



DATA SHEET

Data Sheet number

16.25

Revision number

v.2

Revision date

24.03.2025

Product code

as listed in the table

STAINLESS STEEL FEMALE QUICK COUPLINGS



EXTERNAL THREAD



INTERNAL THREAD



SAVE WATER



| | |
|---------------------------------|------------------------------------|
| MATERIAL | Stainless steel |
| MAX PRESSURE | 400 bar |
| NUMBER OF PIECES IN THE PACKAGE | 1 pc (foil) or 20 pcs in multipack |
| PACKAGE DIMENSIONS (W x H x D) | 135 x 60 x 175 mm |



PRODUCT CODES

| NAME/VERSION | CODE | THREAD | WEIGHT |
|---|----------------|---------------|--------|
| Stainless steel female quick coupling EXT Thread 1/2" | 03.02.01.12 | EXT 1/2" FLAT | 160 g |
| Stainless steel female quick coupling INT Thread 1/2" | 03.02.02.12 | INT 1/2" FLAT | 140 g |
| Stainless steel female quick coupling EXT Thread 1/2" with cone sealing | 03.02.01.16 | EXT 1/2" CONE | 155 g |
| Stainless steel female quick coupling EXT Thread 3/8" | 03.02.01.38 | EXT 3/8" FLAT | 155 g |
| Stainless steel female quick coupling INT Thread 3/8" | 03.02.02.38 | INT 3/8" FLAT | 140 g |
| SAVE WATER Stainless steel female quick coupling EXT Thread 1/2" | 03.02.01.12.SW | EXT 1/2" FLAT | 163 g |
| SAVE WATER Stainless steel female quick coupling EXT Thread 3/8" | 03.02.01.38.SW | EXT 3/8" FLAT | 196 g |



CLEANACCESS

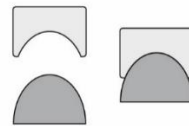
FOOD HYGIENE EQUIPMENT



SEALINGS



FLAT SEALING CONE SEALING



CONE SEALING

- This couplings are provided with flat or conical sealing.
- In conical sealing are recommended using a thread glue.
- Knurled form of the quick coupler sleeve facilitates to use of quick coupler.
- Repeatable and precisely made thread in accordance with ISO standards.
- This product is compatible with male quick couplings from CleanAccess offert and most of male quick couplings using in Central Cleaning System.
- 12 balls in a ring.
- Female quick coupling repair kit is available with covers in 4 different colours which allow colour coding, as well as in detectable by X-Ray and metal detectors version.
- The unique design of the SAVE WATER quick couplings enables almost complete water flow shut-off with the open water stream.