ACCESSORIES | QUICK RELEASE PLUG-IN SYSTEM D12 - COMPLETE



WITH THE RIGHT TOOLS EVERYTHING IS ALWAYS UNDER CONTROL

Ready for use with one click: Our versatile range of accessories turns every Kränzle into an all-rounder for numerous areas of application. Whether surface or pipe cleaning, sandblasting work or particularly thorough cleaning with foam to loosen coarse dirt. All accessories are equipped with our quick-change plug-in system, which ensures the quick, easy and safe connection of cleaning lances and accessories.





TABLE OF CONTENTS	
Conversion to plug-in system D12	70-71
Trigger guns with safety catch	72-73
Cleaning lances	74-79
Floor cleaners	80
Foam cleaning Additive	81
Telescopic Lance	82-83
Special accessories	84
Intake Filter	85
Wall holders	86
Lance holder Hose reels	87
Adapter	87
High-pressure hoses	88





HEXAGONAL ANTI-ROTATION LOCK

Sophisticated, fast and reliable: the quick release plug-in system with hardened stainless steel components ensures simple and always safe connection of the safety shut-off gun with the lance. The new Starlet 3 pistol is also impressive in terms of design and comfort.

Cleaning lances and accessories equipped with a hexagonal coupling can be locked against rotation in six different positions. This prevents the accessories from twisting unintentionally and allows them to be guided by moving the gun.





NON-MARKING EXECUTION (NOM)

QUICK RELEASE PLUG-IN SYSTEM

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

TWIST-STOP SCREW CONNECTION

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

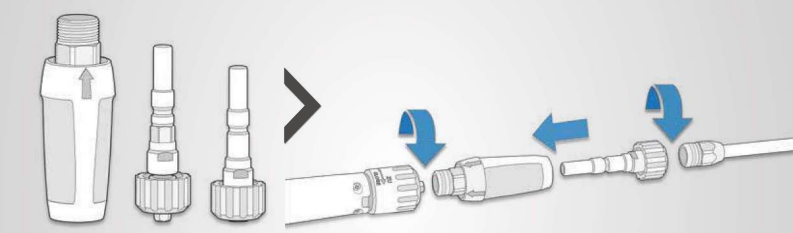
AS SAFE AS EVER,



AS FAST AS NEVER BEFORE

CONVERSION TO PLUG-IN SYSTEM D12

The threaded connection has always been a guarantee for the reliable connection between safety shut-off gun and lances. With the innovative quick-change plug-in system, we have decisively further developed this proven technology: The plug-in coupling combines the usual safety with additional comfort. By simply plugging in, the lances can be changed more conveniently and quickly than ever before.

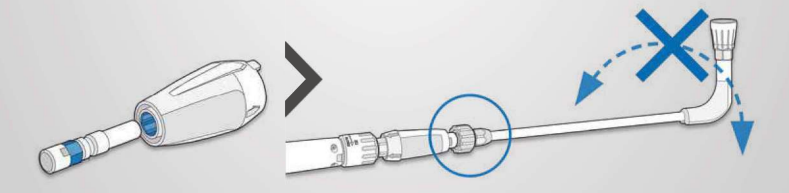


CONVERSION KIT | Ord.no. 13455

- Attachment plug-in system D12
- Plug nipple D12 wit anti-twist protection
- Plug nipple D12 without anti-twist protection

CONVERSION MADE EASY

- Screw the attachment plug-in system onto the trigger gun M22
- Screw the accessories with the M22 threaded screw onto the plug nipple
- Snap the plug nipple into the attachment plug-in system



HEXAGONAL COUPLING

The external hexagon of the plug nipple with anti-twist protection fits perfectly into the internal hexagon of the Attachment plug-in system D12.

SECURED AGAINST TWISTING

Thanks to the plug-in nipple with hexagonal coupling, lances and accessories can be locked in six different positions. This makes unintentionally twisted accessories a thing of the past.

CONVERSION TO PLUG-IN SYSTEM D12





Conversion kit plug-in system D12

For converting trigger gun with safety catch and accessories with thread screw M22 to quick-change plug-in system D12.

Attachment plug-in system	Adapter 1	Adapter 2	Ord.no.
M22x1,5 AG ► D12	Plug nipple D12 without anti-twist protection	Plug nipple D12 with anti-twist protection	13455







Adapter Thread screw M22 ► plug-in system D12

For use of the accessories with thread screw M22 for trigger gun with safety catch with plug-in system D12

Inlet	Outlet	Anti-twist protection	Length mm	Ord.no.
Plug nipple D12	M22x1,5 IG	_	100	12441
Plug nipple D12	M22x1,5 IG	•	100	124415
Plug nipple D12	M22x1,5 IG	_	400 grip plates	12440



Attachment plug-in system D12

For converting trigger gun with safety catch to quick-change plug-in system D12.

Ord.no.	12443
Outlet	D12



ACCESSORIES THREAD SCREW M22

FOR DEVICES WITH A YEAR OF CONSTRUCTION UNTIL 2020

Since 2020, all high-pressure cleaners will be equipped exclusively with the innovative quick-change plug-in system. The previous cleaning accessories with threaded fittings for existing Kränzle units are of course still available.

12440



Scan QR code or go to www.kraenzle.com/accessories-m22



LIGHT, COMFORTABLE AND ROBUST FOR AN



EFFORTLESS CLEANING EXPERIENCE

NEW: STARLET 4

With the Starlet 4 high-pressure gun, you get a high-quality and reliable tool for professional cleaning work. It offers a lightweight yet robust design that allows comfortable handling and precise control of the water flow. Whether you want to remove hard dirt or clean surfaces thoroughly, the Starlet 4 is the ideal choice.



TRIGGER GUNS WITH SAFETY CATCH



	100	
	Starlet 3	
Ord.no.		12500
Outlet		plug-in system D12
Operating pressure	bar MPa	270 27
Water output	l/min	40
Temperature max.	°C	150



	Starlet 4	
Ord.no.		12525
Outlet		plug-in system D12
Operating pressure	bar MPa	210 21
Water output	l/min	20
Temperature max.	°C	100



CLEVER NOZZLE TECHNOLOGY



FOR MAXIMUM CLEANING POWER

LANCE WITH PENDULUM NOZZLE

Convinces even under the toughest conditions: The new cleaning lance with pendulum nozzle made of wear-free stainless steel removes the most stubborn dirt and at the same time ensures area-wide cleaning. Its intelligent design combines the advantages of a flat jet lance with the power of a spot jet. An oscillating water jet delivers excellent cleaning results with significantly increased rinsing/spraying performance.

- produces a unique fluid jet (Coandă effect)
- without moving parts, thus robust and durable
- saves energy and water due to faster cleaning
- low vibrations and noise development



INTELLIGENT FLOW GUIDANCE

the oscillating point jet increases

the cleaning power



CLEANING LANCES



Lance with pendulum nozzle					
Length	mm	Nozzle size	Spraying angle	Ord.no.	
1000	grip plates	o 05	30°	12424-PD3005 NEW!	
1000	grip plates	• 07	30°	12424-PD3007 NEW!	
1000	grip plates	• 08	30°	12424-PD3008	
1000	grip plates	11	30°	12424-PD3011	





CLEANING LANCES





		Lance with	flat jet nozzle	
Length	mm	Nozzle size	Spraying angle	Ord.no.
500		0 28	20°	12435-M20028
500		○ 03	20°	12435-M2003
500		O 42	20°	12435-M20042
500		0 45	20°	12435-M20045
500		1/4" female, without nozzle **	without nozzle **	12435-XXX
1000	grip plates	○ 03	25°	12420-D2503
1000	grip plates	0 35	25°	12420-D25035
1000	grip plates	O4	25°	12420-D2504
1000	grip plates	0 45	25°	12420-D25045
1000	grip plates	o 05	25°	12420-D2505
1000	grip plates	● 055	25°	12420-D25055
1000	grip plates	o 06	25°	12420-D2506
1000	grip plates	o 065	25°	12420-D25065
1000	grip plates	• 07	25°	12420-D2507
1000	grip plates	o 075	25°	12420-D25075
1000	grip plates	• 08	25°	12420-D2508
1000	grip plates	● 085	25°	12420-D25085
1000	grip plates	11	25°	12420-D2511
1000	grip plates	<u> </u>	25°	12420-D25125
1000	grip plates	o 05	40°	12420-D4005
1000	grip plates	o 06	40°	12420-D4006
1000	grip plates	o 065	40°	12420-D40065
1000	grip plates	● 08	40°	12420-D4008
1000	grip plates	0 85	40°	12420-D40085
1000	grip plates	11	40°	12420-D4011
1000	grip plates	O 125	40°	12420-D40125
1000	grip plates	15	40°	12420-D4015
1000	grip plates	175	40°	12420-D40175
1000	grip plates	20	40°	12420-D4020
1000	grip plates	1/4" female, without nozzle **	without nozzle **	12420-XXX
1250	grip plates	1/4" female, without nozzle **	without nozzle **	124220-XXX
1500	grip plates	1/4" female, without nozzle **	without nozzle **	124210-XXX

FLAT JET NOZZLE

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



SPRAY ANGLE NOZZLES



20° SPRAYING ANGLE

Knife nozzle Material: Brass



25° SPRAYING ANGLE

Flat-jet nozzle Material: Stainless steel



40° SPRAYING ANGLE

Flat-jet nozzle

Material: Stainless steel

^{**}Please order high-pressure nozzle separately.

CLEANING LANCES



VARIO-JET

The spray pattern can be adjusted from pointed jet to a wide spray fan. In addition, for high pressure cleaners with an integrated chemical injector, the Vario-jet lance has an adjustable nozzle that allows the user switch from spraying water to spraying detergent. As such, cleaning foam or detergent can be applied without the need to change accessories.

NEW: VARIO-JET DUO

The spray pattern can be adjusted from pointed jet to a wide spray fan.







TO PARTIE STATE OF THE PARTIES AND ADDRESS OF TH

	Lanze mit Vario-Jet			
■ mit Verdreh	sicherung			
Länge	mm	Düsengröße		Art.Nr.
500		0 028		12437-028
500		○ 03		12437-03
500		<u>042</u>		12437-042

	Lanze mit Vario-Jet	Duo
Länge mm	Düsengröße	Art.Nr.
500	O28	12433-028
500	○ 03	12433-03
500	O 042	12433-042

12436-M20042 12431-D2503

Stainless steel lance with regulating nozzle				
■ max. 250	0 bar 25 MPa	■ max. 150 °C	■ with anti-twist protec	tion (500 mm)
Length	mm	Nozzle size	Spraying angle	Ord.no.
500		O 042	20°	12436-M20042
500		○ 03	20°	12439-D2503
500		O 5	20°	12439-D2505
1000	grip plates	○ 03	25°	12431-D2503
1000	grip plates	• 045	25°	12431-D25045
1000	grip plates	o 05	25°	12431-D2505
1000	grip plates	• 07	25°	12431-D2507
1000	grip plates	R 1/4" IG, without nozzle **	without nozzle **	132061
1500	grip plates	R 1/4" IG, without nozzle **	without nozzle **	132062

LANCE WITH CONTROL NOZZLE

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





132060



.5205.				.52000
		short regi	ulating nozzle	
Length	mm	anti-twist protection	Nozzle size	Ord.no.
180		•	R 1/4" IG, without nozzle **	132051

R 1/4" IG, without nozzle ** 132060

grip plates | -

132051

340

^{**}Please order high-pressure nozzle separately.

CLEANING LANCES





	Lance with Dirtkiller			
Length	mm	Nozzle size	Ord.no.	
500		O28	12438-028	
500		○ 03	12438-03	
500		<u>042</u>	12438-042	
500		O 45	12438-045	
500		O 5	12438-05	
500		● 055	12438-055	
1000	grip plates	○ 03	12425-03	
1000	grip plates	O 035	12425-035	
1000	grip plates	<u>042</u>	12425-042	
1000	grip plates	O 45	12425-045	
1000	grip plates	O 5	12425-05	
1000	grip plates	● 055	12425-055	
1000	grip plates	o 06	12425-06	
1000	grip plates	O 7	12425-07	
1000	grip plates	• 075	12425-075	



	Lance with Turbokiller			
Length	mm	Nozzle size	Ord.no.	
1000	grip plates	O35	12430-035	
1000	grip plates	0 4	12430-04	
1000	grip plates	O 45	12430-045	
1000	grip plates	O 5	12430-05	
1000	grip plates	● 055	12430-055	
1000	grip plates	O 7	12430-07	
1000	grip plates	0 8	12430-08	
1000	grip plates	• 09	12430-09	
1000	grip plates	1 0	12430-10	
1000	grip plates	11	12430-11	
1000	grip plates	12	12430-12	

DIRTKILLER AND TURBOKILLER

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



Figure: Dirtkiller



Figure: Turbokiller





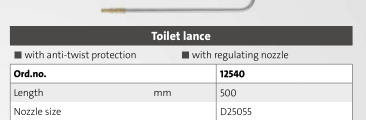
**Please order high-pressure nozzle separately.

CLEANING LANCES





	Lance extension				
■ with an	■ with anti-twist protection (342 mm and 500 mm)				
Length	mm	Outlet	Ord.no.		
342		Plug nipple D12	411544		
500		Plug nipple D12	411545		
1000	grip plates	Plug nipple D12	411546		
1250	grip plates	Plug nipple D12	411547		
1500	grip plates	Plug nipple D12	411548		





Underbody lance

For hard-to-reach areas

■ with anti-twist protection

Length	mm	Nozzle size	Ord.no.
500		• 07	410756
1000		0 7	410755



Bend lance with handgrip

Infinite adjustment of bending angle from 20° to 140°

Ord.no.		121801-XXX
Length	mm	1100
Outlet		R 1/4" IG, without nozzle **



Double lance with turning hand-grip

Infinite variable control of working pressure

■ with anti-twist protection (660 mm)

Length mm	Nozzle size	Ord.no.
660	D3035 **	121332
1000	D3035 **	12133



Double lance with turning knob

 $In finite\ variable\ control\ of\ working\ pressure$

■ with anti-twist protection (660 mm)

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





^{**} Low-pressure nozzle serially included. Order high-pressure nozzle separately.

FLOOR CLEANERS



Ord.no.

+ Adapter D12

Operating pressure

Water output max.





Round Cleaner UFO short

mm

I/min

kg

bar | MPa

41855

12441

300

12

1.9

045

180 | 18

M22x1.5 AG



41880





41881

Round Cleaner UFO long

for small to medium-sized surfaces

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



Weight

Nozzle size





for small to medium-sized surfaces















Round Cleaner UFO long stainless steel

for small to medium-sized surfaces

Ord.no. Nozzle size 045		41891
Ord.no. Nozzle size 055		41890
Ø	mm	350
Operating pressure	bar MPa	210 21
Water output max.	l/min	15
Weight	kg	5.5



for medium-sized to large surfaces

Ord.no.		41813
Ø	mm	300
Operating pressure	bar MPa	160 16.0
Water output max.	l/min	12
Weight	kg	2.9
Nozzle size		045





















Round Cleaner INOX 410

for large to very large surfaces

Ord.no.		41814
Ø	mm	410
Operating pressure	bar MPa	180 18.0
Water output max.	I/min	14
Weight	kg	3.6
Nozzle size		045

Round Cleaner INOX 520

for large to very large surfaces

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

FOAM CLEANING | ADDITIVE



2 Liter



SPOT JET



Production of highly effective foam

■ adjustable spraying angle (spot jet - flat-jet)

■ incl. screw cap

Container	Liter	Ord.no.
1		135303
2		135313



FLAT-JET

Spare container foam lance

For changing and storing cleaning agents

Container without lid	Ord.no.
1 Liter	135320
2 Liter	135321
Screw cap	1353336





412711

412721



Kränzle Neutral

Universal cleaner for removal of strong contaminations
■ pH value****: 10.9

412710

Container	Liter	Ord.no.	
1		412710	
5		412711	
25		412712	



Special cleaner to degrease and clean

■ pH value**: 13.2

Container	Liter	Ord.no.
5		412721
25		412722

Kränzle Marine

Highly alkaline intensive cleaner dissolves soot, oil and grease stains
■ pH value**: 13.5

Container	Liter	Ord.no.
5		412731
25		412732



Decalcifying (concentrate)

Descaling of water high-pressure cleaners Removal of lime deposits

ph value : 1.0		
Container	Liter	Ord.no.
1		412580
12 x 1		412570



High-performance transmission oil

For all Kränzle high pressure pumps

Container	Liter	Ord.no.	
0.25		400931	NEW!
1		400932	
5		400933	NEW!
20		400934	NEW!



Important note:

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

Safety data sheets under: www.kraenzle.com/sda

**pH value: Undiluted

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

128062

SPECIAL ACCESSORIES

410506 410507





Cleaning brush transverse

■ Natural bristles

128060

- Brush head LxW: 240x90 mm
- with anti-twist protection (500 mm)

Pipe length	mm	Ord.no.
500		128060
750		128061
1000	grip plates	128062
1250	grip plates	128063
1500	grip plates	128064

Rotating washing brush

- Natural bristles
- Brush head Ø: 180 mm
- with anti-twist protection (342 mm)

with anti-t	with anti-twist protection (342 min)			
Pipe length	mm	Ord.no.		
342		410506		
1000	grip plates	410507		
1250	grip plates	410508		
1500	grip plates	410509		

Cleaning brush flat

■ Plastic bristles

Ord.no.		41073
+ Adapter D12		12441
Inlet		M22x1.5 AG
Dimensions LxW	mm	180x65



Sandblaster set (wet blasting)

for blasting sandstone and facades ■ with hose and intake lance

Ord.no.	41068	
+ Adapter D12	12441	
Inlet		M22x1.5 AG
Operating pressure	bar MPa	250 25
Water output	l/min	19
for blasting material	mm	0.2 - 2.0
Nozzle size		● 055



Spray guard

For cleaning surfaces without splashing water

■ Applicable for all washing lances

■ Nozzle size without front bore: KN 055 ■ Nozzle size with front bore: KNF 055

Ord.no.		132600	
Dimensions LxW	mm	285x190	





Pipe cleaning hose with nozzle

■ Operating pressure max.: 200 bar | 20 MPa

other nozzles on request

m **Ord.no.** without front bore Ord.no. with front bore Length 10 12550 12550-F 125501 125501-F 15 125502 125502-F 20 25 125503 125503-F 30 125504 125504-F



WITHOUT FRONT BORE

3 jets to the rear



WITH FRONT BORE

3 jets to the rear 1 jet to the front

INTAKE / EXTRACTION | FILTER



Sludge sucker

Extraction of mud from pools and ponds

■ For high-pressure cleaners from 10 l/min

Ord.no.		41791
Inlet		M22x1.5 AG
Length	m	2
Operating pressure max.	bar MPa	250 25
Water output max.	l/min	20
Suction height max.	m	3
Suction power at 130 bar / 220 bar	l/h	10000 17500
Nozzle size (factory fitted)		● 055



Extraction of mud from pools and ponds

- For high-pressure cleaners from 10 l/min
 hose diameter 1 ½ "

Ord.no.		41104
Inlet		M22x1.5 AG
Hose length	m	3.8
Operating pressure max.	bar MPa	250 25
Water output max.	l/min	20
Suction height max.	m	3
Suction power at 130 bar / 220 bar	l/h	10000 17500
Nozzle size (factory fitted)		● 055



Pool cleaner attachment

Attachment for stainless steel mud extractor

Ord.no.		418030
Inlet		M22x1.5 AG
Dimensions L	mm	320
Operating pressure max.	bar MPa	250 25
Water output max.	l/min	20
Suction height max.	m	3
Suction power at 130 bar / 220 bar	l/h	10000 17500
Nozzle size as standard		● 055



Suction hose with suction filter

- with return valve
- For high-pressure cleaners from 10 l/min

Ord.no.		150383	
Inlet			3/4" IG
Hose I	ength	m	3



133003

133201

Water inlet filter

■ Inlet and outlet in brass execution, except article: 13310

Inlet and outlet in brass execution, e		
Inlet	Outlet	Ord.no.
3/4" AG (Plastic connection)	3/4" IG (Screw connection)	13310
3/4" AG	3/4" IG (Screw connection)	133003
Quick release coupling with claws (GEKA)	Quick release coupling with claws (GEKA)	133005
3/4" AG	3/4" IG (Screw connection)	133201



EVERYTHING IN PLACE

ACCESSORIES ORGANISER

The search is over: without the right accessories, perfect cleaning results are hardly possible. To ensure that all utensils are always within reach and that you don't lose track of them, Kränzle offers the right holder for every requirement. These are compatible with the complete range of Kränzle accessories - also for accessories with M22 threaded screw connection.



WALL HOLDERS



Wall holders Lances

Space-saving storage of up to seven lances and washing brushes

■ incl. gun holder D12

Ord.no.	129500
Dimensions LxWxH mm	300x50x70



Wall holders Foam lance

Large trough for practical attachment of the Foam lance

Ord.no.	129501
Dimensions LxWxH mm	80x70x70



Wall holders Premium

For the storage of up to four cleaning lances and one foam lance

■ incl. gun holder D12

Ord.no.	129502
Dimensions LxWxH mm	300x70x70

LANCE HOLDER | HOSE REELS



Lance quiver bottom

for floor mounting, with leakage connection
■ Suitable for stowing 2 lances

Ord.no.		129504	
Pipe length	mm	590	
Ø	mm	55	

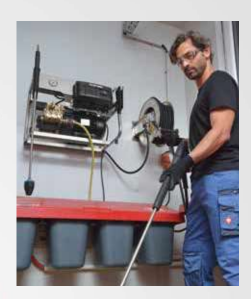


Lance quiver wall

for wall mounting

■ not suitable for lances with turbo killer

Ord.no.		129505	
Pipe length	mm	590	
Ø	mm	55	





Retrofit parts for automatik drum

■ therm-RP, therm-1, therm 1017

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



Automatic hose winder

■ incl. connection hose 2 m

Ord.no.		43855		
HP hose	m	20 (DN8)		



Automatic hose winder stainless steel

■ incl. connection hose 2 m

incl. HP hose	m	Ord.no.
20 (DN8)		412681
30 (DN8)		412691

ADAPTER



Conversion kit - flow monitor

For leakage protection in the pipe network. Suitable for non-monitored areas

Ord.no.		126342
Flow rate	l/min	4



Pipe ventilation with non-return valve

Installation between device and drinking water pipe with return valve

Ord.no.	410164
Inlet	3/4" IG
Outlet	3/4" AG



44192

Chimney adapter

For indoor installations

 \blacksquare for all oil-heated therm series

■ Ø 200	mm
---------	----

■ \$\text{\$\pi\$} \text{\$\pi\$} \		
Length	mm	Ord.no.
200		44192
385		441921

HIGH PRESSURE HOSES









43416 Standard

NoM 410841

Steel braided high-pressure hose					
■ Inlet Outlet: M22x1.5 IG ■ Rotating screw connection ■ Bend protection Other versions on request					
Length m	Steel braided layers SN	Operating pressure bar MPa	Temperature max. °C	Ord.no. Standard	Ord.no. NoM
10 (DN6)	1	210 21	100	43416	434162
20 (DN6)	1	210 21	100	434161	434163
10 (DN8)	1	230 23	150	44878	-
10 (DN8)	2	400 40	150	41081	410811
15 (DN8)	1	230 23	150	44879	-
15 (DN8)	2	400 40	150	_	410821
25 (DN8)	2	400 40	150	41084	410841
30 (DN8)	2	400 40	150	41080	410801





443812 Standard

NoM 410831

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



412651



Connecting hose						
■ Inlet Outlet: M22x1.5 IG						
Length	m	Steel braided layers SN	1	Operating ba	ar MPa	Ord.no.
1 (DN8)		2		400 40		41265
2 (DN8)		2		400 40		412651

Hose connector / joining piece				
Ord.no.	13286			
Inlet	M22x1.5 AG			
Outlet	M22x1.5 AG			