kranzie

PRODUCT CATALOG

Made
 in
 Germany

Valid from July 1, 2021

www.kraenzle.com

KRANZLE INTRODUCTION QUALITY HAS ONE NAME - AND MANY FACES

The state of the BIUBR

For more than 40 years the name Kränzle has stood for the highest Quality, innovative strength and responsibility towards environment. On the basis of these values our research and development engineers are continuously working on innovations, which meets the worldwide requirements of the cleaning industry with convincing solutions. High quality materials, advanced technology and experienced employees are the basic building blocks. With this we have turned the Kränzle brand into one of the worldwide quality leaders for high-pressure cleaners.

A qualified sales team takes care of the support of our customers at home and abroad and ensures optimal coordination with specialist trade partners in over 90 countries. Kranzle's inhouse training centre provides regular extensive training courses. This ensures that our dealers become proven specialists for Kränzle products and as a result can offer the best service from consulting to maintenance.



PRODUCT CATALOG



WE ARE THERE FOR YOU



Josef Kränzle GmbH & Co. KG Rudolf-Diesel-Straße 20 D-89257 Illertissen



Phone switchboard: +49 (0) 7303 / 96 05-0 Phone sales: +49 (0) 7303 / 96 05-250 Fax: +49 (0) 7303 / 96 05-670



4

sales@kraenzle.com www.kraenzle.com

GENERAL DIRECTIVES

This catalogue is valid as of 01 July 2021. All previous catalogues are rendered invalid on 01 July 2021.

Please note that no claims can be derived from any information or images contained in this catalogue. Modifications in technology, design, colour, equipment and price are subject to change. This catalogue including all content is protected by copyright laws. Kränzle reserves all rights associated, in particular with regard to reproduction, translation and processing with the use of electronic systems.

Subject to The General Terms and Conditions of Josef Kränzle GmbH & Co. KG

EVERYTHING AT A GLANCE TABLE OF CONTENTS

KEY INDUSTRIES

COLD WATER HIGH-PRESSURE CLEANERS			
HD-Series	10-13		
K 1152-Series	14-15		
K 2000-Series	16-17		
Profi-Series	18-19		
small quadro-Series	20-21		
medium quadro-Series	26-27		
large quadro-Series	28-29		

HIGH-PRESSURE CLEANERS WITH COMBUSTION ENGINE

bully-Series ..

Profi-Jet-Series	34-37
B-Series	38-39
WS-RP-Series WSC-RP-Series LX-RP-Series	42-43 44-45

30-31

HOT WATER HIGH-PRESSURE CLEANERS

₽ therm-RP-Series	48-51
therm-1-Series	52-53
therm 1017-Series	54-55
therm-C-Series	56-57
therm-CA-Series	58-59

HIGH-PRESSURE CLEANERS - ELECTRICALLY HEATED

e-therm-Series		62-63
----------------	--	-------

ACCESSORIES FOR HIGH-PRESSURE CLEANERS

Accessories for plug-in system D12	22-23	64-75
Accessories for threaded screw connection		92-97

HIGH-PRESSURE CLEANERS FOR PRIVATE USERS	
K 1050 series	78-79
X series	80-81
Accessories for plug-in system D10	82-83

HAND POWER SWEEPERS	
Colly 800	86-87
Kränzle 1+1	88-89



KEY INDUSTRIES THE RIGHT KRÄNZLE FOR EVERY APPLICATION

The requirements for high-pressure cleaners, industrial hoovers and manual sweepers vary greatly from one industry to another. This is why Kränzle has developed a product range which, due to its breadth and depth, meets all requirements with ease.

The programme is divided into seven performance ranges, from high-pressure cleaners to industrial hoovers and manual sweepers up to application-specific accessories. Whether it is our portable high-pressure cleaners, mobile high-pressure cleaners, high-pressure cleaners in cold water and Hot water version or stationary systems - for each of the product lines our claim applies: "Quality Made in Germany".

HOUSE & GARDEN

Kränzle bring cleaning equipment and their products to your home. Our sophisticated range of accessories makes everything shine again. Whether terraces, courtyard entrances, parking spaces, stairs, walls, fences or Garden furniture - with Kränzle every surface becomes spotlessly clean.

- Private households
- Commercial cleaners
- Property maintenance





AGRICULTURE & LIVESTOCK FARMING

Cleanliness in agriculture and animal husbandry is a elementary requirement for health, hygiene and good working conditions. Whether for the care of tractors and machines or for cleaning the stables and yards - a Kränzle high-pressure cleaner may be used.

- Agricultural applications
 - ions Cattle breeding Biogas plants
- Forest operations
- milking parlors



Car dealerships, garages and car valeting companies, haulage firms and couriers, as well as Bus and taxi companies market their business through the cleanliness of their vehicles, workshops and premises. Making that good first impression is important. Kranzle offers the perfect cleaning solution for all requirements.

- Automotive industry
- Bus and taxi companies
- Automotive companies

Forwarding AgenciesMilking parlours

Vehicle fleet



Craftsmen are under high time and cost pressure and work under difficult, frequently changing conditions. Kränzle has recognised these requirements and has developed precisely fitting devices and accessories that make their daily work easier.

- Metalworking shops
- Painting companies
- Carpentries

Bakeries

Joineries

SANITARY & FOOD

The Kränzle NoM versions (non-marking) are particularly suitable for for use in hygiene and sanitary areas. White solid rubber tyres and grey high-pressure hoses leave no signs of abrasion, as required for these areas.

- Butchers and slaughterhouses
- Pipe, sewer and industrial services
- Sanitary facilities
- Waste water technology



Building industry

Local authorities

■ Fire brigade

PUBLIC SERVICE & CONSTRUCTION

The cleaning operations in the public service require professional non comprebising equipment. Kränzle High pressure cleaners are the ideal companions for the cleaning of construction vehicles, vans, public places or the Removal of graffiti on facades.

Railway

Emergency Services



INDUSTRY

Premises and machines must be regularly inspected and dust, dirt and oil contamination removed. Kränzle offers high-quality cleaning machines with sophisticated accessories, which meet all the requirements of industrial companies.

- Mechanical and plant engineering
- Steel construction
- Shipyards

COLD WATER HIGH PRESSURE CLEANERS - THE COMPACT MODELS INDESTRUCTIBLE, MOBILE & FAST TO HAND

"Can't be done?" These cold water high-pressure cleaners convince with their versatility, long service life and practical mobility. Whether compact and portable (HD series), space-saving with two wheels (K1152, K2000, Profi series) or universal with four wheels (quadro small) - in professional and semi-professional use, they inspire the specialist and delight the do-it-yourselfer. Kränzle provides a reliable, high-quality tool for every application.





TABLE OF CONTENTS

HD-Series	10-13
K 1152-Series	14-15
K 2000-Series	16-17
Profi-Series	18-19
small quadro-Series	20-21
Accessories for plug-in system D12	22-23

KEY INDUSTRIES



TECHNICAL HIGHLIGHTS



QUICK RELEASE PLUG-IN SYSTEM

Sophisticated, fast and reliable: the quick release plug-in system with hardened stainless steel components ensures simple and always safe connection of the safety shut-off gun with the lance.



CLEANING-AGENT APPLICATION

Heavy soiling or where there are high levels of hygienic requirements: our machines allow the application of special cleaning agents using an injector system.



COMPACT DESIGN The perfect combination of form and function: the unique housing design of the Kränzle devices facilitates transport, and saves space.



TWIST-STOP SCREW CONNECTION

Go along with everything: provided with all machines: A special screw connection prevents the Twisting of the high-pressure hose during work and ensures so for consistent cleaning results in every situation.



TOTALSTOP SYSTEM

Energy consumption is reduced, service life up: when closing off the high pressure gun, the motor switches off automatically, relieves the high-pressure pump and drive and reduces the noise level.



OFF-ROAD CAPABILITY AND STABILITY

Goes over rough and smooth: the robust chassis makes it easier to transport and ensures high stability during use. Small Obstacles can be avoided thanks to the large wheels without any problems.

HD-Series



STAINLESS STEEL CARRY HANDLE portable and space-saving compact design

kranzle

STAINLESS STEEL PRESSURE GAUGE easy reading of the working pressure ELECTRIC MOTOR - 1400 RPM, 4-POLE slower motor RPMs last longer, run quieter and allow for better in-let suction capabilities (HD 7/122 TS)

TOTAL-STOP SYSTEM automatic standby of the motor reduces noise and power consumption when not in use

► ACCESSORIES | starting on page 22

EQUIPMENT

- Quick release plug-in system D12
- Total-Stop system
- Pressure regulation
- Direct suction: Suction height HD 7/122 TS: 1.5 m
- High-pressure hose with Twist-Stop screw connection



600030 HD 7/122 TS



MODEL		HD 7/122 TS	HD 10/122 TS
Ord.no.		600030	600080
TECHNICAL SPECIFICATIONS			
Operating pressure	bar MPa	30-120 3-12	30-120 3-12
Water output	l/min l/h	7 420	10 600
Admissible overpressure	bar MPa	135 13.5	135 13.5
Motor speed	Rpm	1400	2800
Connection	V ~ Hz A	230 1 50 7.5	230 1 50 11
Power intake Power output	kW	1.6 1.0	2.5 1.8
Power supply cable	m	5	5
Dimensions L x W x H	mm	440 200 330	440 200 330
Weight	kg	23	23
EQUIPMENT			
High-pressure hose	m Ord.no.	10 (DN6) 43416	10 (DN6) 43416
Trigger gun with safety catch	Model Ord.no.	M2000 12481	M2000 12481
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 028 12435-M20028	● 042 12435-M20042
Lance with Dirtkiller	Nozzle Ord.no.	028 12438-028	• 042 12438-042





HD 10/122 TS
600080
30-120 3-12
10 600
135 13.5
2800
230 1 50 11
2.5 1.8
5
440 200 330
23



HD-Series





► ACCESSORIES | starting on page 22

EQUIPMENT

- Quick release plug-in system D12
- Total-Stop system
- Pressure regulation
- Cleaning Agent Intake
- Direct suction: Suction height HD 9/80 TS: 1.5 m | HD 12/130 TS: 2.5 m
- High-pressure hose with Twist-Stop screw connection



MODEL		HD 9/80 TS	HD 12/130 TS
Ord.no.		600130	600180
TECHNICAL SPECIFICATIONS			
Operating pressure	bar MPa	30-80 3-8	30-130 3-13
Water output	l/min l/h	9 540	11 660
Admissible overpressure	bar MPa	90 9	145 14.5
Motor speed	Rpm	1400	1400
Connection	V ~ Hz A	230 1 50 7.5	230 1 50 13.5
Power intake Power output	kW	1.6 1.0	2.9 2.2
Power supply cable	m	5	5
Dimensions L x W x H	mm	470 230 320	500 240 320
Weight	kg	24	31
EQUIPMENT			
High-pressure hose	m Ord.no.	10 (DN6) 43416	10 (DN6) 43416
Trigger gun with safety catch	Model Ord.no.	M2000 12481	M2000 12481
Lance with regulating nozzle	Nozzle Ord.no.	• 042 12436-M20042	● 042 12436-M20042
Lance with Dirtkiller	Nozzle Ord.no.	• 042 12438-042	• 042 12438-042

HD 12/130 TS
600180
30-130 3-13
11 660
145 14.5
1400
230 1 50 13.5
2.9 2.2
5
500 240 320
31



K 1152-Series





► ACCESSORIES | starting on page 22

EQUIPMENT

- Quick release plug-in system D12
- Total-Stop system
- Pressure regulation
- Cleaning Agent Intake



		K 1152 151
Ord.no. <u>TS</u> without hose drum		602010
Ord.no. TST incl. hose drum		602020
TECHNICAL SPECIFICATIONS		
Operating pressure	bar MPa	30-130 3-13
Water output	l/min l/h	10 600

bar | MPa

150 | 15

042 | 12438-042

MODEL

Admissible overpressure

Lance with Dirtkiller

Motor speed	Rpm	2800
Connection	V ~ Hz A	230 1 50 12
Power intake Power output	kW	2.8 2.0
Power supply cable	m	5
Dimensions L x W x H	mm	360 365 870
Weight without incl. hose drum	kg	28 30
EQUIPMENT		
High-pressure hose TS without hose drum	m Ord.no.	10 (DN 6) 43416
High-pressure hose TST incl. hose drum	m Ord.no.	15 (DN 6) 48015
Trigger gun with safety catch	Model Ord.no.	M2000 12481
Lance with Vario-Jet	Nozzle Ord.no.	042 12437-042





Nozzle | Ord.no.





K 2000-Series





► ACCESSORIES | starting on page 22

EQUIPMENT

- Quick release plug-in system D12
- Total-Stop system
- Pressure regulation
- Cleaning Agent Intake
- Direct suction: Suction height 2.5 m





MODEL	K 2160 TS K 2160 TST
Ord.no. <u>TS</u> without hose drum	604010
Ord.no. <u>TST</u> incl. hose drum	604020

TECHNICAL SPECIFICATIONS

Lance with Dirtkiller

Operating pressure	bar MPa	30-140 3-14
Water output	l/min l/h	11 660
Admissible overpressure	bar MPa	160 16
Motor speed	Rpm	1400
Connection	V ~ Hz A	230 1 50 14
Power intake Power output	kW	3.2 2.4
Power supply cable	m	5
Dimensions L x W x H	mm	375 360 900
Weight without incl. hose drum	kg	39 40
EQUIPMENT		
High-pressure hose TS without hose drum	m Ord.no.	10 (DN 6) 43416
High-pressure hose TST incl. hose drum	m Ord.no.	15 (DN 6) 48015
Trigger gun with safety catch	Model Ord.no.	M2000 12481
Lance with Vario-Jet	Nozzle Ord.no.	042 12437-042



Nozzle | Ord.no. 042 | 12438-042



VARIANT - NON-MARKING

NOM conversion kit Version without drum	Ord.no.	42250
NOM conversion kit Version with drum	Ord.no.	42251
K 2160 TST NOM ex works	Ord.no.	604030

K 2195 TS K 2195 TST	K 2175 TS K 2175 TST
604050	604110
604060	604120

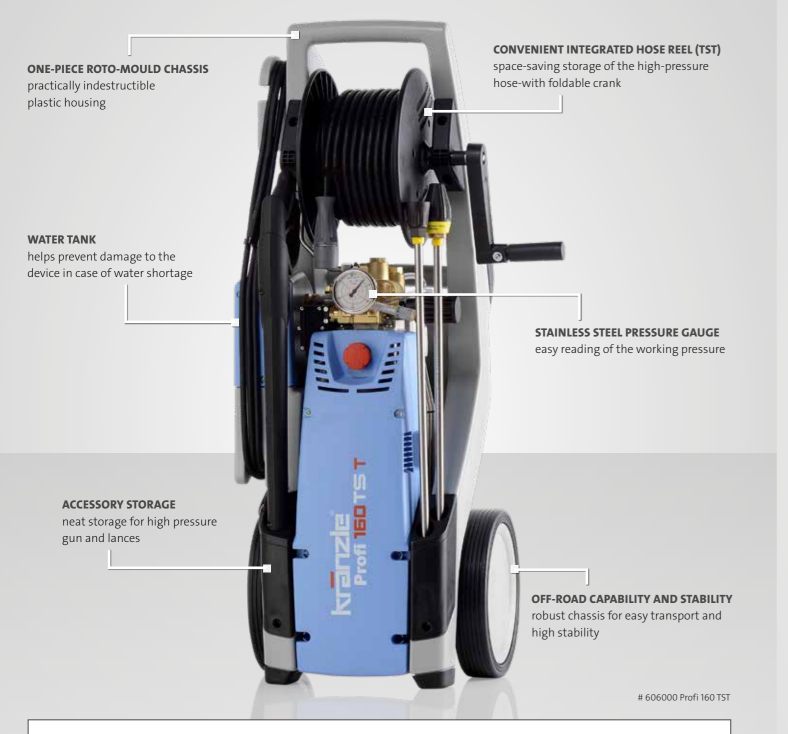
39 40	39 40
375 360 900	375 360 900
5	5
3.2 2.4	3.3 2.6
230 1 50 14	400 3 50 6.7
1400	1400
195 19.5	175 17.5
8 480	12 720
30-180 3-18	30-160 3-16

10 (DN 6) 43416	10 (DN 6) 43416
15 (DN 6) 48015	15 (DN 6) 48015
M2000 12481	M2000 12481
O 03 12437-03	042 12437-042
03 12438-03	• 042 12438-042



Profi-Series





► ACCESSORIES | starting on page 22

EQUIPMENT

- Quick release plug-in system D12
- Total-Stop system
- Pressure regulation
- Cleaning Agent Intake
- Direct suction: Suction height 2.5 m
- Detachable water tank: Volume 1.3 liters





MODEL		Profi 160 TST
Ord.no. <u>TST</u> incl. hose drum		606000
TECHNICAL SPECIFICATIO	NS	
Operating pressure	bar MPa	30-140 3-14
Water output	l/min l/h	11 660
Admissible overpressure	bar MPa	160 16
Motor speed	Rpm	1400
Connection	V ~ Hz A	230 1 50 14.3
Power intake Power output	kW	3.2 2.5
Power supply cable	m	5
Dimensions L x W x H	mm	355 375 980
Weight	kg	45
EQUIPMENT		
High-pressure hose	m Ord.no.	15 (DN 6) 43829
Trigger gun with safety catch	Model Ord.no.	M2000 12481
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	O42 12435-M20042
Lance with Dirtkiller	Nozzle Ord.no.	042 12438-042



VARIANT - NON-MARK		
NOM conversion kit	Ord.no.	42260

Profi 195 TST	Profi 175 TST
606010	606100

30-170 3-17	30-150 3-15
8 480	12 720
195 19.5	175 17.5
1400	1400
230 1 50 14.3	400 3 50 7.2
3.2 2.5	3.8 3.0
5	5
355 375 980	355 375 980
45	45

15 (DN 6) 43829	15 (DN 6) 43829
M2000 12481	M2000 12481
O 03 12435-M2003	● 042 12435-M20042
03 12438-03	• 042 12438-042



small quadro-Series





- Total-Stop system
- Pressure regulation
- Cleaning Agent Intake

STAINLESS STEEL PRESSURE GAUGE easy reading of the working pressure

> IMPACT PROTECTION reduces accidental damage to the high-pressure pump

> > # 608020 quadro 9/170 TST



Locking brake

■ Water tank: Volume 5 liters

	ÖÖ
NODEL	quadro 11/140

MODEL		quadro 11/140 TST	quadro 9/170 TST
Ord.no. <u>TST</u> incl. hose drum		608000	608020
TECHNICAL SPECIFICATIONS	5		
Operating pressure	bar MPa	30-140 3-14	30-170 3-17
Water output	l/min l/h	11 660	9 540
Admissible overpressure	bar MPa	155 15.5	190 19
Motor speed	Rpm	1400	1400
Connection	V ~ Hz A	230 1 50 14	230 1 50 14
Power intake Power output	kW	3.3 2.4	3.3 2.4
Power supply cable	m	5	5
Dimensions L x W x H	mm	590 360 850	590 360 850
Weight	kg	47	47
EQUIPMENT			
High-pressure hose	m Ord.no.	15 (DN6) 40170	15 (DN6) 40170
Trigger gun with safety catch	Model Ord.no.	M2000 12481	M2000 12481
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 045 12435-M20045	03 12435-M2003
Lance with Dirtkiller	Nozzle Ord.no.	• 045 12438-045	03 12438-03



VARIANT - NON-MARKING		
NOM conversion kit	Ord.no.	42252
quadro 11/140 TST NOM ex works	Ord.no.	608010



ACCESSORIES FOR PLUG-IN SYSTEM D12

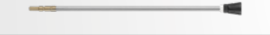
VARIABLE TOOL FOR VERSATILE APPLICATIONS

FURTHER ACCESSORIES | starting on page 64

Practical and agile: Cleaning lances and accessories which are equipped with anti-twist protection can be locked in six different positions to prevent them from twisting.



M 2000 - long		
Ord.no.		12481
Inlet		M22x1,5 AG
Outlet		Plug-in connection D12
Operating pressure bar MPa		270 27
Water output	l/min	30
Temperature max.	°C	150



Stainless steel lance with flat jet nozzle				
Length m	ım	Nozzle size	Spraying angle	Ord.no.
500		028	20°	12435-M20028
500		03	20°	12435-M2003
500		042	20°	12435-M20042
500		• 045	20°	12435-M20045



Stainless steel lance with regulating nozzle					
■ max.	250 bar	25 MPa	m m	ax. 150 °C	with anti-twist protection
Length	mm	Nozzle size		Spraying angle	Ord.no.
500		042		20°	12436-M20042



Stainless steel lance with regulating nozzle					
■ max. 250 bar 25 MPa ■ max. 150 °C ■ with anti-twist protection					
Length mm	Nozzle size	Spraying angle	Ord.no.		
500	0 03	20°	12439-D2503		
500	• 05	20°	12439-D2505		



	Spray g	uard	
For cleaning surface ■ Applicable for all	es without splashing v washing lances	vater	
Ord.no.		132600	
Ø below	mm	285x190	

Lances with Vario-Jet			
with anti-twist protection			
Length mm	Nozzle size	Ord.no.	
500	0 03	12437-03	
500	042	12437-042	
500	028	12437-028	

Dirtkiller mm Nozzle size Ord.no. Length 500 12438-028 028 500 0 03 12438-03 042 500 12438-042 12438-045 500 045 500 05 12438-05 500 • 055 12438-055

► COMPARISON OF KRÄNZLE CLEANING LANCES



Pipe cleanir	ng hose with nozzle
Operating pressure max: 200 bar 20 MPa	Nozzle size without front bore: KN 055

other nozzles on request		■ Nozzle size with front bore: KNF 055		
Length m	Ord.no. without front bore		Ord.no. with front bore	
10	12550		12550-F	
15	125501		125501-F	
20	125502		125502-F	



Washing brush, cross			Rotating wa	ashing brush	
■ with anti-twist protection		with anti-twist protection			
Ord.no.		128060	Ord.no.		410506
Pipe length	mm	500	Pipe length	mm	342
Brush head LxB	mm	240x90	Brush head Ø	mm	180



Round Cleaner UFO long		
Ord.no. without wheels		41880
Ord.no. with wheels		41881
ð	mm	300
Operating pressure	bar MPa	180 18
Water output max.	l/min	12
Nozzle size		045



045

Nozzle size





135303		135313
	Foam injector	lances
	n of highly effective ble spraying angle (
Ord.no. 1	Liter	135303
Ord.no. 2	Liter	135313

Detergent: Accessories range page 72







	The second se	17 C		
Round Cleaner INOX 410				
Ord.no.		41814		
Ø	mm	410		
Operating pressure	bar MPa	180 18.0		
Water output max.	l/min	14		
Nozzle size		045		

PROFESSIONAL DIRT REMOVER, READY FOR USE AT ANY TIME

They take care of all the dirt: With up to 250 bar working pressure these professional machines can be used everywhere, even in continuous operation their powerful performance is unweavering. The powerful high pressure pump is mounted horizontally and the robust housing ensures high stability. In daily use they quickly prove to be indispensable Helpers.



TABLE OF CONTENTS

medium quadro-Series	26-27
large quadro-Series	28-29
bully-Series	30-31
Accessories for plug-in system D12	64-75

KEY INDUSTRIES





TECHNICAL HIGHLIGHTS



OFF-ROAD CAPABILITY AND STABILITY

Goes over rough and smooth: the robust chassis makes it easier to transport and ensures high stability during use. Small Obstacles can be avoided thanks to the large wheels without any problems.



INTEGRATED HOSE REEL

Space-saving and convenient: with a folding crank handle for practical, neat storage of the high-pressure hose. A special locking device holds the reel in the desired position.



WATER BOX

Always on the safe side: a float in a water box switches off the motor pump when a certain water level is reached and prevents pump damage in the event of Lack of water (on quadro models).

medium quadro-Series





ONE-PIECE ROTO-MOULD CHASSIS practically indestructible plastic housing

610120 quadro 899 TST





EQUIPMENT

WATER TANK

- Quick release plug-in system D12
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation

- Cleaning Agent Intake
- Locking brake
- Water tank: Volume 10 liters



Ord.no. TST incl. hose drum610000TECHNICAL SPECIFICATIONSOperating pressurebar MPa30-150 3.1.6Water outputl/min /h10 6001.6Mater outputbar MPa10 6001.6Motor speedbar MPa165 16.51.6OnnectionV ~ Hz A20 1.5 1.61.6Power intake Power outputKW3.1 2.41.6Power supply cablem51.6Dimensions L x W x Hmm631.6Weightkg631.6FLUPMENTIndexl Power outputModel Ord.no.2.0 (DNG) 4.34161Tinger gun with safety catchMozzle Ord.no.9.035 1.2420-D2503Stinless steel lanceNozzle Ord.no.6.035 1.2420-D2504Lance with DirtkillerNozzle Ord.no.6.035 1.2420-D2504	MODEL		quadro 599 TST	
Operating pressurebar MPa30-150 3-15Water outputl/min l/h10 600Admissible overpressurebar MPa165 16.5Motor speedRpm1400ConnectionV ~ Hz A230 1 50 14Power intake Power outputkW3.3 2.4Power supply cablem5Dimensions L x W x Hmm780 395 870Weightkg63EQUIPMENTHigh-pressure hosem Ord.no.20 (DN6) 434161Trigger gun with safety catchModel Ord.no.M2000 12492Stainless steel lance with flat-jet nozzleNozzle Ord.no.035 12420-D2503	Ord.no. <u>TST</u> incl. hose drum		610000	
Water outputI/min I/h10 600Admissible overpressurebar MPa165 16.5Motor speedRpm1400ConnectionV ~ Hz A230 1 50 14Power intake Power outputkW3.3 2.4Power supply cablem5Dimensions L x W x Hmm780 395 870Weightkg63EQUIPMENTHigh-pressure hosem Ord.no.20 (DN6) 434161Trigger gun with safety catchModel Ord.no.M2000 12492Stainless steel lance with flat-jet nozzleNozzle Ord.no.035 12420-D2503	TECHNICAL SPECIFICATIONS	5		
Admissible overpressurebar MPa165 16.5Motor speedRpm1400ConnectionV ~ Hz A230 1 50 14Power intake Power outputkW3.3 2.4Power supply cablem5Dimensions L x W x Hmm780 395 870Weightkg63EQUIPMENTHigh-pressure hosem Ord.no.20 (DN6) 434161Trigger gun with safety catchModel Ord.no.M2000 12492Stainless steel lance with flat-jet nozzleNozzle Ord.no.035 12420-D2503	Operating pressure	bar MPa	30-150 3-15	
Motor speedRpm1400ConnectionV ~ Hz A230 1 50 14Power intake Power outputkW3.3 2.4Power supply cablem5Dimensions L x W x Hmm780 395 870Weightkg63EQUIPMENTHigh-pressure hosem Ord.no.20 (DN6) 434161Trigger gun with safety catchModel Ord.no.M2000 12492Stainless steel lance with flat-jet nozzleNozzle Ord.no.035 12420-D2503	Water output	l/min l/h	10 600	
ConnectionV ~ Hz A230 1 50 14Power intake Power outputkW3.3 2.4Power supply cablem5Dimensions L x W x Hmm780 395 870Weightkg63EQUIPMENTHigh-pressure hosem Ord.no.20 (DN6) 434161Trigger gun with safety catchModel Ord.no.M2000 12492Stainless steel lance with flat-jet nozzleNozzle Ord.no.035 12420-D2503	Admissible overpressure	bar MPa	165 16.5	
Power intake Power outputkW3.3 2.4Power supply cablem5Dimensions L x W x Hmm780 395 870Weightkg63EQUIPMENTHigh-pressure hosem Ord.no.20 (DN6) 434161Trigger gun with safety catchModel Ord.no.M2000 12492Stainless steel lance with flat-jet nozzleNozzle Ord.no.035 12420-D2503	Motor speed	Rpm	1400	
Power supply cablem5Dimensions L x W x Hmm780 395 870Weightkg63EQUIPMENTHigh-pressure hosem Ord.no.20 (DN6) 434161Trigger gun with safety catchModel Ord.no.M2000 12492Stainless steel lanceNozzle Ord.no.035 12420-D2503	Connection	V ~ Hz A	230 1 50 14	
Dimensions L x W x H mm 780 395 870 Weight kg 63 EQUIPMENT High-pressure hose m Ord.no. 20 (DN6) 434161 Trigger gun with safety catch Model Ord.no. M2000 12492 Stainless steel lance Nozzle Ord.no. 035 12420-D2503	Power intake Power output	kW	3.3 2.4	
Weight kg 63 EQUIPMENT m Ord.no. 20 (DN6) 434161 Trigger gun with safety catch Model Ord.no. M2000 12492 Stainless steel lance with flat-jet nozzle Nozzle Ord.no. 035 12420-D2503	Power supply cable	m	5	
EQUIPMENT High-pressure hose m Ord.no. 20 (DN6) 434161 Trigger gun with safety catch Model Ord.no. Stainless steel lance with flat-jet nozzle Nozzle Ord.no.	Dimensions L x W x H	mm	780 395 870	
High-pressure hose m Ord.no. 20 (DN6) 434161 Trigger gun with safety catch Model Ord.no. M2000 12492 Stainless steel lance Nozzle Ord.no. • 035 12420-D2503	Weight	kg	63	
Trigger gun with safety catch Model Ord.no. M2000 12492 Stainless steel lance with flat-jet nozzle Nozzle Ord.no. • 035 12420-D2503	EQUIPMENT			
Stainless steel lance with flat-jet nozzle Nozzle Ord.no. 035 12420-D2503	High-pressure hose	m Ord.no.	20 (DN6) 434161	
with flat-jet nozzle Nozzle Ord.no. 035 12420-D2503	Trigger gun with safety catch	Model Ord.no.	M2000 12492	
Lance with Dirtkiller Nozzle Ord.no.		Nozzle Ord.no.	● 035 12420-D25035	
	Lance with Dirtkiller	Nozzle Ord.no.	035 12425-035	





VARIANT - NON-MARKING

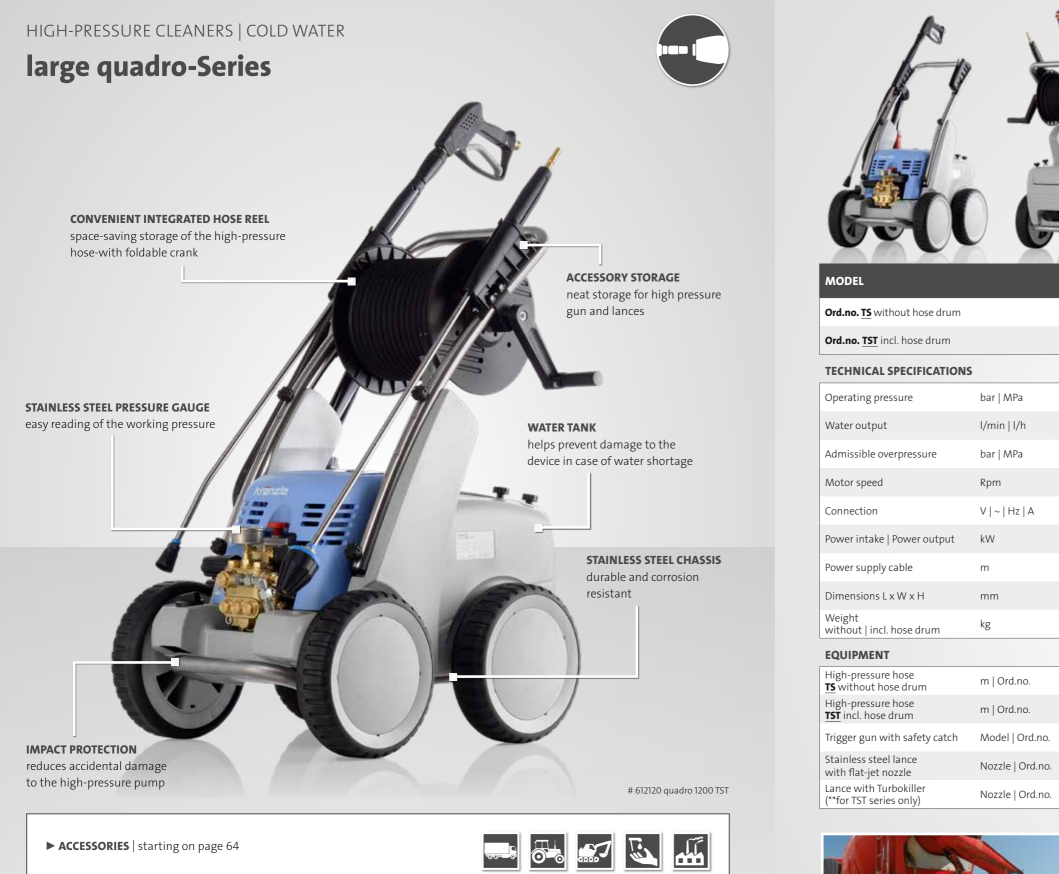
NOM conversion kit	Ord.no.	42272
NOM conversion kit quadro 899 TST	Ord.no.	42271
quadro 799 TST NOM ex works	Ord.no.	610110

quadro 799 TST	quadro 899 TST
610100	610120

30-180 3-18	30-150 3-15
13 780	15 900
200 20	170 17
1400	1400
400 3 50 8.5	400 3 50 8.5
5.5 4.0	5.5 4.0
7.5	7.5
780 395 870	780 395 870
63	63

20 (DN6) 434161	15 (DN8) 44879
M2000 12492	M2000 12492
• 045 12420-D25045	• 06 12420-D2506
• 045 12425-045	• 06 12425-06





EQUIPMENT

- Quick release plug-in system D12
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation
- Cleaning Agent Intake

- Stainless steel undercarriage
- Locking brake
- Water tank: Volume 12 liters

28 kranzle



VARIANT - NON-MARKING NOM conversion kit Ord.no. 42280 Version without drum NOM conversion kit Ord.no. 42282 Version with drum quadro 1200 TST NOM Ord.no. 612130 ex works

For further information on NON-Marking please refer to page 74

quadro 800 TST

612060

30-250 | 3-25

400 | 3 | 50 | 12

770 | 570 | 990

20 (DN8) | 41083

Starlet | 123272

04 | 12430-04

04 | 12420-D2504

13.3 | 800

270 | 27

1400

7.5 | 5.5

7.5

-|89

quadro 1000 TS quadro 1000 TST	quadro 1200 TS quadro 1200 TST
612080	612110
612090	612120

30-220 3-22	30-180 3-18
16 960	19 1140
250 25	200 20
1400	1400
400 3 50 12	400 3 50 12
7.5 5.5	7.5 5.5
7.5	7.5
770 570 990	770 570 990
83 89	83 89

10 (DN8) 41081	10 (DN8) 41081
20 (DN8) 41083	20 (DN8) 41083
Starlet 123272	Starlet 123272
• 05 12420-D2505	• 07 12420-D2507
• 05 12430-05 **	• 07 12430-07 **







► ACCESSORIES | starting on page 64



EQUIPMENT

- Quick release plug-in system D12
- Total-Stop system
- Pressure regulation
- Direct suction: Suction height 2.5 m



MODEL		bully 1000 TST		
Ord.no. <u>TST</u> incl. hose drum	614050			
TECHNICAL SPECIFICATIONS	5			
Operating pressure	bar MPa	30-220 3-22		
Water output	l/min l/h	16 960		
Admissible overpressure	bar MPa	250 25		
Motor speed	Rpm	1400		
Connection	V ~ Hz A	400 3 50 12		
Power intake Power output	kW	7.5 5.5		
Power supply cable	m	7.5		
Dimensions L x W x H	mm	730 425 970		
Weight	kg	62		
EQUIPMENT				
High-pressure hose	m Ord.no.	15 (DN8) 46411		
Trigger gun with safety catch	Model Ord.no.	Starlet 123272		
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 05 12420-D2505		
Lance with Dirtkiller	Nozzle Ord.no.	05 12425-05		

VARIANT - NON-MAR		
NOM conversion kit	Ord.no.	42274

bully 1200 TST
614060
30-160 3-16
19 1140
200 20
1400
400 3 50 12
7.5 5.5
7.5
730 425 970
62

15 (DN8) 46411
Starlet 123272
• 07 12420-D2507
• 07 12425-07







HIGH PRESSURE CLEANERS WITH INTERNAL COMBUSTION ENGINE EXCEPTIONAL CLEANING RESULTS, ANYWHERE, EVERY TIME

For these machines nowhere is too far: Kränzle high-pressure cleaners with petrol engines allow an almost unlimited radius of action. The reliable and maintenance-friendly Machines are reliable in every situation. Even a water connection is not absolutely necessary. Thanks to the suction hose the appliance can take water from pools, lakes or rivers, with a prefilter to protect against contamination. Highest cleaning power for convincing results are thus available everywhere.

TABLE OF CONTENTS	
-------------------	--

Profi-Jet-Series	34-37
B-Series	38-39
Accessories for plug-in system D12	64-75

KEY INDUSTRIES



TECHNICAL HIGHLIGHTS



PROVEN ENGINES

Service-friendly and economical: the reliable Honda Motors with low oil protection. Fuel consumption and noise development can be reduced via the optional speed regulation.



OPERATION WITHOUT POWER/WATER CONNECTION

No electricity - no problem: petrol-powered engines are devices independent of the power supply, the Suction hose with suction filter for water basins or lakes do not require a mains water connection.

HIGH-PRESSURE CLEANERS | COLD WATER | COMBUSTION ENGINE

Profi-Jet-Series





reliable, service-friendly, L-type reduction version for optimum pairing, and with low oil protection

STAINLESS STEEL PRESSURE GAUGE easy reading of the working pressure

► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- Combustion engine Honda
- Pressure regulation
- Direct suction: Suction height 2.5 m
- High-pressure hose with Twist-Stop screw connection



618001 Profi-Jet B 13/150



MODEL		Profi-Jet B 13/150	Profi-Jet B 10/200		
Ord.no.		618001	618021		
TECHNICAL SPECIFICATIO	NS				
Operating pressure	bar MPa	30-150 3-15	30-200 3-20		
Water output	l/min l/h	13 780	10 600		
Admissible overpressure	bar MPa	170 17	220 22		
Engine		Honda GX160 LX	Honda GX200 LX		
Dimensions L x W x H	mm	520 360 420	520 360 420		
Weight	kg	35	35		

Weight	kg	35	35
EQUIPMENT			
High-pressure hose	m Ord.no.	10 (DN8) 44878	10 (DN8) 41081
Trigger gun with safety catch	Model Ord.no.	M2000 12481	M2000 12481
Lance with regulating nozzle	Nozzle Ord.no.	• 05 12439-D2505	O 03 12439-D2503
Lance with Dirtkiller	Nozzle Ord.no.	• 05 12438-05	03 12438-03
Water inlet filter Ord.no.		13310	13310







HIGH-PRESSURE CLEANERS | COLD WATER | COMBUSTION ENGINE

Profi-Jet-Series





► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- Combustion engine Honda
- Pressure regulation
- Direct suction: Suction height 2.5 m





MODEL		Profi-Jet B 13/150	Profi-Jet B 10/200	Profi-Jet B 16/220	Profi-Jet B 20/200	Profi-Jet B 16/250
Ord.no. without hose drum		618003	618023	618045	618065	618085
Ord.no. incl. hose drum		618007	618027	618049	618069	618089
TECHNICAL SPECIFICATIO	NS					
Operating pressure	bar MPa	30-150 3-15	30-200 3-20	30-220 3-22	30-200 3-20	30-250 3-25
Water output	l/min l/h	13 780	10 600	16 960	20 1200	16 960
Admissible overpressure	bar MPa	170 17	220 22	240 24	220 22	270 27
Engine		Honda GX160 LX	Honda GX200 LX	Honda GX340 LX	Honda GX390 LX	Honda GX390 LX
Speed adjustment		-	-	•	•	•
Dimensions L x W x H without hose drum	mm	770 570 990	770 570 990	770 570 990	770 570 990	770 570 990
Dimensions L x W x H incl. hose drum	mm	770 570 1005	770 570 1005	785 570 1005	785 570 1005	785 570 1005
Weight without incl. hose drum	kg	42 50	42 50	65 73	65 73	65 73
EQUIPMENT						

Weight without incl. hose drum	kg	42 50	42 50	65 73	65 73	65 73	
EQUIPMENT	EQUIPMENT						
High-pressure hose <u>without</u> hose drum	m Ord.no.	10 (DN8) 44878	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 41083					
Trigger gun with safety catch	Model Ord.no.	M2000 12492	M2000 12492	Starlet 123272	Starlet 123272	Starlet 123272	
Lance with regulating nozzle	Nozzle Ord.no.	• 05 12431-D2505	0 03 12431-D2503	• 05 12431-D2505	• 07 12431-D2507	● 045 12431-D25045	
Lance with Dirtkiller	Nozzle Ord.no.	• 05 12425-05	03 12425-03	-	-	-	
Lance with Turbokiller	Nozzle Ord.no.	-	-	05 12430-05	• 07 12430-07	• 045 12430-045	
Water inlet filter	Ord.no.	13310	13310	13310	13310	13310	



For sucking in water from external sources ■ Hose length 3 m

Suction hose with suction filter

Ord.no.

150383

kranzle

37

EXPERT TIP



HIGH-PRESSURE CLEANERS | COLD WATER | COMBUSTION ENGINE

▶ 📲



MODEL	B 170 T
Ord.no. incl. hose drum	620001

MODEL		B 170 T	B 230 T	B 240 T	В 270 Т
Ord.no. incl. hose drum		620001	620013	620023	620033
TECHNICAL SPECIFICATIONS	5				
Operating pressure	bar MPa	30-150 3-15	30-200 3-20	30-220 3-22	30-250 3-25
Water output	l/min l/h	12.5 750	20 1200	16 960	16 960
Admissible overpressure	bar MPa	170 17	230 23	240 24	270 27
Engine		Honda GX160 LX	Honda GX390 LX	Honda GX340 LX	Honda GX390 LX
Speed adjustment		-	•	•	•
Dimensions L x W x H	mm	720 570 960	720 570 960	720 570 960	720 570 960
Weight	kg	67	92	92	92
EQUIPMENT					
High-pressure hose	m Ord.no.	20 (DN8) 41083	20 (DN8) 41083	20 (DN8) 41083	20 (DN8) 41083
Trigger gun with safety catch	Model Ord.no.	M2000 12492	Starlet 123272	Starlet 123272	Starlet 123272
Lance with regulating nozzle	Nozzle Ord.no.	• 05 12431-D2505	• 07 12431-D2507	• 05 12431-D2505	• 045 12431-D25045
Lance with Dirtkiller	Nozzle Ord.no.	• 05 12425-05	-	-	-
Lance with Turbokiller	Nozzle Ord.no.	_	• 07 12430-07	• 05 12430-05	• 045 12430-045
Water inlet filter	Ord.no.	13310	13310	13310	13310

MODEL		B 170 T	B 230 T	B 240 T	B 270 T
Ord.no. incl. hose drum		620001	620013	620023	620033
TECHNICAL SPECIFICATIONS	5				
Operating pressure	bar MPa	30-150 3-15	30-200 3-20	30-220 3-22	30-250 3-25
Water output	l/min l/h	12.5 750	20 1200	16 960	16 960
Admissible overpressure	bar MPa	170 17	230 23	240 24	270 27
Engine		Honda GX160 LX	Honda GX390 LX	Honda GX340 LX	Honda GX390 LX
Speed adjustment		-	•	•	•
Dimensions L x W x H	mm	720 570 960	720 570 960	720 570 960	720 570 960
Weight	kg	67	92	92	92
EQUIPMENT					
High-pressure hose	m Ord.no.	20 (DN8) 41083	20 (DN8) 41083	20 (DN8) 41083	20 (DN8) 41083
Trigger gun with safety catch	Model Ord.no.	M2000 12492	Starlet 123272	Starlet 123272	Starlet 123272
Lance with regulating nozzle	Nozzle Ord.no.	• 05 12431-D2505	• 07 12431-D2507	• 05 12431-D2505	• 045 12431-D25045
Lance with Dirtkiller	Nozzle Ord.no.	• 05 12425-05	-	-	-
Lance with Turbokiller	Nozzle Ord.no.	-	• 07 12430-07	• 05 12430-05	• 045 12430-045
Water inlet filter	Ord.no.	13310	13310	13310	13310



► ACCESSORIES | starting on page 64

EQUIPMENT

B-Series

- Quick release plug-in system D12
- Combustion engine Honda
- Pressure regulation
- Locking brake
- Direct suction: Suction height2.5 m



Suction hose with suction filter

EXPERT TIP

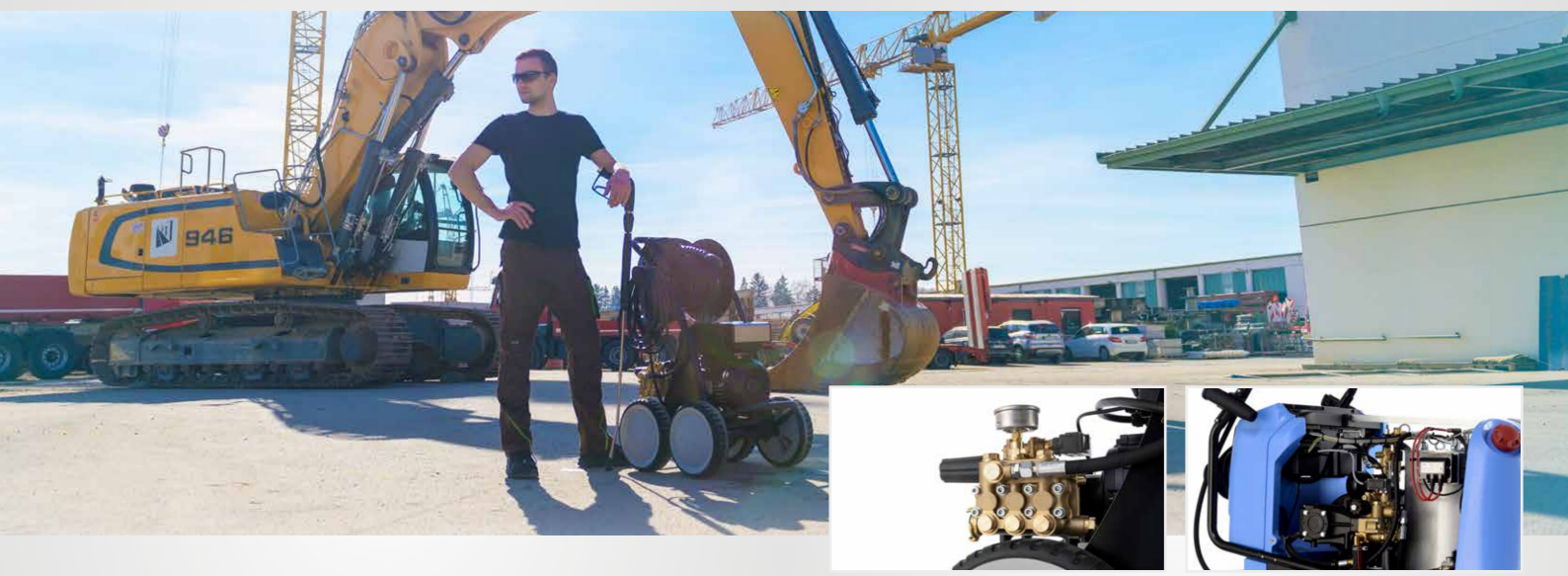
For sucking in water from external sources ■ Hose length 3 m

Ord.no.

150383

SUPER PERFORMANCE MACHINES WITH INNOVATIVE TECHNOLOGY

TECHNICAL HIGHLIGHTS



They accept every challenge: in agriculture or animal husbandry, in construction or industry, there is often a particularly high flushing effect required to achieve perfect cleanliness The new Kränzle high-pressure cleaners with their innovative In-line pumps achieve a water capacity of up to 1600l/h and remove even the most stubborn dirt. They also fulfil the very highest demands efficiently and effortlessly.

TABLE OF CONTENTS

WS-RP-Series WSC-RP-Series	42-43
RP LX-RP-Series	44-44
Accessories for plug-in system D12	64-75

KEY INDUSTRIES





INNOVATIVE IN-LINE RP PUMP

Proven technology convincingly enhanced: a Crankshaft moves the plungers in line via connecting rods the in-line pump. This special design enables even greater water flow with significantly higher washing effect than conventional pumps and ensures impressive properties:

- Power transmission as with a car engine via stable crankshaft, connecting rod and plunger
- extremely long service life
- integrated unloader valve
- Total-stop system with delayed engine shutdown

KRÄNZLE THERM-RP-SERIES:

Providing hot water at high pressure: the Kränzle therm RP series is particularly suitable for applications where a superior washingoff effect is required at high operating pressures. Thanks to the innovative RP in-line pump, these hot water devices offer a water output of up to 1,600 l/h as well as other impressive features:

- Optical flame monitoring
- Digital thermostat with service mode
- Environmentally friendly, low fuel consumption
- Low emissions
- Low noise

▶ therm-RP series for hot water cleaners starting on page 46.

HIGH-PRESSURE CLEANERS | COLD WATER | IN-LINE PUMP

WS-RP-Series | WSC-RP-Series



STAINLESS STEEL PRESSURE GAUGE
 easy reading of the working pressure



622120 WS-RP 1200 TS # 622130 WSC-RP 1200 TS

► ACCESSORIES | starting on page 64



EQUIPMENT

- Quick release plug-in system D12
- 🛯 Kränzle in-line pump
- Standing device and wall unit
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation
- Stainless-steel housing (WSC-RP)
- High-pressure hose with Twist-Stop screw connection





MODEL		WS-RP 1000 TS WSC-RP 1000 TS	WS-RP 1200 TS WSC-RP 1200 TS	WS-RP 1400 TS WSC-RP 1400 TS	WS-RP 1600 TS WSC-RP 1600 TS
Ord.no. <u>WS</u> without cover		622100	622120	622140	622160
Ord.no. <u>WSC</u> with cover		622110	622130	622150	622170
TECHNICAL SPECIFICATIONS	5				
Operating pressure	bar MPa	30-200 3-20	30-190 3-19	30-170 3-17	30-150 3-15
Water output	l/min l/h	16.6 1000	20 1200	23.3 1400	26.7 1600
Admissible overpressure	bar MPa	220 22	210 21	200 20	170 17
Motor speed	Rpm	1400	1400	1400	1400
Connection	V ~ Hz A	400 3 50 13.5	400 3 50 14.3	400 3 50 14.3	400 3 50 14.3
Power intake Power output	kW	8.0 6.3	8.0 6.3	8.0 6.3	8.0 6.3
Power supply cable	m	7.5	7.5	7.5	7.5
Plug		CEE 32A	CEE 32A	CEE 32A	CEE 32A
Dimensions L x W x H	mm	670 430 510	670 430 510	670 430 510	670 430 510
Weight without with cover	kg	62 65	62 65	62 65	62 65
EQUIPMENT					

High-pressure hose	m Ord.no.	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081
Trigger gun with safety catch	Model Ord.no.	Starlet 123272	Starlet 123272	Starlet 123272	Starlet 123272
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 05 12420-D2505	• 065 12420-D25065	● 08 12420-D2508	● 11 12420-D2511





Automatic hose winder	EXPERT TIP	
Swivelling wall holder. Rolling up by return spring ■ incl. connection hose 2 m		
Steel braided high-pressure hose m	Ord.no.	
20 (DN8)	43855	

HIGH-PRESSURE CLEANERS | COLD WATER | IN-LINE PUMP

LX-RP-Series



CONVENIENT INTEGRATED HOSE REEL space-saving storage of the high-pressure hose-with foldable crank

> ACCESSORY STORAGE neat storage for high pressure gun and lances

> > STAINLESS STEEL PROTECTIVE COVER durable and corrosion resistant

STAINLESS STEEL PRESSURE GAUGE easy reading of the working pressure

"RP" IN-LINE PUMP for magnificent cleaning results with maximum water flow

IMPACT PROTECTION reduces accidental damage to the high-pressure pump

616080 LX-RP 1600 TST

► ACCESSORIES | starting on page 64



EQUIPMENT

■ Quick release plug-in system D12

Rränzle in-line pump

- Total-stop system with delayed motor cut-off
- Safety shutdown

- Pressure regulation
- Locking brake
- Direct suction: Suction height 2.5 m



MODEL		LX-RP 1200 TST
Ord.no. <u>TST</u> incl. hose drum		616060
TECHNICAL SPECIFICATIONS	5	
Operating pressure	bar MPa	30-190 3-19
Water output	l/min l/h	20 1200
Admissible overpressure	bar MPa	210 21
Motor speed	Rpm	1400
Connection	V ~ Hz A	400 3 50 14.3
Power intake Power output	kW	8.0 6.3
Power supply cable	m	7.5
Plug		CEE 32A
Dimensions L x W x H	mm	735 580 1020
Weight	kg	94
EQUIPMENT		
High-pressure hose	m Ord.no.	20 (DN8) 443812
Trigger gun with safety catch	Model Ord.no.	Starlet 123272
Stainless steel lance	Nozzle Ord.no.	• 065 12420-D40065



with flat-jet nozzle

Nozzle | Ord.no. 065 | 12420-D40065

	G. R. R. K.		RRE
VARIANT - NON-MARKING			-
	NOM conversion kit	Ord.no.	42283

LX-RP 1400 TST	LX-RP 1600 TST
616070	616080

30-170 3-17	30-150 3-15
23.3 1400	26.7 1600
190 19	170 17
1400	1400
400 3 50 14.3	400 3 50 14.3
8.0 6.3	8.0 6.3
7.5	7.5
CEE 32A	CEE 32A
735 580 1020	735 580 1020
94	94

20 (DN8) 443812	20 (DN8) 443812
Starlet 123272	Starlet 123272
• 08 12420-D4008	● 11 12420-D4011



HOT WATER HIGH PRESSURE CLEANERS

MAXIMUM CLEANING EFFICIENCY WITH HOT WATER

Dirt, bacteria and viruses make a big fuss: some contaminants, such as grease or oil, are difficult to remove. But it is easier with hot water. This is where Kränzle hot water high-pressure cleaners come into play. Their high water temperatures of up to 155 °C in the steam stage increase the cleaning power and also have a disinfecting effect.





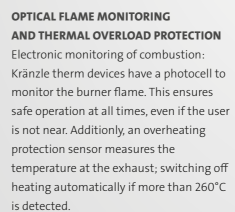


QUICK RELEASE PLUG-IN SYSTEM Sophisticated, fast and reliable: the quick release plug-in system with hardened stainless steel components ensures simple and always safe connection of the safety shut-off gun with the lance.

TWIST-STOP SCREW CONNECTION Go along with everything: provided with all machines: A special screw connection prevents the Twisting of the highpressure hose during work and ensures so for consistent cleaning results in every situation.

MOTOR SHUTDOWN





(Exception: entry-level model therm-CA)



TABLE OF CONTENTS

RP therm-RP-Series	48-51
therm-1-Series	52-53
therm 1017-Series	54-55
therm-C-Series	56-57
therm-CA-Series	58-59
Accessories for plug-in system D12	64-75

KEY INDUSTRIES







DIGITAL CONTROL PANEL

With the digital temperature control, the water temperature and the heat output can be measured exactly and can be controlled via two operating modes. This gives the ability to work precisely even with partial water quantities and low temperatures.

TOTAL-STOP SYSTEM WITH DELAYED

Energy consumption is reduced, longer life: when closing the high pressure gun the motor switches off automatically, relieves the high-pressure pump and drive and reduces noise. Thanks to a small timedelay when switching off machines means that with very short work breaks the full working pressure is immediately restored.



SAFETY DEVICES

Protection at every aspect: features such as a safety valve, flow monitor, optical flame monitoring, overcurrent release, pressure switch and low fuel cut-off switch ensure for absolute safe operation.

HIGH-PRESSURE CLEANERS | HOT WATER | IN-LINE PUMP

therm-RP-Series





► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- R Kränzle in-line pump
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation
- Cleaning Agent Intake
- Locking brake
- Direct suction: Suction height 2.5 m
- Water tank: Volume 12 liters
- optional: Stainless steel heating coil



EQUIPMENT HOT WATER

- Digital thermostat
- Flow monitor
- Combustion chamber pre-ventilation
- Visual flame monitoring
- Overheating protection (exhaust temperature in excess of 260 °C)
- Burner stops when there is a lack of heating oil
- Operating hours meter
- Fuel tank: 35 liters



MODEL		therm-RP 1000	therm-RP 1200	therm-RP 1400	therm-RP 1600
Ord.no. without hose drum		638200	638400	638600	638800
Ord.no. incl. hose drum		638210	638410	638610	638810
Ord.no. without hose drum with stainless steel heating coil		638250	638450	638650	638850
Ord.no. incl. hose drum with stainless steel heating coil		638260	638460	638660	638860
TECHNICAL SPECIFICATIONS			·		
Operating pressure	bar MPa	70-200 7-20	70-190 7-19	70-170 7-17	70-150 7-15
Water output	l/min l/h	16.6 1000	20 1200	23.3 1400	26.7 1600
Admissible overpressure	bar MPa	220 22	210 21	190 19	170 17
Motor speed	Rpm	1400	1400	1400	1400
Connection	V ~ Hz A	400 3 50 13.5	400 3 50 14.3	400 3 50 14.3	400 3 50 14.3
Power intake Power output	kW	8.0 6.3	8.0 6.3	8.0 6.3	8.0 6.3
Power supply cable	m	7.5	7.5	7.5	7.5
Plug		CEE 32A	CEE 32A	CEE 32A	CEE 32A
Dimensions L x W x H without hose drum	mm	1050 800 1015	1050 800 1015	1050 800 1015	1050 800 1015
Dimensions L x W x H incl. hose drum	mm	1050 800 1300	1050 800 1300	1050 800 1300	1050 800 1300
Weight without incl. hose drum	kg	210 218	210 218	210 218	210 218
TECHNICAL DATA HOT WATE	R				
Hot water output	°C	12-80	12-80	12-80	12-80
Steam level	°C	140	140	140	140
Oil consumption at max. heating output	kg/h l/h	6.1 7.1	7.1 8.5	7.7 9.2	7.7 9.2
Heating oil consumption ΔT 45°	kg/h l/h	5.6 6.6	5.6 6.6	5.6 6.6	5.6 6.6
Heating output	kW	65	84	84	84
EQUIPMENT					
High-pressure hose without hose drum	m Ord.no.	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812
Trigger gun with safety catch	Model Ord.no.	Starlet 123272	Starlet 123272	Starlet 123272	Starlet 123272

• 065 | 12420-D25065

13310

08 | 12420-D2508

13310

High-pressure hose without hose drum	m Ord.no.	10 (DN8) 41081
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 443812
Trigger gun with safety catch	Model Ord.no.	Starlet 123272
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 05 12420-D2505
Water inlet filter	Ord.no.	13310



VARIANT - NON-MARK		# 4228
NOM conversion kit Version without drum	Ord.no.	42280
NOM conversion kit Version with drum	Ord.no.	42281

For further information on NON-Marking please refer to page 74

13310

😑 11 | 12420-D2511

49

HIGH-PRESSURE CLEANERS | HOT WATER | IN-LINE PUMP

therm-RP-Series





► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- R Kränzle in-line pump
- Automatic hose drum
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation
- Cleaning Agent Intake
- Locking brake
- Direct suction: Suction height 2.5 m
- Water tank: Volume 12 liters

-00Ö	0		E	
------	---	--	----------	--

EQUIPMENT HOT WATER

- Digital thermostat
- Flow monitor
- Combustion chamber pre-ventilation
- Visual flame monitoring
- Overheating protection (exhaust temperature in excess of 260 °C)
- Burner stops when there is a lack of heating oil
- Operating hours meter
- Fuel tank: 35 liters

AUTOMATIC HOSE DRUM

By means of a return spring inside the drum the high pressure hose is automatically rolled up. Guide rollers enable flexible rolling up in all direction

ins.	

MODEL		therm-RP 1000 ATr	therm-RP 1200 ATr	therm-RP 1400 ATr	therm-RP 1600 ATr
Ord.no.		638220	638420	638620	638820
TECHNICAL SPECIFICATION	s				
Operating pressure	bar MPa	70-200 7-20	70-190 7-19	70-170 7-17	70-150 7-15
Water output	l/min l/h	16.6 1000	20 1200	23.3 1400	26.7 1600
Admissible overpressure	bar MPa	220 22	210 21	190 19	170 17
Motor speed	Rpm	1400	1400	1400	1400
Connection	V ~ Hz A	400 3 50 13.5	400 3 50 14.3	400 3 50 14.3	400 3 50 14.3
Power intake Power output	kW	8.0 6.3	8.0 6.3	8.0 6.3	8.0 6.3
Power supply cable	m	7.5	7.5	7.5	7.5
Plug		CEE 32A	CEE 32A	CEE 32A	CEE 32A
Dimensions L x W x H	mm	1300 800 1015	1300 800 1015	1300 800 1015	1300 800 1015
Weight	kg	240	240	240	240

MODEL		therm-RP 1000 ATr	therm-RP 1200 ATr	therm-RP 1400 ATr	therm-RP 1600 ATr
Ord.no.		638220	638420	638620	638820
TECHNICAL SPECIFICATIONS					
Operating pressure	bar MPa	70-200 7-20	70-190 7-19	70-170 7-17	70-150 7-15
Water output	l/min l/h	16.6 1000	20 1200	23.3 1400	26.7 1600
Admissible overpressure	bar MPa	220 22	210 21	190 19	170 17
Motor speed	Rpm	1400	1400	1400	1400
Connection	V ~ Hz A	400 3 50 13.5	400 3 50 14.3	400 3 50 14.3	400 3 50 14.3
Power intake Power output	kW	8.0 6.3	8.0 6.3	8.0 6.3	8.0 6.3
Power supply cable	m	7.5	7.5	7.5	7.5
Plug		CEE 32A	CEE 32A	CEE 32A	CEE 32A
Dimensions L x W x H	mm	1300 800 1015	1300 800 1015	1300 800 1015	1300 800 1015
Weight	kg	240	240	240	240

TECHNICAL DATA HOT WATER

Hot water output	°C	12-80	12-80	12-80	12-80
Steam level	°C	140	140	140	140
Oil consumption at max. heating output	kg/h l/h	6.1 7.1	7.1 8.5	7.7 9.2	7.7 9.2
Heating oil consumption ∆T 45°	kg/h l/h	5.6 6.6	5.6 6.6	5.6 6.6	5.6 6.6
Heating output	kW	65	84	84	84

EQUIPMENT

High-pressure hose	m Ord.no.	20 (DN8) 41083
Trigger gun with safety catch	Model Ord.no.	Starlet 123272
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 05 12420-D2505
Water inlet filter	Ord.no.	13310



20 (DN8) 41083	20 (DN8) 41083	20 (DN8) 41083
Starlet 123272	Starlet 123272	Starlet 123272
• 065 12420-D25065	• 08 12420-D2508	● 11 12420-D2511
13310	13310	13310

therm-1-Series





► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation
- Cleaning Agent Intake
- Locking brake
- Direct suction (therm 895-1, therm 1165-1): Suction height 2.5 m Operating hours meter
- Water tank: Volume 12 liters

	J		
--	---	--	--

EQUIPMENT HOT WATER

- Digital thermostat
- Flow monitor
- Combustion chamber pre-ventilation
- Visual flame monitoring
- Overheating protection (exhaust temperature in excess of 260 °C)
- Burner stops when there is a lack of heating oil
- Fuel tank: 35 liters



MODEL		therm 635-1	therm 875-1	therm 895-1	therm 1165-1	
Ord.no. without hose drum		634000 634200		634400	634600	
Ord.no. incl. hose drum		634010	634210	634410	634610	
TECHNICAL SPECIFICATIONS						
Operating pressure	bar MPa	30-130 3-13	30-175 3-17.5	30-195 3-19.5	30-165 3-16.5	
Water output	l/min l/h	10.6 635	14.6 875	14.9 895	19.4 1165	
Admissible overpressure	bar MPa	145 14.5	190 19	215 21.5	180 18	
Motor speed	Rpm	1400	1400	1400	1400	
Connection	V ~ Hz A	230 1 50 15	400 3 50 8.7	400 3 50 12	400 3 50 12	
Power intake Power output	kW	3.4 2.3	4.8 4.0	6.4 5.0	6.4 5.0	
Power supply cable	m	5	7.5	7.5	7.5	
Dimensions L x W x H without hose drum		1050 800 1015	1050 800 1015	1050 800 1015	1050 800 1015	
Dimensions L x W x H incl. hose drum	mm	1050 800 1300	1050 800 1300	1050 800 1300	1050 800 1300	
Weight without incl. hose drum	kg	197 205	197 205	214 222	214 222	
TECHNICAL DATA HOT WATE	R					
Hot water output	°C	12-89	12-87	12-86	12-82	
Steam level	°C	145	155	155	155	
Oil consumption at max. heating output	kg/h l/h	5.1 6.1	5.8 6.8	6.0 7.1	7.1 8.5	
Heating oil consumption ΔT 45°	kg/h l/h	3.2 3.8	4.2 5.0	4.3 5.1	5.6 6.6	
Heating output	kW	55	60	65	78	
EQUIPMENT						
High-pressure hose without hose drum	m Ord.no.	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812	
Trigger gun with safety catch	Model Ord.no.	Starlet 123272	Starlet 123272	Starlet 123272	Starlet 123272	
Stainless steel lance						

MODEL		therm 635-1	therm 875-1	therm 895-1	therm 1165-1
Ord.no. without hose drum		634000	634200	634400	634600
Ord.no. incl. hose drum		634010	634210	634410	634610
TECHNICAL SPECIFICATIONS					
Operating pressure	bar MPa	30-130 3-13	30-175 3-17.5	30-195 3-19.5	30-165 3-16.5
Water output	l/min l/h	10.6 635	14.6 875	14.9 895	19.4 1165
Admissible overpressure	bar MPa	145 14.5	190 19	215 21.5	180 18
Motor speed	Rpm	1400	1400	1400	1400
Connection	V ~ Hz A	230 1 50 15	400 3 50 8.7	400 3 50 12	400 3 50 12
Power intake Power output	kW	3.4 2.3	4.8 4.0	6.4 5.0	6.4 5.0
Power supply cable	m	5	7.5	7.5	7.5
Dimensions L x W x H without hose drum		1050 800 1015	1050 800 1015	1050 800 1015	1050 800 1015
Dimensions L x W x H incl. hose drum	mm	1050 800 1300	1050 800 1300	1050 800 1300	1050 800 1300
Weight without incl. hose drum	kg	197 205	197 205	214 222	214 222
TECHNICAL DATA HOT WATE	R				
Hot water output	°C	12-89	12-87	12-86	12-82
Steam level	°C	145	155	155	155
Oil consumption at max. heating output	kg/h l/h	5.1 6.1	5.8 6.8	6.0 7.1	7.1 8.5
Heating oil consumption ΔT 45°	kg/h l/h	3.2 3.8	4.2 5.0	4.3 5.1	5.6 6.6
Heating output	kW	55	60	65	78
EQUIPMENT					
High-pressure hose without hose drum	m Ord.no.	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812
Trigger gun with safety catch	Model Ord.no.	Starlet 123272	Starlet 123272	Starlet 123272	Starlet 123272
Stainless steel lance					

13310

MODEL		therm 635-1	therm 875-1	therm 895-1	therm 1165-1
Ord.no. without hose drum		634000	634200	634400	634600
Ord.no. incl. hose drum		634010	634210	634410	634610
TECHNICAL SPECIFICATIONS					
Operating pressure	bar MPa	30-130 3-13	30-175 3-17.5	30-195 3-19.5	30-165 3-16.5
Water output	l/min l/h	10.6 635	14.6 875	14.9 895	19.4 1165
Admissible overpressure	bar MPa	145 14.5	190 19	215 21.5	180 18
Motor speed	Rpm	1400	1400	1400	1400
Connection	V ~ Hz A	230 1 50 15	400 3 50 8.7	400 3 50 12	400 3 50 12
Power intake Power output	kW	3.4 2.3	4.8 4.0	6.4 5.0	6.4 5.0
Power supply cable	m	5	7.5	7.5	7.5
Dimensions L x W x H without hose drum		1050 800 1015	1050 800 1015	1050 800 1015	1050 800 1015
Dimensions L x W x H incl. hose drum	mm	1050 800 1300	1050 800 1300	1050 800 1300	1050 800 1300
Weight without incl. hose drum	kg	197 205	197 205	214 222	214 222
TECHNICAL DATA HOT WATE	R				
Hot water output	°C	12-89	12-87	12-86	12-82
Steam level	°C	145	155	155	155
Oil consumption at max. heating output	kg/h l/h	5.1 6.1	5.8 6.8	6.0 7.1	7.1 8.5
Heating oil consumption ΔT 45°	kg/h l/h	3.2 3.8	4.2 5.0	4.3 5.1	5.6 6.6
Heating output	kW	55	60	65	78
EQUIPMENT					
High-pressure hose without hose drum	m Ord.no.	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812
Trigger gun with safety catch	Model Ord.no.	Starlet 123272	Starlet 123272	Starlet 123272	Starlet 123272
Stainless steel lance					

High-pressure hose without hose drum	m Ord.no.	10 (DN8) 41081
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 443812
Trigger gun with safety catch	Model Ord.no.	Starlet 123272
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 045 12420-D25045
Water inlet filter	Ord.no.	13310

REAR					
VARIANT - NON-MARK		# 4228	30		
NOM conversion kit Version without drum	Ord.no.	42280	٦		
NOM conversion kit Version with drum	Ord.no.	42281			

all starts and

For further information on NON-Marking please refer to page 74

13310

• 045 | 12420-D25045 | • 045 | 12420-D25045 | • 07 | 12420-D2507

13310

53

therm 1017-Series



ACCESSORY STORAGE neat storage for high pressure CONVENIENT INTEGRATED HOSE REEL (VARIANTE) gun and lances space-saving storage of the high-pressure hose - with foldable crank CONTROL PANEL analogue temperature regulation **REMOVABLE COVERS** convenient and easy service access VISUAL FLAME MONITORING AND **OVERHEATING PROTECTION** (on page 47) # 632210 therm 1017

► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation
- Cleaning Agent Intake
- Locking brake
- Direct suction: Suction height 2.5 m
- Water tank: Volume 12 liters

-00	0		E.	
-----	---	--	----	--

EQUIPMENT HOT WATER

- Eco mode
- Flow monitor
- Combustion chamber pre-ventilation
- Visual flame monitoring
- Overheating protection (exhaust temperature in excess of 260 °C)
- Burner stops when there is a lack of heating oil
- Fuel tank: 35 liters



MODEL	IODEL		
Ord.no. without hose drum			
Ord.no. incl. hose drum			
TECHNICAL SPECIFICATION	S		
Operating pressure	bar MPa	30-150 3-15	
Water output	l/min l/h	16.7 1000	
Admissible overpressure	bar MPa	170 17	
Motor speed	Rpm	1400	
Connection	V ~ Hz A	400 3 50 8.5	
Power intake Power output	kW	5.5 4.0	
Power supply cable	m	7.5	
Dimensions L x W x H without hose drum	mm	1050 800 1015	
Dimensions L x W x H incl. hose drum	mm	1050 800 1300	

TECHNICAL DATA HOT WATER

without | incl. hose drum

Hot water output	°C	12-80
Steam level	°C	140
Oil consumption at max. heating output	kg/h l/h	6.2 7.4 ► eco: 4.8 6.3
Heating oil consumption $\Delta T45^\circ$	kg/h l/h	5.6 6.6
Heating output	kW	68

kg

193 | 198

EQUIPMENT

Weight

- 40		
High-pressure hose without hose drum	m Ord.no.	10 (DN8) 44878
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 44877
Trigger gun with safety catch	Model Ord.no.	Starlet 123272
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 06 12420-D2506
Water inlet filter	Ord.no.	13310



therm-C-Series





628210 therm-C 13/180

► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation
- Cleaning Agent Intake
- Locking brake
- Water tank: Volume 3 liters

EQUIPMENT HOT WATER

- Flow monitor
- Combustion chamber pre-ventilation
- Visual flame monitoring
- Overheating protection (exhaust temperature in excess of 260 °C)
- Burner stops when there is a lack of heating oil
- Fuel tank: 25 liters



MODEL	therm C 11/130
Ord.no. without hose drum	628000
Ord.no. incl. hose drum	628010

TECHNICAL SPECIFICATIONS

bar MPa	30-130 3-13
l/min l/h	11 660
bar MPa	145 14.5
Rpm	1400
V ~ Hz A	230 1 50 15
kW	3.4 2.3
m	5
	860 580 970
mm	860 580 1220
kg	164 169
	I/min I/h bar MPa Rpm V ~ Hz A kW m m

TECHNICAL DATA HOT WATER

Hot water output	°C	12-80
Steam level	°C	140
Oil consumption at max. heating output	kg/h l/h	5.1 6.1
Heating oil consumption ∆T 45°	kg/h l/h	3.2 3.8
Heating output	kW	55

EQUIPMENT

-		
High-pressure hose without hose drum	m Ord.no.	10 (DN8) 44878
High-pressure hose incl. hose drum	m Ord.no.	15 (DN8) 44879
Trigger gun with safety catch	Model Ord.no.	M2000 12492
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 045 12420-D25045
Water inlet filter	Ord.no.	13310



VARIANT - NON-MARKING # 4227		
NOM conversion kit Version without drum	Ord.no.	42270
NOM conversion kit Version with drum	Ord.no.	42271

therm C 13/180	therm C 15/150
628200	628350
628210	628360

30-180 3-18	30-150 3-15
13 780	15 900
200 20	170 17
1400	1400
400 3 50 8.7	400 3 50 8.7
4.8 4.0	4.8 4.0
7.5	7.5
860 580 970	860 580 970
860 580 1220	860 580 1220
164 169	164 169

12-80	12-80
150	150
5.8 6.8	6.0 7.1
3.8 4.5	4.3 5.1
60	65

10 (DN8) 44878	10 (DN8) 44878
15 (DN8) 44879	15 (DN8) 44879
M2000 12492	M2000 12492
• 045 12420-D25045	● 055 12420-D25055
13310	13310

therm-CA-Series





► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- Total-stop system
- Pressure regulation
- Cleaning Agent Intake
- Locking brake
- Water tank: Volume 3 liters



EQUIPMENT HOT WATER

- Flow monitor
- Combustion chamber pre-ventilation
- Fuel tank: 25 liters



MODEL		therm CA 11/130
Ord.no. without hose drum		626000
Ord.no. incl. hose drum		626010
TECHNICAL SPECIFICATIONS		
Operating pressure	bar MPa	30-130 3-13
Water output	l/min l/h	11 660
Admissible overpressure	bar MPa	145 14.5
Motor speed	Rpm	1400
Connection	V ~ Hz A	230 1 50 15
Power intake Power output	kW	3.4 2.3
Power supply cable	m	5
Dimensions L x W x H without hose drum		860 580 970
Dimensions L x W x H incl. hose drum	mm	860 580 1220
Weight without incl. hose drum	kg	159 164

TECHNICAL DATA HOT WATER

Hot water output	°C	12-80
Steam level	°C	140
Oil consumption at max. heating output	kg/h l/h	5.1 6.1
Heating oil consumption ΔT 45°	kg/h l/h	3.2 3.8
Heating output	kW	55

EQUIPMENT

High-pressure hose without hose drum	m Ord.no.	10 (DN8) 44878
High-pressure hose incl. hose drum	m Ord.no.	15 (DN8) 44879
Trigger gun with safety catch	Model Ord.no.	M2000 12492
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	• 045 12420-D25045
Water inlet filter	Ord.no.	13310

10 (DN8) 44878
15 (DN8) 44879
M2000 12492
• 045 12420-D25045
13310

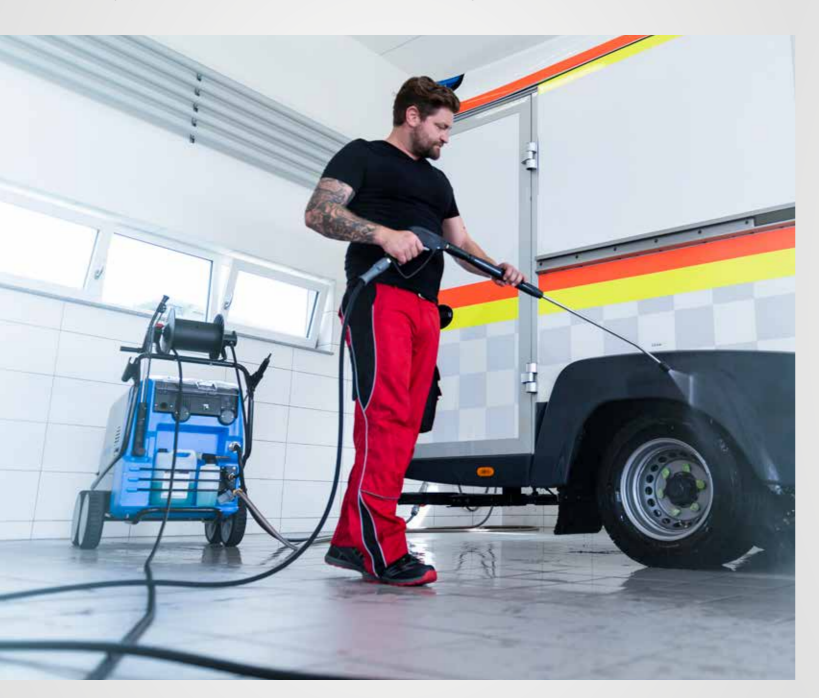
104
12-80
140
5.4 6.4
3.5 4.1
58

30-150 3-15
12 720
165 16.5
1400
400 3 50 7.2
3.8 3.0
7.5
860 580 970
860 580 1220
159 164

therm CA 12/150
626200
626210

ELECTRICALLY HEATED HOT WATER HIGH PRESSURE CLEANERS EMISSION-FREE, INSTANT HOT WATER AND IMPRESSIVELY THOROUGH CLEANING

Clean air, clean room: Our electrically heated high-pressure cleaners are especially suitable for use in closed rooms without exhaust air, in clean rooms or in health and hygiene sensitive areas. Temperatures of up to 80 °C increase the cleaning effect for stubborn dirt and the electrically operated instantaneous water heater enables emission-free working.



KEY INDUSTRIES

e-therm-Series	62-63
Accessories for plug-in system D12	64-75

TABLE OF CONTENTS



TECHNICAL HIGHLIGHTS



ELECTRICALLY HEATED INSTANTANEOUS WATER HEATER Stable heat: the instantaneous water heater can be operated with up to 48 KW and enables even in continuous operation Temperatures up to 80 °C. It ensures a uniform water temperature and is therefore ideally suited for cleaning of fats and oils.



INTEGRATED HOSE REEL

Space-saving and convenient: with a folding crank handle for practical, neat storage of the high-pressure hose. A special locking device holds the reel in the desired position.



DIGITAL THERMOSTAT

Accurate to the degree: temperature and heating power are controlled via the thermostat which is precisely controlled digitally. This allows the water temperature to be exactly maintained for constant work. An operating hours counter also determines the required service intervals.



ECO-MODE

On a small "flame": with the Eco level, the user can keep the maximum working temperature at 55 °C and thus Reduce electricity consumption up to 50%. (for e-therm 603 M 36 and e-therm 873 M 48)

HIGH-PRESSURE CLEANERS | HOT WATER | ELECTRICALLY HEATED

e-therm-Series





► ACCESSORIES | starting on page 64

EQUIPMENT

- Quick release plug-in system D12
- Total-stop system with delayed motor cut-off
- Safety shutdown
- Pressure regulation
- Locking brake
- Water tank: Volume 12 liters (e-therm 603 M 36, e-therm 873 M 48)

EQUIPMENT HOT WATER ELECTRICALLY HEATED

Ĩ

- Digital thermostat
- Flow monitor
- Overheating protection
- Operating hours meter



MODEL		e-therm 500 M 18	e-therm 500 M 24	e-therm 603 M 36	e-therm 873 M 48
Ord.no. without hose drum		642050	642150	642250	642350
Ord.no. incl. hose drum		642060	642160	642260	642360
TECHNICAL SPECIFICATI	ONS				
Operating pressure	bar MPa	30-130 3-13	30-130 3-13	30-150 3-15	30-150 3-15

Operating pressure	bar MPa	30-130 3-13	30-130 3-13	30-150 3-15	30-150 3-15
Water output	l/min l/h	8 480	8 480	10 600	13 780
Admissible overpressure	bar MPa	150 15	150 15	170 17	170 17
Motor speed	Rpm	1400	1400	1400	1400
Connection	V ~ Hz A	400 3 50 29	400 3 50 39	400 3 50 55	400 3 50 76
Power intake	kW	20	27	38	50
Power supply cable	m	3.5	3.5	3.5	3.5
Plug		CEE 32 A	CEE 63 A	CEE 63 A	CEE 125 A
Dimensions L x W x H without hose drum	mm	1050 800 1015	1050 800 1015	1050 800 1015	1050 800 1015
Dimensions L x W x H incl. hose drum	mm	1050 800 1450	1050 800 1450	1050 800 1450	1050 800 1450
Weight without incl. hose drum	kg	128 135	128 135	160 167	160 167
TECHNICAL DATA HOT WAT					

TECHNICAL DATA HOT WATER

Hot water delivery at 12 ° C feed	°C	48	60	75	80
Heating output	kW	18	24	36	48

EQUIPMENT

High-pressure hose without hose drum	m Ord.no.	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081	10 (DN8) 41081
High-pressure hose incl. hose drum	m Ord.no.	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812	20 (DN8) 443812
Trigger gun with safety catch	Model Ord.no.	Starlet 123272	Starlet 123272	Starlet 123272	Starlet 123272
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	O 03 12420-D2503	O 03 12420-D2503	o35 12420-D25035	● 05 12420-D2505
Water inlet filter	Ord.no.	13310	13310	13310	13310

VARIANT - NON-MARK		#42280
NOM conversion kit Version without drum	Ord.no.	42280
NOM conversion kit Version with drum	Ord.no.	42281

(TATA TA

ACCESSORIES | QUICK-RELEASE FITTINGS D12

ries is guaranteed.

WITH THE RIGHT TOOLS, **EVERYTHING'S ALWAYS UNDER CONTROL**

Ready for use with just one click: our versatile range of accessories turns every Kränzle into an all-rounder for numerous applications. Whether surface or pipe cleaning, sandblasting work or particularly thorough cleaning with foam to loosen coarse soiling. All accessories are equipped with our quick release plug-in system, which makes it quick and easy and a safe connection of cleaning lances and accesso-

QUICK RELEASE PLUG-IN SYSTEM / THREADED SCREW-ON CONNECTION - ADAPTERS



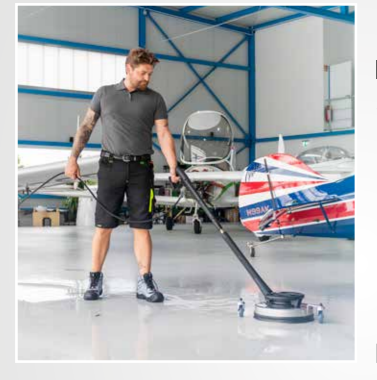


TABLE OF CONTENTS

Trigger guns with safety catch	64
Conversion kit	65
Cleaning lances	66-69
Floor cleaners	70
Special accessories	71
Foam cleaning	72
Suction and extraction	73
High-pressure hoses	74
Extensions	75

FOR TRIGGER GUN WITH SAFETY CATCH MODEL

Inlet Quick release insert D12

TRIGGER GUNS WITH SAFETY CATCH

Ord.no.

M2000	1
Inlet	M22x1,5 AG
Outlet	Plug-in connection D12
Operating pressure bar MPa	270 27
Water output I/min	30
Temperature max. °C	150

Starlet				
Inlet	M22x1,5 AG			
Outlet	Plug-in connection D12			
Operating pressure bar MPa	250 25			
Water output I/min	40			
Temperature max. °C	150			











Our innovative quick release plug-in system is the intelligent further development of technology that has proven itself over many years: the threaded screw connection has always been a guarantee for reliable connection between safety shut-off pistol and lance. In addition, the lance can now be changed easily and quickly by the novel plug-in coupling. Cleaning lances and accessories that are equipped with an anti-twist protection, can be locked in six various positions to prevent them from rotating.



For converting the Kränzle trigger gun with safety catch with threaded connection to a quick release plug-in system Attachment plug-in connection M22x1,5 AG + D12

Attachment plug-in connection

For conversion of trigger gun with safety catch to quick release plug-in system

Ord.no.	12443
Outlet	D12

4415				
	4415			-

no.	12443	
et	D12	

Inlet	Outlet	Anti-twist protection	Length mm	Ord.no.
Quick release insert D12	M22x1,5 IG	-	100	12441
Quick release insert D12	M22x1,5 IG	•	100	124415
Quick release insert D12	M22x1,5 IG	-	400 with grip plates	12440





QUICK RELEASE PLUG-IN SYSTEM

Sophisticated, fast and reliable: the quick release plug-in system with hardened stainless steel components ensures simple and always safe connection of the safety shut-off gun with the lance.

CONVERSION MADE EASY

The previous cleaning accessories with threaded screw connection for existing Kränzle devices is of course still available. However, new high pressure cleaners are now supplied as standard with the innovative quick-change plug-in system. A special adapter set allows the problem-free conversion to the new system.



Conversion kit to plug-in system

1	Adapter 1	Adapter 2	Ord.no.
	Quick release insert D12 without anti-twist protection	Quick release insert D12 with anti-twist protection	13455



Adapter threaded screw connection to plug-in system

For the use of Kränzle accessories with threaded screw connection in trigger guns with safety catch with quick release plug-in system

ACCESSORIES | QUICK-RELEASE FITTINGS D12





CLEANING LANCES

CLEANING LANCES

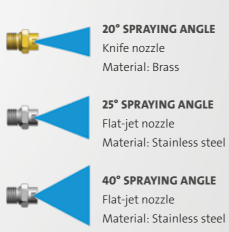
12435-M200	28			12420-D2503
		Stainless steel la	nce with flat jet nozzle	
Length	mm	Nozzle size	Spraying angle	Ord.no.
500		028	20°	12435-M20028
500		0 03	20°	12435-M2003
500		042	20°	12435-M20042
500		• 045	20°	12435-M20045
1000	grip plates	0 03	25°	12420-D2503
1000	grip plates	035	25°	12420-D25035
1000	grip plates	04	25°	12420-D2504
1000	grip plates	• 045	25°	12420-D25045
1000	grip plates	• 05	25°	12420-D2505
1000	grip plates	• 055	25°	12420-D25055
1000	grip plates	• 06	25°	12420-D2506
1000	grip plates	• 065	25°	12420-D25065
1000	grip plates	• 07	25°	12420-D2507
1000	grip plates	• 075	25°	12420-D25075
1000	grip plates	• 08	25°	12420-D2508
1000	grip plates	085	25°	12420-D25085
1000	grip plates	• 11	25°	12420-D2511
1000	grip plates	0 125	25°	12420-D25125
1000	grip plates	• 05	40°	12420-D4005
1000	grip plates	• 06	40°	12420-D4006
1000	grip plates	• 065	40°	12420-D40065
1000	grip plates	• 08	40°	12420-D4008
1000	grip plates	• 085	40°	12420-D40085
1000	grip plates	• 11	40°	12420-D4011
1000	grip plates	0 125	40°	12420-D40125
1000	grip plates		40°	12420-D4015
1000	grip plates		40°	12420-D40175
1000	grip plates		40°	12420-D4020
1000	grip plates	1/4" female, without nozzle **	without nozzle **	12420-XXX
1250	grip plates	1/4" female, without nozzle **	without nozzle **	124220-XXX
1500	grip plates	1/4" female, without nozzle **	without nozzle **	124210-XXX

FLAT JET NOZZLE

Our recommendation for cleaning sensitive surfaces. The flat spray nozzle with its conical jet (spraying angle: 20 - 40°) works particularly well and even does the "sweeping" of the of dirt possible.



SPRAY ANGLE NOZZLES



Lances with Vario-Jet I with anti-twist protection Length mm Nozzle size Ord.no. 500 0 028 12437-028 500 0 03 12437-032 500 0 42 12437-042

LANCES WITH VARIO-JET

The variable spray lance for spot or flat jet allows convenient switching from high pressure to low pressure operation. As the suction of cleaning agents is possible directly via the high-pressure pump, the Vario-Jet lances allow to apply cleaning foam without changing the accessories.



12436-M20042

132051

Stainless steel lance with regulating nozzle max. 250 bar | 25 MPa max. 150 °C with anti-twist protection Length mm Nozzle size Spraying angle Ord. 500 042 20° 12430 500 0 03 20° 12439 500 05 20° 12439 1000 grip plates 🔘 03 25° 12431 25° grip plates 🔵 045 12431 1000 grip plates 🔵 05 25° 1000 12431 25° 12431 1000 grip plates 🔵 07 1000 grip plates R 1/4" IG, without nozzle ** without nozzle ** 1320 grip plates R 1/4" IG, without nozzle ** without nozzle ** 1320 1500

		short regu	lating nozzle	
Length	mm	anti-twist protection	Nozzle size	Ord.no.
180		•	R 1/4" IG, without nozzle **	132051
340	grip plates	_	R 1/4" IG, without nozzle **	132060

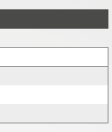
**Please order high-pressure nozzle separately.

66 kranzle

**Please order high-pressure nozzle separately.

Inlet







LANCE WITH CONTROL NOZZLE

The working pressure can be set directly on the lance and for different tasks settings, for example more powerful flat jet with high pressure or more practical rinsing jet in low pressure operation.





12431-D2503

(500 mm)	
.no.	
6-M20042	
9-D2503	
9-D2505	
31-D2503	
31-D25045	
1-D2505	
31-D2507	
061	
062	



CLEANING LANCES

12438-028

12425-042			
		Dirtkiller	
Length	mm	Nozzle size	Ord.no.
500		028	12438-028
500		0 03	12438-03
500		042	12438-042
500		• 045	12438-045
500		• 05	12438-05
500		• 055	12438-055
1000	grip plates	0 03	12425-03
1000	grip plates	035	12425-035
1000	grip plates	042	12425-042
1000	grip plates	• 045	12425-045
1000	grip plates	• 05	12425-05
1000	grip plates	• 055	12425-055
1000	grip plates	• 06	12425-06
1000	grip plates	• 07	12425-07
1000	grip plates	• 075	12425-075

12430-045

12490 049			
		Turbokiller	
Length	mm	Nozzle size	Ord.no.
1000	grip plates	035	12430-035
1000	grip plates	04	12430-04
1000	grip plates	• 045	12430-045
1000	grip plates	• 05	12430-05
1000	grip plates	• 055	12430-055
1000	grip plates	• 07	12430-07
1000	grip plates	• 08	12430-08
1000	grip plates	• 09	12430-09
1000	grip plates	• 10	12430-10
1000	grip plates	• 11	12430-11
1000	grip plates	12	12430-12

ACCESSORIES | QUICK-RELEASE FITTINGS D12

CLEANING LANCES

411547			
		Lance extensio	n
■ with a	nti-twist prote	ection (500 mm)	1
Length	mm	Outlet	Ord.no.
342		Quick release insert D12	411544
500		Quick release insert D12	411545
1000	grip plates	Quick release insert D12	411546
1250	grip plates	Quick release insert D12	411547
1500	grip plates	Quick release insert D12	411548
	to-reach areas	Underbody lan	ce Ce
with a	nti-twist prote	ection	
For hard- ■ with a Length		ection Nozzle size	Ord.no.
For hard- ■ with a	nti-twist prote	ection	
For hard- ■ with a Length 500	nti-twist prote	Nozzle size 07 07	Ord.no. 410756 410755
For hard- with a Length 500 1000	nti-twist prote	section Nozzle size • 07	Ord.no. 410756 410755
For hard- with a Length 500 1000 12133 Infinite v	nti-twist prote mm Doub ariable control	Nozzle size 07 07	Ord.no. 410756 410755
For hard- with a Length 500 1000 12133 Infinite v	nti-twist prote mm Doub ariable control nti-twist prote	Nozzle size 07 07 07 07 07 07 07 07 07 07	Ord.no. 410756 410755
For hard- with a Length 500 1000 12133 Infinite v. with a	nti-twist prote mm Doub ariable control nti-twist prote mm	Nozzle size 07 07 07 07 07 07 07 07 07 07	Ord.no. 410756 410755 g hand-grip



** Low-pressure nozzle serially included. Order high-pressure nozzle separately.

וח	RTKII	IFR	TURRC	KILLER	
~	1/11/11		IONDO		

On insensitive surfaces the high pressure nozzle of the dirt killer with its rotating ceramic ball, removes even the most stubborn stains without residue. The turbokiller comes to the use when higher working pressure and large quantities of water are required.



Fig.: Dirtkiller



Fig.: Turbokiller



**Please order high-pressure nozzle separately.





Quick release insert D12

Inlet

Inlet	Quick release insert D12





Toilet lance			
with anti-twist protection	n I with regulating nozzle		
Ord.no.		12540	
Length	mm	500	
Nozzle size		D25055	



Bend lance with handgrip				
Infinite adjustment of bending angle from 20° to 140°				
Ord.no.		121801-XXX		
Length	mm	1100		
Outlet		R 1/4" IG, without nozzle **		



Double lance with turning knob

Infinite variable control of working pressure ■ with anti-twist protection (660 mm)

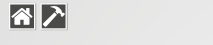
125301

Length mm	Nozzle size	Ord.no.
660	D3035 **	125301
1000	D3035 **	125302



ACCESSORIES | QUICK-RELEASE FITTINGS D12

FLOOR CLEANERS



optional

Round Cleaner UFO short			
for small to medium-sized	l surfaces		
Ord.no.		41855	
+ Adapter D12		12441	
Inlet		M22x1.5 AG	
Ø	mm	300	
Operating pressure	bar MPa	180 18	
Water output max.	l/min	12	
Weight	kg	1.9	
Nozzle size		045	





Round Cleaner UFO long stainless steel

for small to medium-sized surfaces				
Ord.no. Nozzle size 045	Ord.no. Nozzle size 045			
Ord.no. Nozzle size 055		41890		
Ø	mm	350		
Operating pressure	bar MPa	210 21		
Water output max.	l/min	15		
Weight	kg	5.5		



	Ord.no. without wheels	41880	
	Ord.no. with wheels		41881
	Ø	mm	300
	Operating pressure	bar MPa	180 18
	Water output max.	l/min	12
	Weight without wheels	kg	2.4
	Weight with wheels	kg	3.1
	Nozzle size		045

Round Cleaner UFO long

Inlet



for small to medium-sized surfaces

41880

	0	T			
Ro	Round Cleaner INOX 300				
for medium-sized to large surfaces					
Ord.no.		41813			
Ø	mm	300			
Operating pressure	bar MPa	160 16.0			
Water output max.	l/min	12			
Weight	kg	2.9			
Nozzle size		045			



Round Cleaner INOX 410				
for large to very large surf	for large to very large surfaces			
Ord.no.		41814		
Ø	mm	410		
Operating pressure	bar MPa	180 18.0		
Water output max.	l/min	14		
Weight	kg	3.6		
Nozzle size		045		

<u>_</u>____



for large to very large surfaces			
Ord.no.		41812	
Ø	mm	520	
Operating pressure	bar MPa	220 22.0	
Water output max.	l/min	26	
Weight	kg	11.4	
Nozzle size		06	

ACCESSORIES | QUICK-RELEASE FITTINGS D12

SPECIAL ACCESSORIES

41881

Quick release insert D12

128060			128062	410506		-
CI	eaning brusl	h transverse		F	Rotating was	hing brush
_ 514511110	ad LxB: 240x90 -twist protectio				ad Ø: 180 mm i-twist protecti	on (500 mm)
Pipe length	mm	Ord.no.		Pipe length	mm	Ord.no.
500		128060		342		410506
750		128061		1000	grip plates	410507
1000	grip plates	128062		1250	grip plates	410508
1250	grip plates	128063		1500	grip plates	410509
1500	grip plates	128064				



Sandblaster set (wet blasting) for blasting sandstone and facades

■ with hose and intake lance

Ord.no.		41068
+ Adapter D12		124415
Inlet		M22x1.5 AG
Operating pressure	bar MPa	250 25
Water output	l/min	19
for blasting material	mm	0.2 - 2.0
Nozzle size		• 055

Spray gu

mm

For cleaning surfaces witho Applicable for all washing

		41068	Ord.no.
		124415	Ø below
		M22x1.5 AG	
ssure	bar MPa	250 25	
	l/min	19	
terial	mm	0.2 - 2.0	



· · · · · · · · · · · · · · · · · · ·				
essure max.: 200 bar 20 MPa n request	 Nozzle size without front bor Nozzle size with front bore: KN 			
Ord.no. without front bore	Ord.no. with front bo			
12550	12550-F			
125501	125501-F			
125502	125502-F			
125503	125503-F			
125504	125504-F			
	ord.no. without front bore 12550 125502 125503			

Inlet







g washing brush

Cleaning brush flat				
Ord.no.		41073		
+ Adapter D12		124415		
Inlet		M22x1.5 AG		
Brush head LxB	mm	180x65		



out splashing water
g lances

132600
285x190





3 jets to the rear

WITH FRONT BORE 3 jets to the rear 1 jet to the front

e: KN 055 NF 055

ACCESSORIES | QUICK-RELEASE FITTINGS D12

FOAM CLEANING

-				
				SPOT JET
135303			135313	
	Foam inj	ector lances		
Production of highly € ■ adjustable spraying		- flat-jet)		
Container volume	Liter	Ord.no.		FLAT-JET
1		135303		
2		135313		





ACCESSORIES

SUCTION AND EXTRACTION



Sludge sucker

Extraction of mud from pools and ponds For high-pressure cleaners from 10 l/min

Ord.no.		41791
Inlet		M22x1.5 AG
Length	m	2
Operating pressure max.	bar MPa	250 25
Water output max.	l/min	20
Suction height max.	m	3
Suction power at 130 bar / 220 bar	l/h	10000 17500
Nozzle size (factory fitted)		• 045





412711 412721

Kränzle Neutral Universal cleaner for removal of strong contaminations pH value**: 10.9 Liter Ord.no. Container 412710 412711 25 412712



Kränzle Plus Special cleaner to degrease and clean pH value**: 13.2 Container Liter Ord.no. 412721 25 412722



Kränzl	Kränzle Marine				
for cleaning motors ■ alkaline ■ pH value**: 13.5					
Container Liter	Ord.no.				
5	412731				
25	412732				



Pool cleaner attachment Attachment for stainless steel mud extractor

Ord.no.		418030		For high-pressure cleaners from 10 I/min				
Inlet		M22x1.5 AG	1	Ord.no.			150383	
Maße L	mm	320		Inlet			3/4" IG	
Nozzle size		• 045		Hose length		m	3	



Decalcifying (concentrate) Descaling of water high-pressure cleaners Removal of lime deposits pH value** 1.0 Container Liter Ord.no. 412580 1 12 x 1 412570

Important note:

412710

When using chemical cleaning agents, observe the respective regulations, provisions, safety notes and safety data sheets. Safety data sheets under: www.kraenzle.com/sda



**pH value: Undiluted We recommend testing the cleaning agent on the surface to be cleaned before starting.



Inlet Quick release insert D12



Sludge sucker					
Extraction of mud from pools and ponds ■ For high-pressure cleaners from 10 l/min ■ hose diameter 1 ½ "					
Ord.no.		41104			
Inlet		M22x1.5 AG			
Hose length	m	3.8			
Operating pressure max.	bar MPa	250 25			
Water output max.	l/min	20			
Suction height max.	m	3			
Suction power at 130 bar / 220 bar	l/h	10000 17500			
Nozzle size (factory fitted)		• 055			



Suction hose with suction filter

with return valve



ACCESSORIES

HIGH PRESSURE HOSES



10 (DN6)	1	210 21	100	43416	434162
20 (DN6)	1	210 21	100	434161	434163
10 (DN8)	1	230 23	150	44878	-
10 (DN8)	2	400 40	150	41081	410811
15 (DN8)	1	230 23	150	44879	-
15 (DN8)	2	400 40	150	-	410821
25 (DN8)	2	400 40	150	41084	410841
30 (DN8)	2	400 40	150	41080	410801



443812 Standard

Steel braided high-pressure hose spare hose according to equipment series						
■ Inlet Outlet:	M22x1.5 IG	Rotating screet	ew connection	Bend protection	Other vers	ions on request
Device series	Length m	Steel braided SN layers	Operating pressure bar MPa	Temperature max. °C	Ord.no. Standard	Ord.no. NoM
K 1152, K 2000	15 (DN6)	1	210 21	100	48015	480151
Profi	15 (DN6)	1	210 21	100	43829	438291
small quadro	15 (DN6)	1	210 21	100	40170	401701
medium quadro	20 (DN6)	1	210 21	100	434161	434163
bully	15 (DN8)	1 / NoM: 2	210 21 / NoM: 400 40	100	46411	464111
large quadro, Profi-Jet, B	20 (DN8)	2	400 40	150	41083	410831
therm C, therm CA	15 (DN8)	1	400 40	150	44879	410821
LX-RP, therm-RP, therm 1, e-therm	20 (DN8)	2	400 40	150	443812	443813



TWIST-STOP SCREW CONNECTION

Go along with everything: provided with all machines: A special screw connection prevents the Twisting of the high-pressure hose during work and ensures so for consistent cleaning results in every situation.



NoM 410831

NON-MARKING EXECUTION (NOM)

Particularly suitable for use in hygiene and sanitary areas: The Kränzle NoM versions leave no traces or stripes, their abrasion resistance also ensures a longer service life of hoses and wheels.

ACCESSORIES

EXTENSIONS

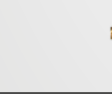
270°





	Connecting hose					
Inlet Outle	t: M22x1.	5 IG				
Length	m	Steel braided layers	SN	Operating pressure	bar MPa	Ord.no.
1 (DN8)		2		400 40		41265
2 (DN8)		1		210 21		412651

	8	
Ball valve w	ith screw connection	Pipe ventilation
max. 250 bar 25	MPa	Installation between d
Ord.no.	132912	with return valve
Inlet	M22x1.5 IG	Ord.no.
Outlet	M22x1.5 IG	Inlet
		Outlet



133003

Inlet



Water inlet filter ■ Inlet and outlet in brass execution, except article: 13310 Outlet 3/4" AG (Plastic connection) 3/4" IG (Screw connection)

· ·	•	,		•		'		
3/4" AG	i		3/4" IG	(Screw co	onnectio	on)		1330
Quick re	lease couplin	g with claws (GEKA)	Quick re	elease cou	pling wit	h claws (GE	KA)	1330
3/4" AG	i		3/4" IG	(Screw co	onnectio	on)		13320

AUTOMATIC HOSE WINDER

By means of a return spring inside the drum the high pressure hose is automatically rolled up. Guide rollers enable flexible rolling up in all directions.

n	
	43855
	20 (DN8)

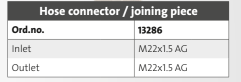


Retrofit parts for automatik drum

■ therm-RP, therm-1, therm 1017

Ord.no.		48950	
HP hose	m	20 (DN8)	







44192

- 81	
	÷.

	R	111	1	
	Ľ,	闻	I.	
-				

with non-return valve

device and drinking water pipe

410164	
3/4" IG	
3/4" AG	

, c	.mmne	y adapter	
For indoor installations for all oil-heated therm series Ø 200 mm			
Length	mm	Ord.no.	
200		44192	
385		441921	



133201

Ord.no. 13310 003 005 201

Hign-pert	ormance tr	ansmission oli
For all Kränzle h	igh pressure	pumps
Ord.no.		400932
Container	Liter	1

Note: Observe safety data sheets:

www.kraenzle.com/sda

HIGH-PRESSURE CLEANERS FOR PRIVATE USERS **EXCEPTIONAL QUALITY FOR YOUR HOME**

High-quality technology attractively packaged: For the demanding private user Kränzle offers, in addition to the proven K 1050 series now also the new, powerful X-Series. The devices are characterised on the outside by a shapely and compact housing, in the inside are the sophisticated features and quality materials of our professional cleaning equipment. A well thought out range of accessories makes the cleaners real all-rounders.





TABLE OF CONTENTS				
K 1050-Series	78-79			
X-Series	80-81			
Accessories for plug-in system D10	82-83			

KEY INDUSTRIES



TECHNICAL HIGHLIGHTS



QUICK RELEASE PLUG-IN SYSTEM D10 Sophisticated, fast and reliable: The quick release plug-in system with hardened stainless steel components ensures simple and always safe connection of the safety shut-off gun with the lance.

PROFESSIONAL SOLUTIONS FOR HOBBY USERS

First-class and functional: Kränzle high pressure cleaners can also be used for private users who expect only the best. High-quality materials of the professional equipment - for example the brass pump head, stainless steel lances and a Roto-Mold-Chassis - are also components that belong to the equipment used in the private sector.



HOSE REEL

Practical and comfortable: After the work the high pressure hose with a foldable crank handle, can be cleanly wound up again in the hose drum and which creates a space-saving storage solution.



COMPACT DESIGN

The ideal union of form and function: Not only for the performance features, but also in terms of mobility Kränzle has thought about the handling. The devices are easy to transport and thanks to the compact Housing shape it is neat and space-saving - preferably where you apllication is often in demand.







TOTAL-STOP SYSTEM

Full control: the automatic addition to turn off the machine using the practical total stop system via the High pressure pistol control. This way, not only is the noise reduced, but at the same time the high-pressure pump is protected.



MANY POSSIBILITIES OF USE

No application without a Kränzle: Thanks to a wide range of accessories the powerful High pressure cleaners are equipped in such a way that they will be available for almost every Cleaning service in and around the house..

HIGH-PRESSURE CLEANERS | COLD WATER | PRIVATE USERS

K 1050-Series





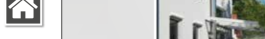


Total-stop system

MODELS

- K 1050 P portable
- K 1050 TS mobile with hose support
- K 1050 TST mobile with hose drum

- ► FOR PRIVATE USERS



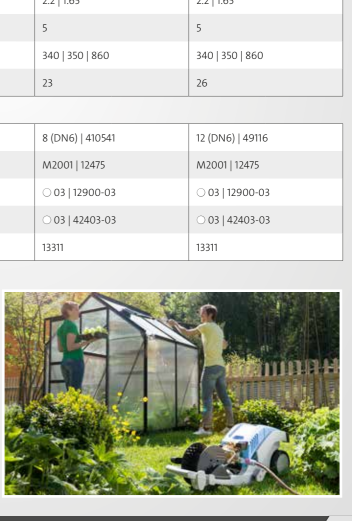




Calman and				
MODEL		K 1050 P	K 1050 TS	K 1050 TST
Ord.no.		49501	495051	495101
TECHNICAL SPECIFICATION	S			
Model		portable	with hose holder	with hose drum
Operating pressure	bar MPa	130 13	130 13	130 13
Water output	l/min l/h	7.5 450	7.5 450	7.5 450
Admissible overpressure	bar MPa	160 16	160 16	160 16
Motor speed	Rpm	2800	2800	2800
Connection	V ~ Hz A	230 1 50 9.6	230 1 50 9.6	230 1 50 9.6
Power intake Power output	kW	2.2 1.65	2.2 1.65	2.2 1.65
Power supply cable	m	5	5	5
Dimensions L x W x H	mm	390 290 370	340 350 860	340 350 860
Weight	kg	21	23	26
EQUIPMENT				
High-pressure hose	m Ord.no.	8 (DN6) 410541	8 (DN6) 410541	12 (DN6) 49116
Trigger gun with safety catch	Model Ord.no.	M2001 12475	M2001 12475	M2001 12475
Stainless steel lance with flat-jet nozzle	Nozzle Ord.no.	O 03 12900-03	03 12900-03	O 03 12900-03
Lance with Dirtkiller	Nozzle Ord.no.	optional	03 42403-03	03 42403-03
Water inlet filter	Ord.no.	13311	13311	13311













HIGH-PRESSURE CLEANERS | COLD WATER | PRIVATE USERS







EQUIPMENT

- Quick release plug-in system D10
- Total-stop system
- Pressure regulation

SPECIAL FEATURES

Due to the X-shape the high pressure cleaner can be used in upright position can be operated comfortably.



► ACCESSORIES | starting on page 82



MODEL		X A15 TST	X A17 TST
Ord.no. <u>TST</u> incl. hose drum		496500	496520
TECHNICAL SPECIFICATION	5		
Operating pressure	bar MPa	30-130 3-13	30-150 3-15
Water output	l/min l/h	8 480	9 540
Admissible overpressure	bar MPa	150 15	170 17
Motor speed	Rpm	1400	2800
Connection	V ~ Hz A	230 1 50 9.8	230 1 50 12.8
Power intake Power output	kW	2.25 1.7	2.95 2.2
Power supply cable	m	5	5
Dimensions L x W x H	mm	470 360 875	470 360 875
Weight	kg	31	31
EQUIPMENT			
High-pressure hose	m Ord.no.	12 (DN6) 49116	12 (DN6) 49116
Trigger gun with safety catch	Model Ord.no.	M2001 12487	M2001 12487
Flat-jet nozzle	Nozzle Ord.no.	O 033 130100-M20033	O 033 130100-M20033
Dirtkiller	Nozzle Ord.no.	033 42404-033	033 42404-033





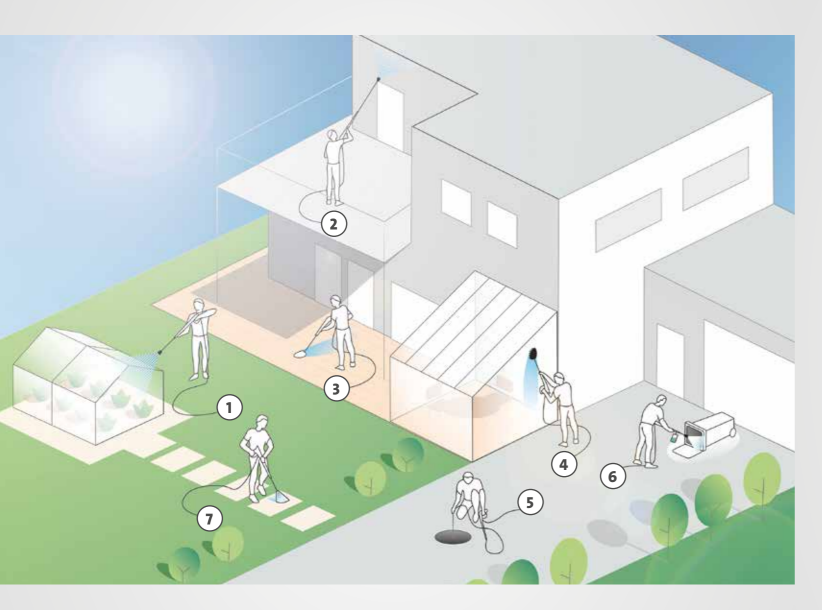




ACCESSORIES | QUICK-RELEASE FITTINGS D10 **OPTIMALLY EQUIPPED FOR EVERY TASK**



House, yard and garden always tip-top: a high-pressure cleaner is suitable for many jobs where thorough cleaning is required. With the versatile Kränzle accessories programme, users can extend the range of applications even further - whether leaves from the gutter or the moss in the driveway has to be removed, the bicycle needs a wash or the clogged drain i causing problems.



- 1. Rotating dirtkiller nozzle: removes especially stubborn stains
- 2. Lance extension: reaches hard to reach places
- 3. Round Cleaner UFO: efficiently cleans larger areas
- 5. Pipe cleaning hose: effectively removes blockages in pipes and drains
- 6. Foam injector: produces effective foam to dissolve coarse soiling (combined with Kränzle Neutral)
- 7. Splash guard: protects against splash water during application

12475 - 500 mm 12487 - 900 mm M2001 Flat-jet nozzle ■ Inlet: M22x1.5 AG For normal dirt ■ for M2001, 900 mm ■ Outlet: Plug-in connection D10 **Ord.no.** 500 mm 12475 Ord.no. **Ord.no.** 900 mm 12487 Length

Stainless steel lance	Dirtkiller	
For normal dirt ■ for M2001, 500 mm		For stubborn dirt ■ for M2001, 500 mm
Ord.no.	12900-03	Ord.no.
Pipe length mm	400	Pipe length mm





For efficient cleaning of larger surfaces such as driveways and terraces varnish

Ord.no.		41870	
Ø	mm	260	

mm Pipe length mm



Ord.no. 1 Liter

Ord.no. 2 Liter



Production of highly effective foam

Adjustable from spot jet to flat jet

Foam injector lances

135302

135312



Universal cleaner for removal of

strong contaminations	
Ord.no. 1 Liter	412710
Ord.no. 5 Liter	412711
pH value (undiluted)	10.9

4. Rotating washing brush: is gentle to more sensitive surfaces

kranzle 82

Round Cleaner Ufo

Ord.no. Brush head Ø





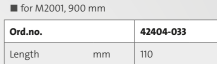


mm



Dirtkiller nozzle





For stubborn dirt





Lance extension

Ideal for areas difficult to access at high facades

	42403-03
	400
_	

Ord.no.		12870
Length	mm	400





Rotating washing brush

For gentle cleaning of glass, wood, plastics and

12800
180
330

Pipe cleaning hose

For cleaning pipes, downspouts and drains

Ord.no.		12850
Length	m	10



412711

Kränzle Neutral



Spray guard

For cleaning surfaces without splashing water Applicable for all washing lances

Ord.no.		132600
Ø below	mm	285x190



KRÄNZLE HAND POWER SWEEPERS

BEST SWEEP-ACTION CLEANING RESULTS INSIDE AND OUT

Clean in passing: Kränzle's manual sweepers ensure that cleanliness is easily maintained in both indoor and outdoor areas - e.g. on paths, driveways or terraces - resulting in clean floor surfaces. Also for commercial use, on farms or in workshops as well as in the craft sector or for cleaning buildings there is varied flexibility on use for these devices.

TABLE OF CONTENTS

Colly 800	86-87
Kränzle 1+1	88-89

Y INDUSTRIES



TECHNICAL HIGHLIGHTS



LONG CLEANING BRISTLES Outside, the long bristles of smoothrunning manual sweepers collects for example cigarette remains, leaves and small plastic waste into the large sweeping material container. For internal areas they thoroughly remove dust and other dirt.



INTEGRATED FREEWHEEL Thanks to the integrated freewheel, the sweeping roller and side broom will turn sweeping material into the container.



EASY EMPTYING

The hopper made of impact resistant plastic can be used for emptying easily with the help of a practical handle and on the basis of its well thought-out construction.

HAND POWER SWEEPERS

Colly 800



LARGE WHEELS for optimum power transmission

LONG CLEANING BRISTLES sweeps dust and dirt thoroughly

50079 Colly 800

EQUIPMENT

- Integrated free-wheel
- Dustpan principle
- large waste bin, volume 30 liters
- 2 infinitely height-adjustable side brushes



MODEL	Colly 800
Ord.no.	50079

TECHNICAL SPECIFICATIONS

Drive		Manual
Area sweeping capacity at 2.5 km/h	m²/h	2000
Waste bin volume	Liter	30
Exhaust air filter	mm²	2 x 6000
Dimensions/standing position	mm	750 400
Working width (with 2 side brushes)	mm	800
Drive wheels Ø	mm	300
Sweeper roller Ø	mm	254
Dimensions L x W x H	mm	980 850 390
Weight	kg	19







HAND POWER SWEEPERS

Kränzle 1+1



MODEL	Kränzle 1+1
Ord.no.	50077

TECHNICAL SPECIFICATIONS

Drive		Manual
Area sweeping capacity at 2.5 km/h	m²/h	1675
Waste bin volume	Liter	30
Dimensions/standing position	mm	1300 800
Working width (with 1 side brush)	mm	670
Drive wheels Ø	mm	285
Sweeper roller Ø	mm	250
Dimensions L x W x H	mm	1300 800 2060
Weight	kg	24

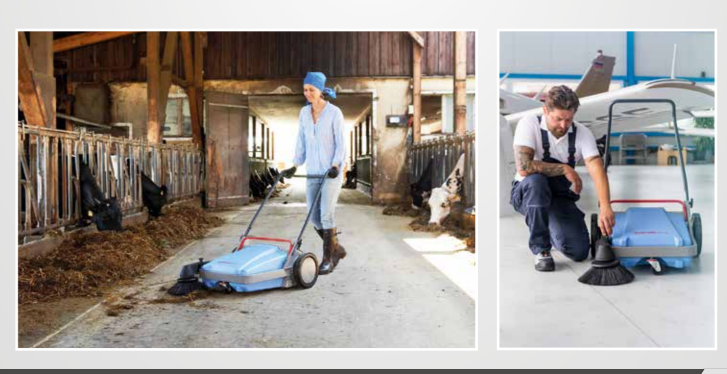
LONG CLEANING BRISTLES sweeps dust and dirt thoroughly

50077 Kränzle 1+1

EQUIPMENT

- Integrated free-wheel
- Dustpan principle
- large waste bin, volume 30 liters
- 1 infinitely height-adjustable side brush
- Height-adjustable main broom







ACCESSORIES RANGE

Threaded screw connection for devices built until 2020

ACCESSORIES | THREADED SCREW CONNECTION

PRACTICAL, FLEXIBLE, WELL THOUGHT OUT: ACCESSORY SOLUTIONS FOR MANY APPLICATIONS

Ready for use with just one twist: Our versatile range of accessories turns every Kränzle into an all-rounder for numerous applications. Whether surface or pipe cleaning, sandblasting work or particularly thorough cleaning with foam to loosen coarse dirt. A special screw connection ensures a safe connection between gun and lance or other accessories.



TABLE OF CONTENTS

Trigger guns with safety catch	92
Conversion kit	93
Cleaning lances	94-95
Floor cleaners	96
Special accessories	97

FOR TRIGGER GUN WITH SAFETY CATCH MODEL

nlet	M22x1.5 AG

TRIGGER GUNS WITH SAFETY CATCH

	M2000					
Outlet		M22x1.5 IG				
Operating pressure	bar MPa	270 27				
Water output	l/min	30	٨	A 2000 - short	M	2000 - long
Temperature max.	°C	150	Ord.no.	12491	Ord.no.	12480
	Starlet				20	
Outlet		M22x1.5 IG				
Operating pressure	bar MPa	250 25		\sim		
Water output	l/min	40	2	Starlet - short	St	tarlet - long
Temperature max.	°C	150	Ord.no.	123271	Ord.no.	123202

QUICK RELEASE PLUG-IN SYSTEM / THREADED SCREW-ON CONNECTION - ADAPTERS



AS SAFE AS ALWAYS, AS FAST AS NEVER BEFORE

Our innovative quick release plug-in system is the intelligent further development of technology that has proven itself over many years: the threaded screw connection has always been a guarantee for reliable connection between safety shut-off pistol and lance. In addition, the lance can now be changed easily and quickly by the novel plug-in coupling. Cleaning lances and accessories that are equipped with an anti-twist protection, can be locked in six various positions to prevent them from rotating.



to a quick release plug-in system Attachment plug-in connection

M22x1.5 AG - D12

Attachment plug-in connection

For conversion of trigger gun with safety catch

12443

D12

to quick release plug-in system

Ord.no.

Outlet



in trigger guns with safety catch with quick release plug-in system						
Inlet	Outlet	Anti-twist protection	Length mm	Ord.no.		
Quick release insert D12	M22x1.5 IG	-	100	12441		
Quick release insert D12	M22x1.5 IG	•	100	124415		
Quick release insert D12	M22x1.5 IG	-	400 with grip plates	12440		





QUICK RELEASE PLUG-IN SYSTEM

Sophisticated, fast and reliable: the quick release plug-in system with hardened stainless steel components ensures simple and always safe connection of the safety shut-off gun with the lance.

CONVERSION MADE EASY

The previous cleaning accessories with threaded screw connection for existing Kränzle devices is of course still available. However, new high pressure cleaners are now supplied as standard with the innovative quick release plug-in system. A special adapter set allows the problem-free conversion to the new system.



Conversion kit to plug-in system

For converting the Kränzle trigger gun with safety catch with threaded connection

n	Adapter 1	Adapter 2	Ord.no.
	Quick release insert D12 without anti-twist protection	Quick release insert D12 with anti-twist protection	13455



Adapter threaded screw connection to plug-in system

For the use of Kränzle accessories with threaded screw connection

ACCESSORIES RANGE | THREADED SCREW CONNECTION

CLEANING LANCES

123922-D2504

Stainless steel lance with flat jet nozzle							
Length mm	Nozzle size	Spraying angle	Ord.no.				
500	without nozzle **	without nozzle **	12393-XXX				
500	028	20°	12393-M20028				
500	0 03	20°	12393-M2003				
500	042	20°	12393-M20042				
500	• 045	20°	12393-M20045				
600	without nozzle **	without nozzle **	123922-XXX				
600	035	20°	123922-M20035				
600	04	25°	123922-D2504				
600	• 045	25°	123922-D25045				
600	• 05	25°	123922-D2505				
600	• 06	25°	123922-D2506				
600	• 07	25°	123922-D2507				

Lances with Vario-Jet

M22x1.5 AG

Inlet

ength	mm	Nozzle size	Ord.no.
600		0 03	411568-03
600		042	411568-042
600		• 055	411568-055

ACCESS	ORIES	range t	HREADED SCRE	W CONNECTION	Inlet	M22x1.5 AG
CLEA	NIN	G LANC	ES			
				7		
41075		-		/		J.
41075		Underbody	/ lance		Bend lance with	handgrip
1075 For hard-to-1	each areas	Underbody	lance	Infinite adjustment	Bend lance with	
For hard-to-		Underbody Nozzle size	V lance Ord.no.	Infinite adjustment of Ord.no.		
						20° to 140°



Ord.no.

121311

12131

Infinite variable control of working pressure mm Nozzle size

D3035 **

D3035 **

10701 14200 42	
12701-M20042	

12395-D2503

5



Stainless steel lance with regulating nozzle						
🔳 max. 250 bar 25 MPa		■ max. 150 °C				
Length mm	Nozzle size	Spraying angle	Ord.no.			
500	0 03	20°	12701-M2003			
500	042	20°	12701-M20042			
500	• 045	20°	12701-M20045			
600	without nozzle **	without nozzle **	12395-XXX			
600	○ 03	25°	12395-D2503			
600	• 045	25°	12395-D25045			
600	• 05	25°	12395-D2505			
600	• 07	25°	12395-D2507			

short regulating nozzle					
Ord.no. 132050					
Outlet		R 1/4" IG without nozzle **			
Length	mm	135			

150048

Length 660

1000

Lance extension					Toilet lance	:
Outlet: M22x1.5 IG				with regulating n	ozzle	
Length	mm	Ord.no.		Ord.no.		41076
500	grip plates	150048		Length	mm	500
1000	grip plates	41154		Nozzle size		D25055
1250	grip plates	411542				
1500	grip plates	411543				

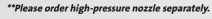


Dirtkiller							
Length m	nm Nozzle size	Ord.no.					
500	028	41570-028					
500	03	41570-03					
500	042	41570-042					
500	• 055	41570-055					
500	• 07	41570-07					
600	035	46150					
600	• 045	461501					
600	• 055	461503					
600	• 06	461502					

410723 Turbokiller mm Nozzle size Ord.no. Length 600 04 41072 600 410723 045 600 05 41580-05 410724 600 • 055 600 • 07 410727 600 410728 • 08 600 • 10 41580-10 600 41580-11 0 11



** Low-pressure nozzle serially included. Order high-pressure nozzle separately.





Double lance with turning knob

Infinite variable control of working pressure				
Length	mm	Nozzle size	Ord.no.	
660		D3035 **	121316	
1000		D3035 **	121317	





ACCESSORIES RANGE | THREADED SCREW CONNECTION

FLOOR CLEANERS





Round Cleaner UFO short for small to medium-sized surfaces

Ord.no.		41855
Ø	mm	300
Operating pressure	bar MPa	180 18
Water output max.	l/min	12
Weight	kg	1.9
Nozzle size		045



Round Cleaner UFO long stainless steel

for small to medium-sized surfaces				
Ord.no. Nozzle size 045	Ord.no. Nozzle size 045			
Ord.no. Nozzle size 055		41860		
Ø	mm	350		
Operating pressure	bar MPa	210 21		
Water output max.	l/min	15		
Weight	kg	5.5		



	~	1	1	
41850		1		4185

Inlet

M22x1.5 AG

Round	Round Cleaner UFO long				
for small to medium-sized surfa	ices				
Ord.no. without wheels		41850			
Ord.no. with wheels		41851			
Ø	mm	300			
Operating pressure	bar MPa	180 18			
Water output max.	l/min	12			
Weight	kg	2.2			
Nozzle size		045			



Round Cleaner stainless steel

for medium-sized to large surfaces		
Ord.no.		41830
Ø	mm	300
Operating pressure	bar MPa	160 16.0
Water output max.	l/min	12
Weight	kg	2.9
Nozzle size		045



Round Cleaner stainless steel				
for large to very large surfa	aces			
Ord.no.		41831		
Ø	mm	410		
Operating pressure	bar MPa	180 18.0		
Water output max.	l/min	14		
Weight	kg	3.6		
Nozzle size		045		



for large to very large surfaces		
Ord.no.		41832
Ø	mm	520
Operating pressure	bar MPa	220 22.0
Water output max.	l/min	26
Weight	kg	11.4
Nozzle size		06

ACCESSORIES RANGE | THREADED SCREW CONNECTION

SPECIAL ACCESSORIES

	410501		
at	Rotating washing brush		
3	Pipe length	mm	Ord.no.
65	342		410501
	1000	grip plates	410505
	it	Pipe length 342	Rotating was Pipe length mm 55 342



Foam injector lances

Production of highly effective foam adjustable spraying angle (spot jet - flat-jet)

		5 5 7
Container	Liter	Ord.no.
1		135301
2		135311

Detergent: Accessories range page 72



Pipe cleaning hose with nozzle

Operating pressure max.: 200 bar 20 MPa other nozzles on request		 Nozzle size without front bo Nozzle size with front bore: Ki 	
Length m	Ord.no. without front bore		Ord.no. with front bo
10	410581		410581-F
15	41058		41058-F
20	410582		410582-F
25	410583		410583-F
30	410584		410584-F











Cleaning brush transverse				
Pipe length	mm	Ord.no.		
-		410500		
400		128050		
1000	grip plates	128052		



SPOT JET



FLAT-JET



Universal wall bracket for accessories "Butler" for space-saving storage of accessories with threaded screw connection

■ Supplied without accessories

Ord.no.	41262					
Dimensions LxBxH mm	425x240x280					



WITHOUT FRONT BORE

3 jets to the rear

ore: KN 055 KNF 055

bore



WITH FRONT BORE 3 jets to the rear 1 jet to the front



NOZZLE TABLE FLOW VOLUME

Nozzle size	ø	20 / 2	30 / 3	40/4	50 / 5	60 / 6	70 / 7	80 / 8	90 / 9	100 / 10	110 / 11	120 / 12	130 / 13	140 / 14	150 / 15
0002 1502 2502	0.91	2.0	2.5	2.8	3.2	3.5	3.7	4.0	4.2	4.5	4.7	4.9	5.1	5.3	5.5
15025 25025	0.98	2.5	3.1	3.6	4.0	4.4	4.8	5.1	5.4	5.7	6.0	6.2	6.5	6.7	7.0
0003 1503 2503 4003	1.09	3.1	3.7	4.3	4.8	5.3	5.7	6.1	6.3	6.8	7.1	7.4	7.7	8.0	8.3
15035 25035	1.15	3.6	4.4	5.0	5.6	6.2	6.7	7.1	7.6	8.0	8.4	8.7	9.1	9.4	9.8
0004 1504 2504 4004	1.19	4.2	5.2	5.9	6.6	7.3	7.8	8.4	8.9	9.4	9.8	10.3	10.7	11.0	11.5
00045 15045 25045 40045	1.27	4.5	5.5	6.4	7.1	7.8	8.4	9.0	9.6	10.2	10.6	11.0	11.4	11.8	12.2
0005 1505 2505 4005	1.35	5.0	6.2	7.1	8.0	8.7	9.4	10.0	10.7	11.3	11.9	12.4	12.9	13.4	13.9
00055 15055 25055 40055	1.4	5.6	6.8	7.8	8.7	9.6	10.3	11.1	11.8	12.4	13.0	13.6	14.2	14.8	15.3
0006 1506 2506 4006	1.47	6.0	7.4	8.6	9.6	10.4	11.3	12.1	12.8	13.6	14.2	14.8	15.4	16.0	16.6
00065 15065 25065 40065	1.52	6.6	8.0	9.3	10.4	11.3	12.3	13.2	14.0	14.7	15.4	16.1	16.8	17.4	18.0
0007 1507 2507 4007	1.6	7.1	8.6	10.0	11.2	12.2	13.2	14.1	15.0	15.3	16.6	17.3	18.0	18.7	19.4
00075 15075 25075 40075	1.65	7.6	9.3	10.7	12.0	13.1	14.2	15.2	16.1	16.9	17.8	18.6	19.3	20.1	20.8
0008 1508 2508 4008	1.7	8.0	9.8	11.3	12.7	14.0	15.1	16.1	17.1	18.0	18.8	19.6	20.4	21.2	22.0
00085 15085 25085 40085	1.75	8.5	10.4	12.1	13.5	14.8	16.0	17.1	18.1	19.1	20.0	20.9	21.8	22.6	23.4
0009 1509 2509 4009	1.8	9.1	11.1	12.8	14.3	15.7	17.0	18.0	19.2	20.2	21.2	22.1	23.0	23.9	24.7
0010 1510 2510 4010	1.9	10.0	12.3	14.2	16.0	17.4	18.9	20.1	21.4	22.5	23.6	24.6	25.6	26.6	27.6
2511	2.6	11.2	13.7	15.9	17.7	19.4	21.0	22.4	23.8	25.1	26.3	27.5	28.6	29.7	30.7
2512	2.16	12.2	15.0	17.3	19.3	21.2	22.9	24.5	25.9	27.4	28.7	30.0	31.2	32.4	33.5

160 / 16	170 / 17	180 / 18	190 / 19	200 / 20	210 / 21	220 / 22	230 / 23	240 / 24	250 / 25	260 / 26	270 / 27	280 / 28	290 / 29	300 / 30	bar / MPa
5.7	5.9	6.0	6.2	6.4	6.6	6.7	6.8	6.9	7.0	7.1	7.3	7.4	7.5	7.6	l/min
7.2	7.4	7.6	7.9	8.1	8.3	8.5	8.6	8.8	9.0	9.2	9.4	9.5	9.7	9.9	l/min
8.6	8.9	9.1	9.3	9.5	9.7	9.9	10.1	10.3	10.5	10.6	11.2	11.4	11.6	11.8	l/min
10.1	10.4	10.7	11.0	11.3	11.6	11.8	12.1	12.4	12.6	12.9	13.1	13.3	13.6	13.8	l/min
11.9	12.2	12.6	12.9	13.3	13.6	13.9	14.2	14.5	14.8	15.1	15.4	15.7	16.0	16.3	l/min
12.6	13.0	13.4	13.8	14.2	14.6	15.0	15.3	15.6	15.9	16.2	16.7	17.1	17.4	17.7	l/min
14.3	14.7	15.1	15.5	15.9	16.3	16.7	17.1	17.5	17.9	18.2	18.6	18.9	19.2	19.6	l/min
15.8	16.3	16.7	17.1	17.5	17.9	18.3	18.7	19.1	19.5	19.9	20.4	20.7	21.1	21.5	l/min
17.1	17.6	18.1	18.6	19.1	19.6	20.1	20.5	20.9	21.3	21.7	22.3	22.7	23.1	23.5	l/min
18.7	19.4	19.9	20.4	20.9	21.4	21.9	22.4	22.9	23.4	23.8	24.1	24.6	25.0	25.5	l/min
20.0	20.6	21.2	21.8	22.4	22.9	23.4	23.9	24.4	24.9	25.4	25.9	26.4	26.8	27.3	l/min
21.5	22.2	22.8	23.4	24.0	24.6	25.2	25.8	26.3	26.8	27.3	27.9	28.4	28.9	29.4	l/min
22.8	23.5	24.2	24.8	25.4	26.0	26.6	27.2	27.8	28.4	29.0	29.5	30.1	30.6	31.1	l/min
24.1	24.9	25.6	26.3	27.0	27.7	28.3	28.9	29.5	30.1	30.7	31.4	31.9	32.5	33.1	l/min
25.5	26.3	27.1	27.8	28.5	29.2	29.9	30.6	31.3	31.9	32.5	33.2	33.8	34.4	35.0	l/min
28.5	29.4	30.2	31.0	31.8	32.6	33.4	34.1	34.9	35.6	36.3	36.9	37.6	38.3	38.9	l/min
31.7	32.7	33.6	34.6	35.5	36.3	37.2	38.0	38.8	39.6	40.4	41.2	42.0	42.7	43.4	l/min
34.6	35.7	36.7	37.7	38.7	39.6	40.6	41.5	42.4	43.2	44.1	44.9	45.8	46.6	47.4	l/min

Presented by your authorized Kränzle partner:

Josef Kränzle GmbH & Co. KG Rudolf-Diesel-Straße 20 D-89257 Illertissen Phone: +49 (0) 7303 / 96 05-0 mail: sales@kraenzle.com

YouTube

© Kränzle, valid from 01.07.2021 • Ord.no 30413-EN • V3 Technical changes and error reserved • As long as stocks last • Freight and delivery time on request • Payment by agreement

Caller Martine

www.kraenzle.com