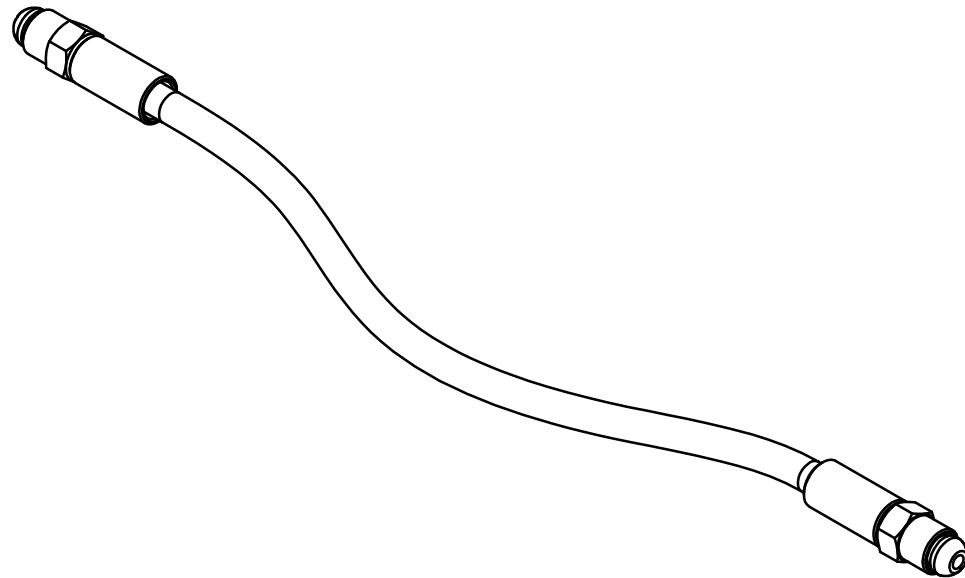
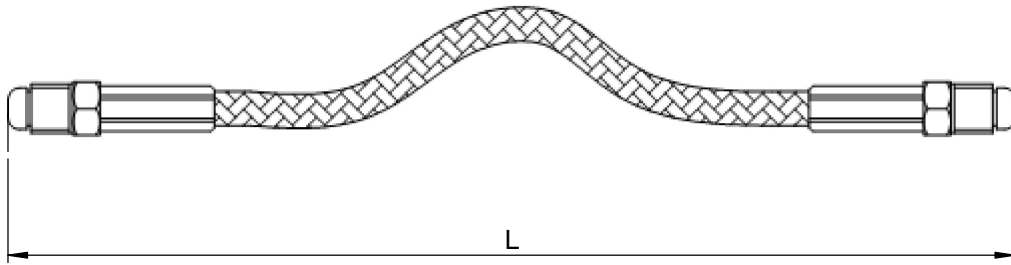


DIBUJADO DRAW	A. ESTERUELAS	31/3/17	CODIGO / CODE: NG-PILOT-xxx	REVISION / REVIEW	FECHA / DATE
REVISADO CHECKS	J.R. GONZALEZ	03/17		00	03/17
APROBADO OK	J.R. GONZALEZ	03/17			

DESCRIPCIÓN: **Los latiguillos de teflón de 1/4" son un conductor neumático flexible, que sirve para conducir el gas en un sistema de disparo entre cilindros.**

DESCRIPTION: **The 1/4" PTFE hoses are a pneumatic flexible conductor that is used to drive the gas of in a release system between cylinders.**



CODIGO // CODE	Ø	UNIONES / UNIONS	L
NG-PILOT-350	1/4"	MACHO GIRATORIO // TURNING MALE	350 mm // 13.8 in
NG-PILOT-580			580 mm // 22.8 in
NG-PILOT-700			700 mm // 27.6 in
NG-PILOT-1200			1200 mm // 47.2 in

CARACTERISTICAS TECNICAS // TECHNICAL CHARACTERISTICS		
PRESIÓN MAX. TRABAJO // MAX. WORKING PRESSURE	TEMPERATURA DE TRABAJO // WORKING TEMPERATURE	MATERIALES // MATERIALS
140 BAR // 2030 PSI	-73°C ~ 260°C // -99°F ~ 500°F	Acoplamientos roscados / Threaded couplings: Laton DIN 17672 / Brass DIN 17672
PRESION DE ROTURA // BURST PRESSURE	RADIO CURVATURA // BENDING RADIUS	Mangura / Hose: Teflon + Inox AISI-304 / Teflon + SS AISI-304
700 BAR // 10153 PSI	45 mm // 1,77 in	