QUICK COUPLINGS & HOSE NIPPLES

Quick Coupling RF standard

Robust and dependable quick-coupling that is resistant to most chemical solutions as well as high pressure.

Technical specification		cation
	Working pressure	250 bar
	Material	Stainless steel

Art. No.	Description
3530	3/8" inv
3531	3/8" utv
3532	1/2" inv
3533	1/2" utv



Nipple RF standard

Robust and dependable hose nipple that is resistant to most chemical solutions as well as high pressure.

Technical specification		cation
	Working pressure	250 bar
	Material	Stainless steel

Art. No.	Description
3540	1/4" inv
3541	1/4" utv
3542	3/8" inv
3543	3/8" utv
3544	1/2" inv
3545	1/2" utv



Quick Coupling 1600

Quick coupling for pressurised air with a valve that prevents flow when no nipple is connected. Can be reconditioned.

Technical specification	
Working pressure	30 bar
Connection	3/8" int. threaded
Material	Nickel-plated brass

Art. No.	Description
4092	Quick coupling 1600B



Nipple 1600

Hose nipple for pressurised air.

Technical specification	
Connection	1/4" ext. threaded
Material	Zinc-plated steel

Art. No.	Description
4094	Hose nipple 16210



The data is subject to variation and the producer reserves the right to change design specifications without notice.



QUICK COUPLINGS & HOSE NIPPLES

Quick Coupling 1800

Quick coupling for fluids, air or chemicals (stainless steel). Can be reconditioned.

Technical specification		ation
	Working pressure	100 bar
	Connection	3/8" int. threaded
	Material	Nickel-plated brass or Stainless steel

Art. No.	Description
4057	Quick coupling 1800H
4075	Quick coupling 1800RVUV



Nipple 1800

Hose nipple for water couplings, high pressure proof. Available with different connections.

Art. No.	Description	Connection
4065	Hose nipple 18012	1/2" sl.
4066	Hose nipple 18019	3/4" sl.
4060	Hose nipple 18110	1/4" utv
4061	Hose nipple 18210	3/8" utv
4077	Hose nipple 18210R	3/8" utv
4062	Hose nipple 18220	1/2" utv
4063	Hose nipple 18405	1/4" inv
4064	Hose nipple 18410	3/8" inv
4076	Hose nipple 18410R	3/8" inv
4067	Hose nipple 18420	1/2" inv

Technical specification	
Connection	See right table
Material	Zinc-plated steel or Acid-resistant
iviaterial	stainless steel



Quick Coupling 2500

Quick coupling for fluids with a locking ring. High pressure proof. Can be reconditioned.

Technical specification	
Working pressure	450 and 250 bar
Connection	1/4" int. threaded
Material	Nickel-plated brass or Stainless steel

Nipple 2500

 $\label{problem} \mbox{Hose nipple without valve, high pressure proof.}$

Technical specification	
Connection	1/4" int. threaded
Material	Zinc-plated steel or Hardened acid-
Ivialeriai	resistant stainless steel

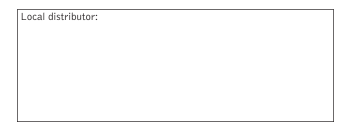
Art. No.	Description
4068	Quick coupling 2510UV
4078	Quick coupling 2510RVUV



Art. No.	Description
4069	Hose nipple 2520UV
4079	Hose nipple 2520RHUV



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QUICK COUPLINGS & HOSE NIPPLES

Quick Coupling 3800

Quick coupling for fluids, available with or without locking ring. High pressure proof. Can be reconditioned.

Technical specification	
Working pressure	350 and 300 bar
Connection	3/8" int. threaded
Material	Nickel-plated brass or Stainless steel

Nipple 3800

Hose nippel without valve, high pressure proof.

Technical specifi	cation
Connection	3/8" int. threaded
Material	Zinc-plated steel or Acid-resistant
Material	stainless steel

Art. No.	Description
4070	Quick coupling 3810H
4080	Quick coupling 3810RVUV



Art. No.	Description	
4071	Hose nipple 3820UV	
4081	Hose nipple 3820RFUV	



Quick Coupling 5010

Quick coupling for fluids with a locking ring. High pressure proof. Can be reconditioned.

Technical specific	ation
Working pressure	300 bar
Connection	1/2" int. threaded
Material	Nickel-plated brass

Nipple 5020

Hose nipple without valve, high pressure proof.

Technical specificat		cation
	Connection	1/2" int. threaded
	Material	Acid-resistant stainless steel

Art. No.	Description
4072	Quick coupling 5010HV



Art. No.	Description
4073	Hose nipple 5020RUV



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