

RivaLon Packing K36

PTFE-Multifilament with PTFE Dispersion



Mechanical	Pro	perties
IVICOI IAI IICAI	1 10	

Maximum Pressure	[bar]		200
Maximum Speed	[m/s]	rotating oscillating	0,5 2
Temperature Resistance	[°C]	from to	-200 +280

ĺ	Standard Width approx. mm													
3 4 5 6 8 10 12 14 15 16 18 20 22 2											25			
3 4 5 6 8 10 12 14 15 16 18 20 22 2														
	Weight per meter in g													

Notes:

K36S by application of oxygen (fibers BAM-examined) K 39 for pumps (with silicon oil impregnation)

9	static applications
	otatio applicationio

9 for pumps

for valves

Uses

0363	
Drinking water, Foodstuffs	
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	
Diluted lyes/alkalies	
Concentrated lyes/alkalies	
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	
Abrasive mediums X	
Colors, Varnishes	

^{● =} applicable ○ = conditionally applicable X = not applicable

RivaFlex Packing K40 PTFE-Fiber with incorporated graphite and silicon oil (100% Gore GFO®)



Mechanical Properties

moonamoar i roportioo			
Maximum Pressure	[bar]		30
Maximum Speed	[m/s]	rotating oscillating	20 5
Temperature Resistance	[°C]	from to	-100 +280

3	Standard Width approx. mm											
4 5 6 8 10 12 14 15 16 18 20 22 24										24	25	
26 40 58 102 160 230 325 360 410 518 640 774 920										1000		
١	Weight per meter in a											

Notes:

K40E PTFE-Fiber with incorporated graphite, without lubricant, for valves (100% Gore G4 $^{\rm @})$

static	ann	licat	ions

9 for pumps

___ for valves

Uses

Drinking water, Foodstuffs	
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	
Diluted lyes/alkalies	
Concentrated lyes/alkalies	
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	Χ
Abrasive mediums	Χ
Colors, Varnishes	Χ

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RamiVal Packing K41

Ramie-Fiber with PTFE Dispersion and Silicon Oil Impregnation



	_	
Mechanical	Pr∩	oerties
IVICOITAL IIOAI	1 10	

Maximum Pressure	[bar]		60
Maximum Speed	[m/s]	rotating oscillating	10 4
Temperature Resistance	[°C]	from to	-20 +120

	Standard Width approx. mm													
3 4 5 6 8 10 12 14 15 16 18 20 22 2										24	25			
13 23 36 52 93 145 209 284 326 371 470 580 702 835											906			
	Weight per meter in g													

Notes:

K41P with paraffin oil

static applications

9 for pumps

for valves

Uses

Uses	
Drinking water, Foodstuffs	
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions.	
Concentrated acids	Χ
Diluted lyes/alkalies	
Concentrated lyes/alkalies	Χ
Oils, greases	
Heat transfer mediums	Χ
Solvents	
Organic compounds	
Adhesives, Bitumen	Χ
Abrasive mediums	
Colors, Varnishes	Χ

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RivaStat Packing K68

Calcium Silicate Fibers



Mechanical Properties

Maximum Pressure	[bar]		2
Maximum Speed	[m/s]	rotating oscillating	-
Temperature Resistance	[°C]	from to	-200 +550

Standard Width approx. mm

3	4	5	6	8	10	12	14	15	16	18	20	22	24	25
	18	29	41	74	115	166	225	259	295	373	460	557	662	719
W	Weight per meter in g													

Notes

K68G with special graphite impregnation K68C with special CKP impregnation.

9	static applications

for pumps

for valves

Uses

	0000	
	Drinking water, Foodstuffs	Χ
	Water, Sewage, Boiler Feed Water	Χ
	Gasses, Air, Nitrogen	
	Diluted acids, inorg./org. saline solutions	Χ
	Concentrated acids	Χ
	Diluted lyes/alkalies	Χ
	Concentrated lyes/alkalies	Χ
	Oils, greases	
	Heat transfer mediums	
	Solvents	
	Organic compounds	
	Adhesives, Bitumen	
ĺ	Abrasive mediums	
	Colors, Varnishes	

 $\bullet =$ applicable $\bigcirc =$ conditionally applicable X =not applicable



RivaNorm Packing K75 Calcium Silicate Fibers intensively impregnated with PTFE dispersion



Mechanical Properties

Maximum Pressure	[bar]		200
Maximum Speed	[m/s]	rotating oscillating	8 6
Temperature Resistance	[°C]	from to	-200 +260

Standard Width approx. mm														
3	4	5	6	8	10	12	14	15	16	18	20	22	24	25
	22	33	49	86	135	195	265	304	346	438	540	653	775	844
Weight per meter in g														

Notes:

K75Ö for pumps (with PTFE dispersion and lubrication)

9	static applications
	for pumps

9 for valves

Uses	
Drinking water, Foodstuffs	Χ
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	Χ
Diluted lyes/alkalies	
Concentrated lyes/alkalies	Χ
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	
Abrasive mediums	Χ
Colors, Varnishes	

 $[\]bullet =$ applicable $\bigcirc =$ conditionally applicable X =not applicable

RivaTherm Packing K80 Packing ring wound from flexible graphite foil and pressed in moulds



Mechanical Properties

Medianical Properties							
Maximum Pressure	[bar]		300				
Maximum Speed	[m/s]	rotating oscillating	5 2				
Temperature Resistance	[°C]	from to	-200 +550				

Dieformded Packing Ring Seamless, slotted or split

Notes:

In connection with K80S, pressure load up to 1500 bar. With steam up to a maximum of 650°C.

static applications

for pumps

for valves

Uses

Drinking water, Foodstuffs	
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	
Diluted lyes/alkalies	
Concentrated lyes/alkalies	
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	
Abrasive mediums	
Colors, Varnishes	

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RivaTherm K80C Graphite foil wound and pressed in moulds, U-formed envelope of sintered PTFE



Mechanical Propertie	N	I	Me	char	nical	Pro	perties	S
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Maximum Pressure	[bar]		300
Maximum Speed	[m/s]	rotating oscillating	5 2
Temperature Resistance	[°C]	from to	-200 +280

Dieformed packing ring Seamless

For uses consistent with TA-Luft. When graphite is permissible, we recommend K80S rings as antiextrusion rings

static	appl	icatio	ns

for pumps

for valves

0303
Drinking water, Foodstuffs
Water, Sewage, Boiler Feed Water
Gasses, Air, Nitrogen
Diluted acids, inorg./org. saline solutions
Concentrated acids
Diluted lyes/alkalies
Concentrated lyes/alkalies
Oils, greases
Heat transfer mediums
Solvents
Organic compounds
Adhesives, Bitumen
Abrasive mediums
Colors, Varnishes

● = applicable ○ = conditionally applicable X = not applicable

RivaTherm K80S RivaTherm-Packing ring Stainless steel, graphite laminate layered and pressed in moulds



Mechanical Properties

Maximum Pressure	[bar]		1500
Maximum Speed	[m/s]	rotating oscillating	0,2 2
Temperature Resistance	[°C]	from to	-200 +550

Dieformed packing ring Seamless or split

Notes:

With steam up to a maximum of 650°C. Only intended as antiextrusion ring.

static applications

for pumps

for valves

0363
Drinking water, Foodstuffs
Water, Sewage, Boiler Feed Water
Gasses, Air, Nitrogen
Diluted acids, inorg./org. saline solutions
Concentrated acids
Diluted lyes/alkalies
Concentrated lyes/alkalies
Oils, greases
Heat transfer mediums
Solvents
Organic compounds
Adhesives, Bitumen
Abrasive mediums
Colors, Varnishes

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RivaMid Packing K81 Aramide continuous

filament (TWARON®) with PTFE dispersion and silicon oil



Mach	anical	Dron	ortion

Maximum Pressure	[bar]		100
Maximum Speed	[m/s]	rotating oscillating	20 3
Temperature Resistance	[°C]	from to	-100 +280

Standard Width approx. mm														
3	4	5	6	8	10	12	14	15	16	18	20	22	24	25
	23	36	52	93	145	209	284	326	371	470	580	702	835	906
Weight per meter in g														

Notes:

K81P Aramide continuous fibers (TWARON®) with PTFE dispersion and paraffin oil

static applications

for pumps

for valves

LISES

Uses	
Drinking water, Foodstuffs	Χ
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	Χ
Diluted lyes/alkalies	
Concentrated lyes/alkalies	Χ
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	
Abrasive mediums	
Colors, Varnishes	Χ

lacktriangle = applicable \bigcirc = conditionally applicable X = not applicable

RivaMid-Packung K83

Aramide staple fibers with PTFE dispersion and silicon oil



Mechanical Properties

- 1	vicoriariloar i roperties			
Ī	Maximum Pressure	[bar]		100
	Maximum Speed	[m/s]	rotating oscillating	15 2
	Temperature Resistance	[°C]	from to	-100 +250

Sta	Standard Width approx. mm													
					10									
14	14 23 36 52 93 145 209 284 326 371 470 580 702 835 906										906			
W	eigh	t pe	er m	eter	in g	ı								

Notes:

K 83P made of aramide staple fibers with silicon free lubricant

static	annl	licati	ons

9 for pumps

for valves

Uses

Drinking water, Foodstuffs	Χ
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	Χ
Diluted lyes/alkalies	
Concentrated lyes/alkalies	Χ
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	
Abrasive mediums	
Colors, Varnishes	Χ

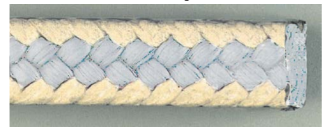
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RivaKomb Packing K89 PTFE Multifilament

fiber with aramide-reinforced edges and lubricant



Mechanical Properties

Maximum Pressure	[bar]		50
Maximum Speed	[m/s]	rotating oscillating	15 15
Temperature Resistance	[°C]	from to	-100 +280

Standard Width approx. mm														
				8										
	26	40	58	102	160	230	314	360	410	518	640	774	922	1000
W	eigh	it pe	r m	eter	in g	ı								

Notes:

Predominantly intended for piston pumps K86 without lubricant

static applications

for pumps

for valves

0303	
Drinking water, Foodstuffs	
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	Χ
Diluted lyes/alkalies	
Concentrated lyes/alkalies	Χ
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	
Abrasive mediums	
Colors, Varnishes	Χ

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RivaKomb Packing K90 PTFE with incorporated graphite, anti-friction lubricant and aramide-reinforced edges



Mechanical Properties

Medianical Troperties			
Maximum Pressure	[bar]		200
Maximum Speed		rotating oscillating	10 10
Temperature Resistance	[°C]	from to	-200 +280

Standard Width approx. mm

	4													
	25	40	58	102	160	230	313	360	409	518	640	774	920	1000
W	Weight per meter in g													

Notes:

Predominantly intended for piston pumps K90E without anti-friction lubricant

static applications

for pumps

for valves

0363	
Drinking water, Foodstuffs	
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	X
Diluted lyes/alkalies	
Concentrated lyes/alkalies	X
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	
Abrasive mediums	
Colors, Varnishes	X

● = applicable ○ = conditionally applicable X = not applicable

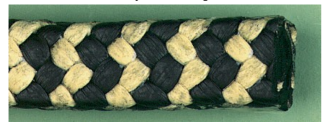
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RivaBrid Packing K91 TWARON® and GFO®

fiber manufactured in hybrid braiding



Mechanical Properties

Maximum Pressure	[bar]		200
Maximum Speed	[m/s]	rotating oscillating	20 3
Temperature Resistance	[°C]	from to	-200 +280

Standard Width approx. mm															
	3	4	5	6	8	10	12	14	15	16	18	20	22	24	25
		25	40	58	102	160	230	313	360	409	518	640	774	920	1000
	W	eigh	it pe	r m	eter	in g	ı								

Notes

Other material combinations are available for delivery as hybrid braiding: K92 of PTFE Multifilament-GFO fiber; K93 of PTFE Multifilament fiber and TWARON fiber

static applications

for pumps

for valves

Uses

Uses									
Drinking water, Foodstuffs									
Water, Sewage, Boiler Feed Water									
Gasses, Air, Nitrogen									
Diluted acids, inorg./org. saline solutions									
Concentrated acids	Χ								
Diluted lyes/alkalies									
Concentrated lyes/alkalies	Χ								
Oils, greases									
Heat transfer mediums									
Solvents									
Organic compounds									
Adhesives, Bitumen									
Abrasive mediums									
Colors, Varnishes									

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RivaTherm Packing K95

Made of flexible graphite



Mechanical Properties

Modification 1 Topolitics										
Maximum Pressure	[bar]		300							
Maximum Speed	[m/s]	rotating oscillating	30 10							
Temperature Resistance	[°C]	from to	-200 +450							

Standard Width approx. mm 3 | 4 | 5 | 6 | 8 | 10 | 12 | 14 | 15 | 16 | 18 | 20 | 22 | 24 | 25 - | 16 | 25 | 36 | 64 | 100 | 144 | 196 | 225 | 256 | 324 | 400 | 484 | 576 | 625 Weight per meter in g

Notes:

With steam up to 650°C. Regarding the pressure load, we recommend the series of antiextrusion rings from K99, K100 or K80S. K95i with chrome-nickel supporting wires

static applications

for pumps

for valves

Uses

Drinking water, Foodstuffs
Water, Sewage, Boiler Feed Water
Gasses, Air, Nitrogen
Diluted acids, inorg./org. saline solutions
Concentrated acids
Diluted lyes/alkalies
Concentrated lyes/alkalies
Oils, greases
Heat transfer mediums
Solvents
Organic compounds
Adhesives, Bitumen
Abrasive mediums
Colors, Varnishes

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RivaTherm Packing K100 Flexible graphite with high-temperature-tolerant metal reinforcement



	_	
Mechanical	Pr∩	oerties
IVICOITAL IIOAI	1 10	

Maximum Pressure	[bar]		500
Maximum Speed	[m/s]	rotating oscillating	5 2
Temperature Resistance	[°C]	from to	-200 +550

Standard Width approx. mm															
	3	4	5	6	8	10	12	14	15	16	18	20	22	24	25
		19	30	43	77	120	173	235	270	307	389	480	580	690	750
19 30 43 77 120 173 235 270 307 389 480 580 690 7 Weight per meter in g															

With steam up to a max. 650°C. Specially intended as antiextrusion ring. static applications

for pumps

for valves

Uses
Drinking water, Foodstuffs
Water, Sewage, Boiler Feed Water
Gasses, Air, Nitrogen
Diluted acids, inorg./org. saline solutions
Concentrated acids
Diluted lyes/alkalies
Concentrated lyes/alkalies
Oils, greases
Heat transfer mediums
Solvents
Organic compounds
Adhesives, Bitumen
Abrasive mediums
Colors, Varnishes

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RivaGlas Packing K450G

Glass fiber with a special graphite impregnation



Mechanical Properties

Maximum Pressure	[bar]		20
Maximum Speed	[m/s]	rotating oscillating	-
Temperature Resistance	[°C]	from to	-40 +450

Standard Width approx. mm

3	4	5	6	8	10	12	14	15	16	18	20	22	24	25
	22	33	49	86	135	195	265	305	346	438	540	653	775	844
W	eiah	nt pe	r m	eter	in c	ı								

K550 with a special glass fiber and chrome-nickel core, up to 550°C. Also deliverable graphitated as K550G. K1000 also special glass-silicate fiber, up to 1000°C

9	static applications
	for pumps

for valves

Uses

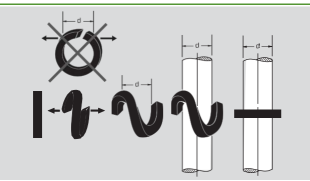
Drinking water, Foodstuffs	Χ
Water, Sewage, Boiler Feed Water	
Gasses, Air, Nitrogen	
Diluted acids, inorg./org. saline solutions	
Concentrated acids	Χ
Diluted lyes/alkalies	
Concentrated lyes/alkalies	Χ
Oils, greases	
Heat transfer mediums	
Solvents	
Organic compounds	
Adhesives, Bitumen	
Abrasive mediums	
Colors, Varnishes	Χ

● = applicable ○ = conditionally applicable X = not applicable



Braided Packing Rings





Compression molded packing rings provide the technically best solution and are, in addition, a good value. Through our compression machines, each ring for different operating conditions is optimally precompressed.

Several thousand forms are available in increments of a few tenths of a millimeter, so that an appropriate tool is generally available for packing rings for reground spindles, rods or shafts.

Advantages of the compression molded packing rings

- O Less material, Avoidance of cutting mistakes, No waste with bulk stock
- small gland packing strengths with little friction and a long lifetime
- quick assembly: therefore small assembly costs and less downtime
- O highest possible dimension accuracy

With the assembly of precompressed, slotted packing rings, you have to be careful that the ring never gets bent. It is in axial position in order to open the diameter of the shaft cross section.