



eSafe female safety connection - 320 series hose connection

eSafe female safety connection in compliance with the standard ISO 4414 and EN 983, in galvanized steel / brass.

Operating temperature -20 +100 ° C.



Code	€	Pipe connection ø (mm)	Nominal ø (mm)	Air flow rate (I/min)	Max operating pressure (bar)	Min burst pressure (bar)	Connection force (N)	
R802250005	-, 🔷	6,3	7,6	2250	16	140	86	
R802250010	-, 🔷	8	7,6	2250	16	140	86	
R802250015	-, 🔷	10	7,6	2250	16	140	86	
R802250020	-, 🔷	13	7,6	2250	16	140	86	



Female eSafe safety connection - Series 320 threaded male

eSafe female safety connection pursuant to the standard standards ISO 4414 and EN 983, in $\,$ galvanized steel/brass.

Operating temperature -20 +100 °C.



Code	€	Male thread (BSPT)	Nominal ø (mm)	Air flow rate (I/min)	Max operating pressure (bar)	Min burst pressure (bar)	Connection force (N)
R802100005	-, ♦	1/4"	7,6	2250	16	140	86
R802100010	-, 🔷	3/8"	7,6	2250	16	140	86
R802100015	-, 🔷	1/2"	7,6	2250	16	140	86



eSafe female safety connection - Male threaded series 315

eSafe female safety connection in compliance with the standard ISO 4414 and EN 983, in galvanized steel / brass.

Operating temperature -20 + 100 ° C.





Code	€	Male thread (BSPT)	Nominal ø (mm)	Air flow rate (I/min)	Max operating pressure (bar)	Min burst pressure (bar)	Connection force (N)
R803400005	-, 💠	1/4"	7,5	1950	16	140	86
R803400010	-, ♦	3/8"	7,5	1950	16	140	86
R803400015	-, ♦	1/2"	7.5	1950	16	140	86



Female eSafe safety connection - Series 320 threaded female

eSafe female safety connection pursuant to the standard standards ISO 4414 and EN 983, in galvanized steel-zinc-plated brass .

Operating temperature -20 \div 100 $^{\circ}\text{C}$





Code	€	Female thread (BSP)	Nominal ø (mm)	Air flow rate (I/min)	Max operating pressure (bar)	Min burst pressure (bar)	Connection force (N)
R802150005	-, ♦	1/4"	7,6	2250	16	140	86
R802150010	-, 🔷	3/8"	7,6	2250	16	140	86
R802150015	-, ♦	1/2"	7,6	2250	16	140	86



eSafe female safety connection - Female threaded series 315

eSafe female safety connection in compliance with the standard ISO 4414 and EN 983, in galvanized steel / brass.

Operating temperature -20 +100 ° C.





Code	€	Female thread (BSPT)	Nominal ø (mm)	Air flow rate (I/min)	Max operating pressure (bar)	Min burst pressure (bar)	Connection force (N)
R803450005	-, ♦	1/4"	7,5	1950	16	140	86
R803450010	-, ♦	3/8"	7,5	1950	16	140	86
R803450015	-, ♦	1/2"	7,5	1950	16	140	86