

Fittings for Cleaning Applications

of Stainless Steel 1.4404



- High-quality hose fitting of stainless steel 1.4404
- Hose fitting for hose crimping consisting of: hose barb with 60° sealing cone and hexagon nut or hose barb with male thread and 60° sealing cone and crimping ferrule
- High pressure and temperature capabilities, absolutely tight and durable
- Hygienic smooth surfaces as well as free and clean passage to prevent dirt accumulation
- · For cleaning applications in the food industry (e.g. for application with aggressive cleaning agents), etc.

Materials

• Hose barb, hexagon nut, crimping ferrule, thread stems, double nipple: stainless steel 1.4404













Max.Working Pressure	Temperature	Thread	Medium						
PN 40 bar**	up to +150°C	ISO 228	Water with cleaning agents / steam	5					
Hose barbs with 60° sealing cone and hexagon nut for hose crimping									

rnread connection	nose connection	L	244	LI	LZ	bore	weignt	туре по.	
G 1/2 f	Hose i.D. 13	42	27	12	34	9.5	67	STE 1213 PH*	
G 3/4 f	Hose i.D. 19	69.5	32	16	34	14.5	142	STE 3419 PH*	
Hose connection with	crimping forrule type	DUE 16	nage (5)					

Hose connection with crimping ferrule type PHE (@ page 6)

Hose barbs with male thread and 60° sealing cone according to ISO 8434-6 for hose crimping

Thread connection	Hose connection	L	SW	L1	L2	Bore	Weight	Type No.
G 1/2 m	Hose i.D. 13	63.5	22	14	34	9.5	57	TAE 1213 PH*
G 3/4 m Hose i.D. 19 66.5 27 16 34 14.5 117 TAE 3419 PH						TAE 3419 PH*		
Hose connection with crimping ferrule type PHE (⊚ page 6)								

Crimping ferrules (hydraulic crimping)

L	D	D1	Weight	Type No.
37	30	23	61	PHE-13*
37	36	29	75	PHE-19*

Thread stems with male thread and 60° sealing cone according to ISO 8434-6 and squeeze nut

Thread connection	Hose connection	L	SW	L1	L2	SW1	Bore	Weight	Type No.
G 1/2 m	Hose i.D. 13	71	22	25	14	27	10	168	TAE 1213 TQ*
G 3/4 m	Hose i.D. 19	73.5	27	25	16	32	13	245	TAE 3419 TQ*

Double Nipples with male threads on both sides

Thread connection	L	SW	L1	L2	Bore	Weight	Type No.
G 1/2 m - G 1/2 m	36	22	14	14	13	56	D 12 E
G 3/4 m - G 3/4 m	40	27	16	16	13	114	D 34 E
G 3/4 m - G 1/2 m	38	27	16	12	13	92	D 3412 E

^{*}the exact article number can be determined upon selection of hose to be used and consulting our sales team

^{**}subject to temperature, assembly and hose