



























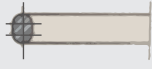
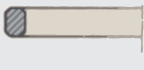
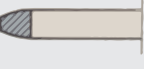
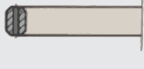
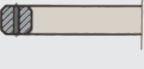
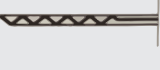



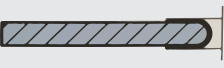
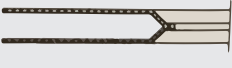
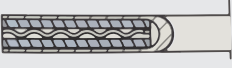


Tipo (Clique para ir ao nosso catálogo)	Desenho	Aplicação	
PV 11			Castelo de Válvulas, flanges LMF e STG
PV 11R			Castelo de Válvulas, flanges LMF e STG Alta Pressão ou Turbulência quando utilizado PTFE no espiral
PV 13			Flanges ANSI, JIS, DIN, Equipamentos
PV 13R			Flanges ANSI, JIS, DIN, Equipamentos Alta Pressão ou Turbulência
PV 920			Flange Macho/Fêmea. Plugs
PV 923			Trocadores de Calor
PV 927			Trocador de Calor especialmente para superfície com pequenas imperfeições, riscos ou marcas
PV 926			Trocador de Calor. Pressões menores formando selo labirinto.
PV 931			Vapor e gás
PV 932			Válvulas. Selamento de Vácuo
PV 942			Trocador de Calor, usinas térmicas, alta pressão, castelo de válvulas, flanges, bocas de Inspeção
PV 947			Trocador de Calor, usinas térmicas, alta pressão, castelo de válvulas, flanges, bocas de Inspeção
PV 948			Trocador de Calor, usinas térmicas, alta pressão, castelo de válvulas, flanges, bocas de Inspeção

Tipo (Clique para ir ao nosso catálogo)	▲	Desenho	Aplicação
PV 940	▲		Trocador de Calor, usinas térmicas, alta pressão, castelo de válvulas, flanges, bocas de Inspeção
PV 949	▲		Trocador de Calor, usinas térmicas, alta pressão, castelo de válvulas, flanges, bocas de Inspeção
PV 950	▲		Altas temperaturas e altas pressões
PV 951	▲		Altas temperaturas e altas pressões
PV 954	▲		Altas temperaturas e altas pressões
PV 953	▲		Altas temperaturas e altas pressões
PV 952	▲		Altas temperaturas e altas pressões
PV 900	▲		Baixas pressões e espaço limitado
PV 903	▲		Baixas pressões, altas temperaturas, dutos de gás, castelos de Válvulas
Papelão Hidráulico	▲		Todas as aplicações não críticas
Plastigraf	▲		De uso Universal, resistência química, altas temperaturas, substitui com vantagens o Papelão Hidráulico
Reforço de Aço	▲		Todas as aplicações não críticas, altas Pressões, ataque Químico
Plastiflon	▲		De uso universal até 260°C (max. 310°C), químicos agressivos reatores, vitrificados, alimentação, farmacêutica
Juntas Envelopadas	▲		De uso universal até 260°C (max. 310°C), químicos agressivos reatores, vitrificados, alimentação, farmacêutica