/h



418030

**Pool cleaner attachment**

- Ideal for pool cleaning
- Connection to sludge suction pipe or extension pipe possible

Inlet	Nozzle
M22x1.5 male	D00045

ACCESSORIES FOR HIGH-PRESSURE CLEANERS | SPECIAL LANCES AND MORE



121800-XXX

**Bendy lance, short**

- 670 mm
- For infinite adjustment of the lance bending angle from 20-140°. Please order high-pressure nozzle separately.

Inlet	Outlet
M22x1.5 male	R 3/4" female



351001

**M2000 with Vario-Jet**

- short version
- with adjustable nozzle (spot jet, flat-jet, low pressure)

Inlet	Nozzle (serienmäßig)
M22x1.5 male	● 042



121801-XXX

**Bendy lance, long**

- 1100 mm
- For infinite adjustment of the lance bending angle from 20-140°. Please order high-pressure nozzle separately.

Inlet	Outlet
D12	R 3/4" female



132060

**Stainless steel lance with regulating nozzle - short**

- 340 mm
- with D12 quick-release fitting
- with thermal protective grip

Inlet	Outlet
D12	R 1/4" female



133003

**Water inlet filter**

- Inlet and outlet of brass execution
- Avoids damage within the high-pressure pump caused by dirt particles in the water.

Inlet	Outlet
R 3/4" male	R 3/4" female



12441

**Lance adapter**

- 100 mm
- Lance adapter for use of the Kränzle accessories with threaded connections on trigger guns with safety catch with D12 quick-release fittings.

Inlet	Outlet
D12	M22x1.5 male



132600

**Spray guard**

- L x W: 280 mm x 190 mm ■ Ø unten 220 mm
- Spray guards offer great splash-back protection and can be used with most lances but are ideal when using a Dirtkiller or Turbokiller lance.



41262

**"Butler" - Wall bracket**

- supplied without accessories
- For ideal and space-saving stowage of Kränzle accessories.

Accessories for professional applications are not compatible with high-pressure cleaners for private use.

Please indicate the technical data of the high-pressure cleaner when placing your order.



121316

**Double lance rotary handle**

- 660 mm
- For smooth adjustment of the working pressure. Please order high-pressure nozzle separately.

Inlet	Nozzle (standard equipment)
M22x1.5 male	Low pressure nozzle D3035



Fig.: Double lance

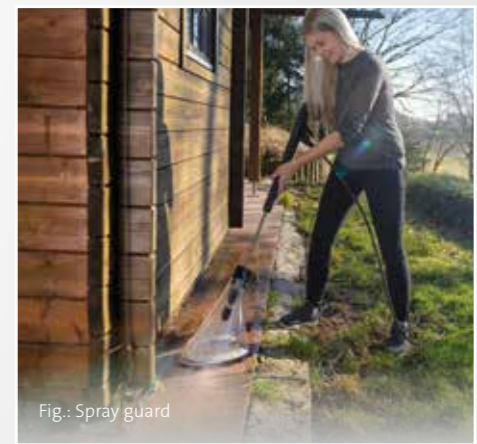


Fig.: Spray guard

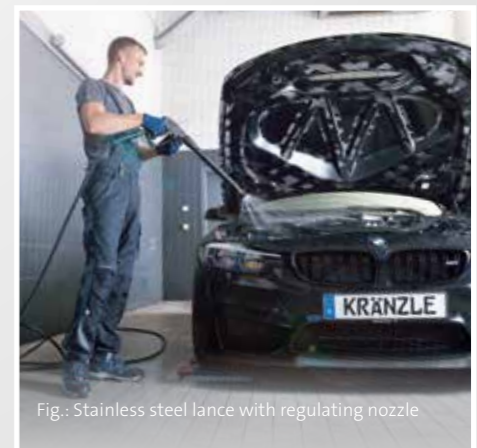


Fig.: Stainless steel lance with regulating nozzle





410501

**Rotating washing brush**

■ Stainless steel extension: 400 mm  
For the gentle cleaning of persistent contamination of vehicles and facades.

Inlet	Water temperature
M22x1.5 male	max. 35 °C



410500

**Washing brush criss-cross**

■ Brush head width: 240 mm  
For the gentle cleaning of persistent contamination of vehicles and facades.

Inlet	Water temperature
M22x1.5 male	max. 35 °C



41073

**Washing brush flat**

■ Length: 375 mm  
For the gentle cleaning of persistent contamination of vehicles and facades.

Inlet	Water temperature
M22x1.5 male	max. 35 °C



410507

**Rotating washing brush long**

■ Stainless steel extension: 1000 mm  
For the gentle cleaning of persistent contamination of vehicles and facades.

Inlet	Water temperature
D12	max. 35 °C



128062

**Washing brush criss-cross long**

■ Stainless steel extension: 1000 mm  
For the gentle cleaning of persistent contamination of vehicles and facades.

Inlet	Water temperature
D12	max. 35 °C



1 L: 135301  
2 L: 135311

**Foam injector - threaded fitting**

Creation and distribution of efficient foam.  
For trigger guns with safety catch with screw fitting.

Inlet	Nozzle	Working pressure	Water temperature
M22x1.5 male	03	250 bar	max. 30 °C



1 L: 135303  
2 L: 135313

**Foam injector Plug - quick-release fitting**

Creation and distribution of efficient foam.  
For trigger guns with safety catch with quick-release fitting

Inlet	Nozzle	Working pressure	Water temperature
D12	03	250 bar	max. 30 °C



1 L: 412576  
5 L: 412589

**Universal cleaner Alfa Neutral**

■ pH-value 10.9 (undiluted condition)  
Universal cleaner for removing heavy contamination.



583910

**Ventos 20 E/L**

- Main filter cartridge
- Dust bag (pack of 5 pcs.)
- Suction hose (Ø 36 mm x 3.5 m)
- Floor nozzle (300 mm) for wet vacuuming
- 2 hose extensions (500 mm from stainless steel)
- Hand pipe, angled
- Flat nozzle (300 mm)
- Upholstery nozzle
- Suction brush

Dust classification	Output	Connection	Container volume
L	2400 W	230 V~1/50/60 Hz	17 l (dry)



583930

**Ventos 30 E/L**

- Main filter cartridge
- Dust bag (pack of 5 pcs.)
- Suction hose (Ø 36 mm x 3.5 m)
- Floor nozzle (300 mm) for wet vacuuming
- 2 hose extensions (500 mm from stainless steel)
- Hand pipe, angled
- Flat nozzle (300 mm)
- Upholstery nozzle
- Suction brush

Dust classification	Output	Connection	Container volume
L	2400 W	230 V~1/50/60 Hz	32 l (dry)



584028

**Premium floor nozzle**

■ 450 mm ■ of aluminium  
For cleaning of large surfaces.  
With brush attachment and rubber lip insert.



584018

**Carpet nozzle**

■ 295 mm ■ switchable  
for cleaning of carpets and smooth surfaces.



584024

**Turbo brush**

■ 280 mm  
With revolving brush roller.  
For cleaning of carpets.



584017

**Universal brush nozzle**

■ 130 mm  
For simultaneous brushing and vacuuming.



584020

**Suction brush**

■ 3 mm ■ with hook-and-loop-tape  
Especially for animal care.



584012

**Broad nozzle**

■ Dimensions L: 250 mm x W: 65 mm  
For areas difficult to access



584080

**Suction hose**

■ Hose length 3.5 m (DN 27)  
For electrical machines with extraction feature.

**PUSH ALONG HAND POWERED SWEEPERS**



NEW!

**Colly 800**

50079

- Dustpan principle
- Continuously height adjustable side brushes

Volume storage bin	Working width
40 l	670 mm



**Kränzle 1+1**

50077

- Dustpan principle
- Continuously height adjustable side brushes

Volume storage bin	Working width
30 l	850 mm





## KRÄNZLE ACCESSORIES FOR K 1050 & XA SERIES MACHINES



42403-03

### DIRTKILLER LANCE

In case of stubborn dirt suitable for different surfaces.  
 ■ Length 400 mm



12870

### LANCE EXTENSION

Ideal for areas difficult to access at high facades.  
 ■ Length 400 mm



12800

### ROTATING WASH BRUSH

For gentle cleaning of glass, wood, plastics and varnish.  
 ■ Rotating brush head, Ø 180 mm



41870

### ROUND CLEANER UFO

For efficient cleaning of larger surfaces such as driveways and terraces.  
 ■ Ø 260 mm



1L: 135302

2L: 135312

### FOAM INJECTOR LANCE

Creation and distribution of efficient foam.  
 ■ adjustable spraying angle  
 ■ filling quantity: 1 Litres / 2 Litres



1L

5L

1L: 412576

5L: 412589

### DETERGENTS ALFA NEUTRAL

Universal cleaner for removal of strong contaminations.  
 ■ pH value: 10.9 (undiluted condition)

DESIGNED FOR PRIVATE USE!



WITH QUICK-RELEASE FITTING, D10

### TECHNICAL HIGHLIGHTS!

#### QUICK-CLICK, QUICK-RELEASE FITTING

The quick-release connections are made from hardened stainless steel components ensuring a simple and perfectly safe connection of the trigger gun with safety catch with Kränzle accessories.

CLICK!



12850

### DRAIN CLEANING HOSE

For cleaning pipes, downspouts and drains.  
 ■ Length 10 m



### GREAT PRODUCT DIVERSITY

DISCOVER MORE!

Scan the QR-code and download the new Kränzle private user catalog or go to [www.kraenzle.com](http://www.kraenzle.com)

## COLD WATER HIGH-PRESSURE CLEANERS | NON-COMMERCIAL USE

DESIGNED FOR PRIVATE USE!



WITH QUICK-RELEASE FITTING, D10



### K 1050 P

49501

- Portable and compact model
- 8 m High pressure hose
- Flat jet lance with stainless steel tube
- **Optional:** Dirtkiller lance

42403-03

Working pressure	Output	Connection	Speed
130 bar	7.5 l/min	230 V~1/50 Hz	2.800 Rpm



### K 1050 TST

495051

- Comfortable hose holder
- 8 m High pressure hose
- Flat jet lance with stainless steel tube
- Dirtkiller lance with stainless steel pipe

Working pressure	Output	Connection	Speed
130 bar	7.5 l/min	230 V~1/50 Hz	2.800 Rpm



BEST SELLER

### K 1050 TST

495101

- Integrated hose drum
- 12 m Steel braided high pressure hose
- Flat jet lance with stainless steel tube
- Dirtkiller lance with stainless steel pipe

Working pressure	Output	Connection	Speed
130 bar	7.5 l/min	230 V~1/50 Hz	2.800 Rpm



## COLD WATER HIGH-PRESSURE CLEANERS | X-SERIES



NEW!

### A15 TST

496500

- 4-pole electrical Engine, silent and long-lasting
- 12 m Steel braided high pressure hose
- Quick-Click quick-release attachment flat-jet nozzle
- Quick-Click quick-release attachment dirtkiller nozzle

Working pressure	Output	Connection	Speed
30-130 bar	8 l/min	230 V~1/50 Hz	1.400 Rpm



NEW!

### A17 TST

496520

- 2-pole electrical Engine, especially powerful
- 12 m Steel braided high pressure hose
- Quick-Click quick-release attachment flat-jet nozzle
- Quick-Click quick-release attachment dirtkiller nozzle

Working pressure	Output	Connection	Speed
30-150 bar	9 l/min	230 V~1/50 Hz	2.800 Rpm

### TECHNICAL HIGHLIGHTS!

#### SPECIAL FEATURES OF THE X-SERIES

Can be operated and moved in an upright, convenient position.

- Ideal for end consumers who strive for the best quality and who also have professional demands
- Alternating current design 4-pole or 2-pole
- Silent and long-lasting
- Integrated hose drum
- Accessories box for practical storage of exchangeable nozzles



Josef Kränzle GmbH & Co. KG

Rudolf-Diesel-Straße 20  
D-89257 Illertissen  
phone: +49 7303 96 05 0

mail: sales@kraenzle.com  
www.kraenzle.com

**kränzle**®



# KRÄNZLE - HOME AND GARDEN SERIES

SELECTION OF CLEANING SOLUTIONS PERFECT FOR USE AROUND THE HOME

YOUR SPECIALIST DEALER WILL BE PLEASED TO INFORM YOU!

**Technix Rubber & Plastic Ltd**  
Newberry Enterprise Centre,  
Mallow, Co Cork - Ireland  
**022-42826 - www.technix.ie**