

Coupling process:

- ➊ After coupling, the hose is pressurized when the green sliding sleeve is pushed forward. In this position, the safety sleeve prevents accidental uncoupling of the pressurized line.
- ➋ Sliding the green safety sleeve back depressurizes the hose, and exposes the release sleeve.
- ➌ The depressurized line can then be uncoupled by pulling the release sleeve in the direction of the connection.

**Disconnecting the coupling:**

- ➊ By pushing the release sleeve back, the first part of the locking mechanism is released. The valve closes, and the hose is vented.
- ➋ By pulling the release sleeve forward, the nipple is released.



Applies to the following articles:

Safety coupling I.D. 7.8, external thread

| Article No. | Type No. |
|------------------|----------------------|
| 134074 to 134076 | 249.04-S to 249.07-S |

Safety coupling I.D. 7.8, internal thread

| Article No. | Type No. |
|------------------|----------------------|
| 134077 to 134079 | 249.14-S to 249.16-S |

Safety coupling I.D. 7.8 with hose connector

| Article No. | Type No. |
|------------------|----------------------|
| 134080 to 134084 | 249.24-S to 249.28-S |