

Modular integrated coupling and plug for installation in multi-coupling systems. High resilience, low coupling forces and great resistance to liquid media due to the special coating of the coupling body



8.1



Working Pressure*:

up to 15 bar

Material:

- Coupling: Nickel plated brass,
- PTFE coated steel
 Plug: Nickel plated brass,
 PTFE coated steel
- Seals: FKM

Working Temperature:

-15°C up to +100°C (FKM)

Flow Rate Water:

46 l/min.

pressure drop 0.5 bar



Working Pressure*:

up to 15 bar

Material:

- Coupling: Nickel plated brass,
- PTFE coated steel
 Plug: Nickel plated brass,
- PTFE coated steel
- Seals: FKM

Working Temperature:

-15°C up to +100°C (FKM)

Flow Rate Water:

20 l/min.

pressure drop 0.5 bar

^{*} maximum static working pressure with design factor 4 to 1.

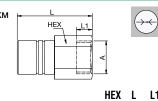


Straight-Through



93KFIW Coupler without valve, Female Thread

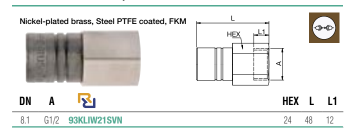




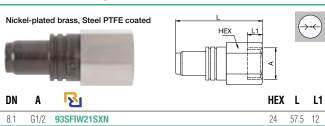
 DN
 A
 E
 HEX
 L
 L1

 8.1
 G1/2
 93KFIW21SVN
 24
 48
 12

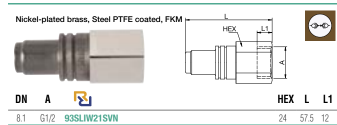
93KLIW Coupler with valve, Female Thread



935FIW Plug without valve, Female Thread



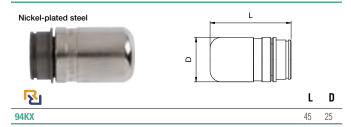
935LIW Plug with valve, Female Thread







94KX Locking Coupling



945X Locking Bolt

