



## PRODUCT CATALOGUE

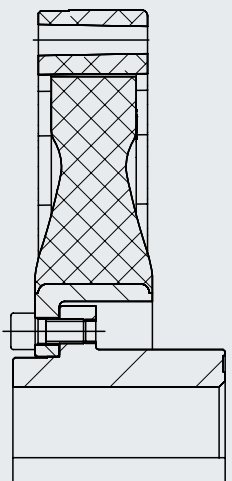
Couplings >

### Highly flexible **GKN STROMAG PERIFLEX® VN** **DISC COUPLING**

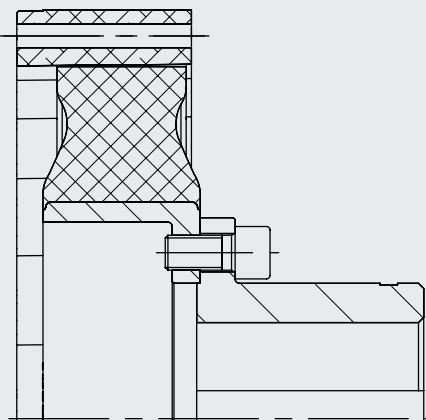


ENGINEERING > THAT MOVES THE WORLD

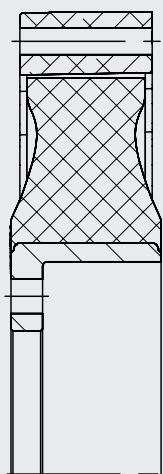
**Series overview: GKN Stromag Periflex® disc couplings >**



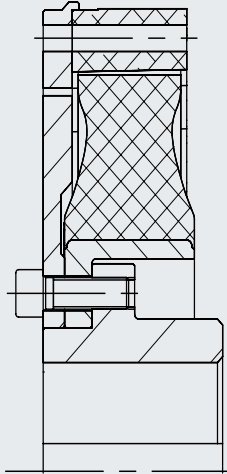
**Periflex®VN / -VP...G Series**  
Nominal torque range 160 – 63,000 Nm



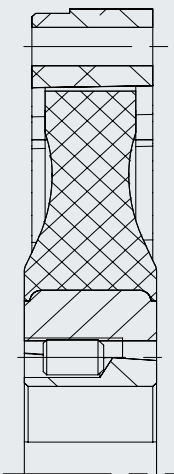
**Periflex®VN / -VP...R Series; radial installations**  
Nominal torque range 160 – 63,000 Nm



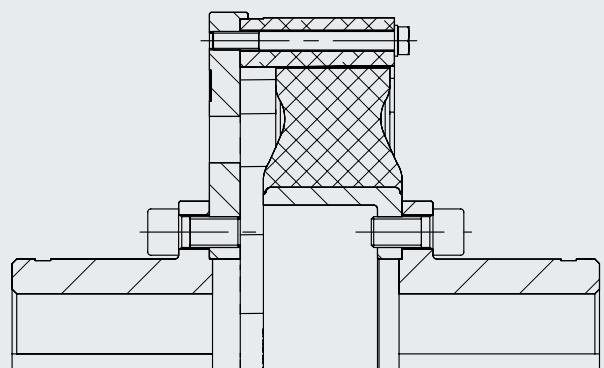
**Periflex®VN...G / ON Series**  
Nominal torque range 160–63,000 Nm



**Periflex®VN / -VP...GB Series; with antirotation stop**  
Nominal torque range 160 – 63,000 Nm



**Periflex®VN...S Series**  
Nominal torque range 250 – 8000 Nm



**Periflex®VN / -VP...W Series; shaft coupling**  
Nominal torque range 160 – 63,000 Nm

**Catalogue no. D 804, 08.2013 >**

All issues containing details on GKN Stromag Periflex® Disc Couplings prior to this publication may no longer apply.

We reserve the right to modify measurements and designs without prior notice.

GKN Stromag products conform to the quality standard under DIN ISO 9001

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## THE GKN STROMAG PERIFLEX® DISC COUPLING CONCEPT >

GKN Stromag PVN couplings are highly flexible elastomer couplings with linear spring characteristics ideal for diesel engine drives.

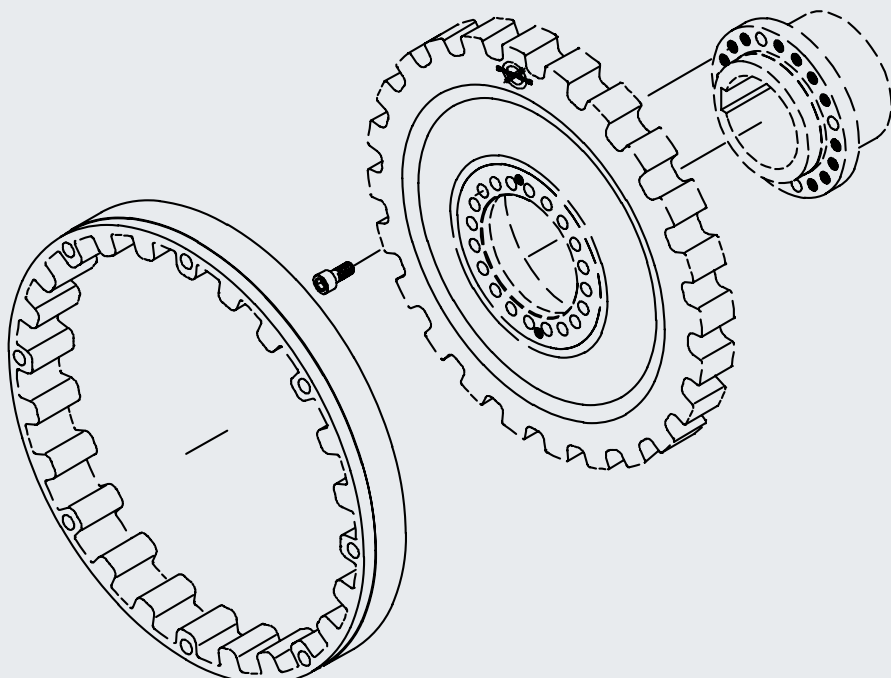
The Series covers the torque range 160 – 63,000 Nm. The external companion dimensions conform as standard to the flywheel connections under the SAE standard J620. The larger couplings are basically designed with metric flywheel connections.

The GKN Stromag PVN coupling allows fast and simple connection of a flange, specifically a flywheel, to a shaft. Some designs also allow the connection of two shafts.

The GKN Stromag PVN coupling is a coupling that features an axial plug-in connection for easy installation and removal, for both the entire coupling and the flexible element.

At the fully intermeshing teeth on the connection ring, the disc tyre can be displaced along its axis by several millimetres when no torque is applied.

Each GKN Stromag PVN size comes with a range of elastomer qualities and torsional spring stiffnesses. These allow precise configurations for drives susceptible to torsional vibrations.



### Application fields

GKN Stromag PVN couplings are designed for use on piston engines. The connection ring can be bolted directly to the flywheel of an engine or compressor.

Its axial plug-in design presents particular advantages e.g. for installations under bell covers.

Other application fields are electrical assemblies; compressors; construction machinery; engine and shipbuilding; and general machinery.

## INSTRUCTIONS FOR THE DESIGNER >

The GKN Stromag Periflex®VN coupling hubs are of steel or ductile cast iron. The connection ring is of aluminium. The disc tyres consist of a steel or ductile cast iron V ring with a lining of vulcanised elastomer. The variants of natural rubber (NR) can be used at temperatures of -50 °C to +80 °C.

The variants of temperature resistant material (ECO) can be used at temperatures of -40 °C to +120 °C. In addition, ECO is resistant to ozone and oil.

Damping work may cause the flexible element to reach temperatures higher than ambient. This must be considered when the coupling is to be fitted with a guard or cowl, and adequate ventilation and heat dissipation must be provided.

The GKN Stromag Periflex®VN coupling can be delivered with EN 10204 acceptance as defined in the classification societies' rules.

The coupling complies with the requirements under API 671 with consideration to our list of deviations TM 800.0010.

This list of deviations is available from the GKN Stromag AG departments.

### Use in potentially explosive environments

The coupling conforms to the requirements under Directive 94/9/EC (ATEX 95) and can be used as follows:

- a. Zone 1 (gas, Category 2G) in Groups IIA, IIB, and IIC, T4
- b. Zone 2 (gas, Category 3G) in Groups IIA, IIB, and IIC, T4
- c. Zone 22 (dust, Category 3D) for dusts with a minimum ignition energy > 3 mJ, T 125 °C

The GKN Stromag Periflex®VN coupling compliance with the requirements for each of these zones / categories is documented in the form of the following codes on our products:

Use in gas atmospheres:



Use in dust atmospheres:



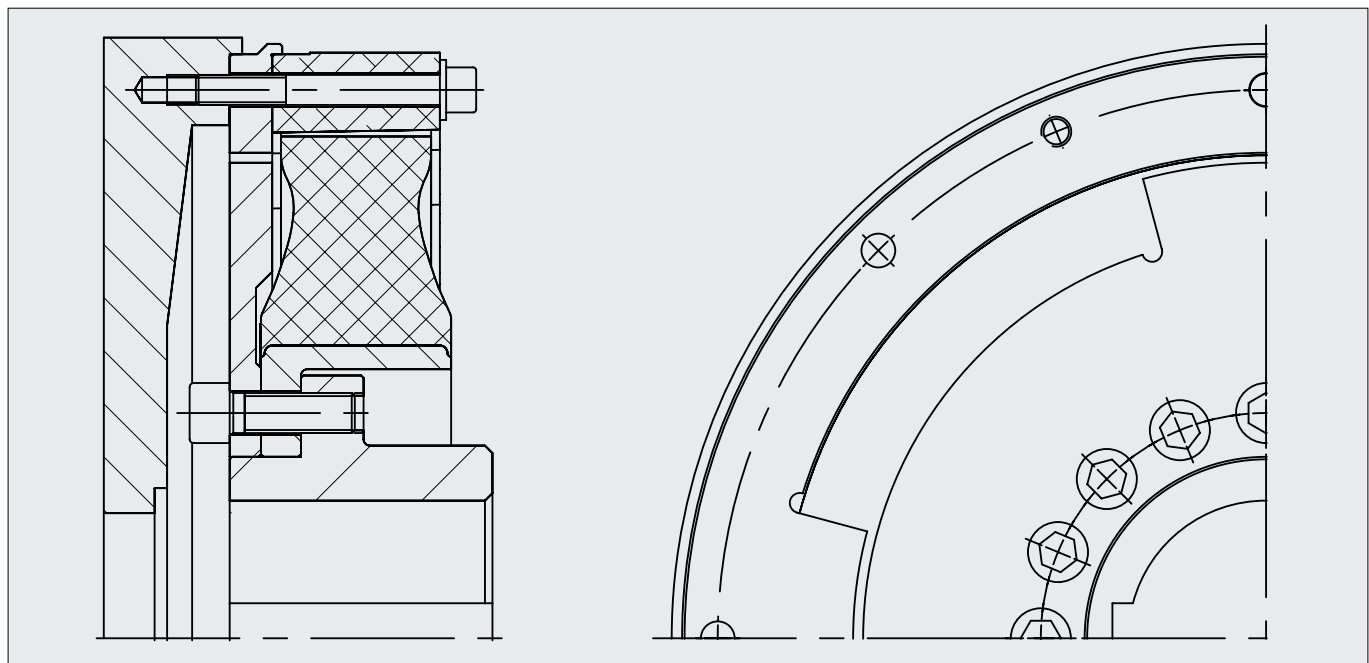
Use in potentially explosive environments must be based on the request form annexed to this catalogue.

### Classification rules

The acceptance of a coupling by a classification society must observe the rules issued by this society. Under certain circumstances, the coupling characteristics may differ from the definitions provided in this catalogue. In such events, prepared data sheets are available on request. A number of classification societies prescribe fail-safe devices on ships' main drives.

### **Fail-safe device**

The Stromag Periflex®VN coupling is available with an fail-safe device. A rupture in the flexible element causes claws to intermesh, forming a torsionally rigid, backlash connection between the drive and output sides. Temporary emergency operation is possible with limited torque. The maximum torques and speeds must be calculated separately on the basis of torsional vibrations transferred via a torsionally rigid structure.



### **INSTRUCTIONS ON CHOOSING THE COUPLING SIZE >**

The static and dynamic characteristics of GKN Stromag Periflex®VN couplings are available. These can help in the choice of a coupling size suitable for the specific application. The key factors are the loads induced by the transferred power and torsional vibrations. Stationary operating modes must be based on  $T_{Kv}$ ,  $T_{Kw}$ , and  $P_{Kv}$ , nonstationary operating modes on the  $T_{Kmax}$  values.

GKN Stromag AG departments can provide support, specifically in calculating the torsional vibrations. We therefore ask you to complete and send us the question sheet annexed to this catalogue.

As a rule, flexible couplings are a safety feature in the form of a predetermined breaking point on a drive train. Hence, overloading a drive train generally leads to failure of the flexible coupling element. This behaviour is intentional and protects the entire system from unforeseen damage. Any consequential damage arising from this safety function of the coupling must be considered in advance by the system designer and monitored or eliminated with suitable measures.

## INSTALLATION INSTRUCTIONS AND SCOPE OF DELIVERY >

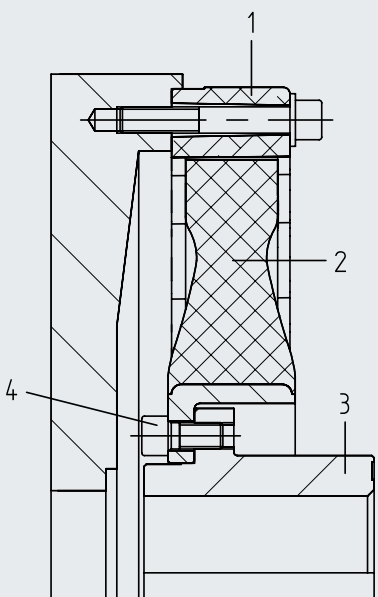
The GKN Stromag Periflex®VN coupling is fitted with a connection ring (1) that allows it to be bolted directly to the engine's flywheel. The hub (3) of the disc tyre (2) is secured to the machine with bolts (4).

The drive and output sides are moved together to the prescribed distance (blind installation), whereby the tyre's teeth must engage over the entire length of the connection ring.

The maximum displacements can be taken from the dimensions and ratings tables.

Delivery of the standard version includes:

- 1 = connection ring
- 2 = disc tyre
- 3 = hub
- 4 = bolts



### Storing flexible rubber elements

When stored properly, flexible rubber elements retain their properties over several years. It is essential here that the stored parts are protected against oxygen, ozone, light, heat, moisture, and solvents. Solvents, fuels, lubricants, chemicals, acids, disinfectants, and similar may not be stored in the same room. The storage temperature should not be lower than +10 °C and no higher than +25 °C.

All UV light sources are harmful and must be avoided. Equipment that generates ozone, e.g. light sources and electric motors, must be kept away from the storage location. The relative air humidity should not exceed 65 %.

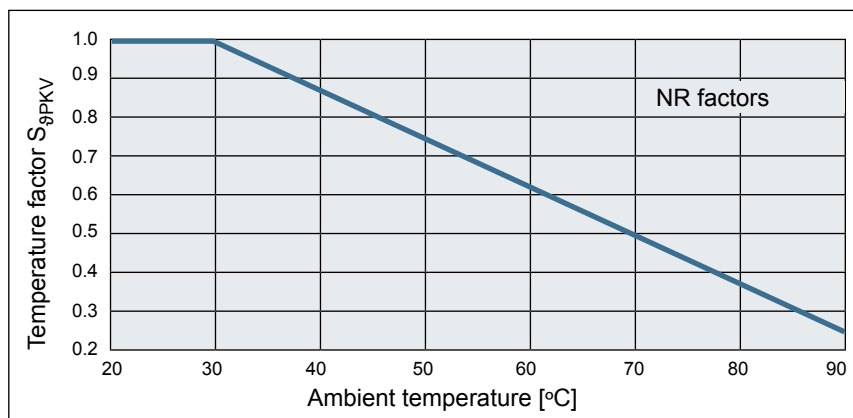
Further details can be taken from the DIN 7716 sheet.



## GKN STROMAG PERIFLEX® VP NR SERIES RATINGS TABLE >

Coupling size	Tyre	Nominal torque	Max torque	Adm. alternating torque	Adm. radial displacement	Radial stiffness	Torsional stiffness	Relative damping	Adm. damping power	SAE connection	Max Speed
		$T_{KN}$ Nm	$T_{Kmax}$ 1) Nm	$T_{KW}$ Nm	$\Delta K_r$ mm	$C_{r,dyn}$ 4) N/mm	$C_{T,dyn}$ 2) 4) Nm/rad	$\Psi$ 2) 4)	$P_{KV,60}$ 3) 5) W		$n_{max}$ min <sup>-1</sup>
Periflex® VP 433	VN 43311	5000	15000	2500	0,8	2800	37260	0,80	1040	18"	2400
	VN 43331	6300	15000	3100		4600	54000	0,96	1040		
	VN 43321	6300	15000	3100		5740	68040	1,00	1040		
	VN 43341	6300	15000	3100		6900	80460	1,20	1040		
	VN 43351	6300	15000	3100		11400	140400	1,30	1040		
Periflex® VP 436	VN 43611	8000	24000	4000	0,7	4600	50800	0,80	1140	18"	2400
	VN 43631	10000	24000	5000		7600	69200	0,96	1140		
	VN 43621	10000	24000	5000		9500	93200	1,00	1140		
	VN 43641	10000	24000	5000		11400	107300	1,20	1140		
	VN 43651	10000	24000	5000		18800	187200	1,30	1140		
Periflex® VP 439	VN 43911	6400	20000	3200	0,7	3500	72460	0,80	780	18"	2400
	VN 43931	8000	20000	4000		5200	105000	0,96	780		
	VN 43941	8000	20000	4000		7800	152000	1,20	780		
	VN 43951	8000	20000	4000		13000	273000	1,30	780		
Periflex® VP 544	VN 54411	12600	38000	6300	0,8	6200	125600	0,80	1240	21"	1800
	VN 54431	16000	38000	8000		10200	182000	0,96	1240		
	VN 54421	16000	38000	8000		15200	229300	1,00	1240		
	VN 54441	16000	38000	8000		22800	271200	1,20	1240		
	VN 54451	16000	38000	8000		34200	452800	1,30	1240		
Periflex® VP 549	VN 54911	16000	34000	8000	0,8	12000	176600	0,80	1300	21"	1800
	VN 54931	18000	40000	9000		18000	256000	0,96	1300		
	VN 54921	19000	42000	9500		22500	322600	1,00	1300		
	VN 54941	22000	44000	11000		27000	400400	1,20	1300		
	VN 54951	24000	50000	12000		44000	665600	1,30	1300		
Periflex® VP 666	VN 66611	32000	96000	16000	0,8	12200	223600	0,80	2200	24"	1800
	VN 66631	40000	96000	20000		20400	324000	0,96	2200		
	VN 66621	40000	96000	20000		30400	410000	1,00	2200		
	VN 66641	40000	96000	20000		45600	482800	1,20	2200		
	VN 66651	40000	96000	20000		68400	857000	1,30	2200		
Periflex® VP 726	VN 72611	57000	137000	28500	0,8	14160	450000	0,80	2600	metrisch	1500
	VN 72631	63000	151000	31500		23600	600000	0,96	2600		
	VN 72621	63000	151000	31500		35260	740000	1,00	2600		
	VN 72641	63000	151000	31500		52900	1060000	1,20	2600		
	VN 72651	63000	151000	31500		79340	1900000	1,30	2600		

- 1) The values listed in the tables refer to the disc tyre characteristics.
- 2) For:  $T_w = 0.2 \cdot T_{KN}$ ;  $T = 0.8 \cdot T_{KN}$ ;  $f = 10$  Hz;  $= 30$  °C
- 3) This value must be reduced by the temperature factor when the coupling temperatures are higher than 30 °C.
- 4) Tolerances on the materials may be as high as ±15%.



- 5) The  $P_{KV,60}$  value represents the damping power that can be absorbed over a period of 60 minutes. The damping power that can be absorbed permanently is  $P_{KV,\infty} = 0.5 \cdot P_{KV,60}$ .

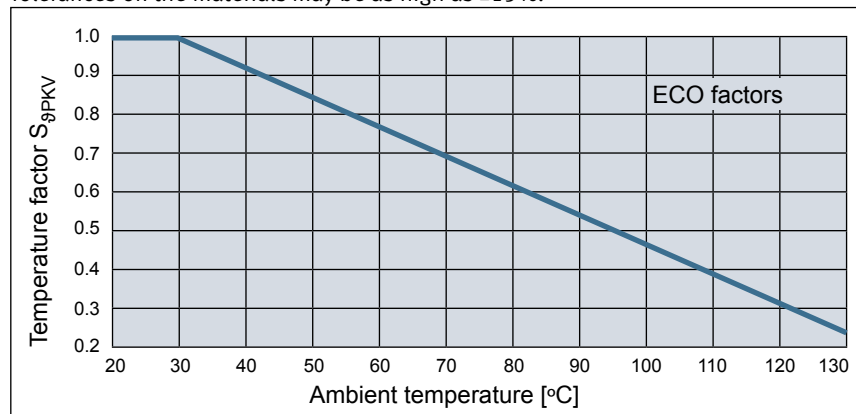
## GKN STROMAG PERIFLEX®VN ECO SERIES RATINGS TABLE &gt;

Coupling size	Tyre	Nominal torque	Max torque	Adm. alternating torque	Adm. radial displacement	Radial stiffness	Torsional stiffness	Relative damping	Adm. damping power	SAE connection	Max Speed
		T <sub>KN</sub> Nm	T <sub>Kmax</sub> 1) Nm	T <sub>KW</sub> Nm	ΔK <sub>r</sub> mm	C <sub>r dyn</sub> 4) N/mm	C <sub>T dyn</sub> 2) 4) Nm/rad	ψ 2) 4)	P <sub>KV 60</sub> 3) 5) W		n <sub>max</sub> min <sup>-1</sup>
Periflex® VN 183	VN 18314 VN 18324	150 200	450 480	75 100	0,4	375 730	1550 3650	0,8 1,0	104 104	6 ½" 8"	5000 4000
Periflex® VN 230	VN 23014 VN 23024	230 315	690 750	120 155	0,5	400 800	1650 4500	0,8 1,0	156 156	8" 7 ½" 10"	4000 4400 3600
Periflex® VN 280	VN 28014 VN 28024	360 500	1100 1200	180 250	0,6	350 900	2600 6200	0,8 1,0	221 221	10" 11 ½ "	3600 3600
Periflex® VN 283	VN 28314 VN 28324	570 800	1700 1900	290 400	0,6	500 1270	4100 8300	0,8 1,0	234 234	10" 11 ½ "	3600 3600
Periflex® VN 350	VN 35014 VN 35024	1000 1250	3000 3000	500 625	0,7	750 1500	8450 21850	0,8 1,0	260 260	11 ½" 14"	3600 3000
Periflex® VN 358	VN 35814 VN 35824	1400 2000	4200 4800	700 1000	0,5	3400 6300	16800 38200	0,8 1,0	260 260	11 ½" 14"	3600 3000
Periflex® VN 430	VN 43014 VN 43024	1400 2000	4200 4800	700 1000	0,9	660 1700	8200 20800	0,8 1,0	494 494	14" 18"	3000 2400
Periflex® VN 433	VN 43314 VN 43324	2300 3150	6900 7500	1150 1550	0,8	1400 2870	21750 35200	0,8 1,0	520 520	14" 18"	3000 2400
Periflex® VN 436	VN 43614 VN 43624	3600 5000	10800 12000	1800 2500	0,7	2300 4750	34300 53600	0,8 1,0	572 572	14" 16" 18"	3000 2600 2400
Periflex® VN 439	VN 43914 VN 43924	2300 4000	6900 7500	1150 2000	0,7	1750 3300	37500 60950	0,8 1,0	390 390	14" 16" 18"	3000 2600 2400
Periflex® VN 544	VN 54414 VN 54424	5700 8000	17000 19000	2900 4000	0,8	3100 7600	61000 104100	0,8 1,0	622 622	18" 21"	2400 1800
Periflex® VN 549	VN 54914 VN 54924	7200 9000	15300 20000	3600 4500	0,8	6000 11250	81400 141500	0,8 1,0	650 650	18" 21"	2400 1800
Periflex® VN 666	VN 66614 VN 66624	14400 20000	43200 48000	7200 10000	0,8	6100 15200	121500 235800	0,8 1,0	1100 1100	21" 24"	1800 1500

## PVP ECO SERIES RATINGS TABLE >

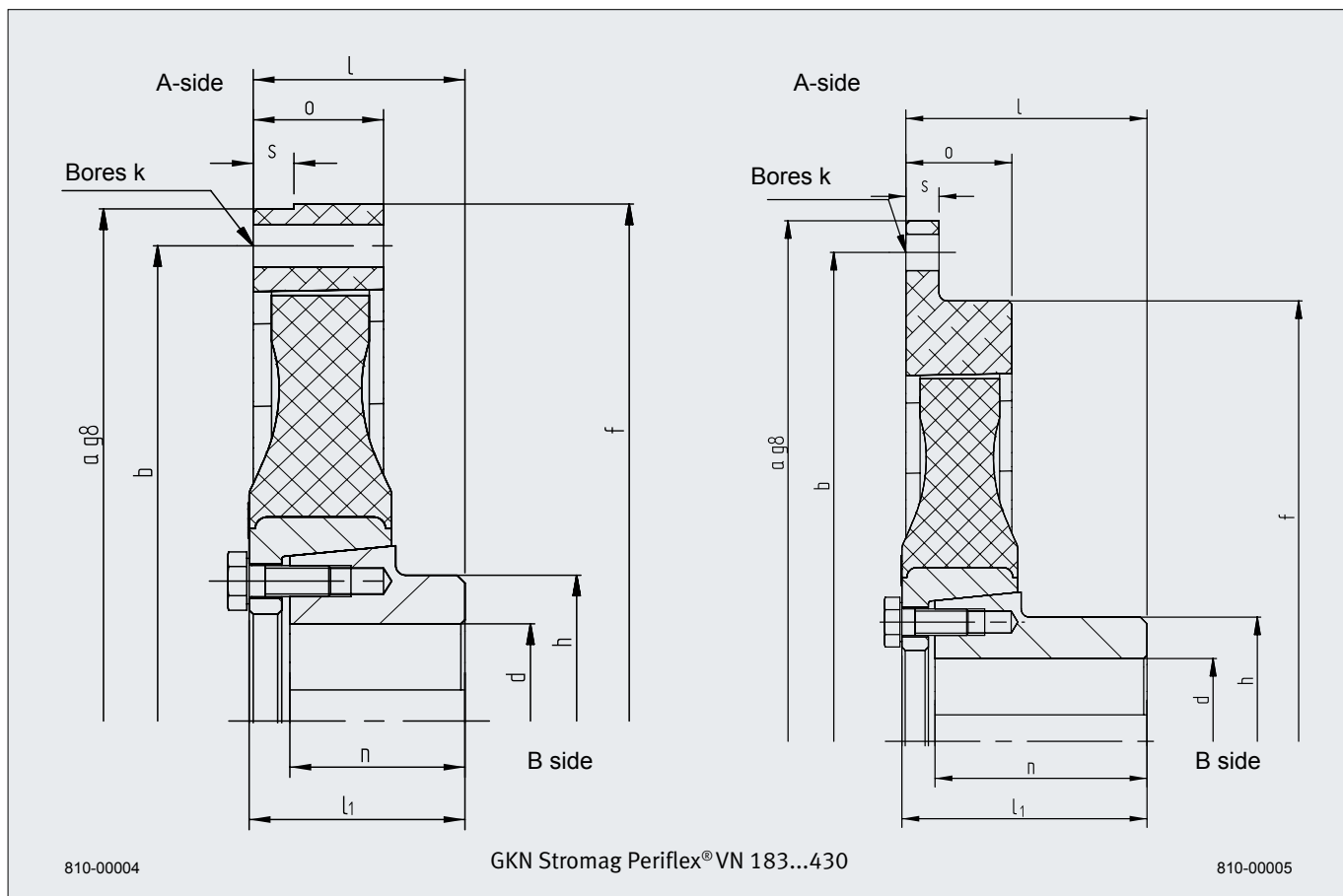
Coupling size	Tyre	Nominal torque	Max torque	Adm. alternating torque	Adm. radial displacement	Radial stiffness	Torsional stiffness	Relative damping	Adm. damping power	SAE connection	Max Speed
		$T_{KN}$ Nm	$T_{Kmax}$ 1) Nm	$T_{KW}$ Nm	$\Delta K_r$ mm	$C_{r,dyn}$ 4) N/mm	$C_{T,dyn}$ 2) 4) Nm/rad	$\psi$ 2) 4)	$P_{KV,60}$ 3) 5) W		$n_{max}$ min <sup>-1</sup>
Periflex® VP 433	VN 43314	4600	13800	2300	0,8	2800	43500	0,8 1,0	1040 1040	18"	2400
	VN 43324	6300	15000	3100		5740	70400				
Periflex® VP 436	VN 43614	7200	21600	3600	0,7	4600	68600	0,8 1,0	1140 1140	18"	2400
	VN 43624	10000	24000	5000		9500	107200				
Periflex® VP 439	VN 43914	4600	13800	2300	0,7	3500	75000	0,8 1,0	780 780	18"	2400
	VN 43924	8000	15000	4000		6600	121900				
Periflex® VP 544	VN 54414	11400	34000	5800	0,8	6200	122000	0,8 1,0	1240 1240	21"	1800
	VN 54424	16000	38000	8000		15200	208000				
Periflex® VP 549	VN 54914	14400	30600	7200	0,8	12000	162800	0,8 1,0	1300 1300	21"	1800
	VN 54924	18000	40000	9500		22500	282900				
Periflex® VP 666	VN 66614	28800	86400	14400	0,8	12200	243000	0,8 1,0	2200 2200	24"	1500
	VN 66624	40000	96000	20000		30400	471500				

- 1) The values listed in the tables refer to the disc tyre characteristics.
- 2) For:  $T_w = 0.2 \cdot T_{KN}$ ;  $T = 0.8 \cdot T_{KN}$ ;  $f = 10$  Hz;  $= 30$  °C
- 3) This value must be reduced by the temperature factor when the coupling temperatures are higher than 30 °C.
- 4) Tolerances on the materials may be as high as ±15%.



- 5) The  $P_{KV,60}$  value represents the damping power that can be absorbed over a period of 60 minutes. The damping power that can be absorbed permanently is  $P_{KV,\infty} = 0.5 \cdot P_{KV,60}$ .

## GKN STROMAG PERIFLEX® VN...G SERIES &gt;



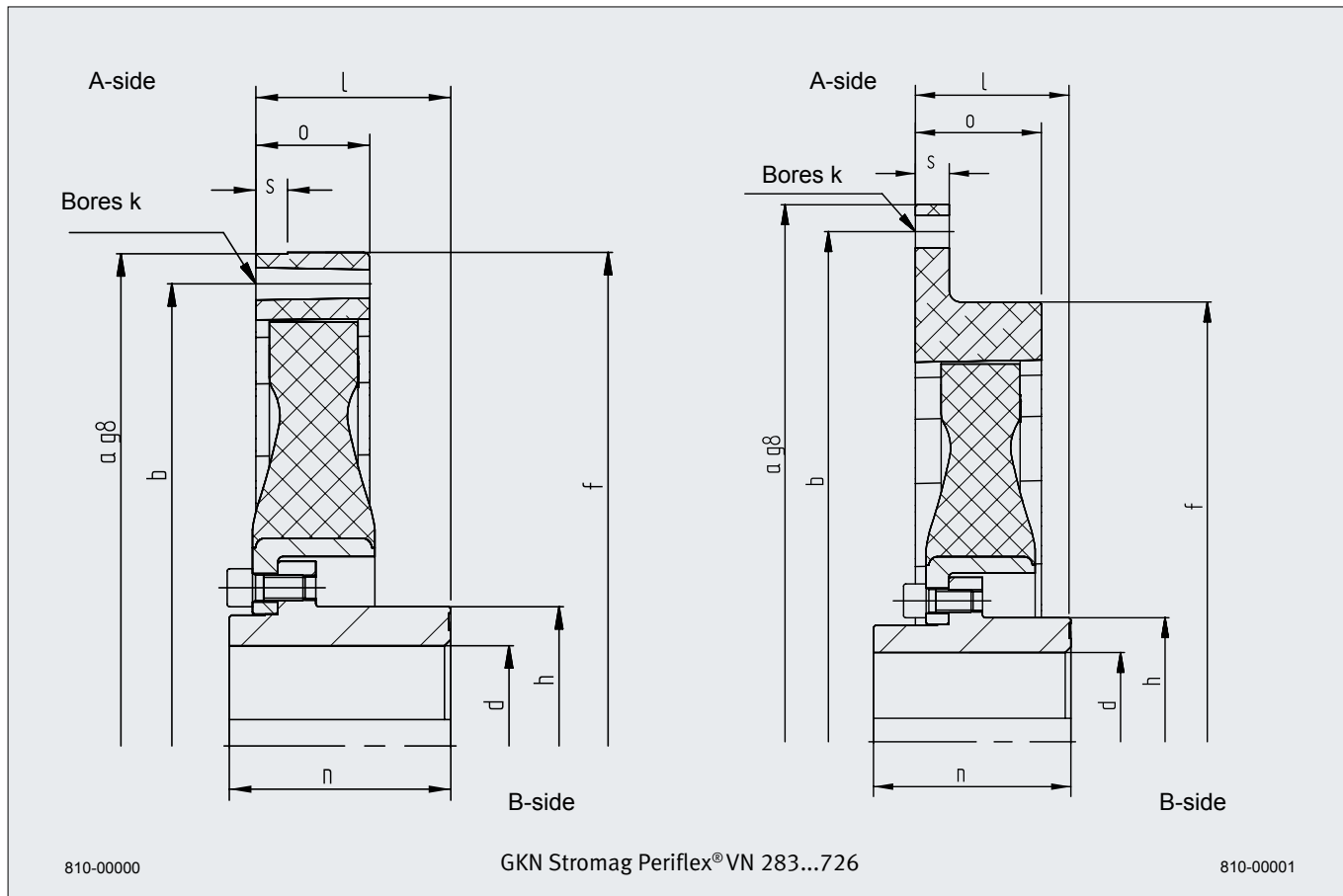
Size		Periflex®VN 183		Periflex®VN 230		Periflex®VN 280		Periflex®VN 283		Periflex®VN 350		Periflex®VN 358		Periflex®VN 430		
Tyre		VN 18311		VN 23011		VN 28011		VN 28311		VN 35011		VN 35811		VN 43011		
		VN 18331		VN 23031		VN 28031		VN 28331		VN 35031		VN 35831		VN 43031		
		VN 18321		VN 23021		VN 28021		VN 28321		VN 35021		VN 35821		VN 43021		
		VN 18341		VN 23041		VN 28041		VN 28341		VN 35041		VN 35841		VN 43041		
		VN 18351		VN 23051		VN 28051		VN 28351		VN 35051		VN 35851		VN 43051		
SAE connection		6½"	7½"	8"	8"	10"	10"	11½"	10"	11½"	11½"	14"	11½"	14"	14"	18"
Diameter mm	a	215,9	241,3	263,5	263,5	314,4	314,4	352,4	314,4	352,4	352,4	466,7	352,4	466,7	466,7	571,5
	b	200	222,3	244,5	244,5	295,3	295,3	333,4	295,3	333,4	333,4	438,2	333,4	438,2	438,2	542,9
	d <sub>max</sub>	45	45	45	50	50	60	60	70	70	85	85	95	95	95	95
	f	218	218	218	266	266	316	316	316	316	355	355	355	355	468	468
	h	70	70	70	75	75	90	90	98	98	119	119	132	132	132	132
Bore k mm		6x9	8x9	6x11	6x11	8x11	8x11	8x11	8x11	8x11	8x13,5	8x11	8x13,5	8x13,5	8x13,5	6x17,5
Lengths mm	I <sup>1)</sup>	40	40	52	52	72,8	72,8	106,6	72,8	106,6	92,4	106,6	92,4	92,4	92,4	82,7
	I <sub>1</sub>	45	45	57	53	74	76	110	—*	—*	—*	—*	—*	—*	—*	—*
	n	35	35	47	43	64	65	99	82	105	105	105	105	105	105	105
	o	25	25	25	32	32	40	40	40	40	55	55	55	55	54	80
	s	8	8	8	10	10	10	10	10	10	12	10	12	15	15	20
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,0076	0,0103	0,0134	0,0203	0,0329	0,0429	0,0574	0,0485	0,0625	0,0818	0,2033	0,0842	0,1915	0,2945	0,7205
	J <sub>B</sub> side <sup>2)</sup>	0,0036	0,0036	0,0038	0,0079	0,0083	0,0186	0,0199	0,0235	0,0245	0,0547	0,0546	0,0855	0,0849	0,1265	0,1255
Mass kg <sup>2)</sup>		2,7	2,59	3,3	4,2	5,2	7,0	8,5	7,6	8,9	13,4	15,7	15,8	17,7	19,8	26,4

\*) Dim I<sub>1</sub> not applicable on this version

1) Dim. I can be modified by moving the connection ring within specified tolerances

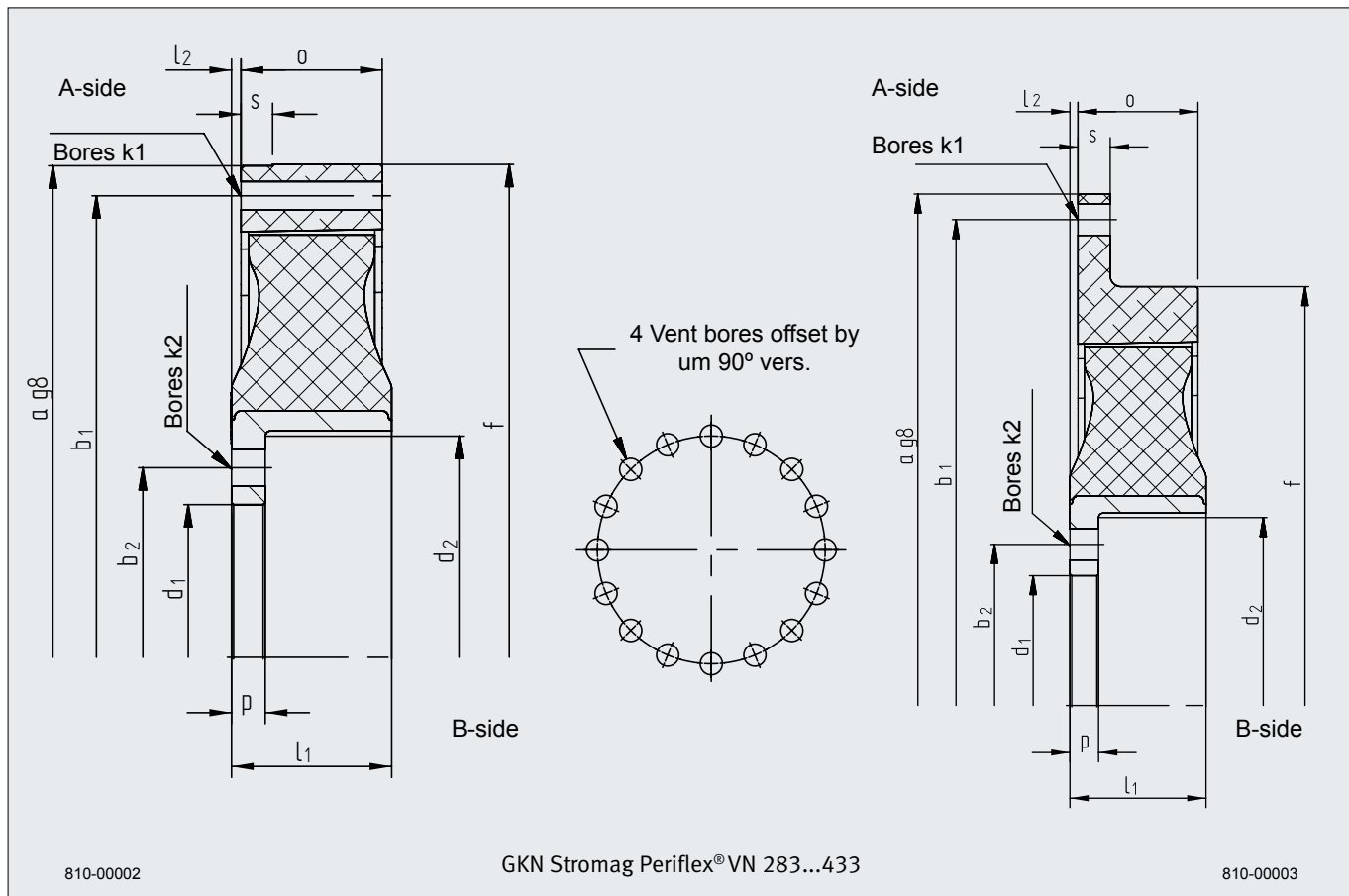
2) at max. bore d

**PERIFLEX®VN...G SERIES >**



Size	Periflex®VN 433		Periflex®VN 436			Periflex®VN 439			Periflex®VN 544		Periflex®VN 549		Periflex®VN 666		Periflex®VN 726														
Tyre	VN 43311 VN 43331 VN 43321 VN 43341 VN 43351		VN 43611 VN 43631 VN 43621 VN 43641 VN 43651			VN 43911 VN 43931 -			VN 54411 VN 54431 VN 54421 VN 54441 VN 54451		VN 54911 VN 54931 VN 54921 VN 54941 VN 54951		VN 66611 VN 66631 VN 66621 VN 66641 VN 66651		VN 72611 VN 72631 VN 72621 VN 72641 VN 72651														
SAE connection	14"	18"	14"	16"	18"	14"	16"	18"	18"	21"	18"	21"	21"	24"	24"														
Diameter mm	a b d <sub>max</sub> f h	466,7 438,2 110 468 154	571,5 542,9 110 468 154	466,7 438,2 120 468 168	517,5 489 120 468 168	571,5 542,9 120 468 185	466,7 438,2 130 455 185	517,5 489 130 455 185	571,5 542,9 130 455 185	673,1 641,4 160 572 225	571,5 542,9 160 572 225	673,1 641,4 180 572 300	673,1 641,4 190 692 300	673,1 641,4 190 692 270	733,4 692,2 190 692 270	733,4 692,2 250 761 350													
Bore k mm	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x20	24x20														
Lengths mm	1) I, n o s	92,4 -* 105 80 15	82,7 -* 105 80 20	92,4 -* 135 80 15	130,7 135 130 80 20	130,7 135 130 65 8	130,7 130 130 70 25	130,7 130 130 90 20	140 130 130 140 25	130,7 130 130 90 25	140 150 150 140 15	140 190 190 140 25	213 213 190 142 15	213 190 190 142 31	295 -* 260 174 16														
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> J <sub>B</sub> <sup>(2)</sup>	0,353 0,230	0,679 0,229	0,375 0,306	0,528 0,320	0,701 0,320	0,253 0,315	0,512 0,333	0,748 0,333	1,023 0,890	2,254 0,852	1,009 1,299	2,055 1,324	3,608 2,578	4,208 2,578	4,865 6,296													
Mass kg <sup>(2)</sup>	28,7		33,4		33,4		38,4		40,7		30,9		38,8		42														
*) Dim I <sub>1</sub> not applicable on this version																													
1) Dim. I can be modified by moving the connection ring within specified tolerances																													
2) at max. bore d																													

## GKN STROMAG PERIFLEX® VN...G/ON SERIES &gt;



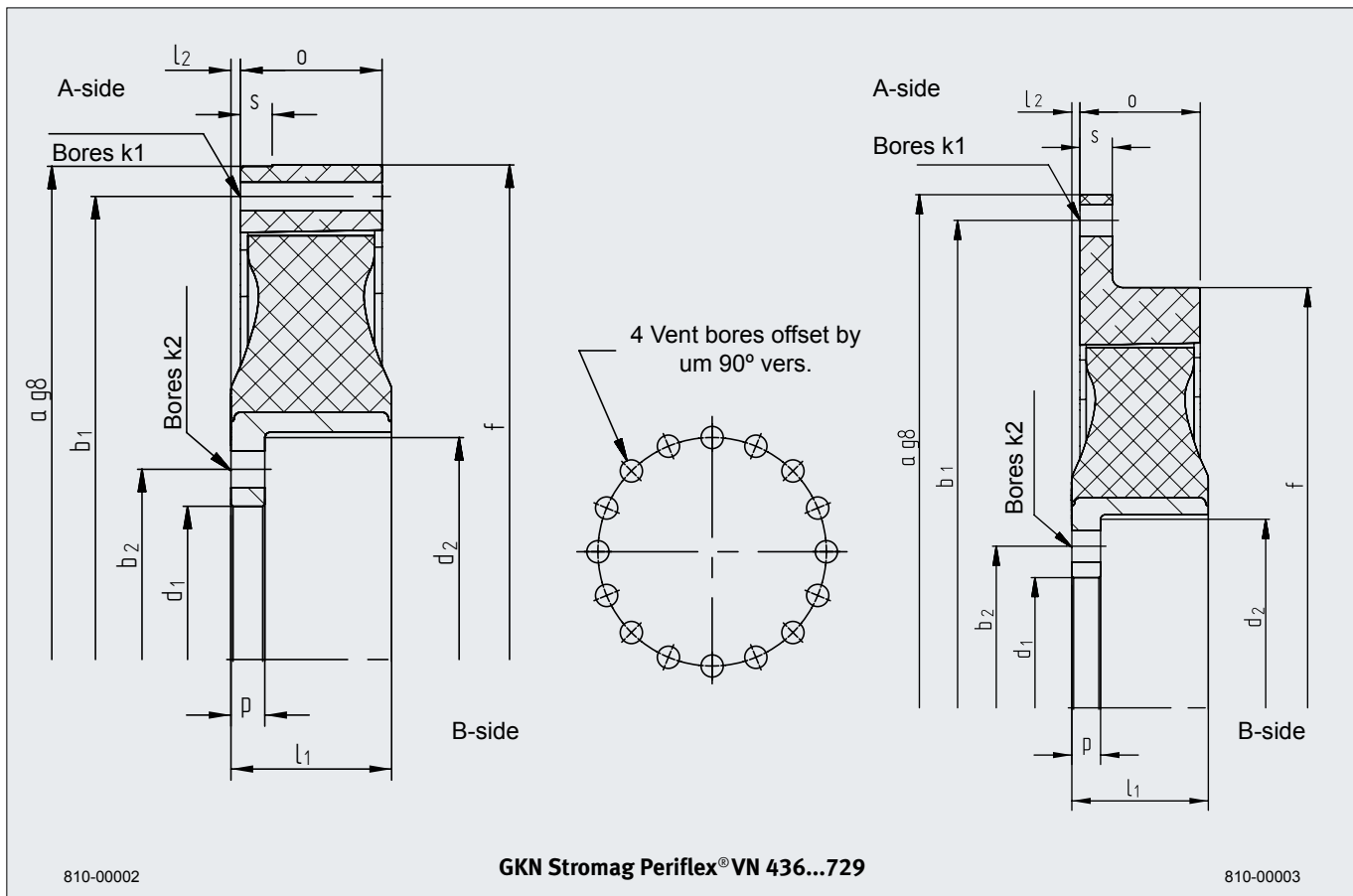
810-00002

GKN Stromag Periflex® VN 283...433

810-00003

Size	Periflex® VN 283		Periflex® VN 350		Periflex® VN 358		Periflex® VN 430		Periflex® VN 433		
Tyre	VN 28311		VN 35011		VN 35811		VN 43011		VN 43311		
	VN 28331		VN 35031		VN 35831		VN 43031		VN 43331		
	VN 28321		VN 35021		VN 35821		VN 43021		VN 43321		
	VN 28341		VN 35041		VN 35841		VN 43041		VN 43341		
	VN 28351		VN 35051		VN 35851		VN 43051		VN 43351		
SAE connection		10"	11½"	11½"	14"	11½"	14"	14"	18"	14"	18"
Diameter mm	a	314,4	352,4	352,4	466,7	352,4	466,7	466,7	571,5	466,7	571,5
	b <sub>1</sub>	295,3	333,4	333,4	438,2	333,4	438,2	438,2	542,9	438,2	542,9
	b <sub>2</sub>	117	117	140	140	150	150	150	150	180	180
	d <sub>1</sub>	95	95	115	115	125	125	125	125	145	145
	d <sub>2</sub>	133	133	165	165	205	205	175	175	210	210
	f	316	316	355	355	355	355	468	468	468	468
Bore k <sub>1</sub> mm	8x11		8x11		8x11		8x13,5		8x13,5		
k <sub>2</sub> mm	16x11		16x11		16x13,5		20x13,5		20x13,5		
Lengths mm	I <sub>1</sub>	40	40	44	44	48	48	58	58	76	76
	I <sub>2</sub>	-	-	-	-	-	-	-	-	4,5	4,5
	o	40	40	55	55	55	55	54	67	80	80
	p	10	10	12	12	12	12	12	12	16	16
	s	10	10	10	12	10	12	15	18	15	18
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,0485	0,0625	0,0998	0,2030	0,1000	0,2010	0,2905	0,6345	0,419	0,747
	J <sub>B</sub> side	0,0172	0,0172	0,0365	0,0365	0,0584	0,0584	0,1005	0,1005	0,182	0,182
Mass kg	4,8		5,38		7,0		9,4		9,0		
	11,4		13,1		11,4		18,5		19,8		
	24,0										

GKN STROMAG PERIFLEX® VN...G/ON SERIES >



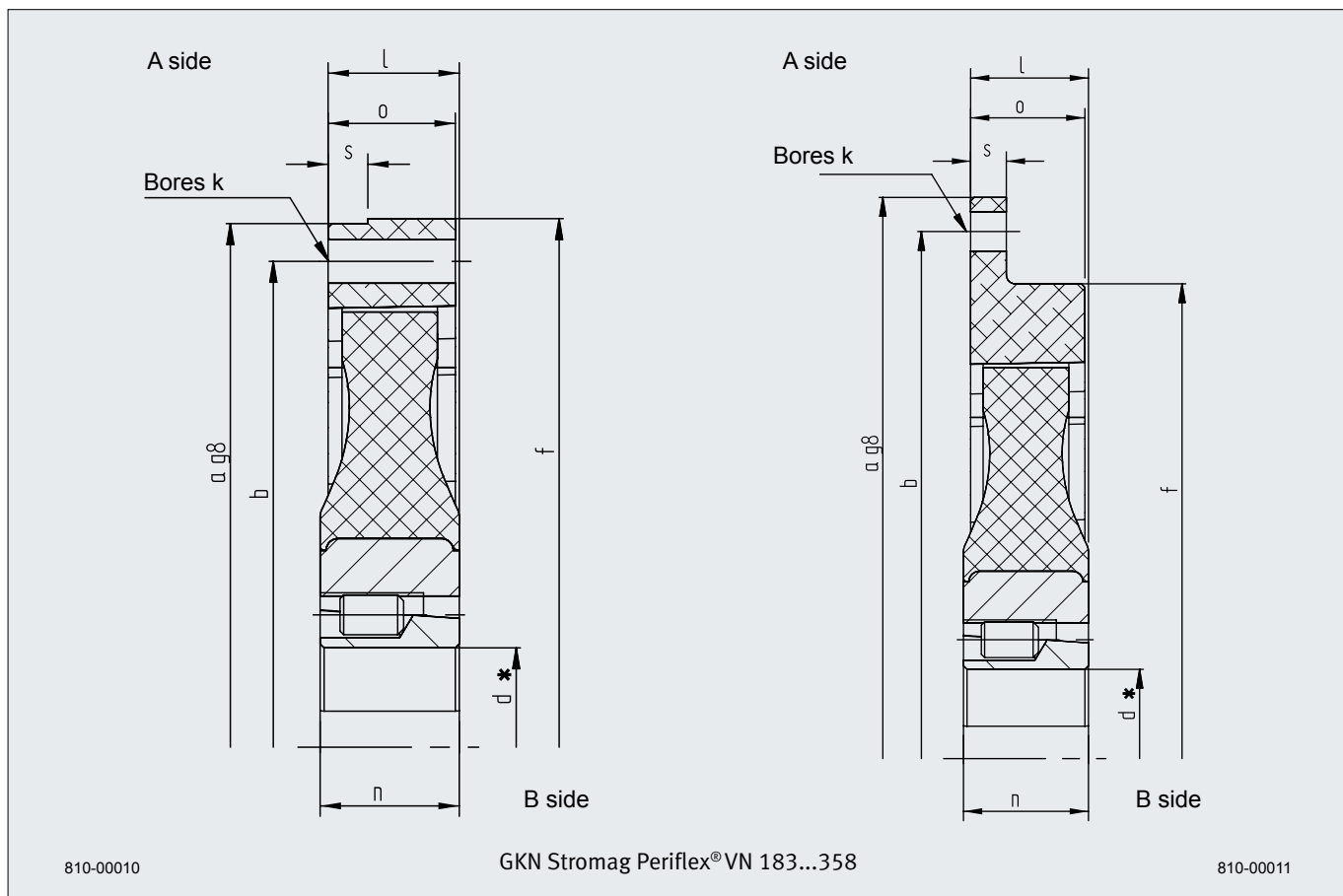
810-00002

GKN Stromag Periflex® VN 436...729

810-00003

Size		Periflex® VN 436			Periflex® VN 439			Periflex® VN 544		Periflex® VN 549		Periflex® VN 666		Periflex® VN 726	
Tyre		VN 43611			VN 43911			VN 54411		VN 54911		VN 66611		VN 72611	
		VN 43631			VN 43931			VN 54431		VN 54931		VN 66631		VN 72631	
		VN 43621			VN 43941			VN 54421		VN 54921		VN 66621		VN 72621	
		VN 43641			VN 43951			VN 54441		VN 54941		VN 66641		VN 72641	
		VN 43651						VN 54451		VN 54951		VN 66651		VN 72651	
SAE connection		14"	16"	18"	14"	16"	18"	18"	21"	18"	21"	21"	24"	24"	
Diameter mm	a	466,7	517,5	571,5	466,7	517,5	571,5	571,5	673,1	571,5	673,1	673,1	733,4	733,4	
	b <sub>1</sub>	438,2	489	542,9	438,2	489	542,9	542,9	641,4	542,9	641,4	641,4	692,2	692,2	
	b <sub>2</sub>	190	190	190	220	220	220	270	270	270	270	320	320	398	
	d <sub>1</sub>	155	155	155	185	185	185	230	230	230	230	275	275	330	
	d <sub>2</sub>	220	220	220	250	250	250	296	296	300	300	364	364	42	
	f	468	468	468	464	455	455	572	572	572	572	692	692	761	
Bore k <sub>1</sub> mm		8x13,5	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x20	24x20	
k <sub>2</sub>		20x17,5	20x17,5	20x17,5	12x22	12x22	12x22	24x17,5	24x17,5	24x22	24x22	24x22	24x22	30x21*	
Lengths mm	I <sub>1</sub>	90	90	90	63	63	63	100	100	87,5	87,5	126,5	126,5	150	
	I <sub>2</sub>	5,0	5,0	5,0	-	-	-	5,0	5,0	-	-	-	-	-	
	o	80	80	80	65	70	70	90	140	90	140	142	142	174	
	p	16	16	16	18	18	18	22	22	22,5	22,5	30	30	36	
	s	15	20	20	8	25	25	20	25	20	25	15	31	16	
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,442	0,579	0,753	0,253	0,512	0,748	1,095	2,155	1,101	2,161	3,608	4,095	4,865	
	J <sub>B</sub> side	0,243	0,243	0,243	0,202	0,202	0,202	0,560	0,560	0,742	0,742	1,703	1,703	3,616	
Mass kg		23,9	26,3	28,5	16,35	21,4	24,6	36,2	48,2	40,1	52,1	77,1	80,9	107,5	
*) contains 2 vent. bores															

## GKN STROMAG PERIFLEX® VN...S SERIES &gt;

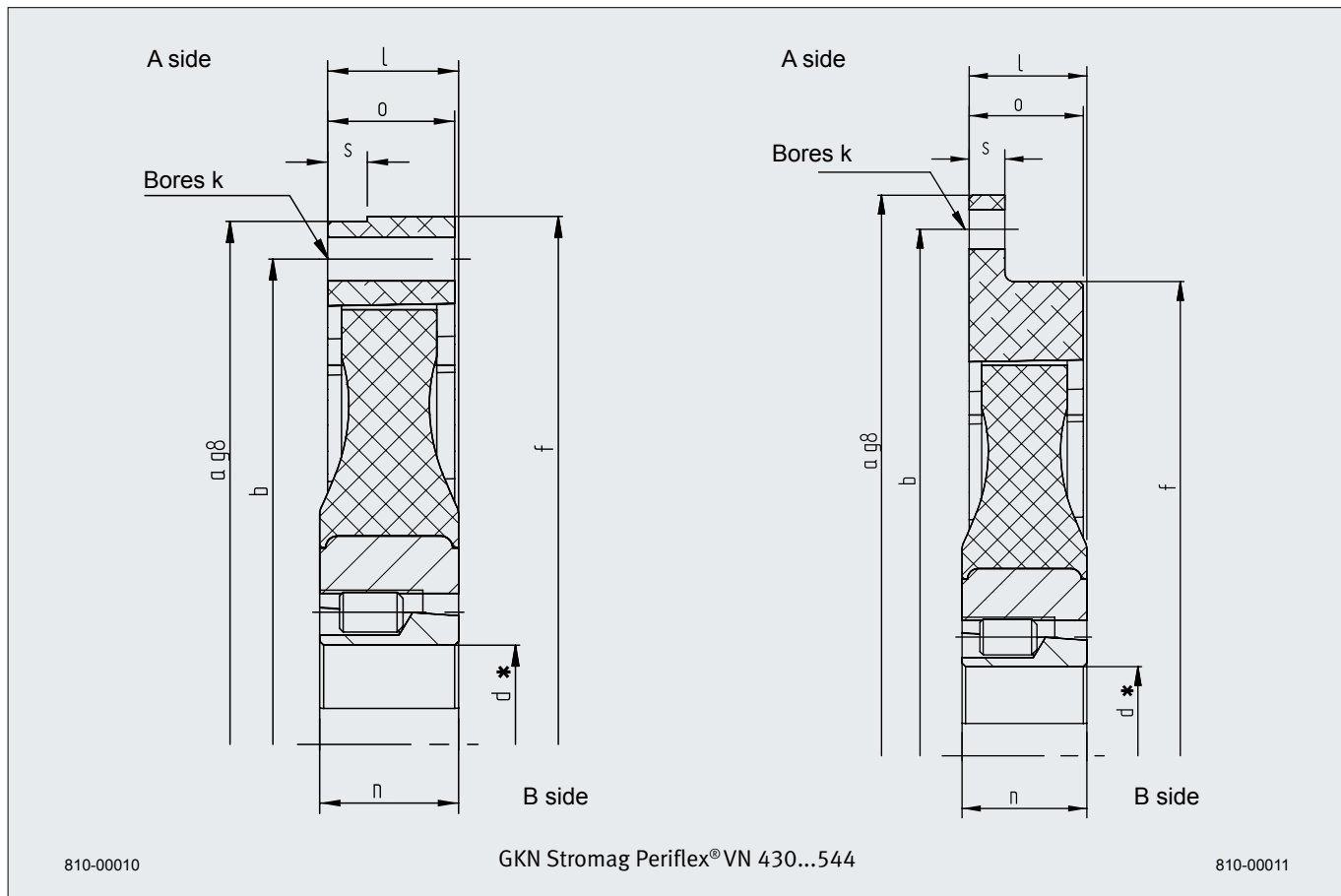


Size		Periflex® VN 183			Periflex® VN 230			Periflex® VN 280			Periflex® VN 283			Periflex® VN 350			Periflex® VN 358		
Tyre		VN 18311			VN 23011			VN 28011			VN 28311			VN 35011			VN 35811		
		VN 18331			VN 23031			VN 28031			VN 28331			VN 35031			VN 35831		
		VN 18321			VN 23021			VN 28021			VN 28321			VN 35021			VN 35821		
		VN 18341			VN 23041			VN 28041			VN 28341			VN 35041			VN 35841		
		VN 18351			VN 23051			VN 28051			VN 28351			VN 35051			VN 35851		
SAE connection		6½"	7½"	8"	8"	10"	10"	11½"	10"	11½"	10"	11½"	11½"	14"	14"	11½"	14"	14"	
Clamping bush		2012	2012	2012	2012	2012	2517	2517	3020	3020	3020	3020	3020	3525	3525	3525	3525	3525	
Diameter mm	a	215,9	241,3	263,5	263,5	314,4	314,4	352,4	314,4	352,4	314,4	352,4	466,7	352,4	466,7	352,4	466,7	466,7	
b		200	222,3	244,5	244,5	295,3	295,3	333,4	295,3	333,4	295,3	333,4	438,2	333,4	438,2	333,4	438,2	438,2	
d*		50	50	50	50	50	60	60	75	75	75	75	75	95	95	95	95	95	
f		218	218	218	266	266	316	316	316	316	316	355	355	355	355	355	355	355	
Bore k mm		6x9	8x9	6x11	6x11	8x11	8x13,5	8x11	8x13,5	8x11	8x13,5	8x13,5							
Lengths mm	I <sup>1)</sup>	30	30	30	34	34	44	41,5	51	51	51	56,5	56,5	67	67	67	67	67	
n		31,8	31,8	31,8	31,8	31,8	45	45	51	51	51	51	51	64	64	64	64	64	
o		25	25	25	32	32	40	40	40	40	40	40	40	55	55	55	55	55	
s		8	8	8	10	10	10	10	10	10	10	10	10	12	10	10	10	12	
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> -side J <sub>B</sub> -side	0,0076 0,0032	0,0103 0,0032	0,0134 0,0032	0,0203 0,0076	0,0329 0,0076	0,0483 0,0166	0,0621 0,0166	0,0485 0,0235	0,0625 0,0235	0,0818 0,0559	0,2030 0,0559	0,0842 0,1143	0,2040 0,1220	0,2040 0,1220	0,2040 0,1220	0,2040 0,1220	0,2040 0,1220	
Mass kg		2,29	2,59	2,78	3,97	4,97	5,67	6,1	6,6	7,2	11,2	14,2	16,4	20,3					

d\* max. bore of the taper lock bushing

1) Dim. I can be modified by moving the connection ring within specified tolerances

GKN STROMAG PERIFLEX® VN...S SERIES >



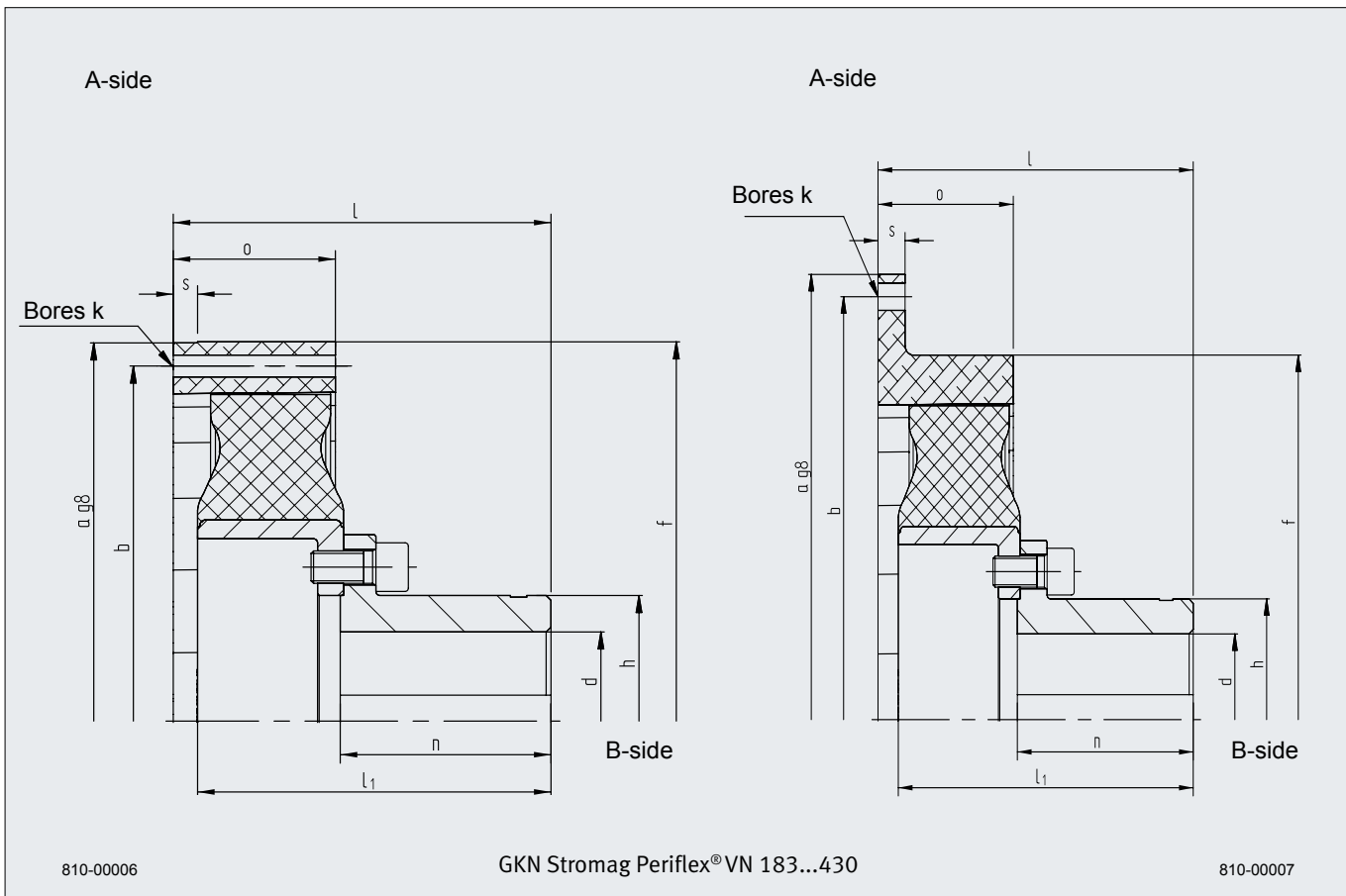
810-00010

GKN Stromag Periflex® VN 430...544

810-00011

Size		Periflex® VN 430		Periflex® VN 433		Periflex® VN 436		Periflex® VN 544	
Tyre		VN 43011		VN 43311		VN 43611		VN 54411	
		VN 43031		VN 43331		VN 43631		VN 54431	
		VN 43021		VN 43321		VN 43621		VN 54421	
		VN 43041		VN 43341		VN 43641		VN 54441	
		VN 43051		VN 43351		VN 43651		VN 54451	
SAE connection		14"	18"	14"	18"	14"	16"	18"	18"
Clamping bush		3535	3535	4030	4030	4535	4535	4535	5040
Diameter mm	a b d* f	466,7 436,2 90 468	571,5 542,9 90 468	466,7 438,2 110 468	571,5 542,9 110 468	466,7 438,2 125 468	517,5 489 125 468	571,5 542,9 125 468	571,5 542,9 125 572
Bore k mm		8x13,5	6x17,5	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	12x17,5
Lengths mm	I <sup>1)</sup> n o s	87,5 89 54 15	100 89 80 20	78 76 80 15	78 76 80 20	85 90 80 15	85 90 80 20	99,5 102 105 20	99,5 102 140 25
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side J <sub>B</sub> side	0,2905 0,1425	0,7205 0,1425	0,419 0,264	0,747 0,264	0,442 0,356	0,579 0,356	0,753 0,356	1,235 1,086
Mass kg		20,7	27,7	30,6	35,5	36	38,4	40,6	73,0
d* max. bore of the taper lock bushing									
1) Dim. I can be modified by moving the connection ring within specified tolerances									

## GKN STROMAG PERIFLEX® VN...R SERIES &gt;



810-00006

GKN Stromag Periflex®VN 183...430

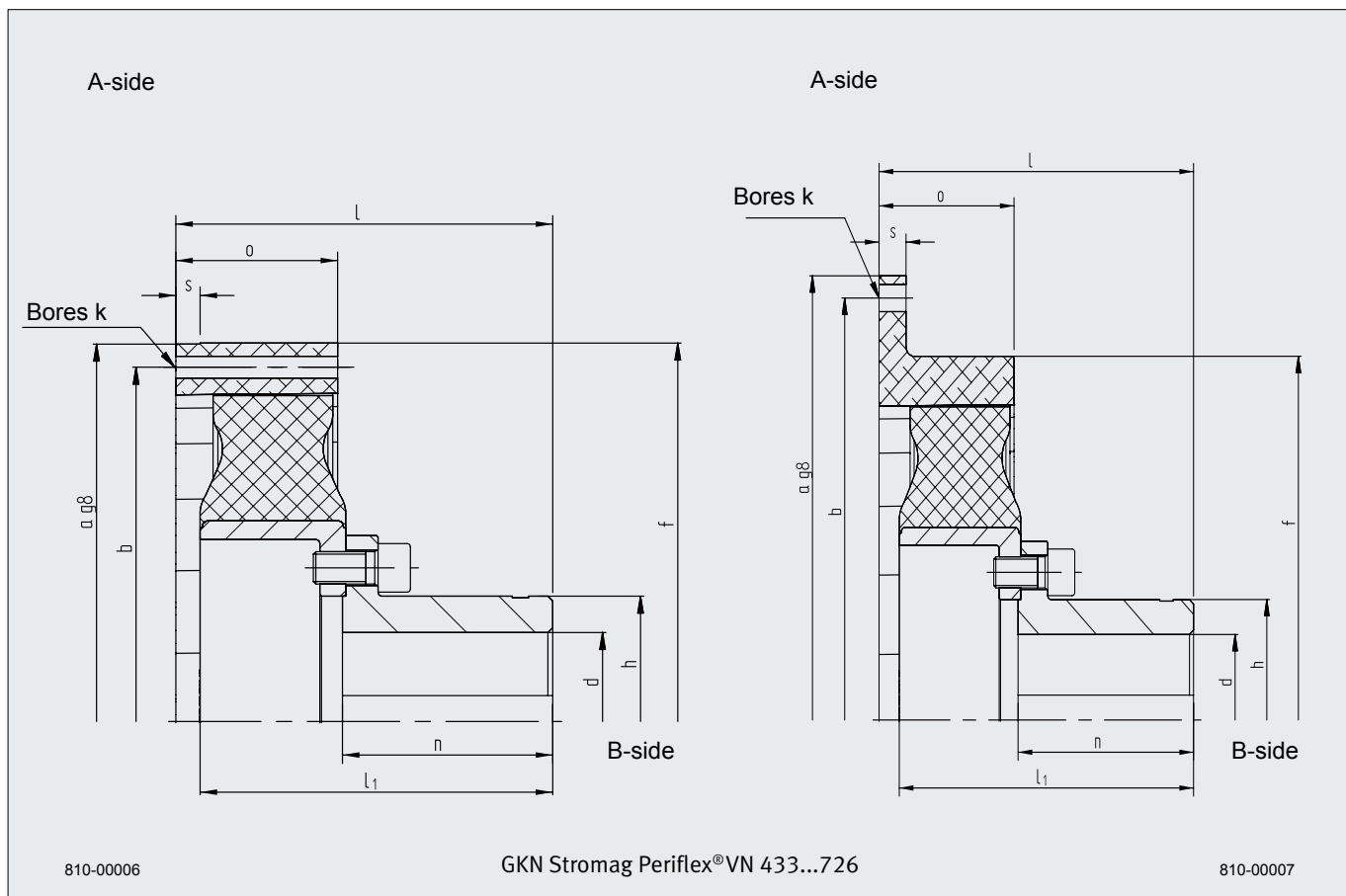
810-00007

Size	Periflex®VN 183			Periflex®VN 230		Periflex®VN 280		Periflex®VN 283		Periflex®VN 350		Periflex®VN 358		Periflex®VN 430		
Tyre	VN 18311			VN 23011		VN 28011		VN 28311		VN 35011		VN 35811		VN 43011		
	VN 18331			VN 23031		VN 28031		VN 28331		VN 35031		VN 35831		VN 43031		
	VN 18321			VN 23021		VN 28021		VN 28321		VN 35021		VN 35821		VN 43021		
	VN 18341			VN 23041		VN 28041		VN 28341		VN 35041		VN 35841		VN 43041		
	VN 18351			VN 23051		VN 28051		VN 28351		VN 35051		VN 35851		VN 43051		
SAE connection		6½"	7½"	8"	8"	10"	10"	11½"	10"	11½"	11½"	14"	11½"	14"	14"	18"
Diameter mm	a	215,9	241,3	263,5	263,5	314,4	314,4	352,4	314,4	352,4	352,4	466,7	352,4	466,7	466,7	571,5
	b	200	222,3	244,5	244,5	295,3	295,3	333,4	295,3	333,4	333,4	438,2	333,4	438,2	438,2	542,9
	d <sub>max</sub>	43	43	43	50	50	55	55	65	65	80	80	85	85	85	85
	f	218	218	218	266	266	316	316	316	316	355	355	355	355	468	468
	h	61	61	61	70	70	75	75	90	90	112	112	120	120	120	120
Bore k mm		6x9	8x9	6x11	6x11	8x11	8x11	8x11	8x11	8x11	8x13,5	8x11	8x13,5	8x13,5	6x17,5	
Lengths mm	I <sup>1)</sup>	108	108	108	113	113	125	125	158	158	160	160	170	170	178	178
	I <sub>1</sub>	93	93	93	98	98	110	110	156	156	147	147	164	164	161	161
	n	60	60	60	65	65	70	70	105	105	105	105	105	105	105	105
	o	45	45	45	48,5	48,5	55	55	55	40	55	55	55	55	80	80
	s	8	8	8	10	10	10	10	10	10	10	10	10	12	15	20
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,0125	0,0429	0,0539	0,0286	0,097	0,0617	0,1421	0,0634	0,0625	0,0998	0,1980	0,1028	0,2063	0,3925	0,7205
	J <sub>B</sub> side <sup>2)</sup>	0,0036	0,0036	0,0036	0,008	0,008	0,0173	0,0173	0,0248	0,0248	0,0533	0,0533	0,0870	0,1225	0,1225	0,1225
Mass kg <sup>2)</sup>		3,3	4,75	5,8	4,8	7,8	7,2	10,0	9,1	9,9	13,1	15,5	16,5	18,9	21,4	26,3

1) Dim. I can be modified by moving the connection ring within specified tolerances

2) at max. bore d

GKN STROMAG PERIFLEX® VN...R SERIES >

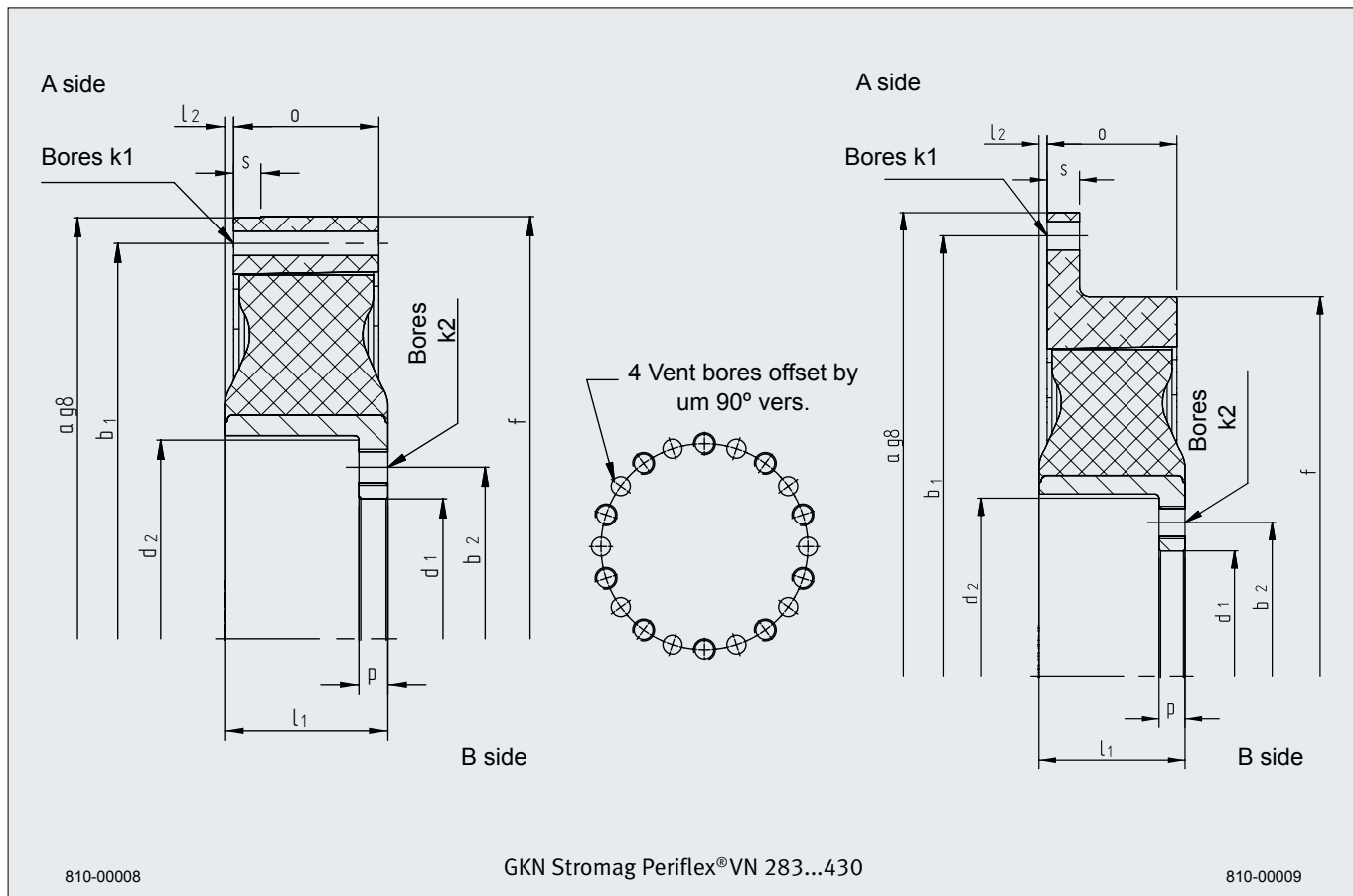


Size	Periflex® VN 433		Periflex® VN 436			Periflex® VN 439			Periflex® VN 544		Periflex® VN 549		Periflex® VN 666		Periflex® VN 726
Tyre	VN 43311		VN 43611			VN 43911			VN 54411		VN 54911		VN 66611		VN 72611
	VN 43331		VN 43631			VN 43931			VN 54431		VN 54931		VN 66631		VN 72631
	VN 43321		VN 43621			VN 43941			VN 54421		VN 54921		VN 66621		VN 72621
	VN 43341		VN 43641			VN 43951			VN 54441		VN 54941		VN 66641		VN 72641
	VN 43351		VN 43651			VN 43951			VN 54451		VN 54951		VN 66651		VN 72651
SAE connection		14"	18"	14"	16"	18"	14"	16"	18"	21"	18"	21"	21"	24"	24"
Diameter mm	a	466,7	571,5	466,7	517,5	571,5	466,7	517,5	571,5	571,5	571,5	673,1	673,1	733,4	733,4
	b	438,2	542,9	438,2	489	542,9	438,2	489	542,9	542,9	542,9	641,4	641,4	692,2	692,2
	d <sub>max</sub>	100	100	110	110	110	130	130	130	160	160	150	150	250	250
	f	468	468	468	468	468	468	455	455	572	572	572	692	692	761
	h	145	145	155	155	155	182	182	182	225	225	220	270	270	350
Bore k mm		8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x20,0	24x20,0
Lengths mm	I <sup>1)</sup>	209	209	233	233	233	207	227	227	319,5	319,5	307	307	325	427
	I <sub>1</sub>	199	199	218	218	218	188	208	208	306	306	293,5	293,5	310	404
	n	125	125	130	130	130	130	150	150	210	210	210	210	190	260
	o	80	80	100	100	100	105	120	120	105	105	105	105	142	174
	s	15	20	15	20	20	15	25	25	15	25	20	25	15	16
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,419	0,747	0,522	0,661	0,850	0,569	0,686	0,922	1,235	1,917	1,241	1,923	3,608	4,208
	J <sub>B</sub> side <sup>2)</sup>	0,241	0,241	0,320	0,320	0,320	0,342	0,342	0,342	1,024	1,024	1,162	1,162	2,623	4,865
Mass kg <sup>2)</sup>		32,2	37,1	38,6	41,0	43,5	39,9	43,9	47,1	78,6	51,2	80,6	88,2	133,2	218,0

1) Dim. I can be modified by moving the connection ring within specified tolerances

2) at max. bore d

## GKN STROMAG PERIFLEX® VN...R/ON SERIES &gt;



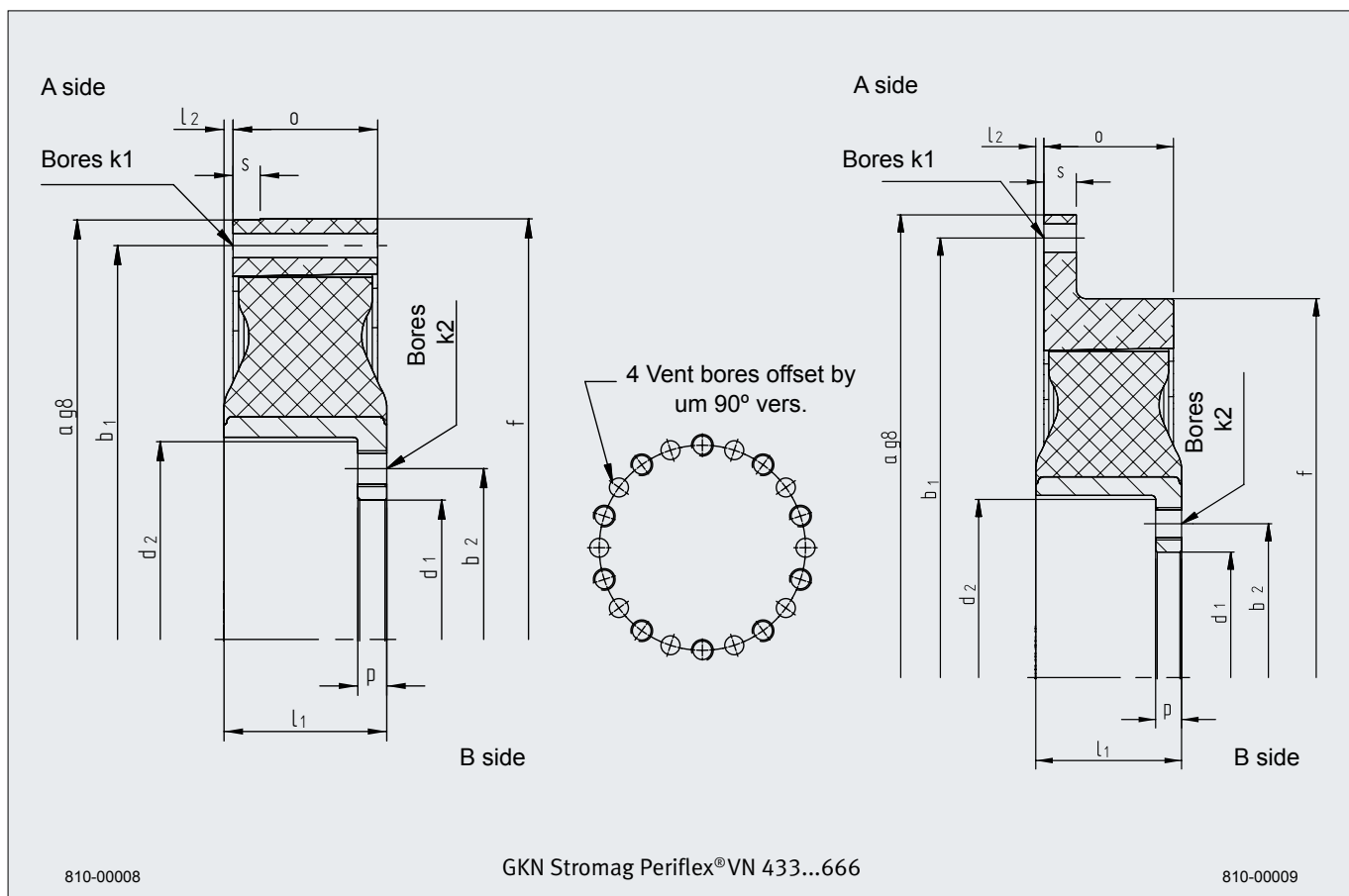
810-00008

810-00009

Size		Periflex®VN 283		Periflex®VN 350		Periflex®VN 358		Periflex®VN 430	
Tyre		VN 28311		VN 35011		VN 35811		VN 43011	
		VN 28331		VN 35031		VN 35831		VN 43031	
		VN 28321		VN 35021		VN 35821		VN 43021	
		VN 28341		VN 35041		VN 35841		VN 43041	
		VN 28351		VN 35051		VN 35851		VN 43051	
SAE connection		10"	11½"	11½"	14"	11½"	14"	14"	18"
Diameter mm	a	314,4	352,4	352,4	466,7	352,4	466,7	466,7	571,5
	b <sub>1</sub>	295,3	333,4	333,4	438,2	333,4	438,2	438,2	542,9
	b <sub>2</sub>	117	117	140	140	150	150	150	150
	d <sub>1</sub>	95	95	115	115	125	125	125	125
	d <sub>2</sub>	140	140	170	170	175	175	180	180
	f	316	316	355	355	355	355	468	468
Bore k <sub>1</sub> mm	k <sub>2</sub>	8x11	8x11	8x11	8x13,5	8x11	8x13,5	8x13,5	6x17,5
		8xM14	8xM14	12xM16	12xM16	10xM16*	10xM16*	10xM16	10xM16
Lengths mm	I <sub>1</sub>	40	40	44	44	48	48	58	58
	I <sub>2</sub>	-	-	-	-	-	-	-	-
	o	40	40	55	55	55	55	70	70
	p	10	10	12	12	12	12	12	12
	s	10	10	10	12	10	12	15	18
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,0485	0,0630	0,0970	0,1980	0,1000	0,2010	0,3545	0,6345
	J <sub>B</sub> side	0,0172	0,0172	0,0365	0,0365	0,0580	0,5800	0,1005	0,1005
Mass kg		4,8	5,4	7,6	10,0	9,0	11,4	14,4	18,5

\*) contains 5 vent bores

## GKN STROMAG PERIFLEX® VN...R/ON SERIES >



810-00008

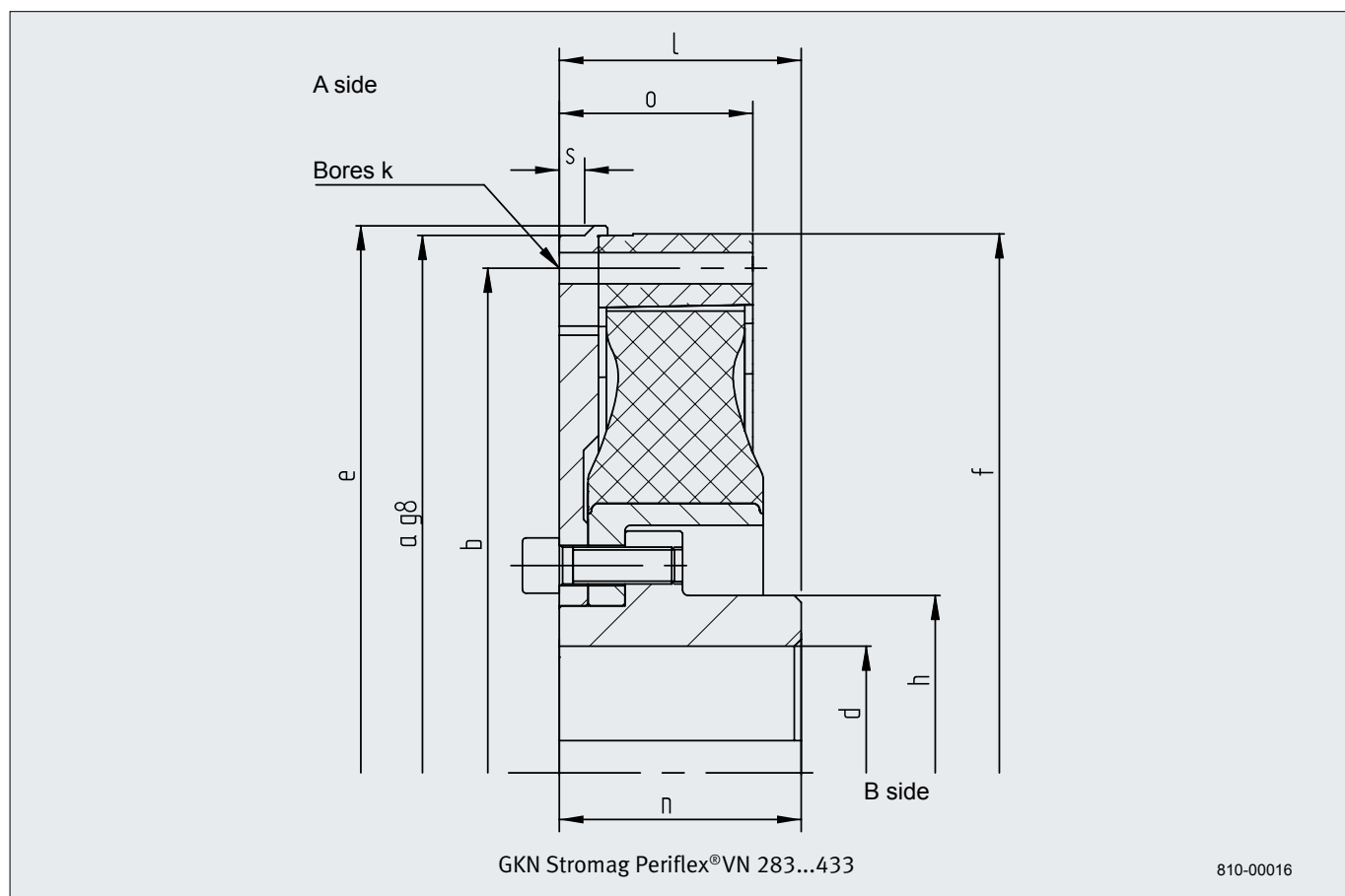
GKN Stromag Periflex® VN 433...666

810-00009

Size	Periflex® VN 433		Periflex® VN 436			Periflex® VN 439			Periflex® VN 544		Periflex® VN 549		Periflex® VN 666		Periflex® VN 726	
Tyre	VN 43311		VN 43611			VN 43911			VN 54411		VN 54911		VN 66611		VN 72611	
	VN 43331		VN 43631			VN 43931			VN 54431		VN 54931		VN 66631		VN 72631	
	VN 43321		VN 43621			VN 43941			VN 54421		VN 54921		VN 66621		VN 72621	
	VN 43341		VN 43641			VN 43951			VN 54441		VN 54941		VN 66641		VN 72641	
	VN 43351		VN 43651			VN 43951			VN 54451		VN 54951		VN 66651		VN 72651	
SAE connection		14"	18"	14"	16"	18"	14"	16"	18"	18"	21"	18"	21"	21"	24"	24"
Diameter mm	a	466,7	571,5	466,7	517,5	571,5	466,7	517,5	571,5	571,5	673,1	571,5	673,1	673,1	733,4	733,4
	b <sub>1</sub>	438,2	542,9	438,2	489	542,9	438,2	489	542,9	542,9	641,4	542,9	641,4	641,4	692,2	692,2
	b <sub>2</sub>	180	180	190	190	190	220	220	220	270	270	270	270	320	320	398
	d <sub>1</sub>	145	145	155	155	155	185	185	185	230	230	230	230	275	275	330
	d <sub>2</sub>	215	215	230	230	230	253	253	253	310	310	310	310	364	364	442
	f	468	468	468	468	468	468	455	455	572	572	572	572	692	692	761
Bore k <sub>1</sub> mm	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x20,0	24x20	
	12xM20	12xM20	12xM20	10xM20	10xM20	10xM20	8xM20	8xM20	8xM20	20xM20	20xM20	20xM20	20xM27	20xM27	28xM24*	
Lengths mm	I <sub>1</sub>	76	76	90	90	90	63	63	63	100	100	87,5	87,5	126,5	126,5	150
	I <sub>2</sub>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	o	80	80	100	100	100	105	120	120	105	105	105	105	142	142	174
	p	16	16	16	16	16	18	18	18	22	22	22,5	22,5	30	30	36
	s	15	20	15	20	20	15	25	25	15	25	20	25	15	31	16
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,421	0,732	0,522	0,661	0,850	0,569	0,686	0,922	1,235	1,917	1,241	1,923	3,608	4,208	4,865
	J <sub>B</sub> side	0,182	0,182	0,243	0,243	0,243	0,202	0,202	0,560	0,560	0,742	0,742	1,703	1,703		3,796
Mass kg		20,6	25,2	25,5	26,9	31,2	23,1	25,1	28,3	37,7	45,1	41,5	49,0	77,1	81,9	112,1

\*) contains 2 vent bores

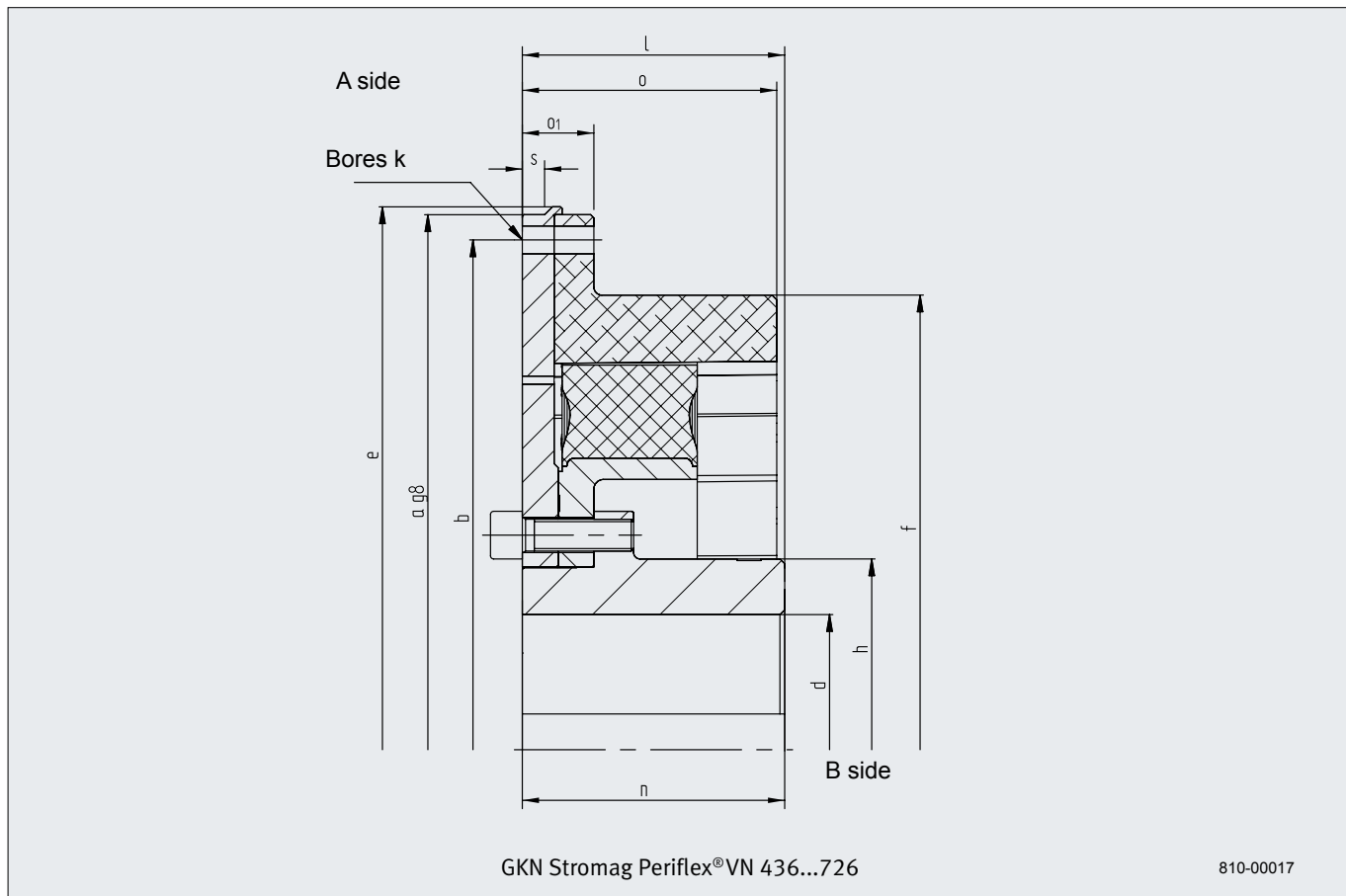
## GKN STROMAG PERIFLEX® VN...GB SERIES &gt;



Size		Periflex®VN 283		Periflex®VN 350		Periflex®VN 358		Periflex®VN 430		Periflex®VN 433	
Tyre		VN 28311		VN 35011		VN 35811		VN 43011		VN 43311	
		VN 28331		VN 35031		VN 35831		VN 43031		VN 43331	
		VN 28321		VN 35021		VN 35821		VN 43021		VN 43321	
		VN 28341		VN 35041		VN 35841		VN 43041		VN 43341	
		VN 28351		VN 35051		VN 35851		VN 43051		VN 43351	
SAE connection		10"	11½"	11½"	14"	11½"	14"	14"	18"	14"	18"
Diameter mm	a b $d_{max}$ e f h	314,4 295,3 70 316 316 98	352,4 333,4 70 360 316 98	352,4 333,4 85 360 355 119	466,7 438,2 85 475 355 119	352,4 333,4 95 360 355 132	466,7 438,2 95 475 355 132	466,7 438,2 95 475 468 132	571,5 542,9 110 580 468 132	466,7 438,2 110 475 468 154	571,5 542,9 110 – 468 154
Bore $k_1$ mm $k_2$		8x11	8x11	8x11	8x13,5	8x11	8x13,5	8x13,5	6x17,5	8x13,5	6x17,5
Lengths mm	I n o $o_1$ s	82 82 52 – 7	105 105 52 – 7	105 105 56 – 12	105 105 56 – 7	105 105 67 – 7	105 105 67 – 12	105 105 67 – 8	105 105 84 – 13	105 105 84 – 11	105 105 84 – 15
Mass moment of inertia $J$ kg m <sup>2</sup> $J_A$ side $J_B$ side <sup>2)</sup>		0,114 0,039	0,184 0,039	0,163 0,091	0,457 0,091	0,182 0,121	0,476 0,121	0,658 0,197	1,722 0,197	0,869 0,396	2,111 0,396
Mass kg <sup>2)</sup>		13,4	16,6	19,7	26,5	22,6	29,4	33,0	50,9	50,2	67,9

2) at max. bore d

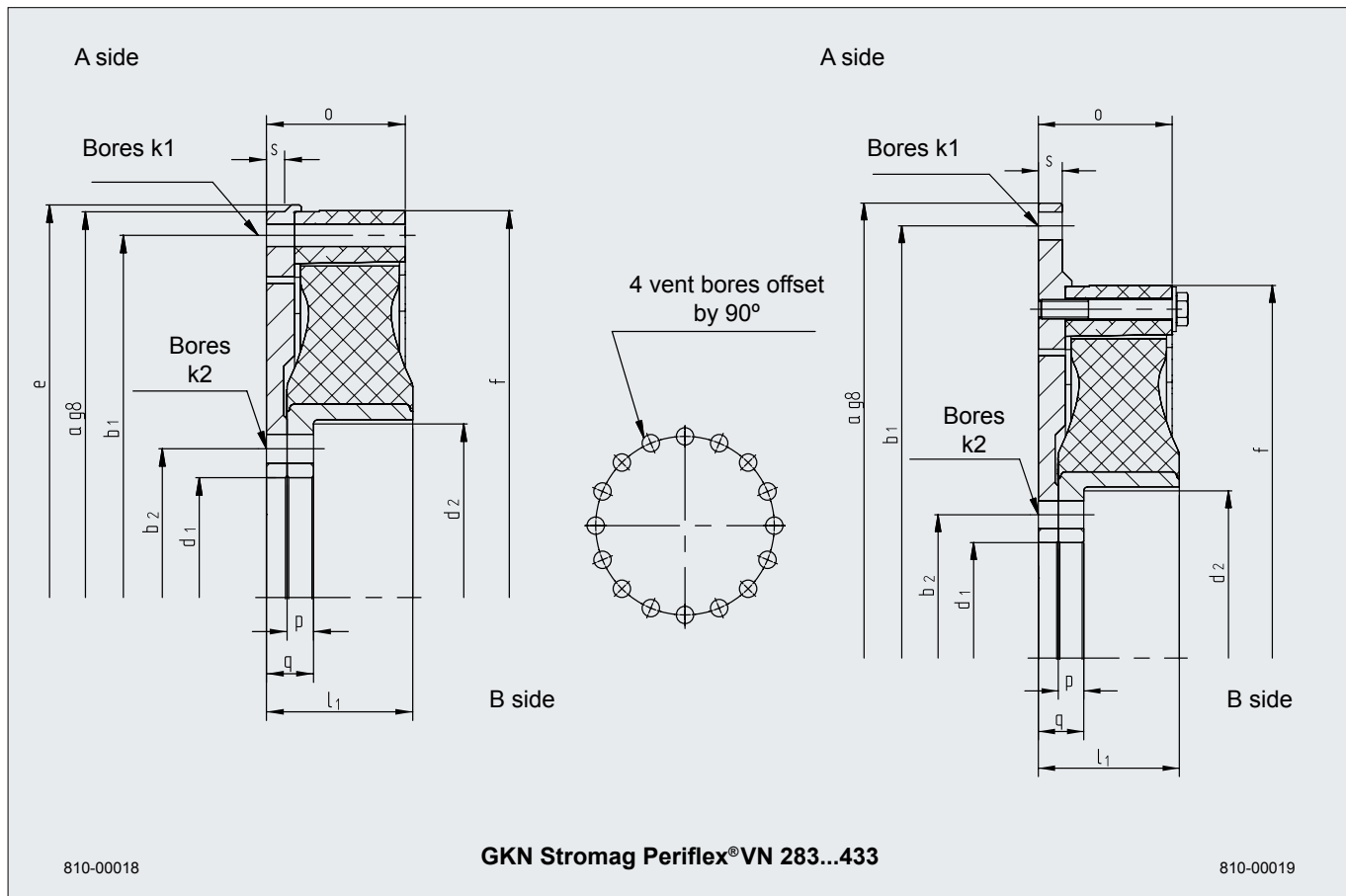
GKN STROMAG PERIFLEX® VN...GB SERIES >



Size		Periflex® VN 436			Periflex® VN 439			Periflex® VN 544			Periflex® VN 549			Periflex® VN 666		Periflex® VN 726			
Tyre		VN 43611			VN 43911			VN 54411			VN 54911			VN 66611		VN 72611			
		VN 43631			VN 43931			VN 54431			VN 54931			VN 66631		VN 72631			
		VN 43621			VN 43941			VN 54421			VN 54921			VN 66621		VN 72621			
		VN 43641			VN 43951			VN 54441			VN 54941			VN 66641		VN 72641			
		VN 43651			VN 43951			VN 54451			VN 54951			VN 66651		VN 72651			
SAE connection		14"	16"	18"	14"	16"	18"	18"	21"	18"	21"	21"	24"						
Diameter mm	a	466,7	517,5	571,5	466,7	517,5	571,5	571,5	673,1	571,5	673,1	673,1	733,4						
	b	438,2	489	542,9	438,2	489	542,9	542,9	641,4	542,9	641,4	641,4	692,2						
	d <sub>max</sub>	120	120	120	130	130	130	160	160	180	180	190	190						
	e	475	526	-	-	-	-	580	683	580	683	692	744						
	f	468	468	468	464	455	464	572	572	572	572	692	692						
	h	168	168	168	185	185	185	225	225	300	300	270	270						
Bore k mm		8x13,5	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x20,0	other dimensions on request					
Lengths mm	I	130	130	130	105	130	130	130	165	130	165	190	190						
	n	130	130	130	105	130	130	130	165	130	165	190	190						
	o	100	100	100	85	91	85	125	160	125	160	164	164						
	o <sub>1</sub>	-	40	-	-	-	-	-	45	-	45	-	57						
	s	15	15	15	15	15	15	14	14	14	14	12	12						
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,965	1,596	2,419	0,851	1,565	2,414	2,222	4,876	2,228	4,882	5,845	7,676						
	J <sub>B</sub> side <sup>2)</sup>	0,491	0,491	0,491	0,483	0,483	0,483	1,305	1,305	1,796	1,796	3,474	3,474						
Mass kg <sup>2)</sup>		58,4	71,8	82,2	53,3	68,4	79,5	93,5	125,2	124,8	163,9	180,4	194,8						

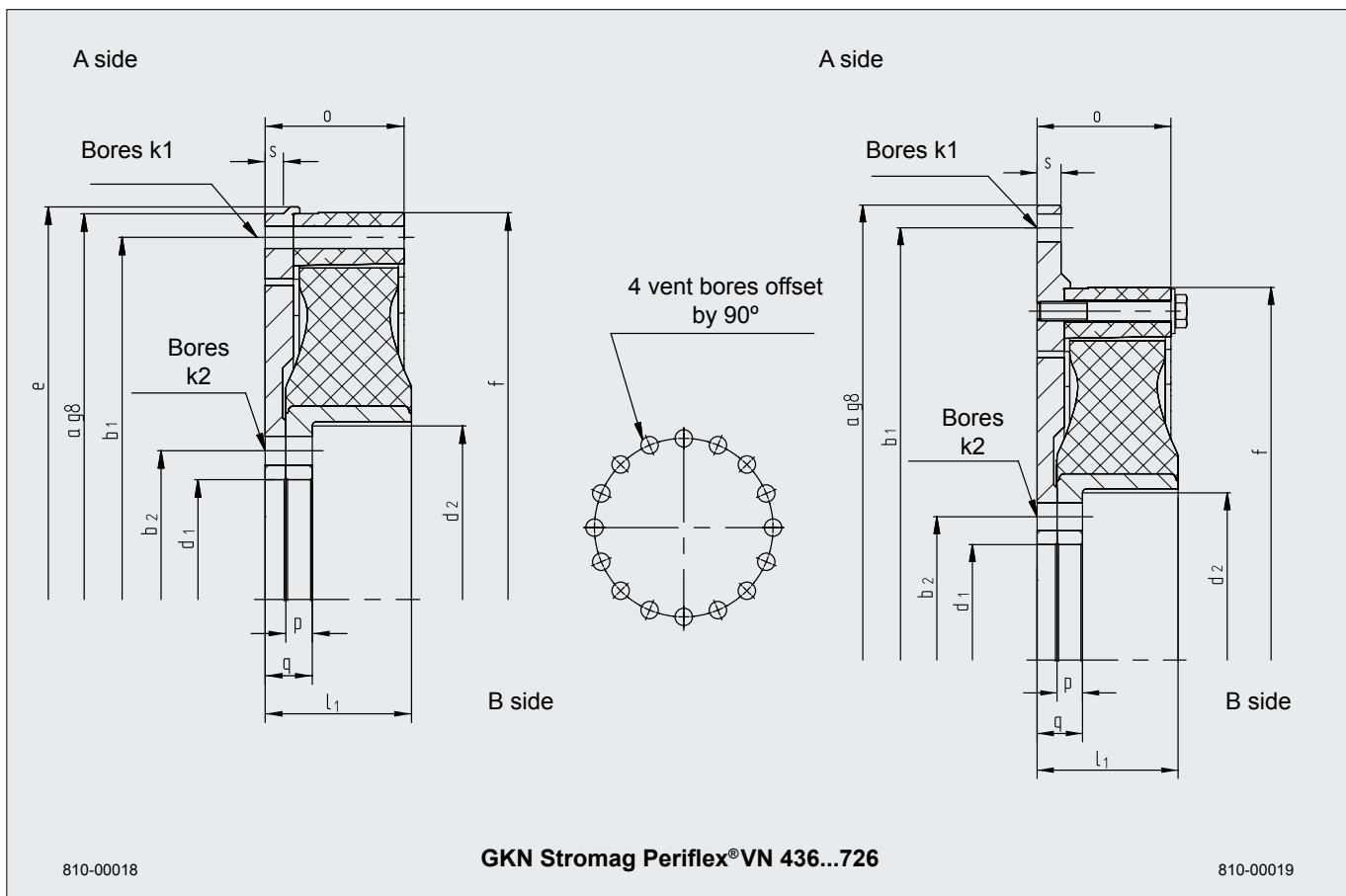
2) at max. bore d

## GKN STROMAG PERIFLEX® VN...GB/ON SERIES &gt;



Size	Periflex®VN 283		Periflex®VN 350		Periflex®VN 358		Periflex®VN 430		Periflex®VN 433		
Tyre	VN 28311		VN 35011		VN 35811		VN 43011		VN 43311		
	VN 28331		VN 35031		VN 35831		VN 43031		VN 43331		
	VN 28321		VN 35021		VN 35821		VN 43021		VN 43321		
	VN 28341		VN 35041		VN 35841		VN 43041		VN 43341		
	VN 28351		VN 35051		VN 35851		VN 43051		VN 43351		
SAE connection		10"	11½"	11½"	14"	11½"	14"	14"	18"	14"	18"
Diameter mm	a	314,4	352,4	352,4	466,7	352,4	466,7	466,7	571,5	466,7	571,5
	b <sub>1</sub>	295,3	333,4	333,4	438,2	333,4	438,2	438,2	542,9	438,2	542,9
	b <sub>2</sub>	117	117	140	140	150	150	125	125	180	180
	d <sub>1</sub>	95	95	115	115	125	125	150	150	145	145
	d <sub>2</sub>	133	133	165	165	175	175	175	175	210	210
	e	320	360	360	-	360	-	475	-	475	-
	f	316	316	355	355	355	355	468	468	468	468
Bore k <sub>1</sub> mm	k <sub>2</sub>	8x11	8x11	8x11	8x13,5	8x11	8x13,5	8x13,5	6x17,5	8x13,5	6x17,5
		16x11	16x11	16x13,5	16x13,5	20x13,5	20x13,5	20x13,5	20x13,5	16x17,5	16x17,5
Lengths mm	I <sub>1</sub>	52	52	57	57	63	63	69	69	88,5	88,5
	o	52	52	56	56	67	67	67	67	84	84
	p	10	10	12	12	12	12	12	12	16	16
	q	22	22	25	25	27	27	23	23	28,5	28,5
	s	7	7	7	12	7	12	8	13	11	15
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,1140	0,1840	0,1630	0,4570	0,1820	0,4760	0,6480	1,7220	0,755	1,524
	J <sub>B</sub> side	0,0330	0,0330	0,0740	0,0740	0,0950	0,0950	0,1730	0,1730	0,315	0,315
Mass kg		10,6	13,1	14,3	21,1	15,8	22,6	27,0	44,5	35,6	47,0

## GKN STROMAG PERIFLEX® VN...GB/ON SERIES >

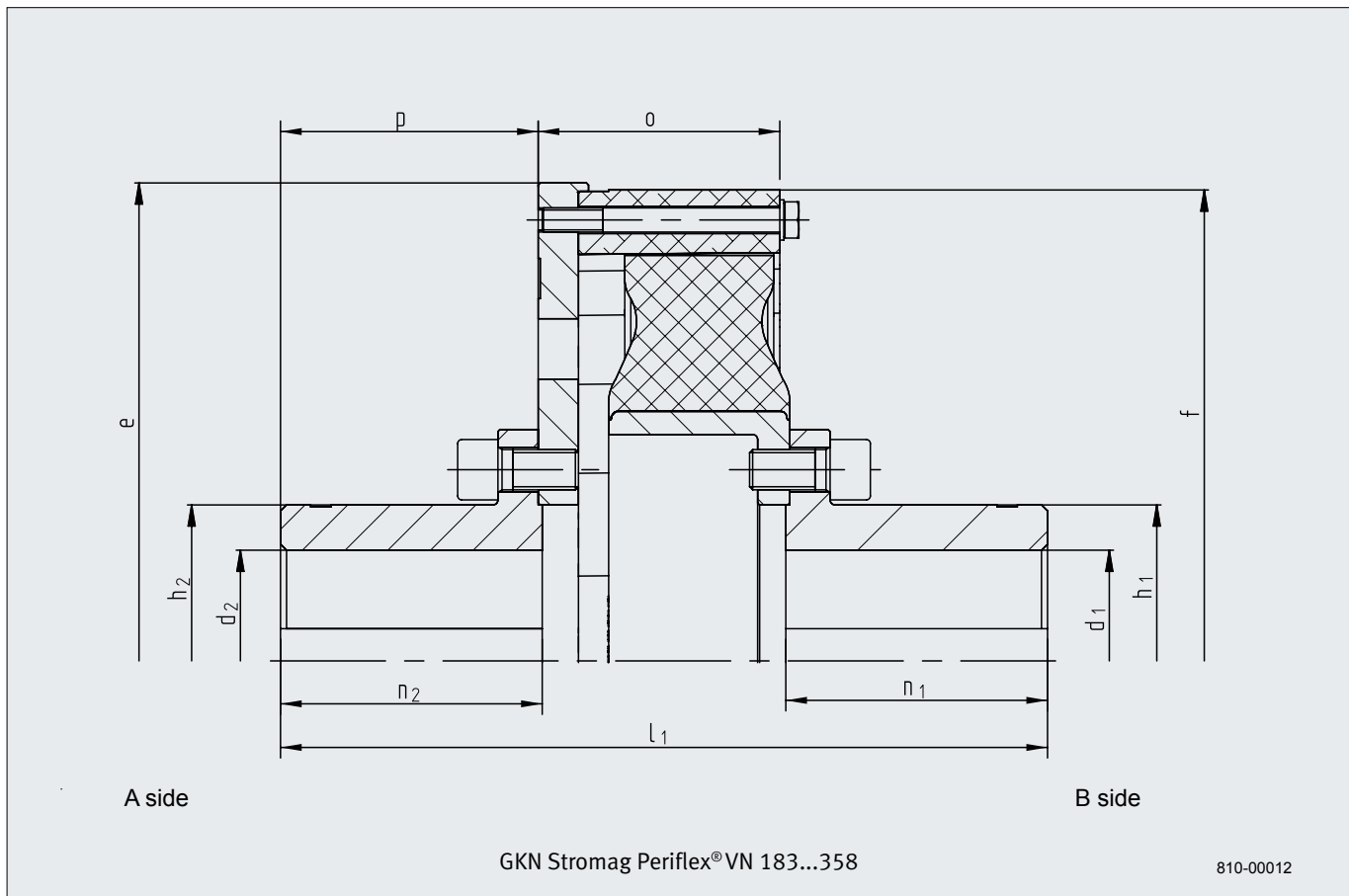


810-00018

810-00019

Size		Periflex® VN 436			Periflex® VN 439			Periflex® VN 544			Periflex® VN 549			Periflex® VN 666		Periflex® VN 726						
Tyre		VN 43611			VN 43911			VN 54411			VN 54911			VN 66611		VN 72611						
VN 43631		VN 43621			VN 43931			VN 54431			VN 54931			VN 66631		VN 72631						
VN 43621		VN 43641			VN 43941			VN 54421			VN 54921			VN 66621		VN 72621						
VN 43641		VN 43651			VN 43951			VN 54441			VN 54941			VN 66641		VN 72641						
VN 43651								VN 54451			VN 54951			VN 66651		VN 72651						
SAE connection		14"	16"	18"	14"	16"	18"	18"	21"	18"	21"	21"	21"	24"	24"							
Diameter mm	a	466,7	517,5	571,5	466,7	517,5	571,5	571,5	673,1	571,5	673,1	673,1	673,1	733,4								
	b <sub>1</sub>	438,2	489	542,9	438,2	489	542,9	542,9	641,4	542,9	641,4	641,4	641,4	692,2								
	b <sub>2</sub>	190	190	190	220	220	220	270	270	270	270	270	270	320								
	d <sub>1</sub>	155	155	155	185	185	185	230	230	230	230	230	230	275								
	d <sub>2</sub>	220	220	220	250	250	250	296	296	300	300	300	300	364								
	e	475	526	-	475	526	-	580	683	683	683	683	683	744								
	f	468	468	468	464	455	464	572	572	572	572	572	572	692								
Bore k <sub>1</sub> mm k <sub>2</sub>		8x13,5	8x13,5	6x17,5	8x13,5	8x13,5	6x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	24x22	24x20							
		20x17,5	20x17,5	20x17,5	12x22	12x22	12x22	24x17,5	24x17,5	24x17,5	24x22	24x22	24x22	30x21*								
Lengths mm	I <sub>1</sub>	106	106	106	85	85	85	122,5	122,5	110	110	159,5	159,5									
	o	100	100	100	85	90	85	125	160	125	160	164	164									
	p	16	16	16	18	18	18	22	22	22,5	22,5	30	30									
	q	32	32	32	40	40	40	44,5	44,5	45	45	63	63									
	s	15	15	15	15	15	15	14	14	14	14	12	12									
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> side	0,965	1,596	2,419	0,851	1,565	2,414	2,231	4,705	2,237	4,711	5,845	7,676									
	J <sub>B</sub> side	0,378	0,378	0,378	0,326	0,326	0,326	0,956	0,956	1,137	1,137	2,584	2,584									
Mass kg		45,0	58,4	68,8	33,6	44,8	43,6	67,1	93,4	71,0	97,3	125,2	139,6									
*) contains 2 vent bores																						

## GKN STROMAG PERIFLEX®VN...W SERIES &gt;

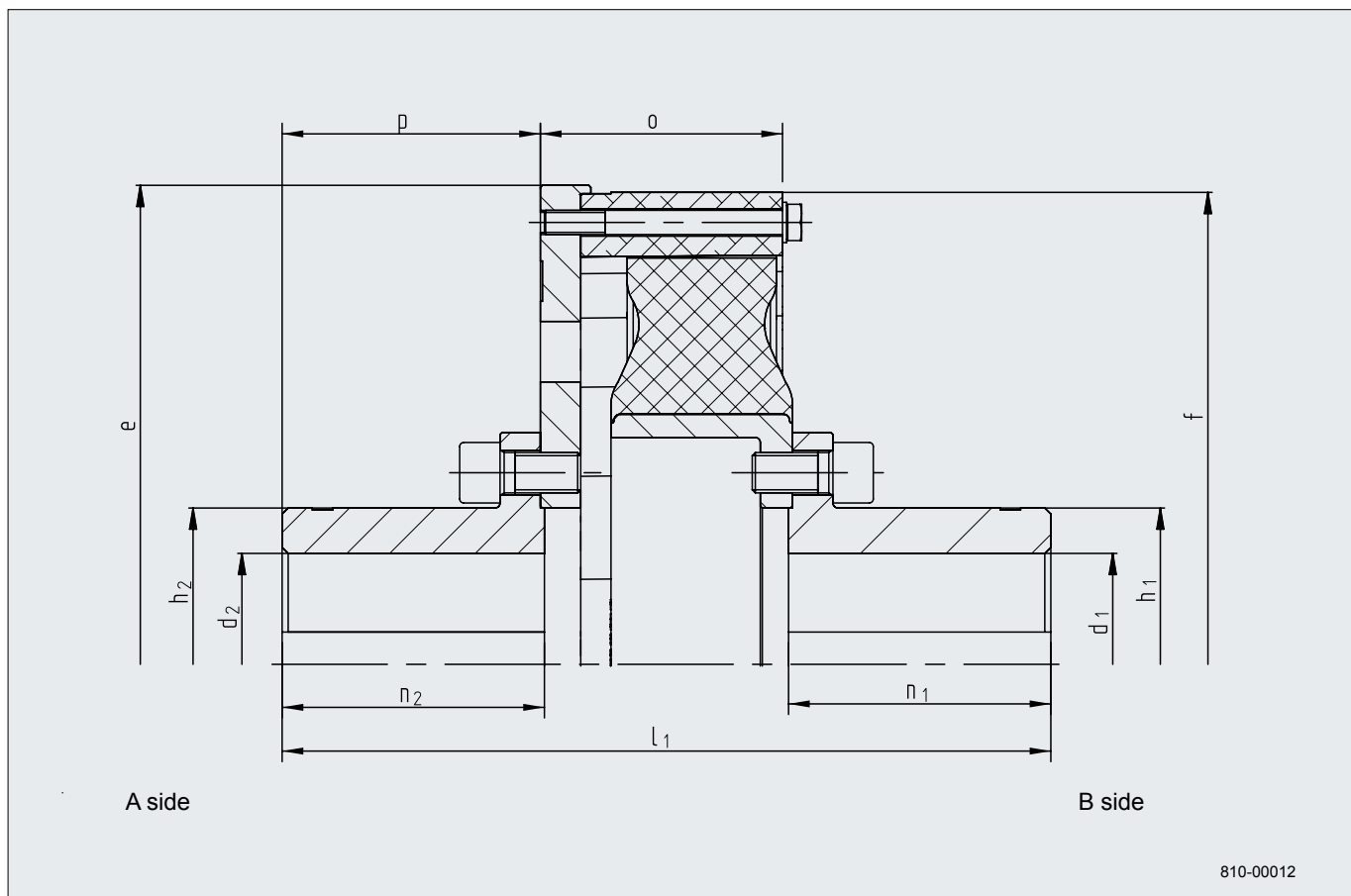


Size	Periflex®VN 183	Periflex®VN 230	Periflex®VN 280	Periflex®VN 283	Periflex®VN 350	Periflex®VN 358	
Tyre	VN 18311 VN 18331 VN 18321 VN 18341 VN 18351	VN 23011 VN 23031 VN 23021 VN 23041 VN 23051	VN 28011 VN 28031 VN 28021 VN 28041 VN 28051	VN 28311 VN 28331 VN 28321 VN 28341 VN 28351	VN 35011 VN 35031 VN 35021 VN 35041 VN 35051	VN 35811 VN 35831 VN 35821 VN 35841 VN 35851	
Diameter mm	$d_{1\max}$ $d_{2\max}$ e f $h_1$ $h_2$	43 43 222 218 61 61	50 50 271 266 70 70	55 55 322 316 75 75	65 65 322 316 90 90	80 80 360 355 112 112	85 85 360 355 120 120
Lengths mm	$l^1$ $n_1$ $n_2$ $o$ $p$	174 60 60 53 58	186 65 65 58,5 63	203 70 70 65 68	280 105 105 75 103	279 105 105 71 103	289 105 105 71 103
Mass moment of inertia $\text{kg m}^2$	$J_A$ side <sup>2)</sup> $J_B$ side <sup>2)</sup>	0,0282 0,0038	0,0716 0,0080	0,1468 0,0177	0,1920 0,0275	0,3190 0,0530	0,3290 0,0870
Mass kg <sup>2)</sup>	6,6	9,4	15,2	22,1	30,1	33,8	

1) Dim. I can be modified by moving the connection ring within specified tolerances

2) at max. bore  $d_1$  and  $d_2$

## GKN STROMAG PERIFLEX® VN...W SERIES >



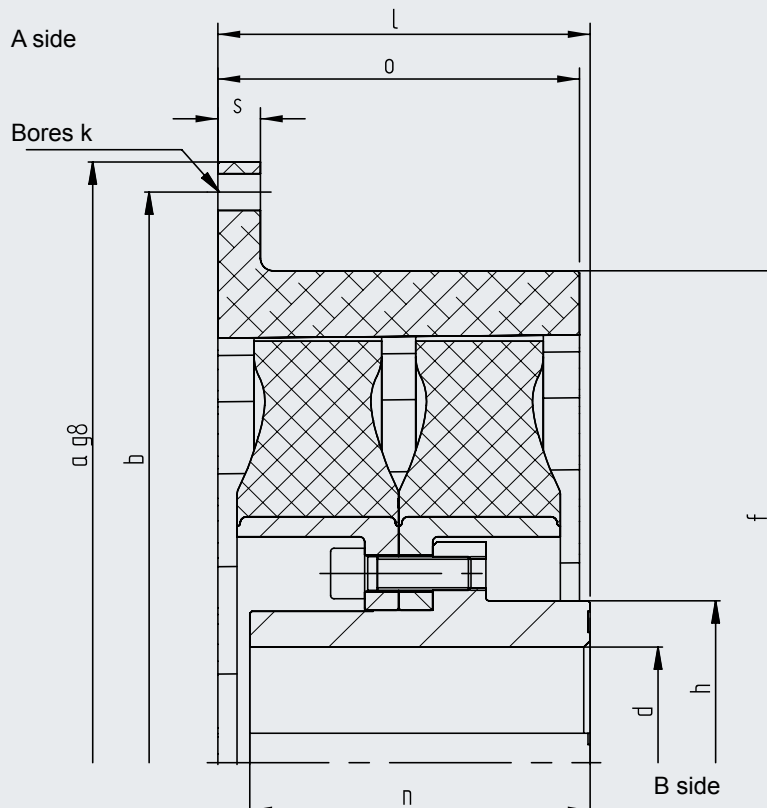
810-00012

Size	Periflex®VN 430	Periflex®VN 433	Periflex®VN 436	Periflex®VN 439	Periflex®VN 544	Periflex®VN 549	Periflex®VN 666	Periflex®VN 726
Tyre	VN 43011 VN 43031 VN 43021 VN 43041 VN 43051	VN 43311 VN 43331 VN 43321 VN 43341 VN 43351	VN 43611 VN 43631 VN 43621 VN 43641 VN 43651	VN 43911 VN 43931 VN 43941 VN 43951	VN 54411 VN 54431 VN 54421 VN 54441 VN 54451	VN 54911 VN 54931 VN 54921 VN 54941 VN 54951	VN 66611 VN 66631 VN 66621 VN 66641 VN 66651	VN 72611 VN 72631 VN 72621 VN 72641 VN 72651
Diameter mm	d <sub>1max</sub> d <sub>2max</sub> e f h <sub>1</sub> h <sub>2</sub>	85 85 475 468 120 120	100 100 475 468 145 145	110 110 475 468 155 155	130 130 475 468 182 182	160 160 584 572 225 225	150 150 584 572 220 220	190 190 683 692 270 270
Lengths mm	<sup>1)</sup> n <sub>1</sub> n <sub>2</sub> o p	297 105 105 86 103	352 125 125 100 123	381 130 130 120 128	352 130 130 125 125	548 210 210 140 206	533 210 210 125 206	536 190 190 169 183,5
Mass moment of inertia kg m <sup>2</sup>	J <sub>A-side<sup>2)</sup></sub> J <sub>B-side<sup>2)</sup></sub>	1,015 0,123	1,271 0,241	1,350 0,318	1,385 0,352	3,648 1,024	3,486 1,200	8,985 2,623
Mass kg <sup>2)</sup>		47,8	69,3	75,7	81,6	158,0	162,6	254,8

1) Dim. I can be modified by moving the connection ring within specified tolerances

2) at max. bore d<sub>1</sub> and d<sub>2</sub>

## GKN STROMAG PERIFLEX® VP...G SERIES &gt;



GKN Stromag Periflex®VP 433...726

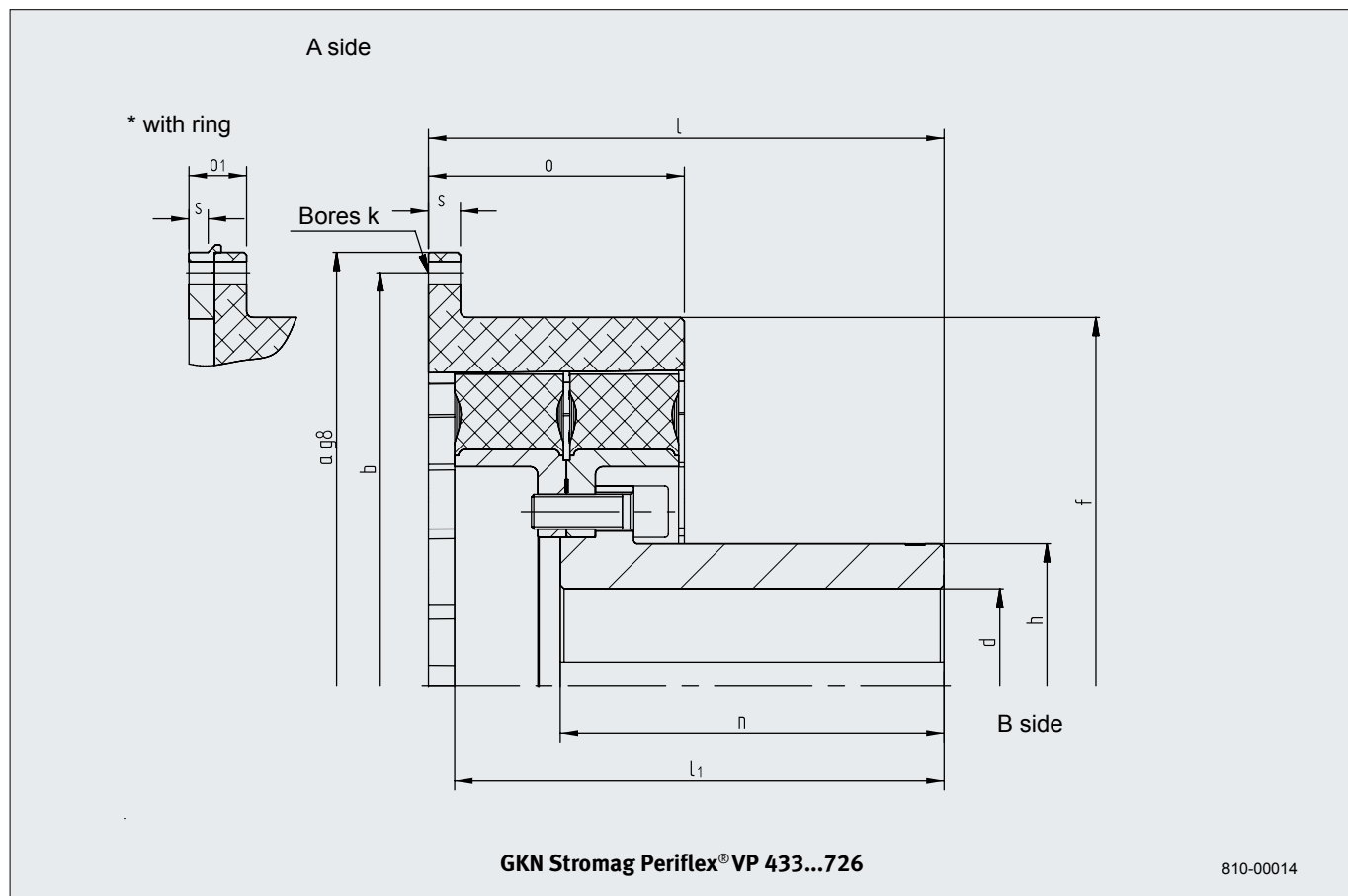
810-00013

Size	Periflex®VP 433	Periflex®VP 436	Periflex®VP 439	Periflex®VP 544	Periflex®VP 549	Periflex® VP 666	Periflex® VP 726	
Tyre	VN 43311	VN 43611	VN 43911	VN 54411	VN 54911	VN 66611	VN 72611	
	VN 43331	VN 43631	VN 43931	VN 54431	VN 54931	VN 66631	VN 72631	
	VN 43321	VN 43621		VN 54421	VN 54921	VN 66621	VN 72621	
	VN 43341	VN 43641	VN 43941	VN 54441	VN 54941	VN 66641	VN 72641	
	VN 43351	VN 43651	VN 43951	VN 54451	VN 54951	VN 66651	VN 72651	
SAE connection	18"	18"	18"	21"	21"	24"	-	
Diameter mm	a b $d_{max}$ f h	571,5 542,9 100 468 154	571,5 542,9 110 468 168	571,5 542,9 130 455 185	673,1 641,4 160 572 225	673,1 641,4 180 572 300	733,4 692,2 190 692 270	995 950 250 803 350
Bore k mm	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x20,0	32x21,0	
Lengths mm	<sup>1)</sup> n o s	175 160 170 20	180 160 170 20	180 220 180 25	244 220 220 25	285 200 220 25	286 250 276 31	370 350 324 32
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> -side J <sub>B</sub> -side <sup>2)</sup>	1,186 0,439	1,228 0,582	1,205 0,568	3,120 1,587	3,132 2,384	7,702 4,545	15,85 8,730
Mass kg <sup>2)</sup>	61,7	70,0	67,3	125,0	151,0	229,6	367,4	

1) Dim. I can be modified by moving the connection ring within specified tolerances

2) at max. bore  $d_1$  and  $d_2$

## GKN STROMAG PERIFLEX® VP...R SERIES >

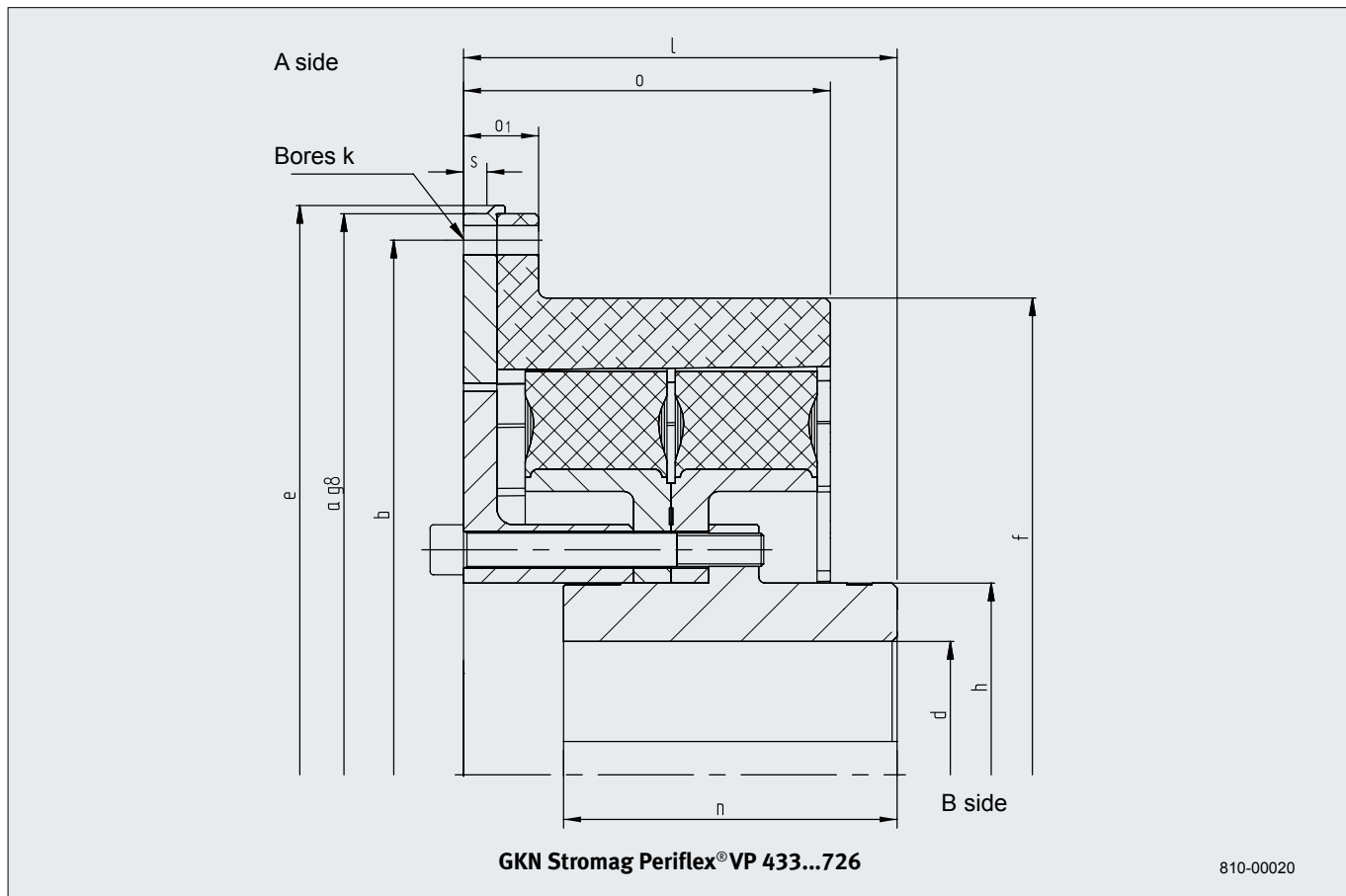


Size	Periflex® VP 433	Periflex® VP 436	Periflex® VP 439	Periflex® VP 544	Periflex® VP 549	Periflex® VP 666	Periflex® VP 726	
Tyre	VN 43311 VN 43331 VN 43321 VN 43341 VN 43351	VN 43611 VN 43631 VN 43621 VN 43641 VN 43651	VN 43911 VN 43931 VN 43941 VN 43951	VN 54411 VN 54431 VN 54421 VN 54441 VN 54451	VN 54911 VN 54931 VN 54921 VN 54941 VN 54951	VN 66611 VN 66631 VN 66621 VN 66641 VN 66651	VN 72611 VN 72631 VN 72621 VN 72641 VN 72651	
SAE connection	18"	18"	18"	21"	21"	24"	-	
Diameter mm	a b $d_{max}$ f h	571,5 542,9 100 468 145	571,5 542,9 110 468 155	571,5 542,9 130 455 182	673,1 641,4 160 572 225	673,1 641,4 150 572 220	733,4 692,2 190 692 270	995 950 250 803 350
Bore k mm	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x20,0	32x21	
Lengths mm	$l^1$ $l_1$ n o $o_1$ s	344 321 250 170 - 20	350 335 250 190 40 15	328 308 250 180 - 25	336 312 220 220 - 25	403 382,5 300 220 - 25	390 370 250 276 - 31	514 - 350 324 - 32
Mass moment of inertia kg m <sup>2</sup>	$J_A$ -side $J_B$ -side <sup>2)</sup>	1,186 0,453	2,208 0,817	1,205 0,651	3,268 1,577	2,952 2,119	7,748 4,519	15,850 9,070
Mass kg <sup>2)</sup>	66,3	86,4	79,7	126,4	149,0	228,2	379,3	

1) Dim. I can be modified by moving the connection ring within specified tolerances

2) at max. bore d

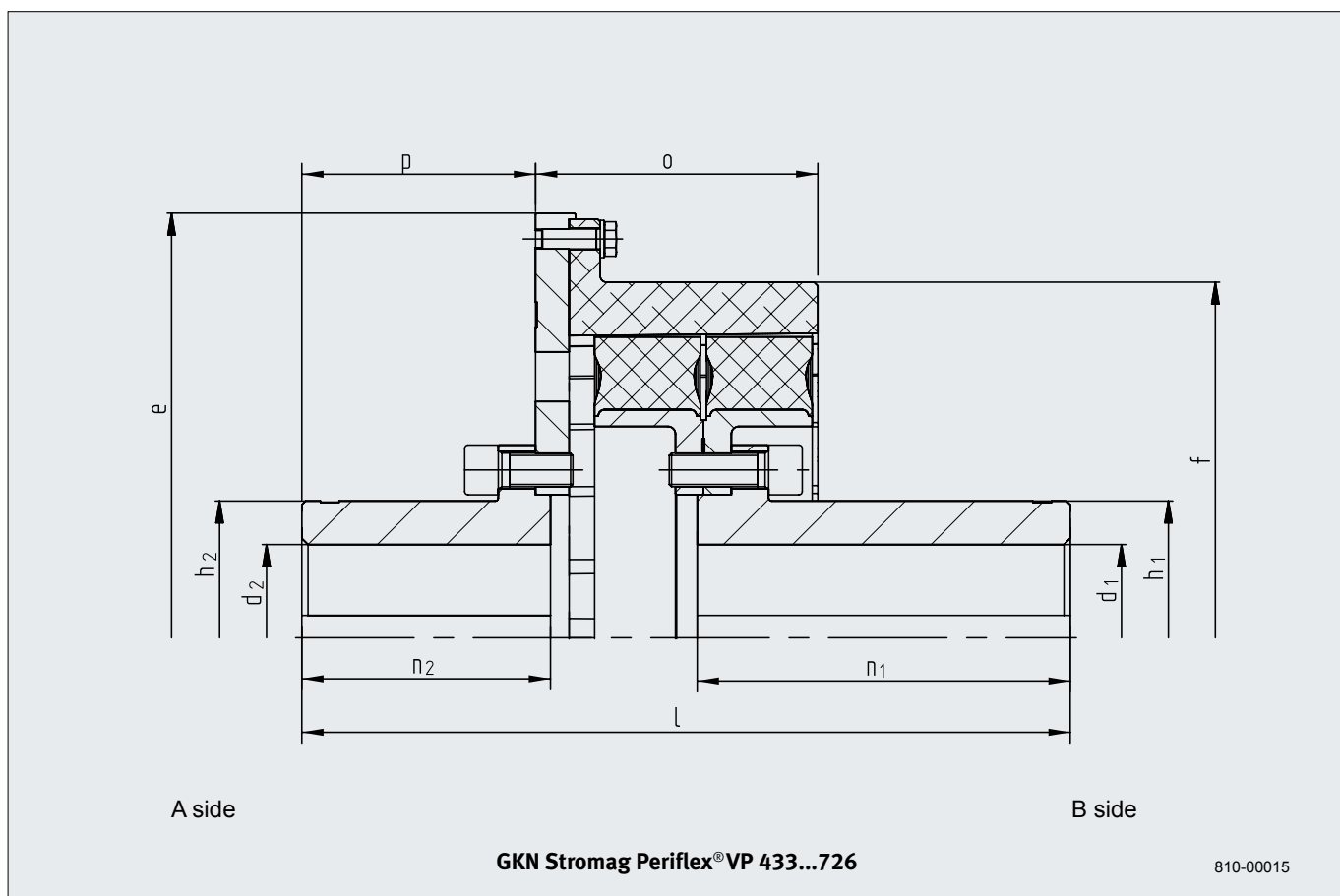
## GKN STROMAG PERIFLEX®VP...GB SERIES &gt;



Size	Periflex®VP 433	Periflex®VP 436	Periflex®VP 439	Periflex®VP 544	Periflex®VP 549	Periflex®VP 666	Periflex®VP 726
Tyre	VN 43311 VN 43331 VN 43321 VN 43341 VN 43351	VN 43611 VN 43631 VN 43621 VN 43641 VN 43651	VN 43911 VN 43931 - VN 43941 VN 43951	VN 54411 VN 54431 VN 54421 VN 54441 VN 54451	VN 54911 VN 54931 VN 54921 VN 54941 VN 54951	VN 66611 VN 66631 VN 66621 VN 66641 VN 66651	VN 72611 VN 72631 VN 72621 VN 72641 VN 72651
SAE connection	18"	18"	18"	21"	21"	24"	-
Diameter mm	a b $d_{max}$ e f h	571,5 542,9 100 - 468 154	571,5 542,9 110 - 468 168	571,5 542,9 130 - 464 185	673,1 641,4 160 683 572 225	673,1 641,4 160 683 572 225	733,4 692,2 190 744 692 270
Bore k mm	12x17,5	12x17,5	12x17,5	12x17,5	12x17,5	12x20,0	32x21
Lengths mm	I n o $o_1$ s	192 160 187 - 15	212 160 202 - 15	197 160 197 - 15	264 220 240 45 14	260 200 240 45 14	308 250 298 53 12
Mass moment of inertia kg m²	$J_A$ -side $J_B$ -side <sup>2)</sup>	3,433 0,679	3,514 0,819	3,152 1,009	5,670 2,372	5,682 2,709	11,283 6,340
Mass kg <sup>2)</sup>	122,4	133,4	119,0	192,4	197,3	323,9	

2) at max. bore d

## GKN STROMAG PERIFLEX® VP...W SERIES >



Size	Periflex®VP 433	Periflex®VP 436	Periflex®VP 439	Periflex®VP 544	Periflex®VP 549	Periflex® VP 666	Periflex® VP 726
Tyre	VN 43311	VN 43611	VN 43911	VN 54411	VN 54911	VN 66611	VN 72611
	VN 43331	VN 43631	VN 43931	VN 54431	VN 54931	VN 66631	VN 72631
	VN 43321	VN 43621	VN 43941	VN 54421	VN 54921	VN 66621	VN 72621
	VN 43341	VN 43641	VN 43941	VN 54441	VN 54941	VN 66641	VN 72641
	VN 43351	VN 43651	VN 43951	VN 54451	VN 54951	VN 66651	VN 72651
Diameter mm	$d_{1\max}$ $d_{2\max}$	100 100	110 110	130 130	160 160	150 150	190 190
	e	475	526	526	683	683	744
	f	468	468	455	572	572	692
	$h_1$	145	155	182	225	220	270
	$h_2$	145	155	182	225	220	270
Lengths mm	I <sup>1)</sup> n <sub>1</sub> n <sub>2</sub> o p	519 250 160 190 155	524 250 160 209 155	503 250 160 175 155	569 220 210 247 206	618 300 200 227 188	659 250 250 303 242
Mass moment of inertia kg m <sup>2</sup>	J <sub>A</sub> -side J <sub>B</sub> -side <sup>2)</sup>	1,744 0,612	2,819 0,603	2,171 0,651	8,101 1,577	7,916 2,078	15,177 4,519
Mass kg <sup>2)</sup>	102,6	128,0	98,0	234,4	255,8	378,3	

1) Dim. I can be modified by moving the connection ring within specified tolerances

2) at max. bore d1 and d2

## GKN STROMAG PERIFLEX®VN COUPLING CHARACTERISTICS &gt;

<b>T<sub>KN</sub></b>	The coupling's nominal torque can be permanently transferred over the whole permitted speed range. It must be higher than the system's nominal torque T <sub>N</sub> . An application factor of 1.2 is recommended for the simple design of a drive system based exclusively on the nominal torque.	T <sub>KN</sub> ≥ T <sub>N</sub> T <sub>KN</sub> ≥ T <sub>N</sub> • 1,2
<b>T<sub>Kmax</sub></b>	The coupling's max torque T <sub>Kmax</sub> can be endured as a peak load and may not be exceeded by peak torques T <sub>max1</sub> when the system is operating in normal, nonstationary mode. A system's normal nonstationary modes are unavoidable and occur repeatedly (e.g. starting/stopping, resonance passes, switchovers, accelerations, etc.).	T <sub>Kmax</sub> ≥ T <sub>max1</sub>
	Overloading the GKN Stromag Periflex®VN coupling with peak torques T <sub>max2</sub> in a system's anomalous nonstationary mode shortens the service life and is tolerated in individual cases. A system's anomalous nonstationary modes are avoidable and are not part of the planned operating scheme (e.g. emergency stops, sync failure, short circuits, etc.).	T <sub>Kmax</sub> • 1,5 ≥ T <sub>max2</sub>
<b>T<sub>Kw</sub></b>	The admissible permanent alternating torque describes the amplitude of the max permanent periodic torque fluctuation. This torque may be superimposed on a base load equal to T <sub>KN</sub> . This requires in addition an analysis of the max damping power P <sub>KV</sub> .	
<b>ΔK<sub>a</sub></b>	Max axial displacement of the coupling. The shafts' axial displacement ΔW <sub>a</sub> must be less than ΔK <sub>a</sub> . The axial displacement for GKN Stromag Periflex®VN couplings depends on the installed connection ring. The disc tyre must always lie over its full width in the connection ring.	ΔK <sub>a</sub> ≥ ΔW <sub>a</sub>
<b>ΔK<sub>r</sub></b>	Max radial displacement of the coupling. The shafts' radial displacement ΔW <sub>r</sub> must be less than ΔK <sub>r</sub> .	ΔK <sub>r</sub> ≥ ΔW <sub>r</sub>
<b>ΔK<sub>w</sub></b>	Max angular displacement of the coupling. The shafts' angular displacement ΔW <sub>w</sub> must be less than ΔK <sub>w</sub> . A ΔK <sub>w</sub> value of 0.5° is permitted for Periflex®VN couplings. This value, however, may be utilised to the full only when there are no other options for shaft displacement.	ΔK <sub>w</sub> ≥ ΔW <sub>w</sub>

## GKN STROMAG PERIFLEX®VN COUPLING CHARACTERISTICS >

### C<sub>a</sub>

The axial spring stiffness represents the ratio of axial reaction force to axial displacement. GKN Stromag Periflex®VN couplings do not generate axial forces when the disc tyre lies over its full width in the connection ring.

$$C_a = 0$$

### C<sub>r</sub>

The radial stiffness represents the ratio of radial reaction force to radial displacement. The specified values apply to the coupling at operating temperature, with a surface temperature of about 50 °C.

### C<sub>Tdyn</sub>

The dynamic torsional spring stiffness represents the ratio of torque amplitude to torque angle during an oscillation.

The torque amplitude is superimposed on an initial load (coupling torque). The GKN Stromag Periflex®VN coupling's C<sub>Tdyn</sub> value remains constant over the coupling torque (linear characteristic curve), but changes with the amplitude, frequency, and temperature of the flexible element.

The specified nominal values for C<sub>Tdyn</sub> are based on a coupling torque of 0.8 • T<sub>KN</sub>, an alternating torque of 0.2 • T<sub>KN</sub>, and a frequency of 10 Hz on a coupling at operating temperature, with a surface temperature of about 30 °C.

$$C_{T\text{dyn}} = \frac{T_{\text{el}}}{\varphi_w}$$

#### C<sub>Tdyn warm</sub>

takes into account that high power dissipation causes the coupling to heat up.

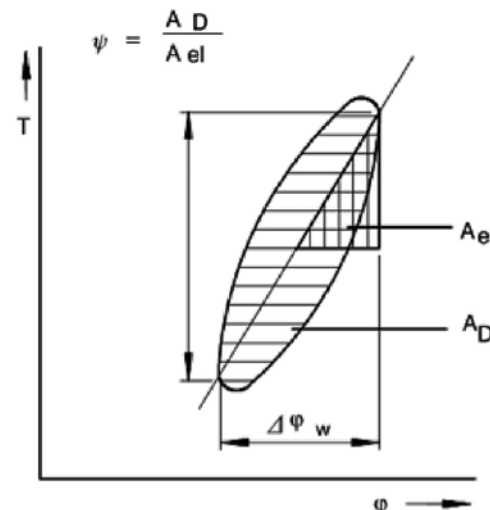
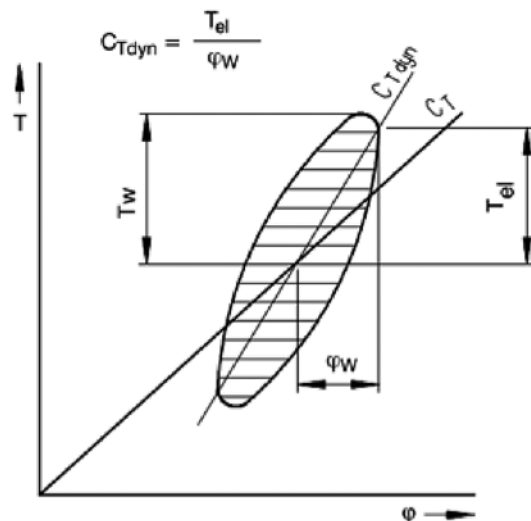
$$C_{T\text{dyn warm}} = 0,7 \cdot C_{T\text{dyn}}$$

#### C<sub>Tdyn A</sub>

takes into account the effects of a small alternating torque amplitude.

$$C_{T\text{dyn A}} = 1,35 \cdot C_{T\text{dyn}}$$

Calculations of torsional vibrations in the system are recommended to include C<sub>Tdyn (warm)</sub> (0.7) and C<sub>Tdyn A</sub> (1.35).



## COUPLING DESIGN, QUESTION SHEET &gt;

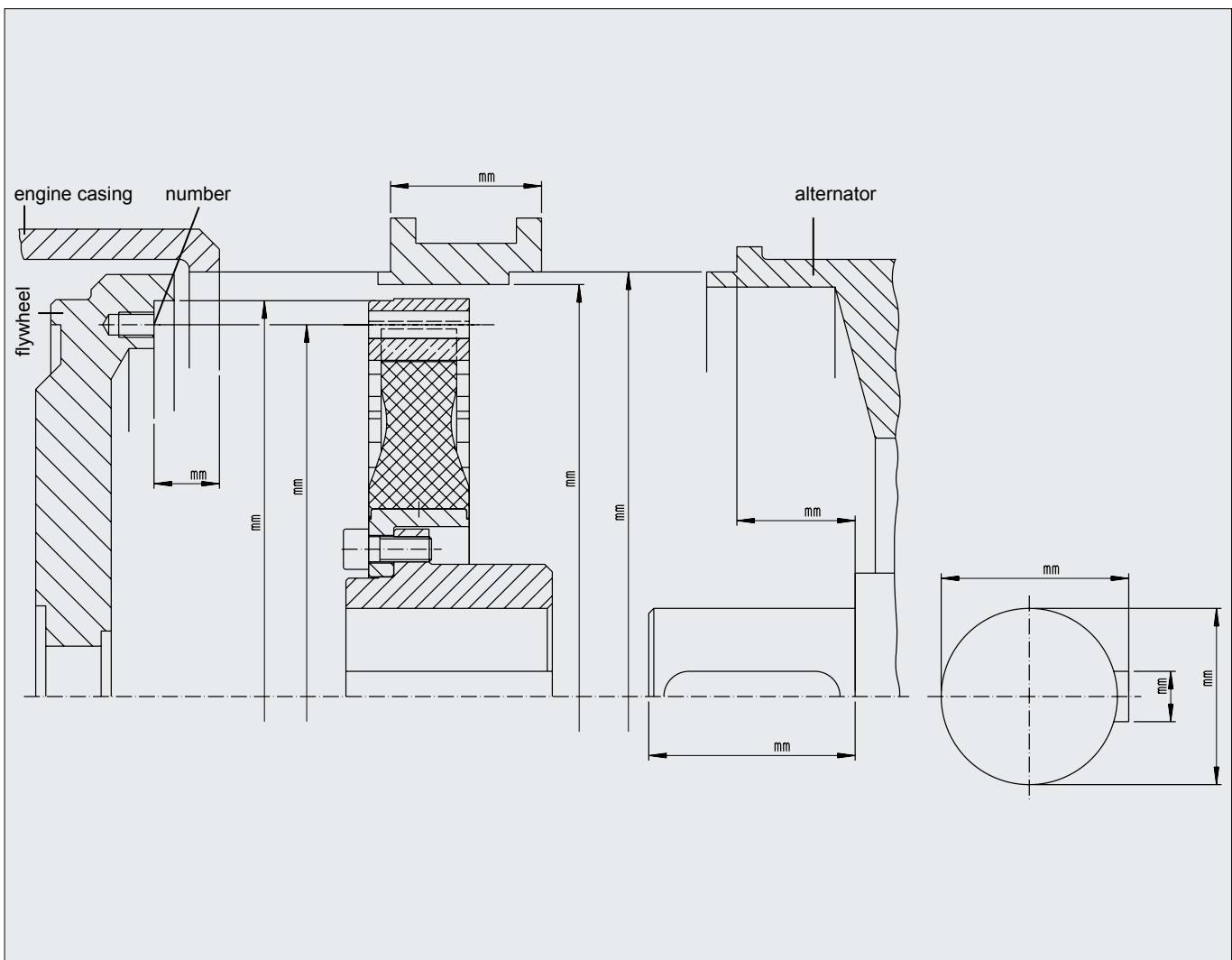
Engine-Side	
Engine type	
Engine power	P [kW]
Engine speed	n [rpm]
Inline/V engine	R/V (angle)
Number of cylinders	z
Moments of inertia (engine + flywheel)	J [kg m <sup>2</sup> ]

Driven-Side	
Kind of application (alternator, pump, compressor, etc.)	
Type	
Moments of inertia	J [kgm <sup>2</sup> ]
Shaft diameter	d [mm]
Shaft lenght	l [mm]

## GKN Stromag Periflex®VN coupling

Installation space: enter required measurements in the diagram below



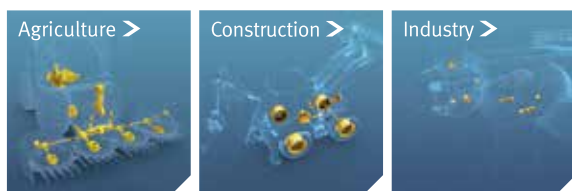
## USE IN POTENTIALLY EXPLOSIVE ENVIRONMENTS, QUESTION SHEET >

Applications		<input type="radio"/>	Group II (above ground)
Potentially explosive atmosphere of air and		<input type="radio"/>	gas
		<input type="radio"/>	dust
Zone (Category)	gas	<input type="radio"/>	Zone 1 (Category 2G)
		<input type="radio"/>	Zone 2 (Category 3G)
	dust	<input type="radio"/>	Zone 22 not electrically conducting (Category 3D)
Temperature category in atmosphere with gas	gas	<input type="radio"/>	T1
		<input type="radio"/>	T2
		<input type="radio"/>	T3
		<input type="radio"/>	T4
Max surface temperature	dust	<input type="radio"/>	125 °C
		<input type="radio"/>	< 120 °C
		<input type="radio"/>	-20 °C to +40 °C
Ambient temperature		<input type="radio"/>	other ambient temperatures only with certain restrictions

**GKN Land Systems® 2014**

PO Box 55,  
Ipsley House,  
Ipsley Church Lane,  
Redditch,  
Worcestershire B98 0TL  
P: +44 (0)1527 517 715

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P: +49 2303 102-0  
F: +49 2303 102-355

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is a company of GKN Land Systems

Find out more about GKN Stromag  
global trade representatives



**WA HEAD OFFICE**

Unit 1 / 45 Inspiration Drive WA 6065  
 (08) 9303 4966  (08) 9303 4977  
 info@chainanddrives.com.au

**NSW HEAD OFFICE**

Unit 7 / 70 Holbeche Road Arndell Park NSW 2148  
 (02) 9674 8611  (02) 9674 8363  
 salesnsw@chainanddrives.com.au