



DATA SHEET

revision date

23.12.2022

product code

03.06.XX.XX

CRIMPED HOSE FITTINGS ZAKOŃCZENIA ZACISKANE



EXTERNAL THREAD

INTERNAL THREAD

100% STAINLESS STEEL
204

304 ISO 9001 MAX PRESSURE

MATERIAL

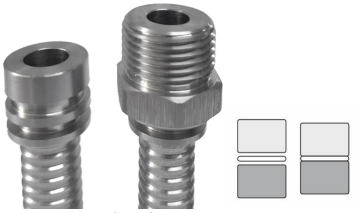
400 bar max

Stainless Steel

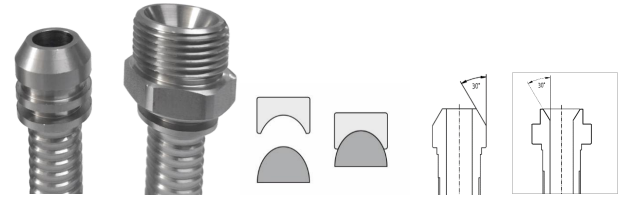
PRODUCT CODE	NAME/VERSION	THREAD	WEIGHT	NUMBER OF
				PIECES IN THE
				PACKAGE
03.06.01.01	CRIMPED HOSE	EXT ½" FLAT	111 g	1 pc (foil)
	FITTING EXT THREAD ½"			
03.06.01.06	CRIMPED HOSE	EXT ½" CONICAL	108 g	1 pc (folia)
	FITTING EXT THREAD			
	1/2''			
03.06.01.02	CRIMPED HOSE	INT ½" FLAT	124 g	1 pc (foil)
	FITTING INT THREAD			
	1/2''			
03.06.01.05	CRIMPED HOSE	INT ½" CONICAL	116 g	1 pc (foil)
	FITTING INT THREAD			
	1/2"			
03.06.01.10	CRIMPED HOSE	MALE QUICK	93 g	1 pc (foil)
	FITTING WITH MALE	COUPLING ½"		
	QUICK COUPLING ½"			
03.06.03.01	CRIMPED HOSE	EXT ¾"FLAT	106 g	1 pc (foil)
	FITTING EXT THREAD			
	3/4''			
03.06.03.02	CRIMPED HOSE	INT ¾"FLAT	164 g	1 pc (foil)
	FITTING INT THREAD			
	3/4''			



SEALINGS



FLAT SEALING - INT AND EXT THREAD



CONICAL SEALING – INT AND EXT THREAD

- A crimper is needed for crimping. Crimping parameters are available on request.
- Hoses from Suppliers other than CleanAccess should be crimped after adjusting the crimping parameters for a given hose in accordance with the guidelines from Suppliers.
- Flat sealing with teflon seal does not requier the use of glue, teflon tape, etc.
- It is recommended to use thread glue, which is available from CA offer for additional protection of self-loosening of the thread.
- Teflon seals are available in CA offer as a separate product.
- The crimp fitting is dedicated to ULTRA HYGIENIC % %", HYGIENIC %" and %".