



DATA SHEET

Data Sheet number

15.25

Revision number

v.2

Revision date

14.07.2025

Product code

as listed in the table

MALE QUICK COUPLINGS



1/2'' EXTERNAL THREAD



1/2'' INTERNAL THREAD



1/4'' INTERNAL THREAD



SAVE
WATER



MATERIAL	Stainless Steel
MAX PRESSURE	400 bar
NUMBER OF PIECES IN THE PACKAGE	1 pc (foil) or 30 in multipack
PACKAGE DIMENSIONS (WxHxD)	135 x 60 x 175 mm



PRODUCT CODES

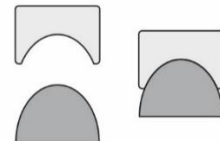
NAME/VERSION	CODE	THREAD	WEIGHT
Male quick coupling INT thread 1/4"	03.01.02.14	INT 1/4" FLAT	35 g
Male quick coupling EXT thread 1/2"	03.01.01.12	EXT 1/2" FLAT	56 g
Male quick coupling EXT thread 1/2" with cone sealing	03.01.01.16	EXT 1/2" CONE	56 g
Male quick coupling INT thread 1/2"	03.01.02.12	INT 1/2" FLAT	50 g
SAVE WATER male quick coupling INT thread 1/4"	03.01.02.14.SW	INT 1/4" FLAT	55 g
SAVE WATER male quick coupling EXT thread 1/2"	03.01.01.12.SW	EXT 1/2" FLAT	80 g
SAVE WATER male quick coupling EXT thread 1/2" with cone sealing	03.01.01.16.SW	EXT 1/2" CONE	80 g
SAVE WATER male quick coupling INT thread 1/2"	03.01.02.12.SW	INT 1/2" FLAT	82 g



SEALINGS



FLAT SEALING CONE SEALING



CONE SEALING

- These couplings are provided with flat or conical sealing.
- In conical sealing are recommended using a thread glue.
- In flat sealing with using teflon seal are not required using a thread glue or teflon tape.
- For additional protection of the self-loosening of the thread, it is recommended to use thread glue which is available in CleanAccess offer.
- Teflon seals are not supplied with the quick coupling kit. They are available in CleanAccess offer as separated product.
- Repeatable and precisely made thread in accordance with ISO standards.
- This product is compatible with female quick couplings from CleanAccess offer and most of female quick couplings using in Central Cleaning System.
- Male quick couplings with internal thread are used as semi-product for lances.
- The unique design of the SAVE WATER quick couplings enables almost complete water flow shut-off with the open water stream.