

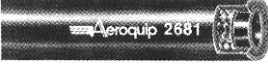


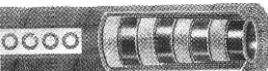




Mangueiras

<p>Baixa Pressão</p> <p>2556 </p>	<p>FABRICAÇÃO: De -4 a -12</p> <p>APLICAÇÃO: Gasolina, Óleos Crus, Combustível, Lubrificante, Ar e Água.</p> <p>TEMPERATURA: -40°C a +93°C (Exceto Ar + 71°C)</p>
<p>Média Pressão</p> <p>GH663 DIN 20022 - 1 SN </p> <p>2681 SAE100R1 </p>	<p>FABRICAÇÃO: GH663 - De -4 a -32 2681 - De -3 a -32</p> <p>APLICAÇÃO: Sistemas Hidráulicos com Petróleo e Fluidos a Base de Água Glicol, Uso Industrial.</p> <p>TEMPERATURA: -40°C a +100°C</p>
<p>Alta Pressão</p> <p>GH781 DIN 20022 - 2 SN </p> <p>GH793 DIN 20022 - 2 SN </p>	<p>FABRICAÇÃO: De -4 a -32</p> <p>APLICAÇÃO: Sistemas Hidráulicos com Petróleo e Fluidos a Base de Água Glicol. Uso Industrial</p> <p>TEMPERATURA: -40°C a + 100°C</p>
<p>Super Alta Pressão</p> <p>GH493 SAE 100R12 </p> <p>FC136 SAE100R12 </p>	<p>FABRICAÇÃO: De -6 a -32</p> <p>APLICAÇÃO: Sistemas Hidráulicos com Petróleo e Fluidos a Base de Água Glicol. Uso Industrial</p> <p>TEMPERATURA: -40°C a +100°C</p>
<p>Mangueira de Teflon</p> <p>2807 SAE100R14 </p>	<p>FABRICAÇÃO: De -4 a -20</p> <p>APLICAÇÃO: Descarga de Compressores, Químicos e Ar Quente.</p> <p>TEMPERATURA: -73°C a + 232°C</p>

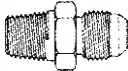
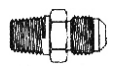
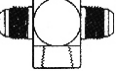

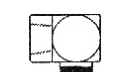
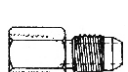

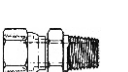
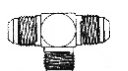


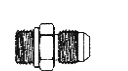


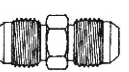




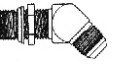
Protetores Espiralados

<p>Mola de Aço</p> <p>900564 </p>
<p>Mola de Fita de Aço</p> <p>H900705 </p>
<p>Mola de Fita Plástica</p> <p>900952 </p>










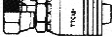


Engate Rápido Hidráulico

<p>Completo</p> <p> 5600</p>	
<p>Meio Macho</p> <p> 5602</p>	<p>Meio Fêmea</p> <p> 5601</p>




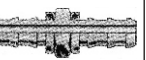


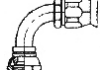
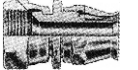
Adaptadores

			
2021	2000	2031	203003
			
2025	2022	2003	2045
			
2033	2028	2023	202702
			
2087	73014	2027	2024
			
2030	2090	2049	2061

Conexões Prensáveis Globais

<p>GH663 GH781 GH 793 SKIVE</p>				
1SA ... MP ...	1SA ... FJ ...	1SA ... FJB ...	1 SA ... FLB ...	
<p>GH663 GH781 GH793 TTC</p>				
1AA ... MP ...	1AA ... FJ ...	1AA ... FJB ...	1AA ... FLB ...	
<p>GH493 FC136 TTC12</p>				
1BA ... MP ...	1BA ... FJ ...	1BA ... FJB ...	1BA ... FLB ...	

Conexões Reusáveis

<p>2556 REUSÁVEIS</p>				
4738	4797	4741	4772	
<p>2807 REUSÁVEIS</p>				
38-190627	63-190600	HE00374-6	63-190990-6	

* O sistema **SKIVE** utiliza capas distintas:
1SA - para média pressão / **1SB** - para alta pressão