

# STEAM HOSE FITTINGS

The steam fittings are manufactured according to EN14423 for steam hoses with a working pressure of 18 bar. They withstand temperatures up to a maximum of 210°C for saturated steam and up to a maximum of 120°C for hot water.

## STEAM HOSE COUPLING MALE WITH MALE THREAD - STEEL



CODE  
CG53500

ND mm	Male thread inches
13	1/2"
19	3/4"
25	1"
32	1 1/4"
38	1 1/2"
51	2"

## STEAM HOSE COUPLING MALE WITH FEMALE THREAD - STEEL



CODE  
CG53510

ND mm	Female thread inches
13	1/2"
19	3/4"
25	1"
32	1 1/4"
38	1 1/2"
51	2"

## STEAM HOSE COUPLING MALE WITH MALE THREAD - AISI316



CODE  
CG53501

ND mm	Male thread inches
13	1/2"
19	3/4"
25	1"
32	1 1/4"
38	1 1/2"
51	2"

## STEAM HOSE COUPLING MALE WITH FEMALE THREAD - AISI316



CODE  
CG53511

ND mm	Female thread inches
13	1/2"
19	3/4"
25	1"
32	1 1/4"
38	1 1/2"
51	2"

## SWIVEL FLANGE FOR STEAM PN40 WITH COLLAR - STEEL



CODE  
CG53520

ø Shank
1/2"
3/4"
1"

## SWIVEL FLANGE FOR STEAM PN40 WITH COLLAR - AISI316



CODE  
CG53521

ø Shank
1/2"
3/4"
1"
2"

## DIN11851 STEAM HOSE, SERRATED HOSE SHANK AND SAFETY COLLAR WITH MALE THREAD - AISI 316



Ø Shank mm	Coupling
19	DN19
25	DN25
32	DN32
38	DN40
50	DN50

CODE  
CG53530

## DIN11851 STEAM HOSE, SERRATED HOSE SHANK AND SAFETY COLLAR WITH FEMALE THREAD - AISI 316



Ø Shank mm	Coupling
19	DN19
25	DN25
32	DN32
38	DN40
50	DN50

CODE  
CG53531

## STEAM HOSE COUPLING MALE WITH MALE THREAD - BRASS



ND mm	Male thread inches
13	1/2"
19	3/4"
25	1"
32	1 1/4"
38	1 1/2"
51	2"

CODE  
CG53502

## STEAM HOSE COUPLING MALE WITH FEMALE THREAD - BRASS



ND mm	Female thread inches
13	1/2"
19	3/4"
25	1"
32	1 1/4"
38	1 1/2"
51	2"

CODE  
CG53512

## SAFETY CLAMP FOR STEAM HOSE COUPLINGS - AISI 304



Hose mm	ND mm
13x6	24-26
19x7	32-34
25x7,5	39-41
32x8	47-50
38x8	53-56
50x9	67-69

CODE  
CG53541

**MATERIALS** Screws in stainless steel

## SAFETY CLAMP FOR STEAM HOSE COUPLINGS - BRASS



Hose mm	ND mm
13x6	24-26
19x7	32-34
25x7,5	39-41
32x8	47-50
38x8	53-56
50x9	67-69

CODE  
CG53542

**MATERIALS** Screws in stainless steel