

INDUSTRIAL HOSES - air and water

Sanitary hoses and hose assemblies



WS - ST WS - GI

Internal layer: Black EPDM rubber
(with increased parameters)
Reinforcement: External AISI 304 braid
Working press: Up to 16 bar
Working temp.: Up to +110°C

Flexible hose with connectors intended for water sanitary installations (hot and cold water). Extensively used to connect industrial installations, central heating systems and air-conditioning systems. Resistant to glycol at the max. concentration of 35%. The connectors are made of brass, ferrules of stainless steel (AISI 304). The hose obtained hygiene approval and technical approval for application in the building industry.

code	I.D. [mm]	O.D. [mm]	thread 1 [inch]	thread 2 [inch]	flow max. * [l/min.]	length [mm]				
VO-ST-06DP-06DP-020	8	13	GW 3/8	GW 3/8	29	200				
VO-ST-06DP-06DP-030						300				
VO-ST-06DP-06DP-040						400				
VO-ST-06DP-06DP-060						600				
VO-ST-06DP-06DP-080						800				
VO-ST-06DP-06DP-100						1000				
VO-ST-08DP-08DP-020						12	20	GW 1/2	65	200
VO-ST-08DP-08DP-040										400
VO-ST-08DP-08DP-050										500
VO-ST-08DP-08DP-060										600
VO-ST-08DP-08DP-070	700									
VO-ST-08DP-08DP-080	800									
VO-ST-08DP-08DP-100	1000									
VO-ST-08DP-08DP-120	1200									
VO-GI-08DP-08DP-030	12	20	GW 1/2	65	300					
VO-GI-08DP-08DP-040					400					
VO-GI-08DP-08DP-050					500					
VO-GI-08DP-08DP-060					600					
VO-GI-08DP-08DP-080					800					
VO-GI-08DP-08DP-100					1000					
VO-GI-08DP-08DP-120					1200					
VO-GI-08DP-08MP-030					12	20	GZ 1/2	65	300	
VO-GI-08DP-08MP-040									400	
VO-GI-08DP-08MP-050									500	
VO-GI-08DP-08MP-060	600									
VO-GI-08DP-08MP-080	800									
VO-GI-12DP-12DP-030	12	20	GW 3/4	65					300	
VO-GI-12DP-12DP-040									400	
VO-GI-12DP-12DP-050									500	
VO-GI-12DP-12DP-060									600	
VO-GI-12DP-12DP-080									800	
VO-GI-12DP-12DP-120					1200					
VO-GI-12DP-12MP-030					12	20	GZ 3/4	65	300	
VO-GI-12DP-12MP-040									400	
VO-GI-12DP-12MP-050									500	
VO-GI-12DP-12MP-060									600	