

Kränzle Catalogue / Program

# **PROFESSIONAL SERIES**

**VALID FROM FEBRUARY 1, 2018** 

## QUALITY IN ALL AREAS

## FROM PROS, FOR PROS!



**Managing director** Ludwig Kränzle

**Company founder & managing director**Josef Kränzle

#### TRADITION MEETS INNOVATION! WE SET NEW STANDARDS!

For more than 40 years, the name of Kränzle has been synonymous with highest quality, innovation power and keen environmental awareness. Our engineers from research and development continually work on innovations that offer exemplary solutions to the global demands of the cleaning industry. High-quality materials, sophisticated technology and experienced employees are the building blocks that have made the Kränzle brand a global quality leader for cleaning machines.

As a team, we go beyond our own limits every single day in order to provide important impulses for new developments and product improvements for our customers from around the world. Tradition meets innovation! We set new standards!



**Management members.** From left to right:

Marc Tritschler, Michael Iske, Josef Kränzle, Rainer Bolkart, Sigrid Kränzle, Ludwig Kränzle, Manfred Bauer,







### **OUR QUALITY ASSURANCE**

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

#### QUALITY

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

### **■** FLEXIBILITY

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

#### **■ INNOVATION**

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

### WE ARE THERE FOR YOU



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#### **GENERAL DIRECTIVES**

This catalogue is valid as of 01 February 2018. All previous catalogues are rendered invalid on 01 February 2018.

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Germany

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### INDUSTRY SOLUTIONS

## FOR ANY APPLICATION IS A PERFECT KRANZLE SOLUTION!

### **EACH INDUSTRY REQUIRES INDIVIDUAL SOLUTIONS**

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

No demands are too high, no cleaning tasks too difficult. Kränzle is your professional partner for any demand from your industry.



### **CLEANING OF BUILDINGS - HOUSE & YARD**

Kränzle cleaning units will make everything around your house and yard shine again. Terraces, driveways, stairwells, walls, fences or garden furniture – Kränzle high-pressure cleaners, wet and dry vacuum cleaners and sweepers will make anything shine. The comprehensive accessories range offers ideal solutions for any cleaning task.

- Private users (house & yard)
- Building cleaning
- Caretaker operations



### **GARAGES, FORWARDING COMPANIES**

The cleanliness of outdoor facilities, the workshop and vehicles serves as a calling card for car dealers, garages and motor vehicle companies, forwarders, bus and taxi providers. There is no second chance to make a first impression. Kränzle offers perfect cleaning solutions for all requirements.

- Automotive industry
- Bus and taxi operations
- Motor vehicle operations
- Fleet
- Forwarders



## AGRICULTURE & ANIMAL HUSBANDRY

Cleanliness is an elementary prerequisite for health, hygiene and best working conditions in agriculture and animal husbandry. For cleaning of tractors and machines, after hard and dusty deployment in the field or for cleaning the stables after the end of an inspection: A Kränzle high-pressure cleaner is a must-have for any agricultural operation.

- Agricultural technology
- Forestry operations
- Animal husbandry
- Biogas plants



### **CRAFT SECTOR**

Tradespeople are subject to great time and cost pressure, working under difficult and frequently changing working conditions. Flexible, high-performance and at the same time extremely robust cleaning units make everyday work easier and ensure optimal cleaning results. Kränzle has recognised these needs and developed precisely matching devices and accessories.

- Metalworking workshops
- Paintshops
- Carpentry workshops
- Bakeries
- Joineries



### **PUBLIC SERVICE, CONSTRUCTION INDUSTRY**

Cleaning tasks in public service require professional devices without any compromises. Kränzle's high-pressure cleaners are the ideal partners when cleaning construction site vehicles, transporters, public squares or removing graffiti from facades. The wide product range offers just the right device for any need.

- Building trade
- Municipalities
- Fire brigade
- Railway
- Rescue services



## **HYGIENE SECTOR, SANITARY FACILITIES**

Hygiene and sanitary areas such as butcher's shops, slaughterhouses and sanitary facilities require abrasion-proof tyres and high-pressure hoses. Kränzle's NoM (Non-Marking) versions meet these requirements. White full rubber tyres and grey high-pressure hoses leave no marks of abrasion. Most of Kränzle's high-pressure cleaners are available in a NoM version.

- Butchers' shops and slaughterhouses
- Sanitary facilities
- Pipe, sewage and industrial service
- Sewage technology



#### **INDUSTRY**

The areas of use in industrial operations offer enormous diversity. Factory halls and machines regularly must be cleared of dust, dirt and oil contamination. With its broad and deep range, Kränzle offers everything that industrial operations need.

- Machines and plant construction
- Steel construction
- Wharf/ship building

### TOP TECHNOLOGY IN DETAIL

## **TECHNICAL HIGHLIGHTS**

#### WHY PICK A KRÄNZLE?

If you opt for the Kränzle brand, you will always receive sophisticated high-pressure cleaners with technical benefits that impress all around. Many of these technical details are innovations that originate in the Kränzle development centre in Illertissen. As a result, users profit from the top quality Made in Germany, confident cleaning power and particularly long service life.



#### **PUMP HEAD MADE OF SPECIAL BRASS**

Deterioration of the pump caused by corrosion is impossible as a result of selecting superior quality materials. The water-conducting components of the pump head and safety devices are made of stainless steel and special brass to ensure long service lives.

### STAINLESS STEEL PRESSURE GAUGE

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



## STAINLESS STEEL PLUNGERS (PISTONS) WITH CERAMIC COATING

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



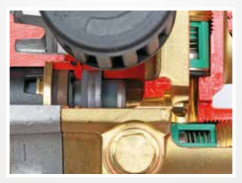
### **DURABLE HIGH PERFORMANCE MOTOR**

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



### **BYPASS OPERATION**

Kranzle high-pressure cleaners switch over to a pressure reduced bypass operation as soon as the trigger gun is released. The water is circulated with a residual pressure of approx. 10 bar. Models with Total-stop-system switch off at this point. The high-pressure pump and motor are discharged leading not only to a significant prolongation of the service life but to energy savings as well.



## DRY-RUN SAFETY AND LEAKAGE RETURN SYSTEM

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



## OPERATING PRESSURE, CONTINUOUSLY ADJUSTABLE

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



Fig. Kränzle factory 1 (main factory) - Rudolf-Diesel-Straße 20, 89257 Illertissen (Germany)
Development, production and sales



Fig. Kränzle factory 2 - Siemensstraße 17, 89257 Illertissen (Germany) Rotation system, logistics and shipping processing



#### **ROTO-MOLD CHASSIS**

The machines of the seriess K 1152, K 2000, Profi, quadro bully and therm are equipped with a Roto-Mold chassis. This extremely firm and torsion resistant frame maximises the stability of the high-pressure cleaner. The motor and pump lie well protected within the frame thus guarded against impacts from outside. These Kränzle chassis are virtually indestructible.



#### **WATER TANK**

The integrated water tank (in the machines of the Profi, quadro and therm series) serves as a water buffer between the main water supply and the high-pressure pump to prevent most pump damage caused by a lack of water. This design also offers application of chemical agents at full operating pressure and without a low-pressure injector a further advantage is an increased performance at the lance.



#### **NEAT STORAGE SYSTEM**

Storage receptacles for trigger gun with safety catch and lances ensure best working conditions and quick access to accessories.



### **HOSE DRUMS**

Models with hose drums offer maximum convenience and avoid tripping hazards caused by high-pressure hoses that are not coiled up. The large hose drums allow the use of up to 30 meter hoses, depending on the model, and therefore a much greater range.



### **OFF-ROAD CAPABILITY AND STABILITY**

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

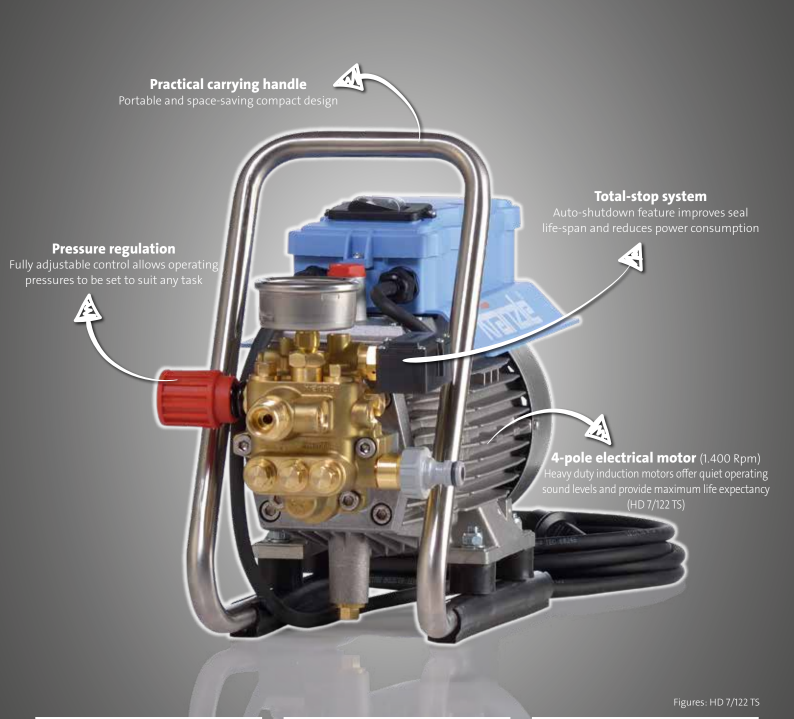


### **CLEANING AGENT INTAKE**

For intensive cleaning in cases of heavy soiling a diversity of Kränzle high-pressure cleaners provides direct detergent suction. In case of machines with integrated water tank, detergents are applied by high pressure. For machines without water tank, the cleaning agent is applied by an injector with low pressure.

## The HD-Series













		HD 7	/122 TS	HD 10	/122 TS	
Technical specifications						
Operating pressure adjustable	bar / MPa	30-12	20 / 3-12	30-120 / 3-12		
Max. admissible overpressure	bar / MPa	135	5 / 13.5	135 / 13.5		
Connected load	V / ~ / Hz / A	230 / 1	/ 50 / 7.5	230 / 1	/ 50 / 11	
Motor speed	Rpm	1.	400	28	300	
Water output	I/min I/h	7	420	10	600	
Power intake / Power output	kW kW	1.6	1.0	2.5	1.8	
Power supply cable	m		5	5		
Dimensions L x W x H	mm	440 / 2	200 / 330	440 / 200 / 330		
Weight	kg		22	23		
Cleaning Agent Intake			-		-	
Equipment						
Hose drum			-		_	
Steel braided high-pressure hose	m		10	1	0	
Trigger gun with safety catch	Model	M	2000	M2000		
Dirtkiller lance	Nozzle size		028	<b>0</b> 42		
Stainless steel lance with flat jet noz	zle Nozzle size	○ N	120028	• M:	20042	

Ord.no.	417321	417331





## **EVEN BETTER NOW!**

## **NEW: THE TOTAL-STOP SYSTEM**

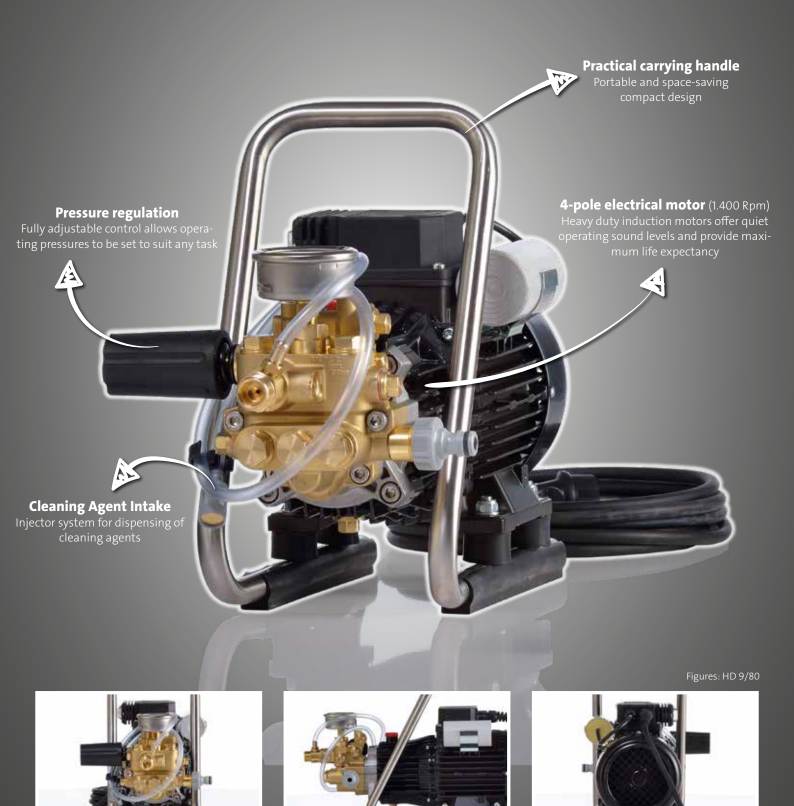
Closing the safety trigger gun switches off the motor of the high-pressure cleaner immediately. The non-TS versions are still available.

- Relief of the high-pressure pump
- Energy savingIncrease of the service life

For detailed technical information, see page 74

## COLD WATER — PORTABLE

## The HD-Series











		HD 9	9/80	HD 12	2/130		
Technical specifications							
Operating pressure adjustable	bar / MPa	30-80	) / 3-8	30-130 / 3-13			
Max. admissible overpressure	bar / MPa	90	/9	145 / 14.5			
Connected load	V / ~ / Hz / A	230 / 1 /	′ 50 / 7.5	230 / 1 / 50 / 13.5			
Motor speed	Rpm	14	00	14	00		
Water output	l/min l/h	9	540	11	660		
Power intake / Power output	kW kW	1.6	1.0	2.9	2.2		
Power supply cable	m	!	5	5			
Dimensions L x W x H	mm	470 / 23	30 / 320	500 / 240 / 320			
Weight	kg	2	4	30			
Cleaning Agent Intake							
Equipment							
Hose drum		•	-	-	-		
Steel braided high-pressure hose	m	1	0	1	0		
Trigger gun with safety catch	Model	M2	000	M2000			
Stainless steel lance with regulating nozzle	Nozzle size	-	-	● M20042			
Vario-Jet lance	Nozzle size	• (	042	-	-		



Ord.no.



For detailed technical information, see page 74

## COLD WATER – TWO-WHEEL

## The K 1152-Series













		K 115	52 TS	K 115	2 TST		
Technical specifications		without h	ose drum	incl. hos	e drum		
Operating pressure adjustable	bar / MPa	30-130	) / 3-13	30-130 / 3-13			
Max. admissible overpressure	bar / MPa	150	/ 15	150 / 15			
Connected load	V / ~ / Hz / A	230 / 1 /	/ 50 / 12	230 / 1 / 50 / 12			
Motor speed	Rpm	28	00	2800			
Water output	I/min I/h	10	600	10	600		
Power intake / Power output	kW kW	2.8	2.0	2.8	2.0		
Power supply cable	m	<u>.</u>	5	5			
Dimensions L x W x H	mm	360 / 36	65 / 870	360 / 365 / 870			
Weight	kg	2	9	31.5			
Cleaning Agent Intake				•			
Equipment							
Hose drum		-	-				
Steel braided high-pressure hose	m	10	0	1!	5		
Trigger gun with safety catch	Model	M20	000	M20	000		
Dirtkiller lance	Nozzle size	<u> </u>	042	• (	042		
Vario-Jet lance	Nozzle size	<u> </u>	042	• (	042		
		without Dirtkiller lance	incl. Dirtkiller lance	incl. Dirtk	iller lance		
Ord.no.		41219	412191	412	181		





For detailed technical information, see page 75

## COLD WATER — TWO-WHEEL

## The K 2000-Series





















			K 216	60 TS	K 216	O TST	K 21	95 TS	K 219	5 TST	K 21	75 TS	K 217	5 TST
Technical specifications			without h	ose drum	incl. hos	se drum	without I	nose drum	incl. ho	e drum	without h	ose drum	incl. hos	se drum
Operating pressure adjustable	bar/N	ΛРа	30-140	/ 3-14	30-140	) / 3-14	30-180	0 / 3-18	30-180	7 3-18	30-160	) / 3-16	30-160	) / 3-16
Max. admissible overpressure	bar/N	ΛРа	160	/16	160	/ 16	195	/ 19.5	195 /	19.5	175 ,	/ 17.5	175 /	17.5
Connected load	V / ~ /	Hz / A	230 / 1 /	50 / 14	230 / 1 ,	/ 50 / 14	230 / 1	/ 50 / 14	230 / 1,	/ 50 / 14	400/3,	/ 50 / 6.7	400/3/	/ 50 / 6.7
Motor speed	Rpm		140	00	14	00	14	00	14	00	14	00	14	00
Water output	l/min	l/h	11	660	11	660	8	480	8	480	12	720	12	720
Power intake / Power output	kW	kW	3.2	2.4	3.2	2.4	3.2	2.4	3.2	2.4	3.3	2.6	3.3	2.6
Power supply cable	m		5	5		5		5	!	5	!	5	Į.	5
Dimensions L x W x H	mm		375 / 36	0/900	375 / 36	0/900	375 / 36	50 / 900	375 / 36	0/900	375 / 36	0 / 900	375 / 36	0/900
Weight	kg		3	7	39	9.5	3	37	39	0.5	3	7	39	9.5
Cleaning Agent Intake								•	(		(			
Equipment														
Hose drum			-	-				-			-	-		
Steel braided high-pressure hose	m		10	0	1	5	1	0	1	5	1	0	1	5
Trigger gun with safety catch	Model		M20	000	M20	000	M2	000	M2	000	M2	000	M20	000
Dirtkiller lance	Nozzle	size	<u> </u>	042	<u> </u>	042	0	03	0	03	0	042	<u> </u>	042
Vario-Jet lance	Nozzle	size	<u> </u>	042	• (	042	0	03	0	03	0	042	<u> </u>	042
Ord.no.			417	801	417	811	417	841	417	851	417	821	417	831





For detailed technical information, see page 75-76

## COLD WATER — TWO-WHEEL

## The **Profi-Series**











Ord.no.











			Profi 1	60 TST	Profi 1	95 TST	Profi 1	75 TST	
Technical specifications									
Operating pressure adjustable	bar/N	ΛРа	30-140 / 3-14		30-170	) / 3-17	30-150 / 3-15		
Max. admissible overpressure	bar/N	ΛРа	160	/16	195 /	19.5	175 ,	17.5	
Connected load	V / ~ /	Hz / A	230 / 1 /	50 / 14.3	230 / 1 /	50 / 14.3	400/3	/ 50 / 7.2	
Motor speed	Rpm		1400		14	00	14	00	
Water output	l/min	l/h	11	660	8	480	12	720	
Power intake / Power output	kW	kW	3.2	2.5	3.2	2.5	3.8	3.0	
Power supply cable	m		!	5	5		5		
Dimensions L x W x H	mm		355 / 37	75 / 980	355 / 375 / 980		355 / 375 / 980		
Weight	kg		4	5	45		45		
Cleaning Agent Intake			•						
Equipment									
Hose drum				•					
Steel braided high-pressure hose	m		1	5	1	5	1	5	
Trigger gun with safety catch	Model		M2	000	M20	000	M2000		
Dirtkiller lance	Nozzle	size	<u> </u>	042	0	03	<b>O</b> 042		
Stainless steel lance with flat jet noz	zle Nozzle	size	M2	20042	OM	2003	M20042		

412301



## **TECHNICAL HIGHLIGHTS!**

## **INTEGRATED WATER TANK**

412311

The integrated water tank mostly prevents pump damage from lack of water.

412321

The water tank can be removed in a few steps when the device is required to suck water from a larger external water tank or reservoir.



The bully-Series



## Integrated Hose drum

Practical design and features a longer length high-pressure hose complete with folding crank (TST design)

**Quick-release fittings** for simple and quick lance changes

Pressure regulation
Fully adjustable control allows operating
pressures to be set to suit any task

Neat storage system

Holders for trigger gun with safety catch
and lances

**Total-stop system**Auto-shutdown feature improves



















			bully 9	980 TS	bully 9	980 TST	bully 1	180 TS	bully 1	I80 TST	
Technical specifications			without h	iose drum	incl. ho	se drum	without h	ose drum	incl. ho	se drum	
Operating pressure adjustable	bar/N	<b>ЛРа</b>	30-180	) / 3-18	30-180 / 3-18		30-160 / 3-16		30-160 / 3-16		
Max. admissible overpressure	bar/N	<b>ЛРа</b>	200	/ 20	200	200 / 20		180 / 18		/ 18	
Connected load	V / ~ /	Hz / A	400 / 3 / 50 / 11.5		400/3	400 / 3 / 50 / 11.5		/ 50 / 11.5	400/3/	′ 50 / 11.5	
Motor speed	Rpm		1400		14	1400		00	14	00	
Water output	l/min	l/h	16	960	16	960	19	1140	19	1140	
Power intake / Power output	kW	kW	7.0	5.0	7.0	5.0	7.0	5.0	7.0	5.0	
Power supply cable	m		7.5		7.5		7.5		7.5		
Dimensions L x W x H	mm		730 / 42	25 / 970	730 / 425 / 970		730 / 425 / 970		730 / 425 / 970		
Weight	kg		6	5	68		65		68		
Cleaning Agent Intake			-	-		-	-		-		
Equipment											
Hose drum			-	-		•		-	•		
Steel braided high-pressure hose	m		10		1	15	1	0	1	5	
Trigger gun with safety catch	Model		M2000		M2000		M2000		M2	000	
Dirtkiller lance	Nozzle	size	● 055		● 055		● 075		● 075		
Stainless steel lance with flat jet no:	zzle Nozzle	size	● D2	25055	● D:	● D25055		● D25075		● D25075	

Ord.no.	403501	40350	403511	40351





## COLD WATER – FOUR WHEELS

# The small quadro-Series





**Roto-Mold-Chassis** 







Ord.no.









			quadro 1	/140 TST	quadro 9	9/170 TST	quadro 12	/150 TST	
Technical specifications									
Operating pressure adjustable	bar/N	<b>ЛРа</b>	30-140	/ 3-14	30-170	0 / 3-17	30-150	/ 3-15	
Max. admissible overpressure	bar/N	<b>ЛРа</b>	155 / 15.5		190	/19	165 / 16.5		
Connected load	V / ~ /	Hz / A	230 / 1 / 50 / 14		230 / 1	/ 50 / 14	400/3/	50 / 6.8	
Motor speed	Rpm		1400		14	.00	140	0	
Water output	l/min	l/h	11	660	9	540	12	720	
Power intake / Power output	kW	kW	3.3	2.4	3.3	2.4	3.5	2.8	
Volume water tank	1		7			7		7	
Power supply cable	m		Į.	5		5		7.5	
Dimensions L x W x H	mm		590 / 36	50 / 850	590 / 360 / 850		590 / 360 / 850		
Weight	kg		4	6	4	46		46	
Cleaning Agent Intake						•	•		
Equipment									
Hose drum				•		•	•		
Steel braided high-pressure hose	m		15		1	15	15		
Trigger gun with safety catch	Model		M2000		M2	M2000		00	
Dirtkiller lance	Nozzle	size	• 045		○ 03		• 045		
Stainless steel lance with flat jet noz	zzle Nozzle	size	• M20045		○ M2003		● M20045		

404411





404421

For detailed technical information, see page 78

## COLD WATER – FOUR WHEELS

## The medium quadro-Series





















		quadro	599 TST	quadro	799 TST	quadro 899 TST		
Technical specifications								
Operating pressure adjustable	bar / MPa	30-15	30-150 / 3-15		30-180 / 3-18		30-150 / 3-15	
Max. admissible overpressure	bar / MPa	165	/ 16.5	200	/ 20	170	170 / 17	
Connected load	V / ~ / Hz ,	'A 230 / 1	/ 50 / 14	400 / 3 /	50 / 8.5	400/3,	/ 50 / 8.5	
Motor speed	Rpm	14	1400		00	14	00	
Water output	l/min l/h	10	600	13	780	15	900	
Power intake / Power output	kW kW	3.3	2.4	5.5	4.0	5.5	4.0	
Volume water tank	1		10		10		10	
Power supply cable	m		5	7.5		7.5		
Dimensions L x W x H	mm	780 / 3	95 / 870	780 / 395 / 870		780 / 395 / 870		
Weight	kg		52	62		62		
Cleaning Agent Intake			•		•		•	
Equipment								
Hose drum			•					
Steel braided high-pressure hose	m		20	20	0	1	5	
Trigger gun with safety catch	Model	M2	M2000		M2000		000	
Dirtkiller lance	Nozzle siz		035	• 0	)45	● 06		
Stainless steel lance with flat jet noz	zzle Nozzle siz	e M	M20035		● M20045		● D2506	

40431





For detailed technical information, see page 78-79

Ord.no.

40434

## COLD WATER – FOUR WHEELS

# The large quadro-Series















## Water output < 1000 l/h

For more models from the large quadro series, see the next page

	.00000. 4		- (C)				
	40	quadro	800 TST	quadro	1000 TS	quadro	1000 TST
Technical specifications		incl. ho	ose drum	without	hose drum	incl. ho	ose drum
Operating pressure adjustable	bar / MPa	30-25	0 / 3-25	30-220 / 3-22		30-220 / 3-22	
Max. admissible overpressure	bar / MPa	270	) / 27	250 / 25		250 / 25	
Connected load	V / ~ / Hz / A	400/3	/50 /12	400 / 3 / 50 / 12		400 / 3 / 50 / 12	
Motor speed	Rpm	14	100	1400		1400	
Water output	l/min l/h	13.3	800	16	960	16	960
Power intake / Power output	kW kW	7.5	5.5	7.5	5.5	7.5	5.5
Volume water tank	1	16		16		16	
Power supply cable	m	7.5		7.5		7.5	
Dimensions L x W x H	mm	770 / 570 / 990		770 / 570 / 990		770 / 570 / 990	
Weight	kg	8	39	82		89	
Cleaning Agent Intake			•	•		•	
Equipment							
Hose drum			•		-		•
Steel braided high-pressure hose	m	2	20	10		20	
Trigger gun with safety catch	Model	Sta	arlet	Starlet		Starlet	
Turbokiller lance	Nozzle size	<b>0</b> 4		-		<b>0</b> 5	
Stainless steel lance with flat jet nozzle Nozzle size		© D2504		● D2505		<b>D</b> 2505	
		Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis
Ord.no.		40423	404230	404211	404219	40421	404210

## **EXPERT TIP!**

## **STAINLESS STEEL TROLLEY**

The large quadro series is also available with a Stainless steel chassis.

- Corrosion protection Extremely stable



For detailed technical information, see page 79













## Water output > 1000 l/h

For more models from the large quadro series, see the previous page

		quadro	1200 TS	quadro	1200 TST	quadro	1500 TS	quadro	1500 TST
Technical specifications		without hose drum		incl. hose drum		without hose drum		incl. hose drum	
Operating pressure adjustable	bar / MPa	30-180 / 3-18		30-180 / 3-18		30-140 / 3-14		30-140 / 3-14	
Max. admissible overpressure	bar / MPa	200	0 / 20	200 / 20		160 / 16		160 / 16	
Connected load	V / ~ / Hz / A	400/3	/ 50 / 12	400 / 3 / 50 / 12		400 / 3 / 50 / 12		400 / 3 / 50 / 12	
Motor speed	Rpm	14	100	14	100	1400		1400	
Water output	l/min l/h	19	1140	19	1140	25	1500	25	1500
Power intake / Power output	kW kW	7.5	5.5	7.5	5.5	7.5	5.5	7.5	5.5
Volume water tank	I	16		16		16		16	
Power supply cable	m	7.5 7.5		7.5		7.5			
Dimensions L x W x H	mm	770 / 570 / 990		770 / 570 / 990		770 / 570 / 990		770 / 570 / 990	
Weight	kg	82		89		82		89	
Cleaning Agent Intake			•		•	•			•
Equipment									
Hose drum			-		•		-		•
Steel braided high-pressure hose	m		10	2	20	20		20	
Trigger gun with safety catch	Model	Starlet Starlet		arlet	Starlet		Starlet		
Turbokiller lance	Nozzle size		<b>-</b> 07		-		<b>1</b> 1		
Stainless steel lance with flat jet nozzle Nozzle size		● D2507		● D2507		● M2010		● M2011	
		Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis	Standard chassis	Stainless ste chassis
Ord.no.		404221	404229	40422	404220	404261	404269	40426	404260



## **EXPERT TIP!**

**TURBOKILLER LANCE** (optional quadro TS)

Incredibly powerful rotating, concentrated jet with stainless steel tube. To remove stubborn dirt. Standard issue equipment with hose drum version or optionally available for the quadro series without hose drum.

For more on this, see pages 60-67 (Accessory Compatibility)



## COLD WATER – FOUR WHEELS

## The LX-Series



















		LX 2	2000	LX 2	500	
Technical specifications						
Operating pressure adjustable	bar / MPa	30-150	0 / 3-15	30-130 / 3-13		
Max. admissible overpressure	bar / MPa	175	/ 17.5	150 / 15		
Connected load	V / ~ / Hz / A	400/3	/50 / 14	400 / 3 / 50 / 14		
Motor speed	Rpm	14	-00	140	00	
Water output	I/min I/h	32	1920	41.5	2490	
Power intake / Power output	kW kW	9.6	7.5	9.6	7.5	
Power supply cable	m	7	7.5	7.5		
Dimensions L x W x H	mm	735 / 5	70 / 995	735 / 570 / 995		
Weight	kg	1	25	125		
Cleaning Agent Intake		-		-		
Equipment						
Hose drum			•			
Steel braided high-pressure hose	m	2	20	20		
Trigger gun with safety catch	Model	Starlet Starlet				
Stainless steel lance with flat jet no	zzle Nozzle size	O D	40125	D4020		

Ord.no. 40830 40840	
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For detailed technical information, see page 80

















		Profi-Jet B 13/150		Profi-Jet B 10/200		
Technical specifications						
Operating pressure adjustable	bar / MPa	30-150 / 3-15		30-200 / 3	3-20	
Max. admissible overpressure	bar / MPa	170 / 17		220 / 22		
Water output	I/min I/h	13 79	80	10	600	
Engine	,	Honda GX160 LX	Honda GX200 LX			
Dimensions L x W x H	mm	520 / 360 / 420		520 / 360 / 420		
Weight	kg	33	35			
Speed adjustment (SA)		-		-		
Cleaning Agent Intake		-		-		
Equipment						
Hose drum		-		-		
Steel braided high-pressure hose	m	10		10		
Trigger gun with safety catch	Model	M2000		M2000		
Dirtkiller lance	Nozzle size	-		○ 03		
Stainless steel lance with regulating nozzle	Nozzle size	<b>D</b> 2505		○ D2503		

Ord.no.	41170	41182
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## **TECHNICAL HIGHLIGHTS!**

## **COMBUSTION ENGINE**

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

- Operation without electrical connectionWater intake from separate tank is possible

## COLD WATER – WITH COMBUSTION ENGINE

# The Profi-Jet-Series (stainless steel trolley - without hose drum)











## 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

		1 1011 301 0 13/ 130	1 1011 301 5 10/200	11011 301 5 10, 220	1 1011 301 5 20, 200	1 1011 301 0 10, 230
Technical specifications						
Operating pressure adjustable	bar / MPa	30-150 / 3-15	30-200 / 3-20	30-200 / 3-20	30-200 / 3-20	30-250 / 3-25
Max. admissible overpressure	bar / MPa	170 / 17	220 / 22	220 / 22	220 / 22	270 / 27
Water output	l/min l/h	13 780	10 600	16 960	20 1200	16 960
Engine		Honda GX160 LX	Honda GX200 LX	Honda GX340 LX	Honda GX390 LX	Honda GX390 LX
Dimensions L x W x H	mm	770 / 570 / 990	770 / 570 / 990	785 / 570 / 995	785 / 570 / 995	785 / 570 / 995
Weight	kg	37	38	64 / 65	64 / 65	64 / 65
Speed adjustment (SA)		_	-	<b>-</b> /●	-/●	<b>-</b> /•
Cleaning Agent Intake		-	-	-	-	_
Equipment						
Hose drum		_	_	_	_	_
Steel braided high-pressure hose	m	10	10	10	10	10
Trigger gun with safety catch	Model	M2000	M2000	Starlet	Starlet	Starlet
Dirtkiller lance	Nozzle size	_	○ 03	_	-	_
Stainless steel lance with regulating nozzle	Nozzle size	● D2505	○ D2503	<b>D</b> 2505	● D2507	● D25045
		without SA	without SA	without SA incl. SA	without SA incl. SA	without SA incl. SA
Ord.no.		411701	411821	411732 41173	41187 411871	41186 411861

## **TECHNICAL HIGHLIGHTS!**

## **SPEED ADJUSTMENT**

Closing the trigger gun with safety catch automatically reduces the engine speed.

- Lower fuel consumptionLower sound levelsReduced maintenance



For detailed technical information, see page 81-82

## COLD WATER – WITH COMBUSTION ENGINE

# The Profi-Jet-Series (stainless steel trolley - incl. hose drum)











# 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

		-				
Technical specifications						
Operating pressure adjustable	bar / MPa	30-150 / 3-15	30-200 / 3-20	30-200 / 3-20	30-200 / 3-20	30-250 / 3-25
Max. admissible overpressure	bar / MPa	170 / 17	220 / 22	220 / 22	220 / 22	270 / 27
Water output	l/min l/h	13 780	10 600	16 960	20 1200	16 960
Engine		Honda GX160 LX	Honda GX200 LX	Honda GX340 LX	Honda GX390 LX	Honda GX390 LX
Dimensions L x W x H	mm	770 / 570 / 1005	770 / 570 / 1005	785 / 570 / 1005	785 / 570 / 1005	785 / 570 / 1005
Weight	kg	42	44	71	71	71
Speed adjustment (SA)		_	_	•	•	•
Cleaning Agent Intake		_	_	-	_	-
Equipment						
Hose drum		•	•	•	•	•
Steel braided high-pressure hose	m	20	20	20	20	20
Trigger gun with safety catch	Model	M2000	M2000	Starlet	Starlet	Starlet
Dirtkiller lance	Nozzle size	_	○ 03	_	_	-
Stainless steel lance with regulating nozzle	Nozzle size	O D2505	○ D2503	O D2505	● D2507	<b>D</b> 25045
		without SA	without SA	incl. SA	incl. SA	incl. SA
Ord.no.		411702	411822	411733	411872	411862





For detailed technical information, see page 82-83

# **COLD WATER – WITH COMBUSTION ENGINE**

# The **B**-Series

















		B 17	0 T	B 24	0 T	B 2	30 T	В 27	70 T
Technical specifications									
Operating pressure adjustable	bar / MPa	30-150	/ 3-15	30-220	/ 3-22	30-200	30-200 / 3-20		) / 3-25
Max. admissible overpressure	bar / MPa	170 ,	/ 17	240	/ 24	230	/ 23	270	/ 27
Water output	l/min l/h	12,5	750	16	960	20	1200	16	960
Engine		Honda G	X160 LX	Honda G	X340 LX	Honda C	X390 LX	Honda C	X390 LX
Dimensions L x W x H	mm	720 / 570	0/960	720 / 57	0/960	720 / 57	0/960	720 / 57	0/960
Weight	kg	68		93		93		93	
Cleaning Agent Intake		-		_		-	-	-	-
Speed adjustment (SA)		_		•		•			
Equipment									
Hose drum		•	)		)		•		
Steel braided high-pressure hose	m	20	)	20	)	2	0	20	
Trigger gun with safety catch	Model	M20	000	Stai	let	Sta	rlet	Sta	rlet
Turbokiller lance	Nozzle size	<b>O</b> 5			)5	•	07	• (	045
Stainless steel lance with regulating nozzle	Nozzle size	<ul><li>D2</li></ul>	505	<ul><li>D2</li></ul>	505	• D:	• D2507		25045
		witho	ut SA	incl	. SA	inc	l. SA	inc	I. SA
Ord.no.		4119	01	4119	021	4119	941	411	931





For detailed technical information, see page 83





Trigger gun with safety catch and lance replaces one-piece design

# **The therm CA-Series**



Practical design and features a longer length high-pressure hose complete with folding crank

# Operating panel arranged for good overview

with adjustable rotary thermostat for

### **Removable covers**

Protect the mechanical components from environmental factors and provide convenient access

Cleaning Agent Intake Injector system for dispensing of cleaning agents

### Pressure regulation

Fully adjustable control allows operating pressures to be set to suit any task

**Parking brake**For a secure stationary position

Figures: therm CA 12/150 incl. hose drum

















## therm CA 11/130 therm CA 11/130 therm CA 12/150 therm CA 12/150 therm CA 15/120 therm CA 15/120

Technical specifications			withou dru		incl. hos	se drum	withou dru	ıt hose um	incl. hos	e drum	withou dru		incl. hos	se drum
Operating pressure adjustable	bar/N	МРа	30-130	7 / 3-13	30-130	/ 3-13	30-150	) / 3-15	30-150	/ 3-15	30-120	/ 3-12	30-120	7 3-12
Max. admissible overpressure	bar/N	МРа	145 /	14.5	145 /	14.5	170	/ 17	170	/ 17	135 /	13.5	135 /	13.5
Connected load	V / ~ /	Hz/A	230 / 1 ,	/ 50 / 15	230 / 1 ,	/ 50 / 15	400/3	/ 50 / 7.2	400 / 3 /	50 / 7.2	400/3/	/ 50 / 7.2	400/3	/ 50 / 7.2
Motor speed	Rpm		140	00	140	00	14	00	140	00	140	00	14	00
Water output	l/min	l/h	11	660	11	660	12	720	12	720	15	900	15	900
Power intake / Power output	kW	kW	3.4	2.3	3.4	2.3	3.8	3.0	3.8	3.0	3.8	3.0	3.8	3.0
Volume water tank	1		4	1	2	1	4	1	4			ļ	4	1
Hot water output adjustable	°C		12-	82	12-	82	12-	80	12-	80	12-	80	12-	80
Steam level	°C		14	10	14	-0	14	10	14	0	15	0	15	50
Heating output	kW		5	5	5	5	5	8	58	3	6	5	6	5
Fuel tank	1		2	5	2	5	2	5	2.	5	2	5	2	5
Power supply cable	m		-	5	5	5	7.	.5	7.	5	7.	5	7.	5
Dimensions L x W x H	mm		790 / 59	00/980	790 / 59	0 / 1240	790 / 59	00/980	790 / 59	0 / 1240	790 / 59	0 / 980	790 / 59	0 / 1240
Weight	kg		15	0	17	71	15	50	17	1	15	0	18	31
Cleaning Agent Intake									•	•		•		
Equipment														
Hose drum			-	-		•	-	-	•	•	_	•		
Steel braided high-pressure hose	m		10	0	1:	5	1	0	15	5	10	)	1	5
Trigger gun with safety catch	Model	I	M20	000	M20	000	M20	000	M20	000	M20	000	M2	000
Stainless steel lance with flat jet noz	zle Nozzle	e size	• D2	5045	● D2	5045	• D2	25045	● D2	5045	• D:	2507	• D	2507

Ord.no.	414606	414607	414616	414617	414626	414627

### **EVEN BETTER NOW!**

being supplied with a two piece trigger gun with safety catch and lance with threaded fittings.

■ Flexible use of Kränzle accessories

More can be found starting on page 49 (Accessories range)



For detailed technical information, see page 84-85

# The therm C-Series



Trigger gun with safety catch and lance replaces one-piece design



















		therm (	11/130	therm (	C 11/130	therm (	13/180	therm (	: 13/180	therm (	: 15/150	therm (	C 15/150
Technical specifications		withou dru		incl. hos	se drum	withou dru	ıt hose ım	incl. hos	e drum	withou dru		incl. hos	se drum
Operating pressure adjustable	bar / MPa	30-130	/ 3-13	30-130	) / 3-13	30-180	) / 3-18	30-180	7 3-18	30-150	/ 3-15	30-150	) / 3-15
Max. admissible overpressure	bar / MPa	145 /	14.5	145 /	/ 14.5	200	/ 20	200	/ 20	170	/ 17	170	/ 17
Connected load	V / ~ / Hz / A	230 / 1 /	/ 50 / 15	230 / 1 ,	/ 50 / 15	400/3,	/ 50 / 8.7	400/3,	/ 50 / 8.7	400/3/	50 / 8.7	400/3,	/ 50 / 8.7
Motor speed	Rpm	140	00	14	00	14	00	14	00	140	00	14	00
Water output	l/min l/h	11	660	11	660	13	780	13	780	15	900	15	900
Power intake / Power output	kW kW	3.4	2.3	3.4	2.3	4.8	4.0	4.8	4.0	4.8	4.0	4.8	4.0
Volume water tank	ı	2	1	4	1	4	1	4	1	2	ļ.	4	4
Hot water output adjustable	°C	12-	80	12-	80	12-	80	12-	80	12-	80	12-	-80
Steam level	°C	14	.0	14	10	15	50	15	0	15	0	15	50
Heating output	kW	5	5	5	5	6	0	6	0	6	5	6	55
Fuel tank	I	2	5	2	:5	2	5	2	5	2	5	2	.5
Power supply cable	m	5	5		5	7.	.5	7.	5	7.	5	7.	.5
Dimensions L x W x H	mm	790 / 59	0/980	800 / 60	00 / 1260	790 / 59	00/980	790 / 59	0 / 1240	790 / 59	0/980	790 / 59	0 / 1240
Weight	kg	15	0	17	79	15	50	17	9	15	0	17	79
Cleaning Agent Intake			•								•	•	•
Equipment													
Hose drum		-	-			-	-			_	-		
Steel braided high-pressure hose	m	10	C	1	5	1	0	1	5	10	0	1	5
Trigger gun with safety catch	Model	M20	000	M20	000	M20	000	M20	000	M20	000	M2	000
Stainless steel lance with flat jet noz	zle Nozzle size	● D2	5045	• D2	25045	• D2	25045	• D2	5045	● D2	5055	● D2	25055

414426

### **EVEN BETTER NOW!**

Ord.no.

being supplied with a two piece trigger gun with safety catch and lance with threaded fittings.

■ Flexible use of Kränzle accessories

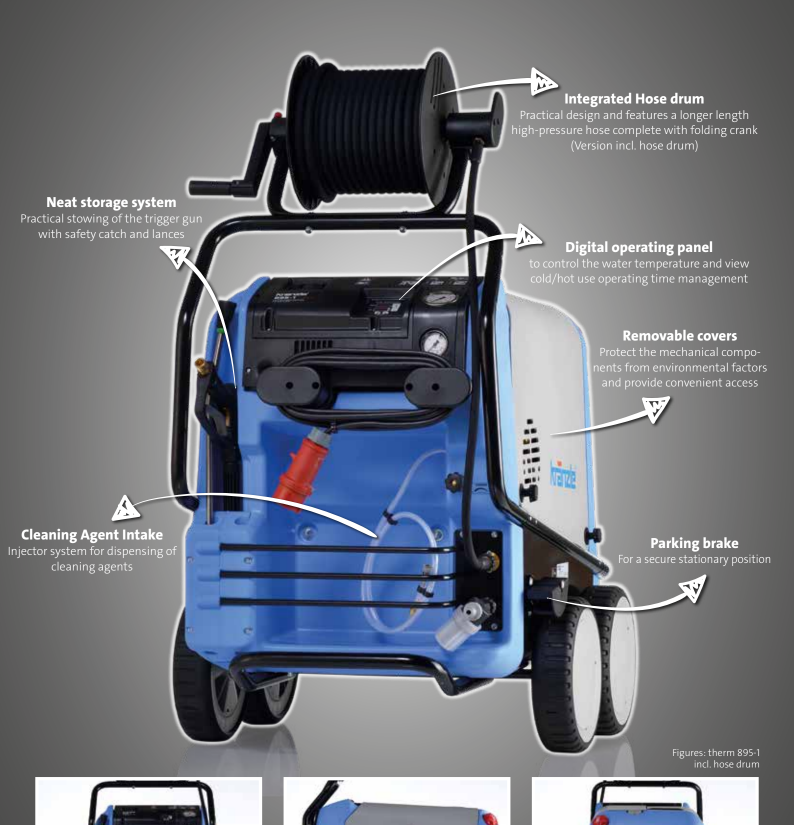
More can be found starting on page 49 (Accessories range)



For detailed technical information, see page 85

# The therm 1-Series



















### Water output < 1000 l/h

For more models from the therm-1 series, see the next page

			therm	635-1	therm	635-1	therm	875-1	therm	875-1	therm	895-1	therm	895-1
Technical specifications			withou dru		incl. hos	se drum		ut hose um	incl. hos	se drum	withou dru		incl. hos	se drum
Operating pressure adjustable	bar / MP	а	30-130	/ 3-13	30-130	) / 3-13	30-175	/ 3-17.5	30-175	/ 3-17.5	30-195	/ 3-19.5	30-195	/ 3-19.5
Max. admissible overpressure	bar / MP	а	145 /	14.5	145 /	14.5	190	/ 19	190	/ 19	215 /	21.5	215 /	21.5
Connected load	V / ~ / Hz	z / A	230 / 1 /	50 / 15	230 / 1	/ 50 / 15	400/3,	/ 50 / 8.7	400/3,	/ 50 / 8.7	400/3	/ 50 / 12	400/3	/ 50 / 12
Motor speed	Rpm		140	00	14	00	14	00	14	00	14	00	14	00
Water output	l/min l/	h	10.6	635	10.6	635	14.6	875	14.6	875	14.9	895	14.9	895
Power intake / Power output	kW k	N	3.4	2.3	3.4	2.3	4.8	4.0	4.8	4.0	7.5	5.5	7.5	5.5
Volume water tank	1		۷	ŀ	4	1	4	1	4	1	4	1	4	1
Hot water output adjustable	°C		12-	89	12-	89	12-	-87	12-	87	12-	86	12-	86
Steam level	°C		14	.5	14	15	15	55	15	55	15	55	15	55
Heating output	kW		5	5	5	5	6	0	6	0	6	5	6	55
Fuel tank	1		3	5	3	5	3	5	3	5	3	5	3	5
Power supply cable	m		5	;	!	5	7.	.5	7.	5	7.	.5	7.	.5
Dimensions L x W x H	mm		1050 / 80	00 / 1015	1050 / 80	00 / 1300	1050 / 80	00 / 1015	1050 / 80	00 / 1300	1050 / 80	00 / 1015	1050 / 80	00 / 1300
Weight	kg		21	2	2.	18	2.	12	21	18	2.	17	22	23
Cleaning Agent Intake				•										
Equipment														
Hose drum			-	•			-	-			-	-		
Steel braided high-pressure hose	m		10	)	2	0	1	0	2	0	1	0	2	0
Trigger gun with safety catch	Model		Sta	rlet	Sta	rlet	Sta	rlet	Sta	rlet	Sta	rlet	Sta	rlet
Stainless steel lance with flat jet noz	zzle Nozzle si	ze	<ul><li>D2</li></ul>	5045	• D2	25045	• D2	25045	● D2	25045	• D2	25045	● D2	25045

413491

41342

41349

### **TECHNICAL HIGHLIGHTS!**

### **DIGITAL THERMOSTAT**

Ord.no.

The high-pressure cleaners of the therm-1-series are fitted with a digital thermostat which combines a variety of advantages in operation and service.

- Intelligent system analysis Reduction of fuel costs thanks to objectspecific temperature specification

  Simple reading of the operating hours



413421

For detailed technical information, see page 86-87

41352















## Water output > 1000 l/h

For more models from the therm-1 series, see the previous page

			therm	1165-1	therm	1165-1	therm	1525-1	therm	1525-1
Technical specifications			without h	ose drum	incl. hos	se drum	without h	iose drum	incl. ho	se drum
Operating pressure adjustable	bar / N	1Pa	30-165 / 3-16.5		30-165 / 3-16.5		30-125 / 3-12.5		30-125 / 3-12.5	
Max. admissible overpressure	bar / N	1Pa	180	/ 18	180	/ 18	140 / 14		140 / 14	
Connected load	V/~/	Hz / A	400/3	/ 50 / 12	400/3	/ 50 / 12	400/3	/ 50 / 12	400/3	/ 50 / 12
Motor speed	Rpm		14	00	14	00	14	00	14	.00
Water output	l/min	l/h	19.4	1165	19.4	1165	25	1500	25	1500
Power intake / Power output	kW	kW	6.4	5.0	6.4	5.0	7.5	5.5	7.5	5.5
Volume water tank	ı		2	1	4	4	4	1		4
Hot water output adjustable	°C		12-82		12-82		12-65		12-65	
Steam level	°C		155		15	155		140		40
Heating output	kW		78		7	78		4	8	34
Fuel tank	I		3	5	35		35		3	35
Power supply cable	m		7.	.5	7.5		7.5		7	7.5
Dimensions L x W x H	mm		1050 / 80	00 / 1015	1050 / 800 / 1300		1050 / 800 / 1015		1050 / 800 / 130	
Weight	kg		2	17	22	23	22	22	2	28
Cleaning Agent Intake				•		•		•		•
Equipment										
Hose drum			-	-		•		-		•
Steel braided high-pressure hose	m		10		2	10	1	0	2	20
Trigger gun with safety catch	Model		Sta	rlet	Sta	rlet	Starlet		Sta	ırlet
Stainless steel lance with flat jet noz	zle Nozzle	size	• D	2507	• D	2507	○ M:	20125	_ M	20125





Fig. Non-marking version (NoM). Info on page 58

413481

Ord.no.

### HOT WATER - OIL HEATED

# **TECHNICAL HIGHLIGHTS**

#### KRÄNZLE-THERM SET NEW STANDARDS WITH THEIR TECHNICAL ADVANTAGES!

The Kränzle therm hot water high-pressure cleaners combine a number of technical innovations by Kränzle that contribute to reliable operation, safety of the equipment and not least operating and servicing. The Kränzle therm cleaners are extremely safe to operate, kind to the environment, clean and quiet. The Kränzle therm high-pressure cleaners represent the state-of-the-art in equipment and safety.

#### 1. SAFETY VALVE

protects the device from undesirable excessive pressure build-up

#### 2. FLOW MONITOR

prevents overheating of the heating chamber caused by a lack of water.

#### 3. PRESSURE SWITCH (BURNER)

heating is only possible when pressure from the pump is detected.

#### 4. PRESSURE SWITCH (DEVICE)

controls automatic device stand-by feature if the trigger gun with safety catch remains closed for 30 seconds.

#### 5. OVERCURRENT PROTECTION

switches off the high-pressure cleaner caused by excessive power intake.

#### 6. DIGITAL FLAME MONITORING

switches off the fuel supply if the burner flame goes out.

### 7. PRESSURE REGULATION CONTROL VALVE

allows for smooth control of the water volume and water pressure, as well as pressure-free bypass operation.





### **DIGITAL THERMOSTAT therm-1-Series**

#### **OPERATION MODE 1: THERMOSTAT REGULATION °C**

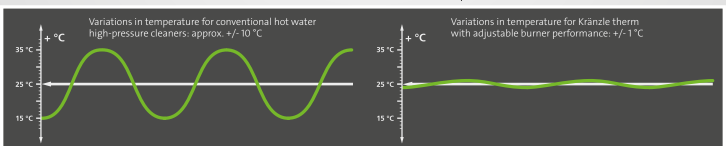
The desired water temperature is specified in °C. A thermostat measures the temperature at the end of the heating coil and controls the burner until the desired temperature is reached. (The ACTUAL temperature is displayed.)

#### **OPERATION MODE 2: BURNER OUTPUT %**

The burner is switched on and off at a corresponding cycle frequency based on the percentages set (TARGET value). The water temperature at the end of the heating coil is indicated as ACTUAL value in °C. The advantage of this operating mode is in a water temperature maintained precisely to one degree (+/-1°C), even at operation with partial volumes and at low temperatures.

#### **OPERATING HOURS COUNTER**

The device displays both cold and hot operating time information separately which can assist with determining appropriate servicing intervals and requirements.





# **FLOOR CLEANERS**





Round Cleaner UFO short								
Ø	mm	300						
Operating pressure max	180 / 18							
Water output max.	l/min	12						
Temperature max.	°C	60						
Weight	kg	1.9						
Inlet		M22x1,5 male						
Nozzle size		045						

■ for small to medium-sized surfaces

_		
Ord.no.		41855





Round Cleaner UFO long									
Ø	mm	300							
Operating pressure ma	x. bar / MPa	180 / 18							
Water output max.	l/min	12							
Temperature max.	°C	60							
Weight	kg	2.2							
Inlet		M22x1,5 male							
Nozzle size		045							

■ for small to medium-sized surfaces

Ord.no.	41850







Round Cleaner UFO long stainless steel								
Ø	mm	350						
Operating pressure max	k. bar / MPa	210 / 21						
Water output max.	I/min	15						
Temperature max.	°C	60						
Weight	kg	5.5						
Inlet		M22x1,5 male						
Nozzle size		045 055						

■ for small to medium-sized surfaces





Round Cle	steel	
Ø	mm	300
Operating pressure m	250 / 25	
Water output max.	l/min	15
Temperature max.	°C	60
Weight	kg	4.4
Inlet		M22x1,5 male
Nozzle size (factory fitted)		055

■ for medium-sized to large surfaces

Ord.no.	41105
---------	-------





	Round Cleaner stainless steel			
Ø		mm	420	
Operating	g pressure ma	x. bar / MPa	250 / 25	
Water ou	tput max.	l/min	19	
Temperat	ure max.	°C	60	
Weight		kg	9	
Inlet			M22x1,5 male	
Nozzle siz	e (factory fitt	ed)	055	

■ for large to very large surfaces

Ord	no		41106
- Olu	.IIO.		41100





Round Cleaner stainless steel		
Ø	mm	520
Operating pressure max.	bar / MPa	250 / 25
Water output max.	l/min	19
Temperature max.	°C	60
Weight	kg	16
Inlet		M22x1,5 male
Nozzle size (factory fitted	d)	055

■ for large to very large surfaces

Ord.no		41107





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

# WATER FILTERS / WASHING BRUSHES / MISCELLANEOUS



Water filter	
Inlet	3/4" male 3/4" male
Outlet	3/4" female3/4" female

■ 13310: With plastic water inlet and brass outlet ■ 133003: With brass water inlet and outlet

Ord.no.	13310	133003
Olu.iio.	טוככו	133003



Water filter	
Inlet	3/4" male
Outlet	3/4" female

■ With brass water fitting

Ord.no.	133201



Fig. Spray guard



Cleanin	ating	
Brush head Ø	mm	180
Stainless steel extensi	ion mm	400
Water output max.	l/min	20
Temperature max.	°C	35
Inlet		M22x1,5 male

■ For gentle cleaning in case of stubborn dirt at vehicles and facades

Ord.no.	410501
---------	--------



C 1111111111						
Cleaning brush flat						
Brush head LxB	mm	180x65				
Temperature max.	°C	35				
Inlet		M22x1,5 male				

■ For gentle cleaning in case of stubborn dirt at vehicles and facades

Ord.no.	41073
---------	-------



Cleaning brush transverse						
Brush head LxW	240x90					
Temperature max.	°C	35				
Inlet		M22x1,5 male				

■ For gentle cleaning in case of stubborn dirt at vehicles and facades

Ord.no.	410500
---------	--------



Ø below	mm	220

■ for all washing lances ■ Dramatically reduces spray-back

Ord.no.	41052
---------	-------



н	Transmission oil / H	ligh-pe	rformance tra	nsmission oil						
	Filling quantity		1	1						
	for high-pressure po	mps	AZ/AP/APG	AM / AG						

■ 400922: Transmission oil

■ 400932: High-performance transmission oil

Ord.no.	400922	400932



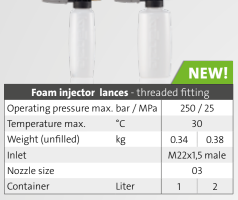
Universal wall	bracket for acces	sories "Butler"
Dimensions LxBx	H mm	425x240x280

■ Supplied without accessories

■ Professional space-saving storage of accessories

	_			****
Ord.no.				41262

# **FOAM INJECTOR LANCES / CLEANING AGENTS**



■ with threaded connection

■ Production of highly effective foam.

Ord.no. 135301 135311



		/						
Foam injector lances - quick-release fitting								
Operating pressure	250	/ 25						
Temperature max.	3	80						
Weight (unfilled)	kg	0.35	0.39					
Inlet		Quick relea	se insert D12					
Nozzle size		03						
Container	Liter	1	2					

■ with quick-release fitting

■ Production of highly effective foam.

Ord.no.	135303	135313
---------	--------	--------



Cleaning agent injector kit				
Inlet	M22x1,5 male			
Nozzle size	028	042		

■ incl. stainless steel lance with regulating nozzle

men seamess se					
■ For low pressure	e disper	nsing of	f clean	ing agent	S

= 101 low pressure disperising of cleaning agents					
Ord.no.	133767 133766				





Fig. Foam injectors with threaded fitting



<b>Universal cleaner</b> Alfa Neutral				
pH value**		10	.9	
Container	Liter	5	25	

■ Universal cleaner for removal of strong contaminations

Ord.no. 412589 412588



<b>Foam cleaner</b> Alfa Plus				
pH value**		13	.2	
Container	Liter	5	25	

■ Special cleaner to degrease and clean

412700 412709



Special	cleaner	Alfa Ma	rine
pH value**		13	.5
Container	Liter	5	25

■ for cleaning motors

specifically for restoration after fire damage
 Alkaline, can be diluted with water

412584 412583



Decalcifying (concentrate)				
pH value**		-	1.0	
Container	Liter	1	12 x 1	

■ Descaling of hot and cold water high-pressure cleaners

Removal of lime deposits

412580 412570

Important note:

When using chemical cleaning agents, observe the respective regulations, provisions, safety notes and safety data sheets.

\*\*pH value: Undiluted

We recommend testing the cleaning agent on the surface to be cleaned before starting.

# **PIPE-CLEANING HOSES / SUCTION ATTACHMENTS**









Pipe-cleaning hose							
Operating pressure max. bar / MPa				200 / 20			
Water output max.	l/min			19			
Temperature max.	°C			60			
Inlet		M22x1,5 male					
Nozzle size (factory fitte	d)	KN 055					
Hose length	m	10	15	20	25		30

■ For areas difficult to access such as outflows and gutters

Ord.no.	410581	41058	410582	410583	410584

Pipe-cleaning hose with additional forward firing jet							
Operating pressure max	k. bar / MPa			200 / 20			
Water output max.	l/min	19					
Temperature max.	°C	60					
Inlet		M22x1,5 male					
Nozzle size with front b	ore	KNF 055					
Hose length	m	10	15	20	25		30

■ For areas difficult to access such as outflows and gutters

Ord.no.	410581-F 41058-	E //10EQ2_E	/10EQ2_E	/10EQ/_E	
Ora.no.	410301-6 41030-	F 410302-F	41U202-L	41U204-F	



Sand-blasting injector		
Operating pressure max. bar / MPa 250 / 25		250 / 25
Water output max.	l/min	19
for blasting material grain	mm	0.2 - 2
Inlet		M22x1,5 male
Nozzle size		D00055

■ for blasting sandstone and facades

Ord.no.		41068



Suction hose - with suction filter		
Hose length	m	3
Inlet		3/4" female

■ with check valve

<sup>■</sup> for high-pressure cleaners with an output below 10 l/min, shorten the hose to 1.5 m

0383



Fig. Pipe-cleaning hose



Sludge sucker		
Hose length	m	3.5
Operating pressure max	. bar / MPa	250 / 25
Water output max.	l/min	20
Temperature max.	°C	60
Suction height max.	m	3
Suction power at 130 bar / 220 bar	l/h	10000 / 17500
Inlet		M22x1,5 male
Nozzle size (factory fitted)		M20055

■ Extraction of mud from pools and ponds



Sludge sucker stainless steel		
Length	m	2
Operating pressure max	x. bar / MPa	250 / 25
Water output max.	l/min	20
Temperature max.	°C	60
Suction height max.	m	3
Suction power at 130 bar / 220 bar	l/h	10000 / 17500
Inlet		M22x1,5 male
Nozzle size (factory fitted)		D00045

■ Extraction of mud from pools and ponds



Mud-extractor attachment		
Dimensions L	mm	300
Inlet		M22x1,5 male
Nozzle size (factory fitted)		D00045

■ Attachment for stainless steel mud extractor

Ord.no.	41802

# TRIGGER GUNS WITH SAFETY CATCH

M2000		
Operating pressure max. b	ar / MPa	270 / 27
Water output max.	/min	30
Temperature max. °0	С	150

		STARLET
Operating pressure ma	ax. bar / MPa	250 / 25
Water output max.	l/min	40
Temperature max.	°C	150



M2000 - short version	
Inlet	M22x1,5 male
Outlet	1/4" female

12490 Ord.no.



	M2000 - short version		
Inlet	Inlet	3/8" female	
	Outlet	1/4" female	

Ord.no. 12493



<b>Starlet</b> - short ve	ersion	
Inlet	M22x1,5 male	
Outlet	1/4" female	

Ord.no. 12326



<b>Starlet</b> - short ve	ersion
Inlet	3/8" female
Outlet	1/4" female

Ord.no. 12320



<b>M2000</b> - short version		
Inlet	M22x1,5 male	
Outlet	M22x1,5 female	

■ with threaded fitting

Ord.no.



M2000 - short version		
Inlet	M22x1,5 male	
Outlet	D12	

■ with quick-release fitting

Ord.no. 12492



<b>Starlet</b> - short version	
Inlet	M22x1,5 male
Outlet	M22x1,5 female
with throaded fitting	

■ with threaded fitting

Ord.no.



<b>Starlet</b> - short version		
	Inlet	M22x1,5 male
	Outlet	D12
	with quick release fittir	200

■ with quick-release fitting

Ord.no.



M2000 - with extension		
Inlet	M22x1,5 male	
Outlet	M22x1,5 female	

■ with threaded fitting

Ord.no. 12480



<b>M2000</b> - with ext	ension
Inlet	M22x1,5 male
Outlet	D12

■ with quick-release fitting

Ord.no. 12481



Starlet - with extension M22x1,5 male Outlet M22x1,5 female

■ with threaded fitting

Ord.no. 123202



Starlet - with extension		
Inlet	M22x1,5 male	
Outlet	D12	
with quick rologes fitting		

■ with quick-release fitting

Ord.no. 12328



<b>M2000</b> - One-piece version			
Inlet	M22x1,5 male		
Nozzle size	<b>D</b> 25045	● D25055	<b>D</b> 2507

■ with cranked stainless steel lance and flat jet nozzle

Ord.no. 12486-D25045 12486-D25055 12486-D2507



<b>Starlet</b> - One-piece version			
Inlet	M22x1,5 male		
Nozzle size	<b>D</b> 2507	<b>D</b> 2508	M20125

■ with cranked stainless steel lance and flat jet nozzle

Ord.no. 123203-D2507 123203-D2508 123203-M20125

# **LANCES WITH THREADED FITTINGS**



#### Stainless steel lance with flat jet nozzle

- with stainless steel tube
- Inlet: M22x1,5 male Length

Nozzle size	mm	Ord.no.
M20028	500	12393-M20028
O M2003	500	12393-M2003
M20042	500	12393-M20042
<ul><li>M20045</li></ul>	500	12393-M20045
<b>D</b> 2507	500	12393-D2507
<ul><li>M2008</li></ul>	600	123922-M2008
● M2010	600	123922-M2010
M2011	600	123922-M2011
M20035	600	123922-M20035
<ul><li>M20045</li></ul>	600	123922-M20045
M20125	600	123922-M20125
D2504	600	123922-D2504
O D2505	600	123922-D2505
<b>D</b> 2506	600	123922-D2506
<b>D</b> 2507	600	123922-D2507
D25045	600	123922-D25045



### Stainless steel lance with regulating nozzle

■ with stainless steel tube ■ max. 250 bar / 25 MPa ■Inlet: M22x1,5 male ■ max. 150 °C

Nozzle size	Length mm	Ord.no.
M20042	500	12701-M20042
O D2503	600	12395-D2503
O D2504	600	12395-D2504
O D2505	600	12395-D2505
<b>D</b> 2507	600	12395-D2507
D25045	600	12395-D25045
• D25055	600	12395-D25055



- IIIICC. IVIZZXI,5 II	0°C	
Nozzle size	Length mm	Ord.no.
O 03	500	411568-03
<b>0</b> 42	500	411568-042
<ul><li>055</li></ul>	500	411568-055



Fig. Version with threaded fittings



### **Dirtkiller lances**

■ with stainless steel tube
■ Inlet: M22x1,5 male
■ max. 20 l/min
■ max. 220 bar / 22 MPa ■ Inlet: M22x1,5 male

	0 -C	
Nozzle size	Length mm	Ord.no.
028	500	41570-028
O 03	500	41570-03
<b>O</b> 042	500	41570-042
• 045	500	41570-045
<b>●</b> 055	500	41570-055
• 07	500	41570-07
035	600	46150
• 045	600	461501
<b>O</b> 055	600	461503
• 06	600	461502



■ with stainless steel tube ■ max. 30 l/min ■ max. 320 bar / 32 MPa ■Inlet: M22x1,5 male ■ max. 80 °C

Nozzle size	Length mm	Ord.no.
04	600	41072
• 045	600	410723
<b>O</b> 5	600	41580-05
<b>•</b> 055	600	410724
• 07	600	410727
• 08	600	410728
• 10	600	41580-10
<ul><li>11</li></ul>	600	41580-11

# **LANCES WITH QUICK-RELEASE FITTINGS**





Fig. Version wit quick-release fittings

#### Stainless steel lance with flat jet nozzle

- with stainless steel tube
- with thermal protective grip
   Inlet: Quick release insert D12

Nozzle size	Length mm	Ord.no.
O D2503	1000	12420-D2503
D25045	1000	12420-D25045
• D25055	1000	12420-D25055
D2507	1000	12420-D2507
D25075	1000	12420-D25075
<b>D</b> 4011	1000	12420-D4011
O D40125	1000	12420-D40125
D4015	1000	12420-D4015
D40175	1000	12420-D40175
D4020	1000	12420-D4020
1/4" female, without nozzle	1000	12420

### **EXPERT TIP!**

### **QUICK-RELEASE FITTINGS**

Nearly all Kränzle high-pressure cleaners supplied with threaded fittings as standard equipment can be ordered with quickrelease fittings.

Availability on pages 74-87 (Technical data)



### Dirtkiller lance

- with stainless steel tube
- max. 20 l/min max. 220 bar / 22 MPa max. 70 °C ■ with thermal protective grip
  ■ Inlet: Quick release insert D12

mice Quick release miseres iz			
Nozzle size	Length mm	Ord.no.	
• 045	1000	12425-045	
<b>•</b> 055	1000	12425-055	
• 07	1000	12425-07	
<b>O</b> 75	1000	12425-075	
1/4" female, without nozzle	1000	12442	



Fig. Dirtkiller lance

1/4" female, without nozzle

Turbokiller lance			
■ with stainless steel tube ■ with thermal protective grip ■ Inlet: Quick release insert D12 ■ max. 30 l/min ■ max. 320 bar / 32 MPa ■ max. 80 °C			
Nozzle size	Length mm	Ord.no.	
04	1000	12430-04	
<b>0</b> 45	1000	12430-045	
<ul><li>055</li></ul>	1000	12430-055	
• 07	1000	12430-07	
<b>1</b> 0	1000	12430-10	
<ul><li>11</li></ul>	1000	12430-11	
12	1000	12430-12	
15	1000	12430-15	
18	1000	12430-18	
20	1000	12430-20	

1000

12442

# **SPECIAL LANCES**



Fig. Lance extensions with stainless steel pipe



Fig. Double lance - with turning hand knob



Fig. Hook lance with stainless steel pipe + Lance extensions with stainless steel pipe



Lance extensions with stainless steel pipe			
Inlet		M22x1,	5 male
Outlet		M22x1,5	female
Length	mm	500	1000

■ with stainless steel tube

Ord.no.	150048	41154
---------	--------	-------



Underbody lance with stainless steel pipe		
Inlet		M22x1,5 male
Nozzle size		4007
Length	mm	1000

■ with stainless steel tube

lacktriangledown for hard-to-reach areas, e.g. vehicle bottoms

Ord.no. 41075
---------------



Hook lance with stainless steel pipe			
Inlet	mm	M22x1,5 male	
Nozzle size		D25055	
Length	mm	500	

■ with regulating nozzle and stainless steel tube

■ for hard-to-reach areas, e.g. on toilets

Ord.no.	41076



<b>Double lance</b> - short		
Inlet	M22x1,5 male	
Nozzle size (factory fitted) **	D3035	
Dimensions LxB mm	90x90	

- ■1st nozzle opened = high-pressure
  ■1st + 2nd nozzle opened = low pressure
  ■for smooth adjustment of the operating pressure

Ord.no. 121315



Fig. 1000 mm Length

<b>Double lance</b> - with turning knob				
Inlet		M22x1,	5 male	
Nozzle size (factory fitted) **		D30	035	
Length	mm	660	1000	

■ Stainless steel lance with twist action regulating hand-grip ■ for smooth adjustment of the operating pressure

Ord.no.

121316 121317



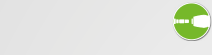
<b>Double lance</b> - with turning hand-grip				
Inlet M22x1,5 male			ale	
Nozzle size (factory fitted) **		D3035		
Quick-release fittings		_	-	•
Length	mm	660	1000	1000

■ Stainless steel lance with twist action regulating hand-grip ■ for smooth adjustment of the operating pressure

<sup>\*\*</sup>Low-pressure nozzle serially included. Order high-pressure nozzle separately.

# **ADAPTER FITTINGS / SPARE PARTS**

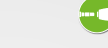
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Lance adapter - with therma	al protective grip
Inlet	Quick release insert D12
Outlet	M22x1,5 female

Ord.no.	12440

Length



Quick-release insert to threaded fitting			
Inlet		Quick release insert D12	
Outlet		M22x1,5 female	
Length	mm	100	

Ord.no.	12441
---------	-------



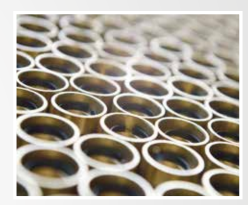
Adapter - chimney connection			
Ø	mm	200	
■ for exhaust extraction with oil-heated high- pressure cleaners indoors ■ for all Kranzle oil-heated therm machines			



O-rings				
Packet of O-rings	9.3	x 2.4		
Pack quantity	10	100		
■ for Vränzle threaded fitting connections				

Ord.no.	132735	132736









13470

13471







13450

Quick-release male insert fitting D12						Quick-rele	ase female coupling		
Inlet			Quick release insert D12			Inlet		plug-in con	nection D12
Outlet		1/4" female	M22x1,5 male	M12x1 IG	R 1/4" AG	Outlet		1/4" female	1/4" male
Length	mm	80	85	80	85	Length	mm	87	83

Ord.no.



Ord.no.

Ord.no.

Hose connector / joining piece					
Inlet	M22x1,5 male				
Outlet	M22x1,5 male				



13474

Swivel threaded fitting	- revolvable
Inlet	M22x1,5 female
Outlet	M22x1,5 male
Ord no	133602



Non-return valve					
Inlet	3/4" female				
Outlet	3/4" male				
■ with pipe ventilation					
Ord.no.	410164				



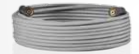
Ball valve - threaded	connection
Inlet	M22x1,5 female
Outlet	M22x1,5 female
Ord.no.	132912

# **HIGH-PRESSURE HOSES**



### **Steel braided high-pressure hose** Standard

with steel braided insert									
	DN	Length m	Steel braided layers	Operating pressure max. bar / MPa	Temperature max. °C	Inlet	Outlet	Swivel threaded fitting - revolvable (outlet)	Ord.no.
	6	10	1	210 / 21	155	M22x1,5 female	M22x1,5 female	_	43416
	6	15	1	210 / 21	155	M14x1.5 IG	M22x1,5 female	_	40170
	6	15	1	210 / 21	155	Nipple rotatable	M22x1,5 female	-	48015
	6	15	1	210 / 21	155	M22x1,5 female	M22x1,5 female	_	43829
	6	20	1	210 / 21	155	M22x1,5 female	M22x1,5 female	_	434161
	8	10	1	220 / 22	155	M22x1,5 female	M22x1,5 female	•	44878
	8	15	1	220 / 22	155	M22x1,5 female	M22x1,5 female	•	44879
	8	10	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	41081
	8	20	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	443812
	8	20	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	41083
	8	25	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	41084
	8	30	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	41080



### Steel braided high-pressure hose Non-Marking (NoM)

with	steel	braided	ınsert.

DN	Length m	Steel braided layers	Operating pressure max. bar / MPa	Temperature max. °C	Inlet	Outlet	Swivel threaded fitting - revolvable (outlet)	Ord.no.
6	10	1	210 / 21	155	M22x1,5 female	M22x1,5 female	_	434162
6	15	1	210 / 21	155	M14x1.5 IG	M22x1,5 female	_	401701
6	15	1	210 / 21	155	Nipple rotatable	M22x1,5 female	_	480151
6	15	1	210 / 21	155	M22x1,5 female	M22x1,5 female	_	438291
6	20	1	210 / 21	155	M22x1,5 female	M22x1,5 female	_	434163
8	10	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	410811
8	15	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	410821
8	20	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	443813
8	20	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	410831
8	25	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	410841
8	30	2	400 / 40	155	M22x1,5 female	M22x1,5 female	•	410801

### **EXPERT TIP!**

### NON-MARKING (NoM)

Nearly all Kränzle-high-pressure cleaners are also available in a special design to prevent dark rubber marks on sensitive light floors.

- Wheels with white tyre rubber
- High-pressure hose in grey

For availability, see pages 74-87 (Technical data)



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

# **HOSE DRUMS / RETROFITTING SETS**







Steel braided high-pressure hose hose connection hose								
DN		8	8					
Length	m	1	2					
Steel braided layers	SN	2	1					
Operating pressure max.	bar / MPa	400 / 40	220 / 22					
Temperature max.	°C	155	155					
Inlet		M22x1,5 female	M22x1,5 female					
Outlet		M22x1,5 female	M22x1,5 female					

■ to connect the high-pressure pump to the hose drum

ı	Ord.no.	41265	412651



Hose drum - retrofitting kit							
Operating pressure max. bar / N	ΛРа	210 / 21	220 / 22	400 / 40	400 / 40		
Length m		15	15	20	20		
for device series		K 2000	therm CA therm C	Profi-Jet	therm 1		

■ Incl. Steel braided high-pressure hose hose and connection hose

|--|



Automatic hose reel - stainless steel for hose length 20 (DN8) 28 (DN8) m

■ Stainless steel
■ without wall holder and high-pressure hose (can be ordered separately)

Ord.no. 412597 412598



for hose length 20 (DN8) 28 (DN8)

■ Stainless steel

■ Swivelling wall holder for automatic hose reel

412601 412602 Ord.no.

HINT!

Automatic hose reel - Set 20 (DN8) 28 (DN8) High-pressure hose connection hose

■ Stainless steel

■ Incl. high-pressure hose and connection hose ■ Incl. swivelling wall bracket

Ord.no. 412681 412691

ACCESSORY COMPATIBILITY				Pa 10	ge -13		Pa <sub>{</sub>	ge -15			Pa; 16-	ge -17				Page 18-19			Pa 20	ge -21	
- Not compatible	BILITY TA	ABLE	HD 7/122 TS	HD 10/122 TS	08/6 QH	HD 12/130	K 1152 TS	K 1152 TST	K 2160 TS	K 2160 TST	K 2195 TS	K 2195 TST	K 2175 TS	K 2175 TST	Profi 160 TST	Profi 195 TST	Profi 175 TST	bully 980 TS	bully 980 TST	bully 1180 TS	bully 1180 TST
<ul> <li>Standard issue</li> <li>Optional</li> <li>□ Optional - with Adapter (Page 57)</li> <li>▲ Standard issue - for devices with quick-release fitting</li> <li>△ Optional - Standard issue - for devices with quick-release</li> </ul>			417321	417331	41171	41168	41219   412191	412181	417801	417811	417841	417851	417821	417831	412301	412311	412321	403501	40350	403511	40351
Accessories	Details	Ord.no.																			
FLOOR CLEANERS Page 49	Nozzle size																				
Round Cleaner UFO short, Ø 300	045	41855	-	0	-	0	0	0	0	0	-	_	0	0	0	_	0	_	-	-	-1
Round Cleaner UFO long, Ø 300	045	41850	_	0	_	0	0	0	0	0	_	_	0	0	0	_	0	_	_	_	_
Round Cleaner UFO long stainless steel, Ø 350	045	41861	_	0	_	0	0	0	0	0	_	_	0	0	0	_	0	_	_	_	_
Round Cleaner UFO long stainless steel, Ø 350	055	41860	_	_	_	_	_	_	_	_		_	_	_	_	_	_				
Round Cleaner stainless steel, Ø 300	055	41105	_	_	_	_		_	_	_											
Round Cleaner stainless steel, Ø 420	055	41106			_			_		_			_								
Round Cleaner stainless steel, Ø 520	055	41107	_	_	_	_		_	_	_		_	_	_	_	_	_				
WATER FILTERS Page 50		41107																			븨
Water filter, with plastic water inlet and brass outlet		13310	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Water filter, with brass water inlet and outlet		133003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Water filter		133201		0	0				0	0		0	0	0	0	0	0	0	0	0	
CLEANING BRUSH WITH THREADED FITTINGS Page 50		155201	H		-	!	_		_	_			_	_							
· · ·		MOTOR		_	_			_			_			_			_		_	_	
Cleaning brush flot		410501	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
Cleaning brush flat		41073	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
Cleaning brush transverse		410500	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
MISCELLANEOUS Page 50				_		_		_						_							
Spray guard		41052	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
High-performance transmission oil	Namela dina	400932	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FOAM INJECTOR LANCES Page 51	Nozzle size	4242 04 L 424244		_	_	_		_	_		_			_			_			-	$\neg$
Foam injector lances - threaded fittings		135301   135311	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_	_	_	_
Foam injector lances - quick-release fittings		135303   135313	_					_										0	0	0	
Cleaning agent injector kit	028	133767	0		_			_					_		_	_	_	-	_		_
Cleaning agent injector kit	042	133766	-	0	_	-	-	-	_	_	_	_	_	_	_	_	_	_	_	_	_
CLEANING AGENTS Page 51				_		_		_			_	_	_	_			_		_	_	
Universal cleaner Alfa Neutral		412589   412588	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
Foam cleaner Alfa Plus		412700   412709	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0		0
Special cleaner Alfa Marine		412584   412583	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0		0
Decalcifying (concentrate)		412580   412570	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PIPE-CLEANING HOSES WITH THREADED FITTINGS Page 52																		1			
Pipe-cleaning hose	10	410581		0	-	0	0	0	0	0	_	_	0	0	0	_	0				
Pipe-cleaning hose	15	41058	_	0	_	0	0	0	0	0			0	0	0	_	0				
Pipe-cleaning hose	20	410582	_	0	-	0	0	0	0	0	_	-	0	0	0	_	0				
Pipe-cleaning hose	25	410583	_	0	_	0	0	0	0	0	_	-	0	0	0	_	0				
Pipe-cleaning hose	30	410584	_	0	-	0	0	0	0	0	_	-	0	0	0	-	0				
Pipe-cleaning hose with additional forward firing jet	10	410581-F	-	0	-	0	0	0	0	0	_	-	0	0	0	-	0				
Pipe-cleaning hose with additional forward firing jet	15	41058-F	_	0	_	0	0	0	0	0	_	-	0	0	0	_	0				
Pipe-cleaning hose with additional forward firing jet	20	410582-F	_	0	-	0	0	0	0	0	_	-	0	0	0	-	0				
Pipe-cleaning hose with additional forward firing jet	25	410583-F	-	0	-	0	0	0	0	0	-	-	0	0	0	-	0				
Pipe-cleaning hose with additional forward firing jet	30	410584-F	-	0	_	0	0	0	0	0	_	_	0	0	0	_	0				
SUCTION ATTACHMENTS WITH THREADED FITTINGS Page 52	Nozzle size																				
Sand-blasting injector	D00055	41068	-	0	-	0	0	0	0	0	-	-	0	0	0	-	0				
Suction hose - with suction filter		150383	0	-	0	0	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0
Sludge sucker	M20055	41104	-	0	-	0	0	0	0	0	_	-	0	0	0	-	0	0	0	0	0
Sludge sucker stainless steel	D00045	41801	_	0	-	0	0	0	0	0	_	-	0	0	0	-	0	0	0	0	0
Mud-extractor attachment	D00045	41802	-	0	-	0	0	0	0	0	-	-	0	0	0	-	0	0	0	0	0
	*		•																		

<sup>\*</sup> on request

Page 22-23	2	F 2	Page 24-25				2	Page 26-28	3			Pa; 30-	ge -31	Pa <sub>§</sub> 32-	ge 33		3	Page 34-35	5			F 3	Page 86-37				Pag 38-	ge 39		F 4	Page 10-41			Page 12-43	:		 	Page 14-46	5	
quadro 11/140 TST quadro 9/170 TST	quadro 12/150 TST	quadro 599 TST	quadro 799 TST	quadro 899 TST	quadro 800 TST	quadro 1000 TS	quadro 1000 TST	quadro 1200 TS	quadro 1200 TST	quadro 1500 TS	quadro 1500 TST	LX 2000	LX 2500	Profi-Jet B 13/150	Profi-Jet B 10/200	Profi-Jet B 13/150	Profi-Jet B10/200	Profi-Jet B 16/220	Profi-Jet B 20/200	Profi-Jet B 16/250	Profi-Jet B 13/150	Profi-Jet B 10/200	Profi-Jet B 16/220	Profi-Jet B 20/200	Profi-Jet B16/250	B 170 T	B 240 T	B 230 T	B 270 T	therm CA 11/130	therm CA 12/150	therm CA 15/120	therm C 11/130	therm C 13/180	therm C 15/150	therm 635-1	therm 875-1	therm 895-1	therm 1165-1	therm 1525-1
404411	404421	40431	40432	40434	40423   404230	404211   404219	40421   404210	404221   404229	40422   404220	404261   404269	40426   404260	40830	40840	41170	41182	411701	411821	411732   41173	41187   411871	41186   411861	411702	411822	411733	411872	411862	411901	411921	411941	411931	414606   414607	414616   414617	414626   414627	414426   414427	414416   414417	414406   414407	41349   413491	41342   413421	41352   413521	41353   413531	41348   413481
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# **ACCESSORY COMPATIBILITY**

# **ACCESSORY COMPATIBILITY TABLE**

- Not compatible
- Standard issue
- O Optional
- □ Optional with Adapter (Page 57)
   ▲ Standard issue for devices with quick-release fittings (for availability, see pages 74-87)
- $\Delta$  Optional Standard issue for devices with quick-release fittings (for availability, see pages 74-87)

417321	HD 7/122 TS
417331	HD 10/122 TS HD 10/122 TS
41171	08/6 QH
41168	HD 12/130
41219   412191	K 1152 TS
412181	K 1152 TST & 48
417801	K 2160 TS
417811	K 2160 TST
417841	K 2195 TS
417851	ge 77 LST 2612 X
417821	K 2175 TS
417831	K 2175 TST
412301	Profi 160 TST
412311	Profi 195 TST Profiles
412321	Profi 175 TST
403501	bully 980 TS
40350	Pa 20 TST 086 filmd
403511	82 -51 ST 0811 yllud
40351	bully 1180 TST

Optional - Standard Issue - for devices with quick-r	0 ,	, , ,					14														
Accessories	Details	Ord.no.																			
TRIGGER GUNS WITH SAFETY CATCH Pag	ge 53 Nozzle size																				
M2000 - short version, quick-release fitting		12492	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	•	1
M2000 - with extension, threaded fitting		12480	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	-	-	-	-
M2000 - with extension, quick-release fitting		12481	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	C
M2000 - one-piece version	D25045	12486-D25045	-	0	0	0	0	0	0	0	-	-	0	0	0	-	0	-	-	-	-
M2000 - one-piece version	D25055	12486-D25055	-	_	_	_	_	-	-	-	-	-	-	-	-	-	-	0	0	-	_
M2000 - one-piece version	D2507	12486-D2507	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	C
Starlet - short version, with threaded fitting		123271	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-
Starlet - short version, quick-release fitting		123272	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	0	0	C
Starlet - with extension, threaded fitting		123202	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-
Starlet - with extension, quick-release fitting		12328	-	_	-	_	_	-	-	-	-	-	_	-	-	-	-	0	0	0	C
Starlet - one-piece version	D2507	123203-D2507	-	_	_	_	-	-	-	-	-	-	_	-	-	-	-	-	-	_	-
Starlet - one-piece version	D2508	123203-D2508	-	_	-	_	-	-	-	-	-	-	_	-	-	-	-	-	-	_	C
Starlet - one-piece version	M20125	123203-M20125	-	_	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	
LANCES WITH THREADED FITTINGS Pag	ge 54 Nozzle size																				П
Stainless steel lance with flat jet nozzle	M2003	12393-M2003	•	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	M20028	12393-M20028	-	_	-	-	-	-	-	-	0	0	-	-	-	•	-	-	-	-	-
Stainless steel lance with flat jet nozzle	M20042	12393-M20042	-	•	0	0	0	0	0	0	-	-	0	0	•	-	•	-	-	-	-
Stainless steel lance with flat jet nozzle	M20045	12393-M20045	-	_	-	_	_	-	-	-	-	-	-	-	-	-	_	-	-	_	-
Stainless steel lance with flat jet nozzle	D2507	12393-D2507	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	M2008	123922-M2008	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	M2010	123922-M2010	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	M2011	123922-M2011	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	M20035	123922-M20035	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	M20045	123922-M20045	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	M20125	123922-M20125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D2504	123922-D2504	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D2505	123922-D2505	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D2506	123922-D2506	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D2507	123922-D2507	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D25045	123922-D25045	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with regulating nozzle	M20042	12701-M20042	-	0	0	•	0	0	0	0	-	-	0	0	0	-	0	-	-	-	-
Stainless steel lance with regulating nozzle	D2503	12395-D2503	-	_	-	-	-	-	-	-	0	0	-	-	-	0	-	-	-	-	-
Stainless steel lance with regulating nozzle	D2504	12395-D2504	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with regulating nozzle	D2505	12395-D2505	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with regulating nozzle	D2507	12395-D2507	-	_	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with regulating nozzle	D25045	12395-D25045	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with regulating nozzle	D25055	12395-D25055	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			-	-
Vario-Jet lance	03	411568-03	-	-	-	-	-	-	-	-	•	•	-	-	-	0	-	-	-	-	-
Vario-Jet lance	042	411568-042	-	0	•	0	•	•	•	•	-	-	•	•	0	-	0	-	-	_	-
Vario-Jet lance	055	411568-055	_	_	_	_	_	_	_	_	_	_	_	_	_	_		0	0	_	_

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quadro 11/140 TST		quadro 12/150 TST	1	quadro 799 TST	quadro 899 TST	quadro 800 TST	quadro 1000 TS	quadro 1000 TST	quadro 1200 TS	quadro 1200 TST	quadro 1500 TS	quadro 1500 TST	LX 2000	LX 2500	Profi-Jet B 13/150	Profi-Jet B 10/200	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	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	B 170 T	B 240 T	B 230 T	B 270 T	therm CA 11/130	therm CA12/150	therm CA 15/120	therm C 11/130	therm C 13/180	therm C 15/150	therm 635-1	therm 875-1	therm 895-1	therm 1165-1	therm 1525-1
404411 q	404431	404421 q	40431	40432	40434	40423   404230	404211   404219	40421   404210	404221   404229	40422   404220	404261   404269	40426   404260	40830	40840	41170	41182 P	411701	411821 P	411732   41173 P	41187   411871 P	41186   411861 P	411702 P	411822 P	411733 P	411872 P	411862 P	411901	411921	411941	411931	414606   414607	414616   414617	414626   414627 t	414426   414427	414416   414417	414406   414407	41349   413491	41342   413421	41352   413521	41353   413531	41348   413481
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# **ACCESSORY COMPATIBILITY**

# **ACCESSORY COMPATIBILITY TABLE**

- Not compatible
- Standard issue
- O Optional
- □ Optional with Adapter (Page 57)
   ▲ Standard issue for devices with quick-release fittings (for availability, see pages 74-87)
- $\Delta$  Optional Standard issue for devices with quick-release fittings (for availability, see pages 74-87)

417321	HD 7/122 TS	
417331	HD 10/122 TS	Pa 10-
41171	08/6 QH	ge -13
41168	HD 12/130	
41219   412191	K 1152 TS	Pa 14
412181	K 1152 TST	ge -15
417801	K 2160 TS	
417811	K 2160 TST	
417841	K 2195 TS	Pa 16
417851	K 2195 TST	ge -17
417821	K 2175 TS	
417831	K 2175 TST	
412301	Profi 160 TST	
412311	Profi 195 TST	Page 18-19
412321	Profi 175 TST	
403501	bully 980 TS	
40350	bully 980 TST	Pa 20
403511	bully 1180 TS	ge -21
40351	bully 1180 TST	

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Accessories	Details	Ord.no.				i															
LANCES WITH THREADED FITTINGS Page 54	Nozzle size																				
Dirtkiller lance	028	41570-028	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dirtkiller lance	03	41570-03	-	-	-	-	-	_	_	-	•	•	-	-	-	•	-	_	-	-	-
Dirtkiller lance	042	41570-042	-	•	-	-	0	•	•	•	-	-	•	•	•	-	•	-	-	-	_
Dirtkiller lance	045	41570-045	-	_	_	_	<b>-</b>	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Dirtkiller lance	055	41570-055	-	-	_	-	-	_	-	_	-	_	-	-	-	_	-	_	-	-	_
Dirtkiller lance	07	41570-07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dirtkiller lance	035	46150	-	-	_	-	-	-	_	_	-	_	_	_	-	-	-	_	-	-	-
Dirtkiller lance	045	461501	-	-	_	-	-	-	-	_	-	_	-	-	-	_	-	-	-	-	_
Dirtkiller lance	055	461503	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dirtkiller lance	06	461502	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	_	-	_	-
Turbokiller lance	04	41072	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	_	-
Turbokiller lance	045	410723	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	05	41580-05	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	055	410724	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-			-	-
Turbokiller lance	07	410727	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-
Turbokiller lance	08	410728	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-		
Turbokiller lance	10	41580-10	-	-	-	-	-	-	-	-	_	_	-	-	-	-	_	-	-	-	-
Turbokiller lance	11	41580-11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-
LANCES WITH QUICK-RELEASE FITTINGS Page 55	Nozzle size																				
Stainless steel lance with flat jet nozzle	D2503	12420-D2503	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D25045	12420-D25045	-	-	-	-	-	-	-	-	_	_	-	-	-	-	_	-	-	-	-
Stainless steel lance with flat jet nozzle	D25055	12420-D25055	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-
Stainless steel lance with flat jet nozzle	D2507	12420-D2507	-	-	-	-	-	_	-	_	-	_	-	_	-	-	-	_	-	_	-
Stainless steel lance with flat jet nozzle	D25075	12420-D25075	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•
Stainless steel lance with flat jet nozzle	D4011	12420-D4011	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D40125	12420-D40125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D4015	12420-D4015	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D40175	12420-D40175	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Stainless steel lance with flat jet nozzle	D4020	12420-D4020	-	-	-	_	-	_	_	_	-	_	-	_	-	-	-	_	-	_	_
Stainless steel lance with flat jet nozzle	without nozzle	12420	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dirtkiller lance	045	12425-045	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dirtkiller lance	055	12425-055	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dirtkiller lance	07	12425-07	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dirtkiller lance	075	12425-075	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dirtkiller lance	without nozzle	12442	-	-	-	-	-	-	_	_	-	-	-	-	-	-	-	-	-	_	-
Turbokiller lance	04	12430-04	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	045	12430-045	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	055	12430-055	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	•	-	-
Turbokiller lance	07	12430-07	-	-	-	-	-	-	_	-	_	-	-	-	-	-	-	-	-	•	•
Turbokiller lance	10	12430-10	-	-	-	-	-	-	_	-	_	-	-	-	-	-	-	_	-	-	-
Turbokiller lance	11	12430-11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	12	12430-12	-	-	-	-	-	-	_	-	_	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	15	12430-15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	18	12430-18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	20	12430-20	-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	-	-
Turbokiller lance	without nozzle	12442	-			_	_		Γ												-

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quadro 11/140 TST	quadro 9/170 TST	quadro 12/150 TST	quadro 599 TST	quadro 799 TST	quadro 899 TST	quadro 800 TST	quadro 1000 TS	quadro 1000 TST	quadro 1200 TS	quadro 1200 TST	quadro 1500 TS	quadro 1500 TST	LX 2000	LX 2500	Profi-Jet B 13/150	Profi-Jet B 10/200	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	Profi-Jet B 13/150	Profi-Jet B10/200	Profi-Jet B 16/220	Profi-Jet B 20/200	Profi-Jet B16/250	B 170 T	B 240 T	B 230 T	B 270 T	therm CA 11/130	therm CA 12/150	therm CA 15/120	therm C 11/130	therm C 13/180	therm C 15/150	therm 635-1	therm 875-1	therm 895-1	therm 1165-1	therm 1525-1
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#### ACCESSORY COMPATIBILITY **ACCESSORY COMPATIBILITY TABLE** Jully 1180 TST HD 7/122 TS 4D 10/122 TS bully 980 TS TST 086 Illuc bully 1180 TS Profi 160 TST Profi 195 TST Profi 175 TST K 1152 TS 4D 12/130 < 2160 TS . 2160 TST < 2195 TST K 2175 TST HD 9/80 < 1152 TST K 2195 TS K 2175 TS Not compatible Standard issue Optional Optional - with Adapter (Page 57) 417811 417841 417851 417831 417821 112311 Standard issue - for devices with quick-release fittings (for availability, see pages 74-87) △ Optional - Standard issue - for devices with quick-release fittings (for availability, see pages 74-87) Accessories Ord no. Details Page 56 **SPECIAL LANCES WITH THREADED FITTINGS** Length mm Lance extensions with stainless steel pipe 500 150048 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Lance extensions with stainless steel pipe 1000 41154 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Underbody lance with stainless steel pipe 4107 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Hook lance with stainless steel pipe 0 0 0 0 0 0 0 0 0 0 41076 0 0 0 0 0 П П П П Double lance - short 121315 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 П П П П Double lance - with turning hand-grip 660 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Double lance - with turning hand-grip 1000 121317 \_ Double lance - with turning hand-grip 660 121311 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 Double lance - with turning hand-grip 1000 Double lance - with turning hand-grip, With quick-release fitting 1000 12133 0 $\bigcirc$ 0 $\bigcirc$ **HIGH-PRESSURE HOSES** Page 58 bar / MPa 43416 High-pressure hose Standard, DN 6 210 / 21 • • • П П 210 / 21 High-pressure hose Standard, DN 6 40170 \_ 48015 \_ High-pressure hose Standard, DN 6 210 / 21 43879 High-pressure hose Standard, DN 6 210 / 21 \_ High-pressure hose Standard, DN 6 210 / 21 43416 0 0 0 0 0 0 0 0 П High-pressure hose Standard, DN 8 220 / 22 44878 0 0 0 0 0 0 0 High-pressure hose Standard, DN 8 220 / 22 44879 0 0 High-pressure hose Standard, DN 8 400 / 40 0 0 High-pressure hose Standard, DN 8 400 / 40 443812 \_ 400 / 40 41083 0 High-pressure hose Standard, DN 8 П 0 П High-pressure hose Standard, DN 8 400 / 40 0 0 High-pressure hose Standard, DN 8 400 / 40 0 0 41080 \_ High-pressure hose Non-Marking (NOM), DN 6 210 / 21 434162 0 0 0 0 0 0 0 0 High-pressure hose Non-Marking (NOM), DN 6 210 / 21 0 0 0 High-pressure hose Non-Marking (NOM), DN 6 210 / 21 480151 0 \_ High-pressure hose Non-Marking (NOM), DN 6 210 / 21 438291 0 0 0 434163 0 0 High-pressure hose Non-Marking (NOM), DN 6 210 / 21 0 0 0 0 0 0 П High-pressure hose Non-Marking (NOM), DN 8 400 / 40 410811 0 0 400 / 40 \_ 0 High-pressure hose Non-Marking (NOM), DN 8 410821 400 / 40 443913 High-pressure hose Non-Marking (NOM), DN 8 \_ High-pressure hose Non-Marking (NOM), DN 8 400 / 40 0 0 High-pressure hose Non-Marking (NOM), DN 8 400 / 40 410841 \_ 0 0 \_ High-pressure hose Non-Marking (NOM), DN 8 400 / 40 \_ \_ \_ \_ \_ $\circ$ \_ 0 41080 **HOSE DRUMS / RETROFITTING KITS** bar / MPa Steel braided high-pressure hose hose connection hose, DN 8 220 / 22 41265 \_ Steel braided high-pressure hose hose connection hose, DN 8 400 / 40 412651 \_ 210 / 21 0 0 0 0 Hose drum - retrofitting kit 0 0 Hose drum - retrofitting kit 400 / 40 412591 \_ \_ \_ Hose drum - retrofitting kit 220 / 22 441521 Hose drum - retrofitting kit 400 / 40 \_ \_

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quadro 11/140 TST quadro 9/170 TST	quadro 12/150 TST	quadro 599 TST	quadro 799 TST	quadro 899 TST	quadro 800 TST	quadro 1000 TS	quadro 1000 TST	quadro 1200 TS	quadro 1200 TST	quadro 1500 TS	quadro 1500 TST	LX 2000	LX 2500	Profi-Jet B 13/150	Profi-Jet B10/200	Profi-Jet B 13/150	Profi-Jet B10/200	Profi-Jet B 16/220	Profi-Jet B 20/200	Profi-Jet B 16/250	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	B 170 T		B 230 T	B 270 T	therm CA 11/130	therm CA 12/150	therm CA 15/120	therm C 11/130	therm C 13/180	therm C 15/150	therm 635-1	therm 875-1	therm 895-1	therm 1165-1	therm 1525-1
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# HAND POWER SWEEPERS

# Kränzle 2+2









Contra-rotating brush (CRB) action principle











		Kränzle 2+2
Technical specifications		
Working width	mm	800
Volume storage bin	I	40
Weight	kg	16

Ord.no.	50076

# HAND POWER SWEEPERS

# Kränzle 1+1















Dustpan principle











		Kränzle 1+1
Technical specifications		
Working width	mm	670
Volume storage bin	1	40
Weight	kg	24

Ord.no.

50077

# INDUSTRIAL VACUUM CLEANERS

# **The Ventos-Series**





















	4	ā	Ventos 2	20 E/L	Ventos 30 E/L		
Technical specifications							
Dust classification			L		L		
Protection type			IP x 4		IP x 4		
Connected load	V / ~ /	/Hz/A	230 / 1 / 50-60 / 16		230 / 1 / 50-60 / 16		
Power intake / Appliance socket	W	W	400 - 1200	2400	400 - 1200	2400	
Sound pressure level	dB (A)		72		72		
Volume flow max. (turbine)	l/min.		3700		3700		
Vacuum max. (turbine)	Pa	mbar	24000	240	24000	240	
Container volume	I		17		32		
Max. filling volume when vacuuming water	I		6		17	17	
Dimensions L x W x H	mm		485 / 380	) / 445	485 / 380	485 / 380 / 550	
Weight (without Accessories)	kg		9.4		9.9		
Equipment							
Main filter cartridge			•		•		
Dust bag			•		•		
Suction hose			•		•		
Floor nozzle for wet vacuuming			•		•		
Extension tubes - stainless steel	2 piece	es	•		•		
Hand pipe, angled			•		•		
Flat nozzle			•		•		
Upholstery nozzle			•		•		
Suction brush			•		•		



Ord.no.



583910

### **EXPERT TIP!**

### **ANIMAL CARE MADE EASY**

Equip your Kränzle Ventos vacuum unit with the Kränzle animal hair brush. The brush attachment clearly reduces dust development in animal care. Vacuuming improves fur cleaning and reduces the risk of pressure points.

583930

### Suction brush [584020]:

- 175 mm
- with hook-and-loop closure



### INDUSTRIAL VACUUM CLEANERS

# **TECHNICAL HIGHLIGHTS**

#### THE KRÄNZLE VENTOS SERIES EXCEEDS EXPECTATIONS IN WET AND DRY VACUUMING!

The wet and dry vacuum cleaners Kränzle-Ventos are the best example of the innovative power of Kränzle. The sophisticated construction principle offers best function, suction power and stability with its many technical details.



#### FILTER ELEMENTS MADE OF PES FIBROUS WEB

The filter elements are dirt-repelling, washable and extremely durable. They can be replaced easily without tools. Water extraction is possible without replacing the main filter cartridge.

#### **ELECTRONIC LEVEL MONITOR**

When sucking in liquids 2 electrodes switch off the turbine automatically as soon as the maximum liquid level is reached.



# ELECTRICAL POWER TOOL SOCKET WITH POWER-UP AND CUT-OUT DELAY

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



### **HIGH STABILITY**

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



# ELECTRONICALLY ADJUSTABLE VACUUM POWER CONTROL

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



### **ACCESSORIES STORAGE**

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



#### **EXHAUST AIR VENTILATION CONNECTION**

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

#### INDUSTRIAL VACUUM CLEANERS

### **ACCESSORY RANGE**

#### **STANDARD ACCESSORIES** - ENCLOSED IN THE DELIVERY



Main filter cartridge		
Ø	mm	280
■ made of PES fibrous web		

Ord.no. 454403



Suction nose		
Hose length	m	3.5 (DN 36)

452819

584030



Dust bag			
Dimensions L mm	380	630	
Pack quantity	5	5	
■ for Kränzle Ventos	20 E/L	30 E/L	
Ord.no.	454400	454401	



Extension tubes		
Dimensions L	mm	500
Pack quantity		2
■ Stainless steel		

Ord.no.

Dimensions L

Ord.no.



**Insert Floor nozzle** 

mm

Floor nozzle + Insert		
Dimensions L	mm	300
■ for vacuuming large surfaces		

■ fo ■ with separate rubber strips

wet vacuuming Ord.no. 584021

for		

■ Brush strip ■ Rubber strip for wet vacuuming 584016





Hand	pipe, an	gled	
Dimensions L	mm	370	
■ Plastic with ai	r slider		

Ord.no. 584029

Flat nozzle	:	
Dimensions L mm	300	
■ for narrow spots		
Ord.no.	584023	



Upholstery nozzle	
Dimensions L x B mm	109 x 145
■ for cleaning textile surfaces	
Ord.no.	584009



Suction brus	h	
Dimensions Ø x H mm	65 x 93	
■ for sensitive surfaces		
Ord.no.	584008	

#### **SPECIAL ACCESSORIES** - CAN BE ORDERED OPTIONALLY



Dimensions L mm 280

■ Powered brush roller

■ to vacuum carpets

584024 Ord.no.



Dimensions L  $\mathsf{m}\mathsf{m}$ 295

■ reversible

■ for carpets and smooth surfaces

584018 Ord.no.



Broad nozzle Dimensions L x B mm 250 x 65

■ For areas difficult to access

584012



Universal brush nozzle Dimensions L mm ■ for dual vacuuming and brushing 584017



Suction brush		
Dimensions L	mm	235

■ for animal care

■ with hook-and-loop closure

Ord.no. 584020



Suctio	n curry-c	omb
Dimensions L	mm	240

■ for animal care

■ with hook-and-loop closure

Ord.no. 584019



Flo	or nozzl	e
Dimensions L	mm	450

made of aluminium

■ Brush strip & Rubber strip for wet vacuuming

■ for vacuuming large surfaces

Ord.no. 584028



Brush strips	Rubber	strips
Dimensions L mm	445	405

■ 2 parts

for floor nozzle (Ord.no. 584028)

584027 584026



Extension	
Dimensions L mm	500
■ made of Plastic	

Ord.no.

584011



Sι	ıction hos	e
Hose length	m	3.5 (DN 27)
■ for electrical ma	chines with e	xtraction feature
Ord no		E94090



1	Adapter	
Dimensions L	mm	170
Nozzle	mm	45 x 34.9
■ Adapter for su	iction hos	e

584006 Ord.no.



Hose connec	tion
Dimensions L mm	89
Suction hose	DN 36
■ for two suction hoses	

584043 Ord.no.

# **COLD WATER - PORTABLE**

					HD-Series	(Page 10-13)			
		HD 7	//122 TS	HD 10	/122 TS	HD 9	9/80	HD 1	2/130
Technical specifications						,			
Operating pressure adjustable	bar / MPa	30-1	20 / 3-12	30-120	0 / 3-12	30-80	) / 3-8	30-130	0 / 3-13
Max. admissible overpressure	bar / MPa	13.	5 / 13.5	135	/ 13.5	90	/9	145 ,	/ 14.5
Connected load	V / ~ / Hz / A	230 /	1 / 50 / 7.5	230 / 1	/ 50 / 11	230 / 1 ,	/ 50 / 7.5	230 / 1 /	50 / 13.5
Motor speed	Rpm	-	400	28	300	14	00	14	00
Inlet water temperature, max.	°C		60	6	50	6	0	6	50
Water output	l/min l/h	7	420	10	600	9	540	11	660
Power intake / Power output	kW kW	1.6	1.0	2.5	1.8	1.6	1.0	2.9	2.2
Direct suction (suction height)	m		1.5		<u>.</u>	1	.5	2	2.5
Volume water tank	I		_		_	-	=	-	_
Power supply cable	m		5		5		5		5
Dimensions L x W x H	mm	440 /	200 / 330	440 / 2	00 / 330	470 / 23	30 / 320	500 / 2	40 / 320
Weight	kg		22	2	23	2	4	3	10
Features									
Total-stop system			•		•	-	_		_
Total-stop system with delayed mot	or cut-out		_		_	-	_		_
Additional electrical overcurrent pro	tection		_		_	-	_		_
Locking brake			_		_	-	_		_
Cleaning Agent Intake			_		_				•
Hose drum	Ord.no.		_		_	-	_		_
Equipment									
Steel braided high-pressure hose	Ord.no. m	43416	10 (DN 6)	43416	10 (DN 6)	43416	10 (DN 6)	43416	10 (DN 6)
Trigger gun with safety catch	Ord.no. Mode	l 12480	M2000	12480	M2000	12480	M2000	12480	M2000
Dirtkiller lance	Ord.no. Nozz		028	41570-042	<b>0</b> 042	_	_	_	_
Stainless steel lance with flat jet no	zzle Ord.no. Nozz	e size 12393- M20028	M20028	12393- M20042	M20042	_	_	_	<del>-</del>
Vario-Jet lance	Ord.no. Nozz	e size –	_	_	_	411568-042	<u>0</u> 042	_	_
Stainless steel lance with regulating noz	zle Ord.no. Nozz	e size –	_	-	-	-	_	12701- M20042	O M20042
Turbokiller lance	Ord.no. Nozz	e size –	_	_	_	_	_	-	<del>-</del>
Water inlet filter	Ord.no.		-		=	-	-		_

Devices with quick-release fitti	ings / Non-Marking				
Quick-release fittings	Ord.no.	-	-	_	_
Non-Marking (NoM)	Ord.no.	_	_	_	_
Non-Marking (NoM) incl. Quick-release fittings	Ord.no.	-	-	-	_

Ord.no.

## **COLD WATER - TWO-WHEEL**

incl. dirtkiller lance

412191

incl. dirtkiller lance

	<b>K 1152-Series</b> (Pa	ries (Page 14-15)			<b>K 2000-Series</b> (Page 16-17)							
K 11	52 TS	K 115	2 TST	K 216	50 TS	K 216	O TST	K 219	95 TS	K 219	5 TST	
without I	hose drum	incl. hos	se drum	without h	ose drum	incl. hos	se drum	without h	ose drum	incl. hos	se drum	
30-13	0 / 3-13	30-130	7 / 3-13	30-140	) / 3-14	30-140	) / 3-14	30-180	) / 3-18	30-180	/ 3-18	
150	) / 15	150	/ 15	160	/16	160	/16	195 ,	/ 19.5	195 /	19.5	
230 / 1	/ 50 / 12	230 / 1,	/ 50 / 12	230 / 1,	/ 50 / 14	230 / 1 ,	/ 50 / 14	230 / 1	/ 50 / 14	230 / 1 /	50 / 14	
28	300	28	00	14	00	14	00	14	00	140	00	
(	50	6	0	6	0	6	0	6	0	6	0	
10	600	10	600	11	660	11	660	8	480	8	480	
2.8	2.0	2.8	2.0	3.2	2.4	3.2	2.4	3.2	2.4	3.2	2.4	
	-	-	- -	2	.5	2	.5	2	.5	2.	.5	
	_	-	-	-	=	-	=	-	_	-	-	
	5		5		5	1	5	!	5	5	5	
360/3	865 / 870	360 / 30	55 / 870	375 / 360 / 900		375 / 360 / 900 375		375 / 36	60 / 900	375 / 36	375 / 360 / 900	
Ī	29	31	.5	3	7	39	9.5	3	37	39	9.5	
	•		•		•		)		•		•	
	=	-	=	-	=	-	=	-	=	-	-	
	_	-	-	-	_	-	-	-	_	-	_	
	=	-	-	-	_	-	_	-	_	-	-	
	•		•		•				•		•	
	=		•	-	_			-	_			
43416	10 (DN 6)	48015	15 (DN 6)	43416	10 (DN 6)	48015	15 (DN 6)	43416	10 (DN 6)	48015	15 (DN 6	
	M2000	12480	M2000	12480	M2000	12480	M2000	12480	M2000	12480	M2000	
12480	- /	41570-042	<u>0</u> 042	41570-042	<u>0</u> 042	41570-042	<u>0</u> 042	41570-03	○ 03	41570-03	○ 03	
	042			1			_	_				
12480 - / 41570-042 -	- / ○ 042 -	_	-	_	_	_	_		_	_	-	
- / 41570-042		411568-042	− ○ 042	411568-042	− ○ 042	411568-042	042	411568-03	O3	411568-03	_ _ 03	
- / 41570-042 -	_											

without Dirtkiller lance	incl. Dirtkiller lance	incl. Dirtkiller lance				
_	_	_	-	-	-	-
412192	412193	412182	417802	417812	417842	417852
-	_	-	-	-	-	-

417801

417811

417841

417851

## **COLD WATER – TWO-WHEEL**

			K 2000-Serie	es (Page 16-17)				Profi-Series	(Page 18-19)
		K 217	75 TS	K 217	5 TST	Profi 1	60 TST	Profi 1	95 TST
Technical specifications		without h	ose drum	incl. hos	se drum				
Operating pressure adjustable	bar / MPa	30-160	/ 3-16	30-160	7 / 3-16	30-140	/ 3-14	30-170	/ 3-17
Max. admissible overpressure	bar / MPa	175 /	17.5	175 /	17.5	160	/ 16	195 /	19.5
Connected load	V / ~ / Hz / A	400/3/	50 / 6.7	400 / 3 /	/ 50 / 6.7	230 / 1 /	50 / 14.3	230 / 1 /	50 / 14.3
Motor speed	Rpm	14	00	140	00	140	00	140	00
Inlet water temperature, max.	°C	6	0	6	0	6	0	6	0
Water output	l/min l/h	12	720	12	720	11	660	8	480
Power intake / Power output	kW kW	3.3	2.6	3.3	2.6	3.2	2.5	3.2	2.5
Direct suction (suction height)	m	2	5	2	.5	2.	5	2.	5
Volume water tank	1	_	-	_	_	1.	3	1.	3
Power supply cable	m		5		5	5	;	<u>.</u>	5
Dimensions L x W x H	mm	375 / 36	0 / 900	375 / 36	0/900	355 / 37	5 / 980	355 / 37	5 / 980
Weight	kg	3	7	39	9.5	4	5	4	5
Features									
Total-stop system			•		•		•		•
Total-stop system with delayed mot	tor cut-out	-	-	-	-	-	-	-	-
Additional electrical overcurrent pro	otection	-	-	-	-	-	-	-	-
Locking brake		-	-	-	-	-	-	-	-
Cleaning Agent Intake		•	•		•	•			•
Hose drum	Ord.no.	-	-		•				
Equipment									
Steel braided high-pressure hose	Ord.no. m	43416	10 (DN 6)	48015	15 (DN 6)	43829	15 (DN 6)	43829	15 (DN 6)
Trigger gun with safety catch	Ord.no. Model	12480	M2000	12480	M2000	12480	M2000	12480	M2000
Dirtkiller lance	Ord.no. Nozzle size	41570-042	<u>0</u> 042	41570-042	<u>0</u> 042	41570-042	<b>O</b> 42	41570-03	○ 03
Stainless steel lance with flat jet no	zzle Ord.no. Nozzle size	_	_	-	_	12393-M20042	OM20042	12393-M2003	O M2003
Vario-Jet lance	Ord.no. Nozzle size	411568-042	<u>042</u>	411568-042	<u>0</u> 042	_	-	_	-
Stainless steel lance with regulating no	zzle Ord.no. Nozzle size	-	_	-	_	_	-	_	-
Turbokiller lance	Ord.no. Nozzle size	_	-	_	-	_	-	_	-
Water inlet filter	Ord.no.	-	-	-	_	-		-	

Devices with quick-release fitt	ings / Non-Marking			
Quick-release fittings	Ord.no.	-	-	-
Non-Marking (NoM)	Ord.no.	417822	417832	412302
Non-Marking (NoM) incl.	Ord.no.	_	_	_

Ord.no.

		bully-Series (Page 20-21)											
Profi 1	75 TST	bully 9	980 TS	bully 98	BO TST	bully 1	180 TS	bully 11	80 TST				
		without h	ose drum	incl. hose	e drum	without h	ose drum	incl. hos	e drum				
30-150	/ 3-15	30-180	/ 3-18	30-180	/ 3-18	30-160	/ 3-16	30-160	/ 3-16				
175 /	17.5	200	/ 20	200 /	′ 20	180	/ 18	180 ,	/ 18				
400 / 3 /	50 / 7.2	400 / 3 /	50 / 11.5	400/3/	50 / 11.5	400/3/	50 / 11.5	400 / 3 /	/ 50 / 11.5				
140	00	140	00	140	0	140	00	140	00				
6	)	6	0	60	)	6	0	60	)				
12	720	16	960	16	960	19	1140	19	1140				
3.8	3.0	7.0	5.0	7.0	5.0	7.0	5.0	7.0	5.0				
2.	5	2.	5	2.5		2.	5	2	5				
1.	3	-	-	-		-	-	_					
5	5 7.5			7.5	5	7.	5	7.5					
355 / 37	5 / 980	730 / 425 / 970 730 / 425 / 970 730 / 425 / 970				730 / 425 / 970							
4.	45 65		5	68	3	6	5	68	3				
				ı		1							
•	•	•		•		•		•	•				
=		-	-	-		-		_					
_		-	-	-		-	-	_					
_		-		-		-	-	_					
•		-	-	-		-	-	_					
	)	-	-	•		_	-	•	•				
43829	15 (DN 6)	44878	10 (DN 8)	46411	15 (DN 8)	44878	10 (DN 8)	46411	15 (DN 8)				
12480	M2000	12492	M2000	12492	M2000	12492	M2000	12492	M2000				
41570-042	<b>0</b> 42	12425-055	● 055	12425-055	● 055	12425-075	• 075	12425-075	• 075				
12393-M20042	M20042	12420-D25055	● D25055	12420-D25055	● D25055	12420-D25075	● D25075	12420-D25075	● D25075				
<del>-</del>	-	_	-	_	-	_	-	_	-				
<del>-</del>	-	_	-	-	-	_	-	_	-				
_	-	_	-	_	-	_	-	_	-				
								1					

-	default	default	default	default
412323	403503	403502	403513	403512
_	_	_	_	_

# **COLD WATER – FOUR WHEELS**

			small quadro-Series (Page 22-23)					me	medium quadro-Series (Page 2			
		quadro 1	1/140 TST	quadro 9	9/170 TST	quadro 1	2/150 TST	quadro	599 TST	quadro	799 TST	
Technical specifications												
Operating pressure adjustable	bar / MPa	30-140	) / 3-14	30-170	0 / 3-17	30-150	0 / 3-15	30-150	0 / 3-15	30-180	) / 3-18	
Max. admissible overpressure	bar / MPa	155	/ 15.5	190	/19	165 /	/ 16.5	165 ,	/ 16.5	200	/ 20	
Connected load	V / ~ / Hz / A	230 / 1	/ 50 / 14	230 / 1 / 50 / 14		400 / 3 / 50 / 6.8		230 / 1 / 50 / 14		400/3	/ 50 / 8.5	
Motor speed	Rpm	14	00	14	-00	14	00	14	-00	14	00	
Inlet water temperature, max.	°C	6	60	6	50	6	60	6	50	6	50	
Water output	I/min I/h	11	660	9	540	12	720	10	600	13	780	
Power intake / Power output	kW kW	3.3	2.4	3.3	2.4	3.5	2.8	3.3	2.4	5.5	4.0	
Direct suction (suction height)	m	2	.5	2	2.5	2	.5	2	2.5	2	5	
Volume water tank	1		7		7		7	1	10	1	0	
Power supply cable	m		5		5	7	.5		5	7	.5	
Dimensions L x W x H	mm	590 / 3	60 / 850	590 / 3	60 / 850	590 / 36	60 / 850	780 / 3	95 / 870	780 / 3	95 / 870	
Weight	kg	4	-6	4	16	4	-6	6	52	6	52	
Features												
Total-stop system		'	•	•	•	•	•		-	-	-	
Total-stop system with delayed mot	tor cut-out		_	-	_	-	_		•	•	•	
Additional electrical overcurrent pro	otection		_	-	_	-	_		•	•	•	
Locking brake		(	•	•	•	•	•		•	•	•	
Cleaning Agent Intake		•	•	•	•	•	•		•	•	•	
Hose drum	Ord.no.	(	•	•	•	•	•	(	•	•	•	
Equipment							1				1	
Steel braided high-pressure hose	Ord.no. m	40170	15 (DN 6)	40170	15 (DN 6)	40170	15 (DN 6)	434161	20 (DN 6)	434161	20 (DN 6)	
Trigger gun with safety catch	Ord.no. Model	12480	M2000	12480	M2000	12480	M2000	12480	M2000	12480	M2000	
Dirtkiller lance	Ord.no. Nozzle size		<b>0</b> 45	41570-03	○ 03	41570-045	<b>0</b> 45	46150	<b>0</b> 35	461501	<b>0</b> 45	
Stainless steel lance with flat jet no	zzle Ord.no. Nozzle size	12393- M20045	● M20045	12393- M2003	O M2003	12393- M20045	● M20045	123922- M20035	M20035	123922- M20045	● M20045	
Vario-Jet lance	Ord.no. Nozzle size	-	_	_	_	_	_	_	_	_	_	
Stainless steel lance with regulating no	zzle Ord.no. Nozzle size	-	_	-	_	-	_	-	_	-	_	
Turbokiller lance	Ord.no. Nozzle size	-	-	_	_	_		_		_		
Water inlet filter	Ord.no.		_		_	-			_		_	
Ord.no.		40	4411	404	4431	404	1421	40	431	40	432	

Devices with quick-release fitting	ngs / Non-Marking					
Quick-release fittings	Ord.no.	-	-	-	404314	404324
Non-Marking (NoM)	Ord.no.	404415	404435	404425	404315	404325
Non-Marking (NoM) incl. Quick-release fittings	Ord.no.	-	_	-	404316	404326

		large quadro-Series (Page 26-27)												
quadro	899 TST	quadro	800 TST	quadro	1000 TS	quadro i	1000 TST	quadro	1200 TS	quadro '	1200 TST			
		incl. ho	se drum	without h	ose drum	incl. ho	se drum	without h	ose drum	incl. hos	se drum			
30-150	0 / 3-15	30-250	) / 3-25	30-220	) / 3-22	30-220	) / 3-22	30-180	) / 3-18	30-180	) / 3-18			
170	) / 17	270	/ 27	250	/ 25	250	/ 25	200	/20	200	/ 20			
400 / 3	/ 50 / 8.5	400 / 3	/ 50 / 12	400/3	/ 50 / 12	400 / 3	/ 50 / 12	400 / 3 / 50 / 12		400 / 3	/ 50 / 12			
14	100	14	00	14	00	14	00	14	00	14	00			
6	50	6	0	6	0	6	0	6	0	6	0			
15	900	13.3	798	16	960	16	960	19	1140	19	1140			
5.5	4.0	7.5	5.5	7.5	5.5	7.5	5.5	7.5	5.5	7.5	5.5			
2	2.5	2	.5	2	.5	2	.5	2	.5	2	.5			
1	10	1	6	1	6	1	6	16		1	6			
7	7.5	7	.5	7.	.5	7	.5	7	.5	7	.5			
780 / 3	95 / 870	770 / 57	'0 / 990	770 / 57	0 / 990	770 / 57	'0 / 990	770 / 57	570 / 990 770 /		0 / 990			
6	52	8	9	8	2	8	9	8	32	8	9			
-	 _	-	-	-		-	-			-	-			
(	•		•		•		•		•		•			
•	•		<b>)</b>	-	-			_						
44879	15 (DN 8)	41083	20 (DN 8)	41081	10 (DN 8)	41083	20 (DN 8)	41081	10 (DN 8)	41083	20 (DN 8)			
12480	M2000	123202	Starlet	123202	Starlet	123202	Starlet	123202	Starlet	123202	Starlet			
461502	● 06	-	_	-	_	_	_	_	_	_	_			
123922- D2506	● D2506	123922-D2504	O D2504	123922-D2505	O D2505	123922-D2505	<b>D</b> 2505	123922-D2507	● D2507	123922-D2507	<b>D</b> 2507			
_	<del>-</del>	_	_	_	<del>-</del>	_	_	_	_	_	<del>-</del>			
_	_	41072	04	=	<del>-</del>	41580-05	05	=	=	410727	• 07			
_	_	41072	₩ 04	_	_	41580-05	<b>U</b> 5	_	_	410727	•07			
		Standard	Stainless steel	Standard	Stainless steel	Standard	Stainless steel	Standard	Stainless steel	Standard	Stainless steel			
40	434	chassis 40423	chassis 404230	chassis 404211	chassis <b>404219</b>	chassis 40421	chassis <b>404210</b>	chassis 404221	chassis <b>404229</b>	chassis 40422	chassis 404220			

	Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis
404344	40413	404130	404111	404119	40411	404110	404121	404129	40412	404120
404345	_	404137	=	404117	-	404115	-	404127	-	404125
404346	-	404138	-	404118	-	404116	-	404128	-	404126

## **COLD WATER – FOUR WHEELS**

			large quadro-Series (Page 28)				LX-Series (	Page 30-31)		
			quadro	1500 TS	quadro 1	1500 TST	LX 2	000	LX 2	500
Technical specifications			without h	ose drum	incl. hos	se drum				
Operating pressure adjustable	bar/N	ΛРа	30-140	/ 3-14	30-140	) / 3-14	30-150	/ 3-15	30-130	/ 3-13
Max. admissible overpressure	bar/N	ΛРа	160	/ 16	160	/16	175 /	17.5	150	/ 15
Connected load	V/~/	Hz / A	400/3,	/ 50 / 12	400/3	/ 50 / 12	400 / 3 / 50 / 14		400/3/	′ 50 / 14
Motor speed	Rpm		1400		140	00	140	00	140	00
Inlet water temperature, max.	°C		60		6	0	6	0	6	)
Water output	l/min	l/h	25	1500	25	1500	32	1920	41.5	2490
Power intake / Power output	kW	kW	7.5	5.5	7.5	5.5	9.6	7.5	9.6	7.5
Direct suction (suction height)	m		2.	5	2.	.5	3	3	3	
Volume water tank	1		16	5	1	6	-	-	_	
Power supply cable	m		7.	5	7.	5	7.	5	7.	5
Dimensions L x W x H	mm		770 / 57	0/990	770 / 57	0 / 990	735 / 57	0 / 995	735 / 57	0 / 995
Weight	kg		83	2	8	9	12	25	12	5
Features										
Total-stop system			_	-	-	-	-	-	_	-
Total-stop system with delayed motor	cut-out		•	)			-	=	-	
Additional electrical overcurrent prote	ction		•	•		•	-	-	_	
Locking brake			•					•	•	
Cleaning Agent Intake			•	•		•	-	-	_	
Hose drum	Ord.nc	).	-					•	•	
Equipment										
Steel braided high-pressure hose	Ord.no	. m	41081	10 (DN 8)	41083	20 (DN 8)	477021	20 (DN 10)	477021	20 (DN 10)
Trigger gun with safety catch	Ord.no	. Model	123202	Starlet	123202	Starlet	123273	Starlet	123273	Starlet
Dirtkiller lance	Ord.no	. Nozzle size	_	-	-	-	_	-	_	-
Stainless steel lance with flat jet nozz	e Ord.no	. Nozzle size	123922-M2010	● M2010	123922-M2011	M2011	12420-D40125	O D40125	12420-D40175	D4020
Vario-Jet lance	Ord.no	. Nozzle size	_	-	-	-	_	-	_	-
Stainless steel lance with regulating nozzl	e Ord.no	. Nozzle size	_	-	-	-	_	-	_	-
Turbokiller lance	Ord.no	. Nozzle size	_	-	41580-11	<b>0</b> 11	_	_	_	-
Water inlet filter	Ord.nc	).	_		-	-	-	-	_	
			Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis				
Ord.no.			404261	404269	40426	404260	408	330	408	40

Devices with quick-release fitti	ings / Non-Marking	Standard chassis	Stainless steel chassis	Standard chassis	Stainless steel chassis		
Quick-release fittings	Ord.no.	404161	404169	40416	404160	default	default
Non-Marking (NoM)	Ord.no.	-	404167	-	404165	_	_
Non-Marking (NoM) incl. Quick-release fittings	Ord.no.	-	404168	-	404166	-	-

### **COLD WATER – WITH COMBUSTION ENGINE**

			<b>Profi-Jet-Series (portable)</b> (Page 32-33			ge 32-33)	Pro	ofi-Jet-Serie	es (without	t hose drun	<b>n)</b> (Page 34-	-35)
			Profi-Jet	B 13/150	Profi-Jet	B 10/200	Profi-Jet	B 13/150	Profi-Jet	B 10/200	Profi-Jet	B 16/220
Technical specifications			port	able	port	able	without I	nose drum	without h	nose drum	without h	iose drum
Operating pressure adjustable	bar / N	<b>ЛРа</b>	30-150	) / 3-15	30-200	) / 3-20	30-150	0 / 3-15	30-200	0 / 3-20	30-200	7 / 3-20
Max. admissible overpressure	bar / N	<b>ЛРа</b>	170	/ 17	220	/ 22	170	) / 17	220	/ 22	220	/ 22
Inlet water temperature, max.	°C		6	0	6	60	6	50	6	50	6	0
Water output	l/min	l/h	13	780	10	600	13	780	10	600	16	960
Direct suction (suction height)	m		2	.5	2.5		2	2.5	2	1.5	2	.5
Volume water tank	I		-		-	_		_	-	_	-	_
Dimensions L x W x H	mm		520 / 36	50 / 420	520 / 36	50 / 420	770 / 5	70 / 990	770 / 57	70 / 990	785 / 57	0 / 995
Weight	kg		3	3	3	5	3	37	3	88	64 ,	/ 65
Technical data/equipment (combust	on engin	e)										
Engine			Honda (	GX160 LX	Honda C	5X200 LX	Honda (	GX160 LX	Honda C	GX200 LX	Honda C	X340 LX
Speed adjustment			-		-	_	-		-	_	-/	•
Features												
Total-stop system			_		_		-		-		-	_
Total-stop system with delayed moto	d motor cut-out		-		-	_		_	-		-	=
Additional electrical overcurrent prot	ection		-	=	-	_		_	-		-	_
Locking brake			-	-	-	_	-		-		-	-
Cleaning Agent Intake			-	_	-	_		_	-	-		_
Hose drum	Ord.no	).	-	-	-	_		_	-	_	-	_
Equipment												
Steel braided high-pressure hose	Ord.no.	m	44878	10 (DN 8)	41081	10 (DN 8)	44878	10 (DN 8)	41081	10 (DN 8)	41081	10 (DN 8)
Trigger gun with safety catch	Ord.no.	Model	12480	M2000	12480	M2000	12480	M2000	12480	M2000	123202	Starlet
Dirtkiller lance	Ord.no.	Nozzle size	-	_	41570-03	○ 03	-	_	41570-03	○ 03	_	_
Stainless steel lance with flat jet noz	zle Ord.no.	Nozzle size	-	_	-	<u>-</u>	-	_	-	_	-	_
Vario-Jet lance	Ord.no.	Nozzle size	-	_	-	<u>-</u>	-	_	_	_	_	_
Stainless steel lance with regulating noza	le Ord.no.	Nozzle size	12395- D2505	O D2505	12395- D2503	○ D2503	12395- D2505	<b>D</b> 2505	12395- D2503	O D2503	12395- D2505	<b>D</b> 2505
Turbokiller lance	Ord.no.	Nozzle size	-	_	_	_	-	_	_	_	_	_
Water inlet filter	Ord.no	).	13:	310	133	310	13310		13310		13310	
			witho	out SA	witho	out SA	without SA		without SA		without SA	incl. SA
Ord.no.			41170		41182		411701		411821		411732	41173

Devices with quick-release fitti	ings / Non-Marking	without SA	incl. SA				
Quick-release fittings	Ord.no.	_	_	_	_	_	-
Non-Marking (NoM)	Ord.no.	_	_	_	_	_	-
Non-Marking (NoM) incl. Quick-release fittings	Ord.no.	_	_	-	_	_	-

### **COLD WATER – WITH COMBUSTION ENGINE**

		Profi-Jet-Se	ries (withou	t hose drum) (	Page 34-35)				
		Profi-Jet	B 20/200	Profi-Jet	B 16/250	Profi-Jet	B 13/150	Profi-Jet	B 10/200
Technical specifications		without h	ose drum	without h	ose drum	incl. hos	se drum	incl. hos	e drum
Operating pressure adjustable	bar / MPa	30-200	/ 3-20	30-250	/ 3-25	30-150	) / 3-15	30-200	/ 3-20
Max. admissible overpressure	bar / MPa	220	/ 22	270	/ 27	170	/ 17	220	/ 22
Inlet water temperature, max.	°C	6	0	6	)	60		60	
Water output	l/min l/h	20	1200	16	960	13	780	10	600
Direct suction (suction height)	m	2.	5	2.5		2.5		2.	5
Volume water tank	I	_		-	-	-	-	-	-
Dimensions L x W x H	mm	785 / 57	0 / 995	785 / 57	0 / 995	770 / 57	0 / 1005	770 / 57	0 / 1005
Weight	kg	64 /	65	64 /	65	4	2	4	4
Technical data/equipment (combus	tion engine)								
Engine		Honda G	X390 LX	Honda G	X390 LX	Honda C	5X160 LX	Honda G	X200 LX
Speed adjustment		-/	•	-/	•		•		•
Features									
Total-stop system		-	-	_	-	-	-	_	-
Total-stop system with delayed mot	or cut-out	-	-	_		-	=	-	-
Additional electrical overcurrent pro	otection	-	-	-		_		-	-
Locking brake		_	-	-		-	-	_	-
Cleaning Agent Intake		-	-	-	-	-	-	-	-
Hose drum	Ord.no.	_	-	-	-		•		•
Equipment								<u>'</u>	
Steel braided high-pressure hose	Ord.no. m	41081	10 (DN 8)	41081	10 (DN 8)	41083	20 (DN 8)	41083	20 (DN 8)
Trigger gun with safety catch	Ord.no. Model	123202	Starlet	123202	Starlet	12480	M2000	12480	M2000
Dirtkiller lance	Ord.no. Nozzle size	_	-	_	-	_	_	41570-03	○ 03
Stainless steel lance with flat jet no:	zzle Ord.no. Nozzle size	_	-	_	-	_	_	_	-
Vario-Jet lance	Ord.no. Nozzle size	_	_	_	-	_	_	_	-
Stainless steel lance with regulating no	zzle Ord.no. Nozzle size	12395-D2507	<b>D</b> 2507	12395-D25045	<b>D</b> 25045	12395-D2505	O D2505	12395-D2503	O D2503
Turbokiller lance	Ord.no. Nozzle size	_	-	_	-	_	_	_	_
Water inlet filter	Ord.no.	133	10	133	10	13310		13310	
		without SA incl. SA		without SA incl. SA		incl. SA		incl. SA	
Ord.no.		41187	411871	41186	411861	411	702	4118	322

Devices with quick-release fitti	without SA	incl. SA	without SA	incl. SA	incl. SA	incl. SA	
Quick-release fittings	Ord.no.	_	-	_	_	_	_
Non-Marking (NoM)	Ord.no.	_	-	_	_	_	_
Non-Marking (NoM) incl. Quick-release fittings	Ord.no.	_	-	_	<del>-</del>	-	-

Profi-Jet-	Series ( incl.	. hose drum)	(Page 36-3	7)		<b>B-Series</b> (Page 38-39)									
Profi-Jet	B 16/220	Profi-Jet	В 20/200	Profi-Jet	B 16/250	B 17	о т	B 24	ю т	B 23	0 T	В 2	70 T		
incl. ho	se drum	incl. hos	se drum	incl. ho	se drum										
30-200	0 / 3-20	30-200	) / 3-20	30-250	) / 3-25	30-150	/ 3-15	30-220	7 / 3-22	30-200	/ 3-20	30-25	0 / 3-25		
220	) / 22	220	/ 22	270	/ 27	170	/ 17	240	/ 24	230	/ 23	270	) / 27		
6	50	6	60		0	6	60		60		0 60		50		
16	960	20	1200	16 960		12,5	750	16	960	20	1200	16	960		
2	2.5	2	.5	2	.5	2.	5	2.	.5	2.	5	2	2.5		
			_	-	_	_	-	_	_	_	-		_		
785 / 57	70 / 1005	785 / 57	0 / 1005	785 / 57	0 / 1005	720 / 57	0/960	720 / 57	0/960	720 / 57	0/960	720 / 5	70 / 960		
-	71	7	71	7	71	6	8	9	3	9	3	9	93		
Honda (	Honda GX340 LX Honda GX390 LX			Honda (	X390 LX	Honda C	5X160 LX	Honda GX340 LX		Honda GX390 LX		LX Honda GX3			
(	•			•			-		•		•		•		
												ı			
	_	-				-	-	-	-	-	-		-		
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	_	-	-		-		_		-		-	-			
•	•		•	•	•	•		•			•		•		
41083	20 (DN 8)	41083	20 (DN 8)	41083	20 (DN 8)	41083	20 (DN 8)	41083	20 (DN 8)	41083	20 (DN 8)	41083	20 (DN 8		
123202	Starlet	123202	Starlet	123202	Starlet	12480	M2000	123202	Starlet	123202	Starlet	123202	Starlet		
-	_	-	_	_	_	_	-	_	_	_	-	_	_		
-	_	-	_	_	_	_	-	_	_	_	-	_	_		
-	_	-	_	_	_	_	-	_	_	_	-	_	_		
395-D2505	D2505	12395-D2507	<b>D</b> 2507	12395- D25045	<b>D</b> 25045	12395-D2505	<b>D</b> 2505	12395-D2505	O D2505	12395-D2507	<b>D</b> 2507	12395- D25045	● D2504		
-	_	_	_	_	<del>-</del>	41580-05	<b>O</b> 5	41580-05 05		410727 • 07		410723			
13	310	133	310	133	310	133	310	133	310	133	10	13	310		
inc	incl. SA		incl. SA		incl. SA		without SA		incl. SA		. SA	incl. SA			

incl. SA	incl. SA	incl. SA	without SA	incl. SA	incl. SA	incl. SA
_	_	_	_	_	_	_
-	_	_	_	-	-	_
-	-	-	-	-	-	-

### **HOT WATER – OIL HEATED**

	therm CA-Series (Page 40-41)										
		therm (	A 11/130	therm (	A 11/130	therm (	A 12/150	therm C	A 12/150	therm (	A 15/120
Technical specifications		without I	nose drum	incl. ho	se drum	without	nose drum	incl. ho	se drum	without	hose drum
Operating pressure adjustable	bar / MPa	30-130	0 / 3-13	30-13	0 / 3-13	30-15	0 / 3-15	30-15	0 / 3-15	30-12	0 / 3-12
Max. admissible overpressure	bar / MPa	145 / 14.5		145 / 14.5		170 / 17		170 / 17		135 / 13.5	
Connected load	V / ~ / Hz / A	230 / 1 / 50 / 15		230 / 1 / 50 / 15		400 / 3 / 50 / 7.2		400 / 3 / 50 / 7.2		400 / 3 / 50 / 7.2	
Motor speed	Rpm	14	-00	14	100	14	100	14	100	14	100
Inlet water temperature, max.	vater temperature, max. °C		60		60		50	6	50	(	50
Water output	er output I/min I/h		660	11	660	12	720	12	720	15	900
Power intake / Power output	kW kW	3.4	2.3	3.4	2.3	3.8	3.0	3.8	3.0	3.8	3.0
Direct suction (suction height)	m		_		_		_		_		_
Volume water tank	1		4		4		4		4		4
Power supply cable	m		5		5		7.5	7	7.5	-	7.5
Dimensions L x W x H	mm	790 / 59	90 / 980	790 / 59	90 / 1240	790 / 5	90 / 980	790 / 59	90 / 1240	790 / 5	90 / 980
Weight	kg	1:	50	1	71	1	50	1	71	1	50
Technical data/equipment (hot water	)										
Hot water output adjustable	12	-82	12	-82	12	-80	12	-80	12	-80	
Steam level	°C	14	40	1.	40	1	40	1.	40	1	50
Oil consumption at max. heating output	kg/h l/h	5.1	6.1	5.1	6.1	5.4	6.4	5.4	6.4	6.0	7.1
Heating oil consumption ΔT 45 °	kW kW	3.2	3.8	3.2	3.8	3.5	4.1	3.5	4.1	4.3	5.1
Heating output	kW		55	!	55	!	58		58		65
Fuel tank	I	1	25	:	25		25	:	25		25
Water flow monitoring			•		•		•		•		•
Combustion chamber pre-ventilation			•		•		•		•		•
Digital flame monitoring			_		_		_		_		_
Safety thermostat (exhaust temperate	ure in excess of 260 °C	:)	_		_		_		_		_
4-way safety system with overload pro	otection		_		_		_		_		_
Burner stops when there is a lack of h	eating oil		_		_	-		-			_
Operating hours meter			_		_		_	-			_
Features											
Total-stop system			•		•		•		•		•
Total-stop system with delayed motor	cut-out		_		_		_		_		_
Additional electrical overcurrent prote	ection		_		_		_		_		_
Locking brake			•		•		•		•		•
Cleaning Agent Intake			•		•		•		•		•
Hose drum	Ord.no.		_		•		_		•		_
Equipment											
Steel braided high-pressure hose	Ord.no. m	44878	10 (DN 8)	44879	15 (DN 8)	44878	10 (DN 8)	44879	15 (DN 8)	44878	10 (DN 8)
Trigger gun with safety catch	Ord.no. Model	12480	M2000	12480	M2000	12480	M2000	12480	M2000	12480	M2000
Dirtkiller lance	Ord.no. Nozzle size	_	_	_	_	_	_	_	_	_	_
Stainless steel lance with flat jet nozz	le Ord.no. Nozzle size	123922- D25045	<b>D</b> 25045	123922- D25045	<b>D</b> 25045	123922- D25045	• D25045	123922- D25045	<b>D</b> 25045	123922- D2507	<b>D</b> 2507
Vario-Jet lance	Ord.no. Nozzle size	D23043	_	D23043	_	D23043	_	D23043	_	-	_
Stainless steel lance with regulating nozzl		-	_	_	_	-	_	-	_	-	
Turbokiller lance	Ord.no. Nozzle size	_	_	_	_	_	_	_	_	_	_
Water inlet filter	Ord.no.	13	310	13	310	13310		13310		13	310
							.55.0				
Ord.no.		414	606	414	607	414	1616	414	4617	414	1626

Devices with quick-release fitti	ngs / Non-Marking					
Quick-release fittings	Ord.no.	414604	414605	414618	414619	414624
Non-Marking (NoM)	Ord.no.	-	-	_	_	_
Non-Marking (NoM) incl. Quick-release fittings	Ord.no.	-	-	_	-	_

30-120	30-120 / 3-12		30-130 / 3-13		30-130 / 3-13		0 / 3-18	30-180	0 / 3-18	30-150	0 / 3-15	30-150	0 / 3-15
135	/ 13.5	145	/ 14.5	145 ,	/ 14.5	200	/ 20	200	/ 20	170	/ 17	170 / 17	
400/3	/ 50 / 7.2		/ 50 / 15		/ 50 / 15		/ 50 / 8.7		/ 50 / 8.7		/ 50 / 8.7		/ 50 / 8.7
	-00		-00		.00		.00		.00		.00		.00
	50		50		50		50		50		50		50
15	900	11	660	11	660	13	780	13	780	15	900	15	900
3.8	3.0	3.4	2.3	3.4	2.3	4.8	4.0	4.8	4.0	4.8	4.0	4.8	4.0
	_						_		_		_		_
	4		4		4		4		4		4		4
	7.5		5	5		7.5			'.5				.5
	90 / 1240				00 / 1260		90 / 980		90 / 1240	7.5 790 / 590 / 980			90 / 1240
	81	790 / 590 / 980 150			79		50 , 500		79		50		79
<u>'</u>				<u>'</u>				'					, ,
12:	-80	12	-80	12-	-80	12:	-80	12:	-80	12-	-80	12	-80
	50		40		40		50		50		50		50
6.0	7.1	5.1	6.1	5.1	6.1	5.8	6.8	5.8	6.8	6.0	7.1	6.0	7.1
4.3	5.1	3.2	3.8	3.2	3.8	3.8	4.5	3.8	4.5	4.3	5.1	4.3	5.1
	1		1		55		50		50		55		55
	65 55 25 25				25		25		25		25		25
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				•									
44879	15 (DN 8)	44878	10 (DN 8)	44879	15 (DN 8)	44878	10 (DN 8)	44879	15 (DN 8)	44878	10 (DN 8)	44879	15 (DN 8)
12480	M2000	12480	M2000	12480	M2000	12480	M2000	12480	M2000	12480	M2000	12480	M2000
_	_	_	-	_	_	_	_	_	_	_	-	_	_
123922-	● D2507	123922-	<b>D</b> 25045	123922-	<b>D</b> 25045	123922-	<b>D</b> 25045	123922-	<b>D</b> 25045	123922-	● D25055	123922-	● D25055
D2507 —	_	D25045 —	-	D25045 –	-	D25045 -	_	D25045 —	_	D25055 —	-	D25055 —	_
_	_	_	-	-	_	-	_	_	_	_	-	-	_
_	_	_	_	_	_	-	_	_	_	_	_	_	_
13	310	13	310	13	310	13	! 310	13	! 310	13.	310	13	! 310
											//		/ /
414	414627		426	414	427	414	416	414	1417	414	406	414	407
414	1625	414	1424	414	1425	414	1414	414415		414404		414405	
	_		1434		435		436		1437		438		439
	_		1391		393		395				1397		409
								414419				T17403	

therm C-Series (Page 42-43)

therm C 13/180

incl. hose drum

therm C 15/150

without hose drum

therm C 15/150

incl. hose drum

therm C 13/180

without hose drum

therm CA 15/120

incl. hose drum

therm C 11/130

without hose drum

therm C 11/130

incl. hose drum

## **HOT WATER – OIL HEATED**

			thern	n <b>635-1</b>	thern	1 635-1	thern	n 875-1	therr	n 875-1		
Technical specifications			without I	nose drum	incl. ho	se drum	without I	hose drum	incl. ho	se drum		
Operating pressure adjustable	bar / I	MPa	30-13	0 / 3-13	30-130	0 / 3-13	30-175	5 / 3-17.5	30-175	5 / 3-17.5		
Max. admissible overpressure	bar / I	MРа	145	/ 14.5	145 / 14.5		190 / 19		190 / 19			
Connected load	V / ~ /	′Hz/A	230 / 1	/ 50 / 15	230 / 1	/ 50 / 15	400/3	/ 50 / 8.7	400/3	/50/8.7		
Motor speed	Rpm		14	100	14	.00	14	100	14	100		
Inlet water temperature, max.	°C		(	50	6	50	6	50		50		
Water output	l/min	l/h	10.6	635	10.6	635	14.6	875	14.6	875		
Power intake / Power output	kW	kW	3.4	2.3	3.4	2.3	4.8	4.0	4.8	4.0		
Direct suction (suction height)	m			-		-		_		_		
Volume water tank	I			4		4		4		4		
Power supply cable	m			5		5	7	7.5		7.5		
Dimensions L x W x H	mm		1050 / 8	00 / 1015	1050 / 8	00 / 1300	1050 / 8	800 / 1015	1050 / 8	00 / 1300		
eight kg			2	112	2	18	2	212	2	218		
Technical data/equipment (hot wate	r)											
Hot water output adjustable	°C		12	-89	12	-89	12	!-87	12	2-87		
Steam level	°C		1	45	1.	45	1	55	1	155		
Oil consumption at max. heating output	kg/h	l/h	5.1	6.1	5.1	6.1	5.8	6.8	5.8	6.8		
Heating oil consumption ΔT 45 °	kW	kW	3.2	3.8	3.2	3.8	4.2	5.0	4.2	5.0		
Heating output	kW			55		55	6	50		50		
Fuel tank	I			35	3	35	3	35		35		
Water flow monitoring				•		•		•		•		
Combustion chamber pre-ventilation				•		•		•		•		
Digital flame monitoring				•		•		•		•		
Safety thermostat (exhaust temperat	ure in ex	cess of 260 °C)		•		•		•		•		
4-way safety system with overload pr	otection			•		•		•		•		
Burner stops when there is a lack of h	neating o	il		•		•		•		•		
Operating hours meter				•		•		•		•		
Features												
Total-stop system				_		_				_		
Total-stop system with delayed moto	r cut-out			•		•		•		•		
Additional electrical overcurrent prot	ection			•		•		•		•		
Locking brake				•		•		•		•		
Cleaning Agent Intake				•		•		•		•		
Hose drum	Ord.ne	0.		_		•		_		•		
Equipment												
Steel braided high-pressure hose	Ord.no	o. m	41081	10 (DN 8)	443812	20 (DN 8)	41081	10 (DN 8)	443812	20 (DN 8)		
Trigger gun with safety catch		o. Model	123202	Starlet	123202	Starlet	123202	Starlet	123202	Starlet		
Dirtkiller lance		o. Nozzle size	_	_	_	_	-	_	_	_		
Stainless steel lance with flat jet noza			123922- D25045	<b>D</b> 25045	123922-	● D25045	123922-	<b>D</b> 25045	123922-	• D25045		
Vario-Jet lance		. Nozzle size	D25045 —	-	D25045 -	_	D25045 -	_	D25045 -	_		
Stainless steel lance with regulating nozz			_	_	_	_	-	_	_	<del>-</del>		
Turbokiller lance		. Nozzle size	_	_	_	_	_	_	_	_		
Water inlet filter Ord.no.				310	13	310	13	310	13310			
							//					
Ord.no.			41	349	41	491	41	342	41	3421		

Devices with quick-release fittin	gs / Non-Marking				
Quick-release fittings	Ord.no.	413544	413547	413554	413557
Non-Marking (NoM)	Ord.no.	=	413548	413555	413558
Non-Marking (NoM) incl.  Quick-release fittings	Ord.no.	_	413549	413556	413559

therm	therm 895-1		therm 895-1		therm 1165-1		therm 1165-1		1525-1	therm 1525-1		
without h	nose drum	incl. ho	se drum	without h	ose drum	incl. ho	se drum	without h	ose drum	incl. ho	se drum	
30-195	/ 3-19.5	30-195	/ 3-19.5	30-165	/ 3-16.5	30-165	/ 3-16.5	30-125	/ 3-12.5	30-125	/ 3-12.5	
215	/ 21.5	215	/ 21.5	180	/ 18	180	/ 18	140	/14	140	/ 14	
400 / 3	/ 50 / 12	400 / 3	/ 50 / 12	400/3	/ 50 / 12	400 / 3	/ 50 / 12	400/3	/ 50 / 12	400/3	/ 50 / 12	
14	.00	14	-00	14	00	14	00	14	00	14	00	
6	50	6	50	6	0	6	50	6	0	6	0	
14.9	895	14.9	895	19.4	1165	19.4	1165	25	1500	25	1500	
7.5	5.5	7.5	5.5	6.4	5.0	6.4	5.0	7.5	5.5	7.5	5.5	
3	3.5	3	3.5	3	.5	3	i .5	3	.5	3	.5	
	4		4		4		4		4		4	
7	<b>7.</b> 5	7.5		7	.5	7	<b>'</b> .5	7	.5	7	.5	
1050 / 8	00 / 1015	1050 / 8	00 / 1300	1050 / 8	00 / 1015		00 / 1300		00 / 1015		00 / 1300	
	.17		23		17		23		22		28	
12	-86	12	-86	12-	-82	12	-82	12	-65	12-	-65	
1	55	1	55		55		55	14	10	14	10	
6.0	7.1	6.0	7.1	7.1	8.5	7.1	8.5	7.7	9.2	7.7	9.2	
4.3				5.6	6.6	5.6	6.6	7.2	8.5	7.2	8.5	
6	65 65		55	7	8	7	'8	8	4	8	4	
3	35 35			3	5	1	35	3	15	3	15	
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41081	10 (DN 8)	443812	20 (DN 8)	41081	10 (DN 8)	443812	20 (DN 8)	41081	10 (DN 8)	443812	20 (DN 8)	
123202	Starlet	123202	Starlet	123202	Starlet	123202	Starlet	123202	Starlet	123202	Starlet	
_	_	_	_	_	_	_	_	_	_		_	
123922- D25045	<b>D</b> 25045	123922- D25045	<b>D</b> 25045	123922- D2507	<b>D</b> 2507	123922- D2507	<b>D</b> 2507	123922- M20125	M20125	123922- M20125	M20125	
-	_	_	_	-	_	_	_	_	_	-	_	
-	_	-	_	-	_	-	_	-	_	-	_	
-	_	_	-	-	_	_	_	_	-	-	_	
13	310	13	310	133	310	13	310	13:	310	13:	310	
41	352	41:	3521	41	353	41:	3531	41:	348	413	481	
413	564	413	3567	413	574	413	3577	413	474	413477		
413	3565	413	568	413575		413578		413	475	413478		
	413566		413569		576		579	413		413479		

therm 1-Series (Page 44-46)

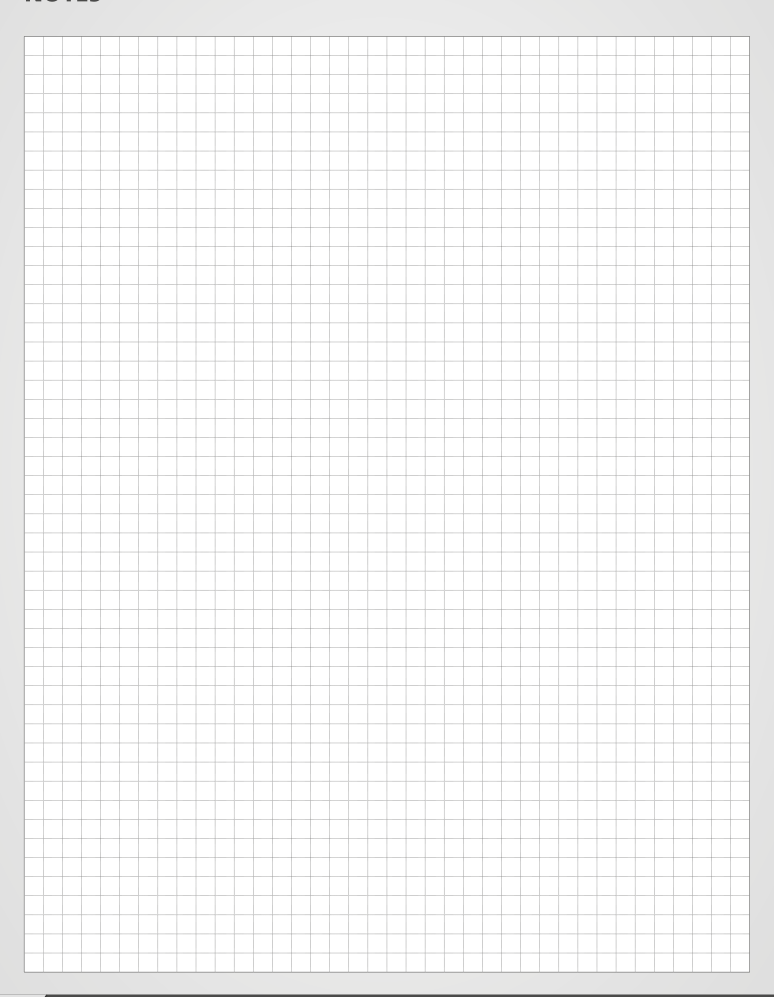
### NOZZLE SIZES – PRESSURE / FLOW VOLUME

# STANDARDISED NOZZLE TABLE

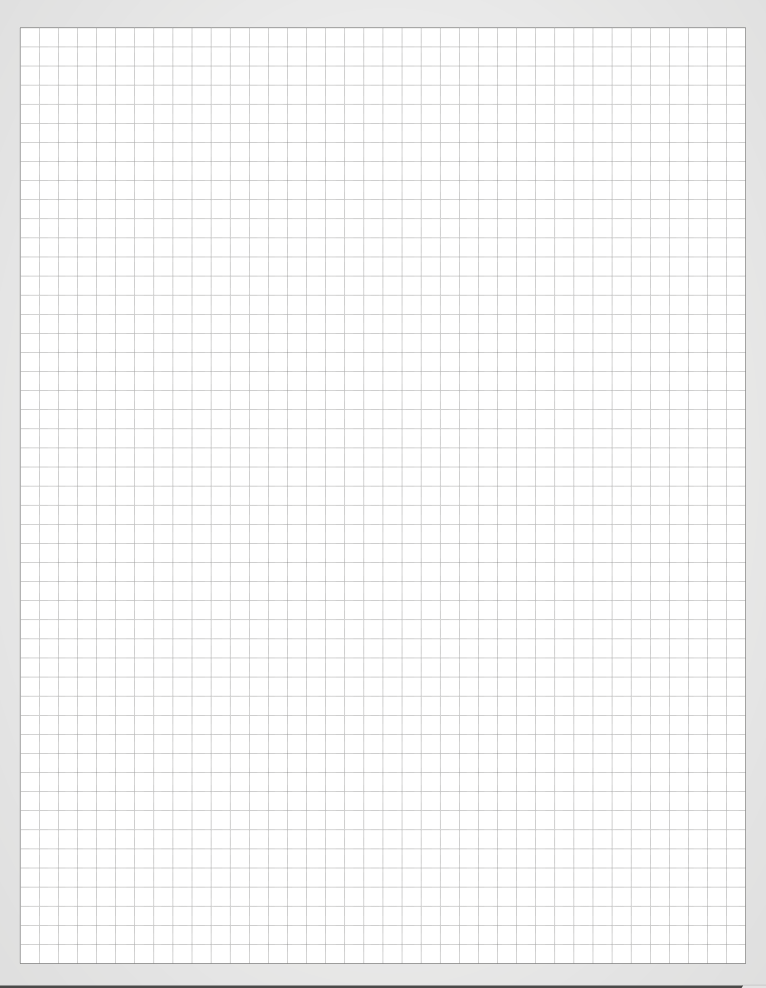
Nozzle size	ø	20 / 2	30/3	40/4	50 / 5	60/6	70 / 7	80 / 8	90 / 9	100 / 10	110 / 11	120 / 12	130 / 13	140 / 14	150 / 15
0002 1502 2502 6502	0.91	2.0	2.5	2.8	3.2	3.5	3.7	4.0	4.2	4.5	4.7	4.9	5.1	5.3	5.5
15025 25025	0.98	2.5	3.1	3.6	4.0	4.4	4.8	5.1	5.4	5.7	6.0	6.2	6.5	6.7	7.0
0003 1503 2503 4003	1.09	3.1	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

## **NOTES**



## **NOTES**











Presented by your authorized Kränzle partner:

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