

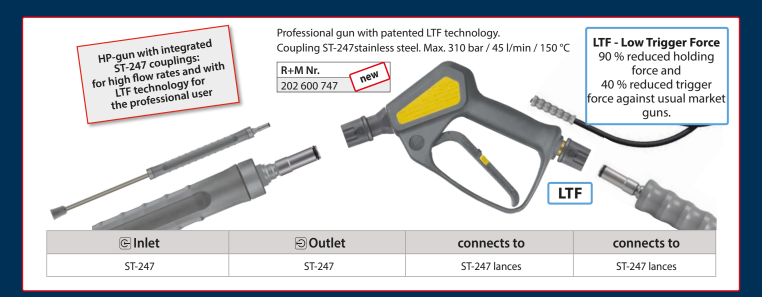
All about K-Lock, ST-247 and hydroblade®

TUY NORD TUY NORD CENT Comber To Read in Germania



ST-247 coupling system at a glance

The new high-pressure hose and lance coupling system ST-247 can be added to existing high-pressure cleaning systems and provides for quick and reliable changing of accessories without any annoying screwing and jamming. Thanks to its intuitive operation and very sturdy design, it offers all advantages of a quick coupling system. Being made of a highquality combination of brass and stainless steel, it is perfectly suitable for use in professional or industrial environments such as agriculture and cleaning of large surfaces ranging from transporters to public places and outside surfaces. Thanks to the plastic coating of the handwheels, the coupling system is ideally suited for hot-water applications.





The clever alternative to K-Lock hand screw coupling



Quick changing: The quick coupling ST-247 is available with or without plastic caps for the inlet and outlet of the gun to ensure heat protection.

If being removed often, the thread locking fluid applied to the quick coupling ST-247 by the manufacturer is to be replaced by the thread locking fluid depicted on page 124 of the catalogue.





All about K-Lock, ST-247 and hydroblade® by Suttner





ST-247 Hoses

In addition to the new ST-247 hoses, we complement our product range of quick connectors by the ST-247 plug. For pipe cleaning purposes, we also offer suitable hoses with and without nozzle for the new ST-247 quick connectors with special plug made of hardened stainless steel.

Hoses with double wire braid and <i>wrapped</i> cover

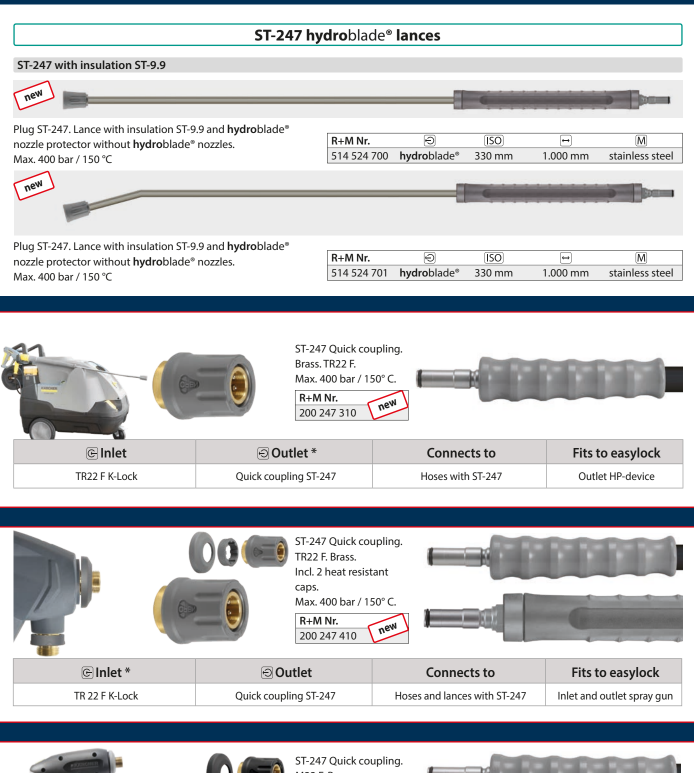
new	000	(ee=		plug : plug ST-247 : ST-247	new	20	8.9.9	(ee=		plug:plug ST-247	: ST-247
		_		stainless steel				_		ctainla	ss steel
		E CE		stamess steel		Re RE	HARREN		a	stame	ss steer
- Contraction			•		-				-		
TYP DN	P	°C	↔	R+M Nr.	TYP	DN	Р	°C	↔	R+M Nr.	
2SC 8	400 bar	150 °C	10 m	345 114 851 0	2SC	8	400 bar	150 °C	10 m	346 114 851	0
			15 m	345 114 851 5					15 m	346 114 851	5
			20 m	345 114 852 0					20 m	346 114 852	0
			20111	5151110520					20111	510111052	0
			20111			_			20111		
new	- R - R - R	1	20111	plug:plug	new	1		_	20111	plug:plugs	
new	000	(:==			new	20		-	20111	plug:plugs	
new	660			plug : plug	new			-	20111	plug:plugs	wivel
new	000 000	(**** (****		plug : plug ST-247 : ST-247	new			-	20111	plug:plugs	wivel
		(::==	3	plug : plug ST-247 : ST-247 stainless steel						plug : plug s ST-247 : 🕼	wivel
TYP DN				plug : plug ST-247 : ST-247	TYP		P		E	plug:plugs	wivel
		(::==		plug : plug ST-247 : ST-247 stainless steel						plug : plug s ST-247 : 🕼	swivel 2 11swivel
TYP DN				plug : plug ST-247 : ST-247 stainless steel R+M Nr.	TYP	DN	P	<u> </u>		plug : plug s ST-247 : @ R+M Nr.	swivel 11swivel 0
TYP DN			■ ■ ■ 10 m	plug : plug ST-247 : ST-247 stainless steel R+M Nr. 347 114 851 0	TYP	DN	P	<u> </u>		plug : plug s ST-247 : @ R+M Nr. 345 115 551	swivel 11swivel 0 5

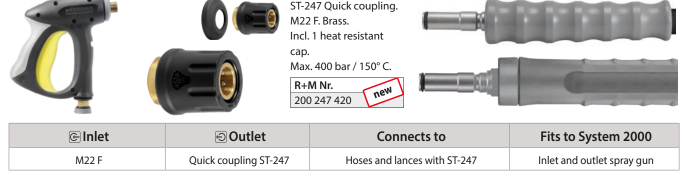
Hoses with single wire braid and smooth cover

new					plug	
Inc			-		ST-247:1/8"	
	<u> </u>				without nozzle	
TYP	DN	Р	°C	↔	R+M Nr.	
Flexy	6	300 bar	100 °C	10 m	420 361 010	
				15 m	420 361 015	
				20 m	420 361 020	
				25 m	420 361 025	
				30 m	420 361 030	



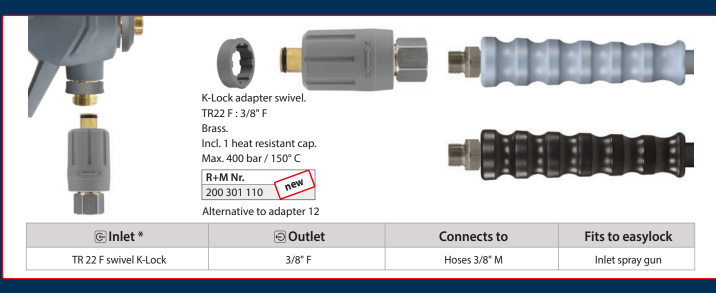
TYP	DN	Р	°C	↔	R+M Nr.
Flexy	6	300 bar	100 °C	10 m	420 363 010
				15 m	420 363 015
				20 m	420 363 020
				25 m	420 363 025
				30 m	420 363 030

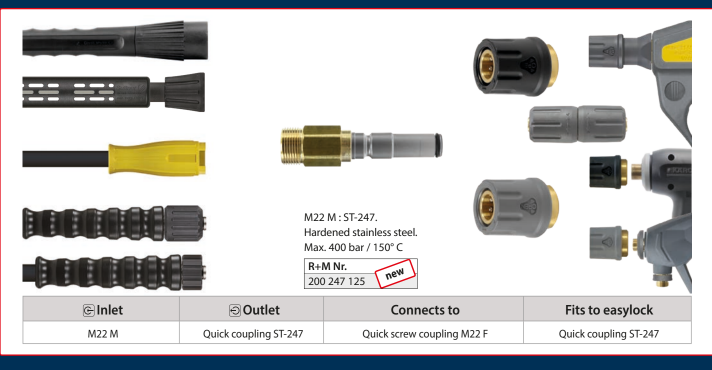






K-Lock adapter swivel. TR22 F : M22 M. Brass. Incl. 1 heat resistant cap. Max. 400 bar / 150° C R+M Nr. 200 301 100 Alternative to adapter 12		
© Inlet * © Outlet	Connects to	Fits to easylock
TR 22 F swivel K-Lock M22 M	Hoses M22 F	Inlet spray gun

















hydroblade® nozzle system

We offer a set comprising of a nozzle holder, 6 plug-in nozzles of the same type, and O-rings matching the K-Lock nozzle system.

The ST-247 lances can be equipped quickly with these nozzles, which can be fastened to the lance by means of the nozzle holder. The nozzle protector made of brass with corresponding nozzle holder made of stainless steel is very sturdy and provides for a strong and uniform flat jet with extraordinarily narrow jet depth.

The new hydroblade products are suitable for existing systems and can be used for high-pressure and steam jet cleaning.



hydroblade[®] Benchmark

hydroblade[®] flat jet nozzles feature a homogenous liquid and pressure distribution. Highly efficient jets are achieved with spray angles of up to 40°. Thanks to the flow geometry of the nozzles, a compact and controlled jet is generated.



Robust nozzles: Bodies made of stainless steel and inserts are made of hardened stainless steel.



1/4" F : M20 M. Nozzle holder. Stainless steel

R+M Nr. 200 088 125





M20x1 F. Nozzle protector. Brass

R+M Nr.
020 000 085

All about K-Lock, ST-247 and hydroblade® by Suttner





new

Nozzle: Body made of stainless steel and insert made of hardened stainless steel.



		hydro	blade® nozzl	eset and	dacces	sories
angle °	size	R+M Nr. new	nozzleset	angle °	size	
0	40	126 100 040	0° 040	25	34	
0	45	126 100 045	0° 045	25	40	
0	50	126 100 050	0° 050	25	45	
0	55	126 100 055	0° 055	25	50	
0	60	126 100 060	0° 060	25	55	
0	75	126 100 075	0° 075	25	60	
15	34	126 015 034	15° 034	25	65	
15	40	126 015 040	15° 040	25	70	
15	45	126 015 045	15° 045	25	75	
15	55	126 015 055	15° 055	25	80	
15	60	126 015 060	15° 060	25	90	
15	70	126 015 070	15° 070	25	100	
15	75	126 015 075	15° 075	40	40	
15	80	126 015 080	15° 080	40	45	

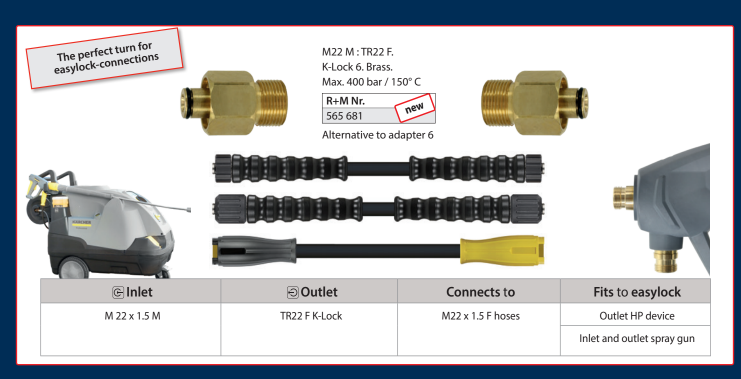
angle °	size	R+M Nr. new	nozzleset
25	34	126 025 034	25° 034
25	40	126 025 040	25° 040
25	45	126 025 045	25° 045
25	50	126 025 050	25° 050
25	55	126 025 055	25° 055
25	60	126 025 060	25° 060
25	65	126 025 065	25° 065
25	70	126 025 070	25° 070
25	75	126 025 075	25° 075
25	80	126 025 080	25° 080
25	90	126 025 090	25° 090
25	100	126 025 100	25° 100
40	40	126 040 040	40° 040
40	45	126 040 045	40° 045
40	50	126 040 050	40° 050
40	55	126 040 055	40° 055
40	60	126 040 060	40° 060
40	70	126 040 070	40° 070





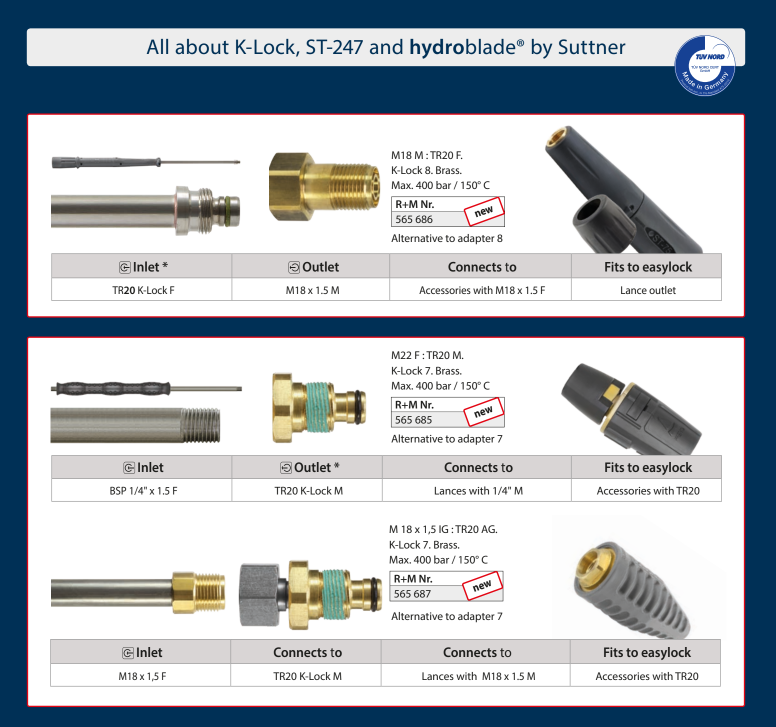
K-Lock connectors at a glance

Select your connector for high-pressure device, gun, lances, accessories and hoses. All screw couplings and couplings are made of brass and usually delivered with an O-ring. Benefit from perfect alternatives and versatile applications. 10 different adapters ensure that you can continue to select your articles from our vast product range.









(CO)		3/8" M : TR22 M. Brass. Max. 400 bar / 150° C. R+M Nr. 010 003 041	
© Inlet	⊖ Outlet *	Connects to	Fits to easylock
BSP 3/8" M	TR22 K-Lock M	Inlet spray gun with 3/8" F	Original hose



Max. 400 bar / 150° C. Max. 400 bar / 150° C. Max. 400 bar / 150° C. Max. 400 bar / 150° C. R+M Nr. R+M Nr. 561 022 220 new 568 022 220 Alternatives to adapter 2+3 Alternatives to adapter 2+3
Inlet Outlet * Connects to Fits to easylock
M 22 F TR22 M K-Lock Spray gun and devices with M22 M Original hose

