

Safety coupling Hose connection, Hose connection internal \varnothing (nominal bore): 8mm



Order data

Order number	080278 8
GTIN	7391390419026
Item class	08A

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 It is first depressurised and then decoupled in a second step (no whiplash). New improved single-handed operation. Rate of flow: 950 ltr/min, maximum operating pressure 16 bar. Complies with ISO standard B. **Application:**

For improving the performance, economics, and safety of industrial compressed air installations.

The CEJN series 310 is suitable for the markets of Benelux, France, North America and Norway.

Technical description

maximum operating pressure	16 bar
Hose connection internal Ø (nominal bore)	8 mm
Flow rate	950 l/min

Data sheet

⚠ Hoffmann Group

Material	Steel coupling
Type of product	Coupling