


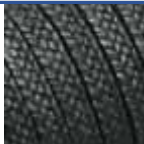


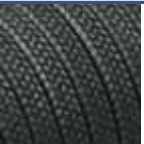







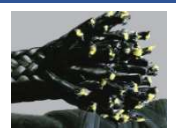






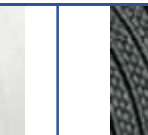
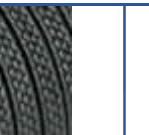
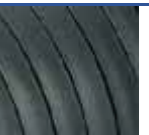








GLAND PACKINGS



yarn type	expanded graphite			eGRAPHITE+carbon		carbon yarns		
expanded GRAPHITE CARBON								
packing type	eG	eG-I eG-S	eG-IM/O T-2236***	eG-C	eG-C/4 T-2202	C-MG	C-eG T-2200	
description	exp.graphite	reinforced with INC or SS wire	braided with wired INC mesh	eGRAPHITE + carbon yarns	+carbon yarns on edges	+graph.disp. & inhibit. against corrosion	+eGRAPH impregnation	
bar		30	-	-	35	35	50	30
		200	-	300	250	250	100	200
		300	300	450	400	400	200	300
m/s	20	-	-	20	20	15	20	
°C	-240/+450	-240/+450	200/+450	-240/+430	-240/430	-100/+500	-240/+450	
steam °C	650	650	650	600	600	800*	650	
pH	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	0 - 14	
g/cm ³	1.0	1.1	1.6	1.1	1.1	1.46	1.1	
<ul style="list-style-type: none"> • for valve sealing: eG-I/4: eGRAPHITE reinforced with sa inconel wire on edges eGC-SO: eGRAPHITE with carbon+inox wired envelope/mesh eG-KM/O: eGRAPHITE impregnated with kevlar mesh C-I: carbon fibers+INC wire T-2236*** = Certified Low-Leakage Packing Technology, TA-Luft Certificate, Fire Safe, Suitable to VOC and WHAP emission regulation, API 622, API 624, API 607, ISO 15848, BAM tested • for pump sealing: eG-N/4: eGRAPHITE+Nomex yarnson edges eG-PG/4: eGRAPHITE with sa graph/PTFE on edges C-MGL: carbon with graphite dispersion and MoS2 lubrication C-MG HH*: carbon with graphite dispersion, up to 800 °C 								

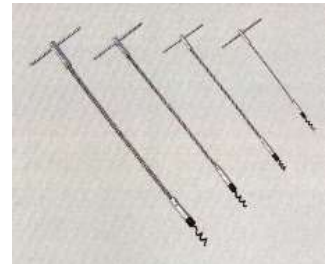
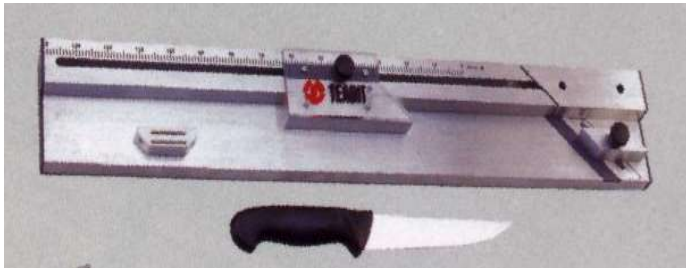
KEVLAR						
packing type	K-s/iPL T-2044	K-c/iPL T-2004	K-sig/L T-2048	K- P-g1e/L /4K T-2017	K-Pg T-2070	
description	spun KEVLAR + PTFE impregnation and silicone oil	continued KEVLAR + PTFE imprenation and food grade oil	graphited KEVLAR + GRAPH impregnation and inert oil	ePTFE/graphite + KEVLAR on edges, impr. silicone oil	graphPTFE KEVLAR impregnation silicone oil	
bar		20	35	30	20	35
		80	200	100	200	250
		150	250	180	300	250
m/s	15	15	12	15	25	
°C	-100/+280	-100/+280	-80/+300	-100/+280	-100/+280	
pH	2 - 12	2 - 12	2 - 12	2 - 14	0 - 14	
g/cm ³	1.4	1.5	1.6	1.4	1.6	
K-P-1e/L/4K : T-2003 KEVLAR on edges, impregnation silicone oil K- P-g1e/L/4K+cord : ePTFE/graphite, KEVLAR on edges with VMQ corde insertion						

PTFE (teflon)							
packing type	P-1	P-1/L	P-1e/L T-2006 FDA	P-g1e/L T-2007 WRC	P-Pg/L T-2022	P-1/L+cord T-2500	
description	dry	lubricated-impregnation silicone oil	ePTFE+min fillings and oil	graph/ePTFE impregnation silicone oil	extruded graphited	PTFE with rubber core	
bar		20	20	20	30	25	-
		100	60	50	100	-	-
		200	150	-	200	100	2
m/s	8	15	25	25	12	-	
°C	-200/+260	-40/+260	-100/+260	-200/+280	-100/+280	-40/+120	
pH	0 – 14	0 – 14	0 – 14	0 – 14	0 - 14	1 - 14	
g/cm ³	1.5	1.6	1.8	1.7	1.9	-	
P-g1e/L+cord: graph/ePTFE with silicone insertion P-1e: ePTFE dry (T-2005 FDA) P-g1e/L GFO: GFO yarn P-P/L: extruded PTFE with lubrication							

PRIRODNA, SINTETIČKA							
packing type	GL-P/L	S-Ac/iPL T-2127 WRC	S-Ram/iPL	N-Cott/iP	N-Cott/L	S-Ky+p	
description	GLASS + PTFE impreg. and silicone oil	ACRIL+PTFE impregnation and silicone oil	RAMIE + PTFE impregnation and silicone oil	COTTON + PTFE impregnation	COTTON + medicine vaseline	KYNOL/NOVOLID + PTFE dispersion	
bar		15	20	20	10	20	20
		20	60	20	20	20	100
		150	60	30	30	30	200
m/s	8	16	10	10	15	20	
°C	-200/+280	-100/+230	-40/+130	-30/+140	-30/+120	-200/+260	
pH	2 – 13	2-12	5 – 11	5 – 9	6 – 8	1 – 13	
g/cm ³	2	1.5	1.5	1.0	1.1	1.5	
GL-P: GLASS, teflonISED, HARD S-Pan/iPg: PAN impregnATED WITH PTFE, graphited N-Cott: 100% cotton yarns T-2900: Nylon impregnated with PTFE dispersion							

Apart from significant offer of gland packings for immediate delivery (packagings in kg and m), we also produce pre-pressed sealing rings/sets: flat, conical, combined, from one type of packings or more, according to given dimensions, regardless to working parameters, we offer many technical and economical solutions, without limits in working parameters. We also keep on stock significant quantities for steam valves, water pumps, various mixers, ejectors...





Professional tools for precise cutting under 45°, flexible extractors of used packings, individually or in set

large quantities of standard dimensions of all types on stock (in kg and m)



Not sure what type of packing you need? Feel free to contact us, we'll be glad to assist you!



Production and wholesale of gaskets,
gasket and insulation materials, sealing
technologies

+385 1 6146 331
+385 1 6231 788
+385 1 2303 611
info@brtvila.hr