

Safety coupling Internal thread, Connection internal thread: 3/8in



Order data

| Order number | 080277 3/8 |
|--------------|---------------|
| GTIN | 7391390419101 |
| 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 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. **Note:**

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

Technical description

| Flow rate | 950 l/min |
|----------------------------|----------------|
| Material | Steel coupling |
| Connection internal thread | 3/8 in |
| maximum operating pressure | 16 bar |

Data sheet

⚠ Hoffmann Group

Type of product Coupling