

Safety coupling with Stream-Line, Hose connection internal \varnothing (nominal bore): 13mm



Order data

Order number	080329 13
GTIN	7391390285812
Item class	A80

Description

Version:

Steel couplings have many advantages in pneumatic systems compared to standard brass couplings:

- · Easy to use with only one hand with low coupling force.
- · High flow rateas a consequence of very low pressure drop.
- Long working life due to surface treatment and hardened components with tight manufacturing tolerances.
- · Cost-effectiveness the amortisation time is 2 years at the most.

The eSafe safety coupling satisfies the ISO standard 4414 and EN 983. First it is vented; uncoupling is then performed as a second step (no whiplash).

Flow rate: 4000 ltr / min, maximum operating pressure 16 bar

Material: galvanised steel / brass

Application:

For improving the performance, economics and safety of industrial compressed air installations with low coupling force combined with a compact and easy to grasp design.

Note:

Compressed air safety coupling CEJN series 410 eSafe (with venting function) satisfies the European standard 10.4 (nominal \varnothing 10.4 mm) flow rate up to 4000 ltr/min.



Technical description

maximum operating pressure	16 bar
Flow rate	4000 l/min
Hose connection internal Ø (nominal bore)	13 mm
Type of product	Coupling