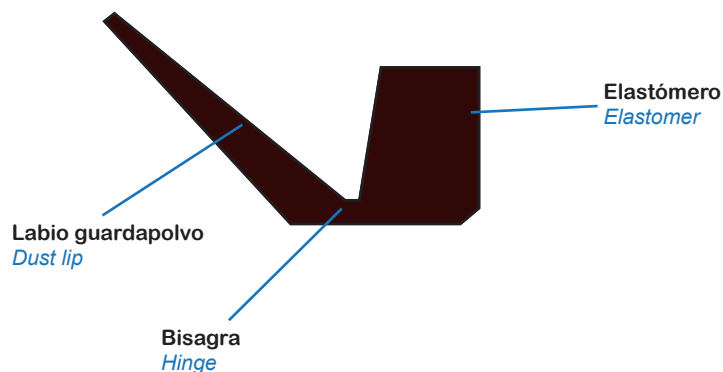
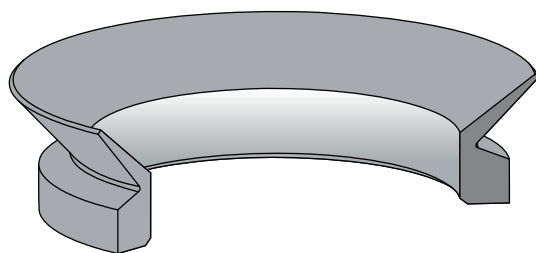




VR-VE

Junta para estanqueidad rotativa fabricada totalmente en elastómero. La junta consta de un cuerpo y un labio de cierre frontal. La elasticidad del cuerpo, unida a la interferencia con el eje, mantiene la junta sujeta y girando solidaria con éste. El labio, mucho más largo que en el tipo VA, está diseñado para grandes diámetros y condiciones pesadas, actuando como un eficaz excluidor de suciedad y agua.

Seal for rotary sealing made entirely of elastomer. The joint consists of a body and a front closing lip. The elasticity of the body, together with the interference with the shaft, keeps the joint attached and rotating solidly with it. The lip, much longer than in the VA type, is designed for large diameters and heavy conditions, acting as an effective dirt and water excluder.



-40°C
200°C



--



< 10 m/s



300mm
2000mm

- Diseño para grandes diámetros y trabajos pesados.
- Baja fricción.
- Adecuada para altas RPM.
- Larga vida útil.
- Construcción sencilla y no requiere alojamiento para la junta.
- Los ejes no necesitan ningún tratamiento superficial especial.
- No produce desgaste en el eje.
- Procedimiento de instalación simple.
- Banda de sujeción opcional para asegurar un ajuste óptimo.
- La desalineación del eje no afecta al funcionamiento de la junta.



- Designed for large diameters and heavy duty
 - Low friction.
 - Suitable for high RPM.
 - Long service life.
- Simple construction and does not require joint housing.
- The shafts do not need any special surface treatment.
- Does not cause wear on the shaft.
- Simple installation procedure.
- Optional clamping band to ensure optimal fit.
- Shaft misalignment does not affect the operation of the seal.

Disponible en materiales NBR, FKM, CR, HNBR y VMQ, con durezas entre 60 y 80 Shore. Estos compuestos ofrecen una combinación óptima de flexibilidad, resistencia química y estabilidad térmica, permitiendo un rendimiento fiable frente a polvo, salpicaduras, aceites, grasas y agentes atmosféricos. Su estructura elástica garantiza una adecuada adaptación al eje y un sellado eficaz incluso ante desalineaciones o vibraciones.



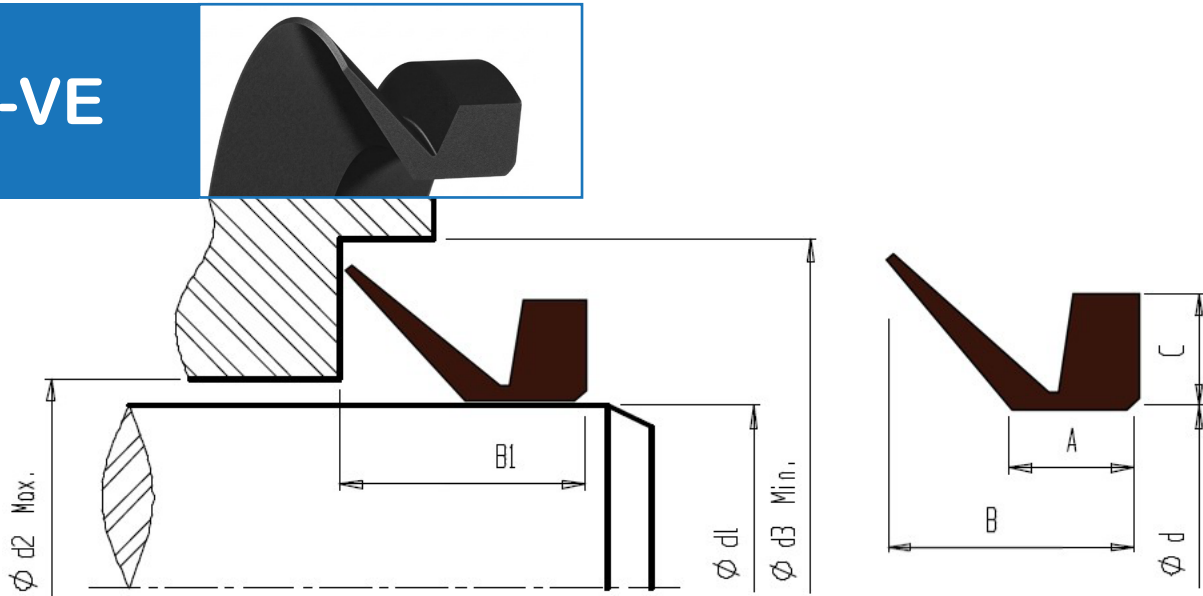
Available in NBR, FKM, CR, HNBR and VMQ materials, with hardnesses between 60 and 80 Shore. These compounds offer an optimal combination of flexibility, chemical resistance and thermal stability, enabling reliable performance against dust, splashes, oils, greases and atmospheric agents. Its elastic structure guarantees adequate adaptation to the shaft and an effective seal even in the event of misalignments or vibrations.

El proceso de instalación es muy sencillo. La junta v-ring tipo VE debe estirarse ligeramente y deslizarse a lo largo del eje. Puede hacerse manualmente o con una herramienta simple. El labio de la junta debe lubricarse. El eje debe estar preferiblemente seco y libre de aceite y grasa.



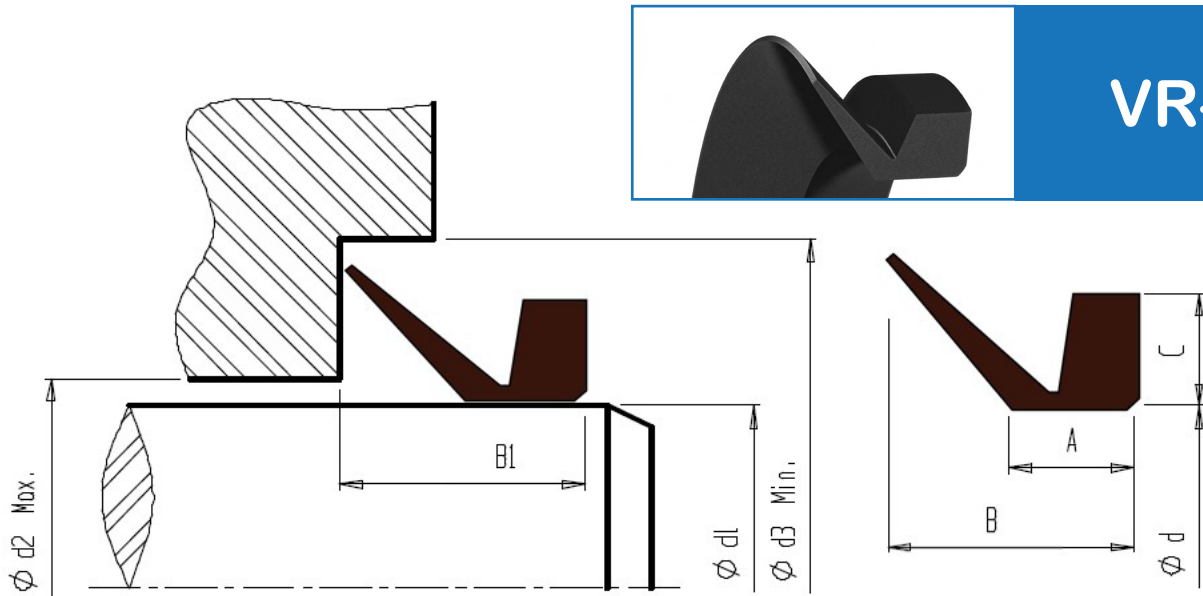
The installation process is very simple. The VE-type v-ring joint should be slightly stretched and slide along the shaft. It can be done manually or with a simple tool. The lip of the gasket should be lubricated. The shaft should preferably be dry and free of oil and grease.

VR-VE



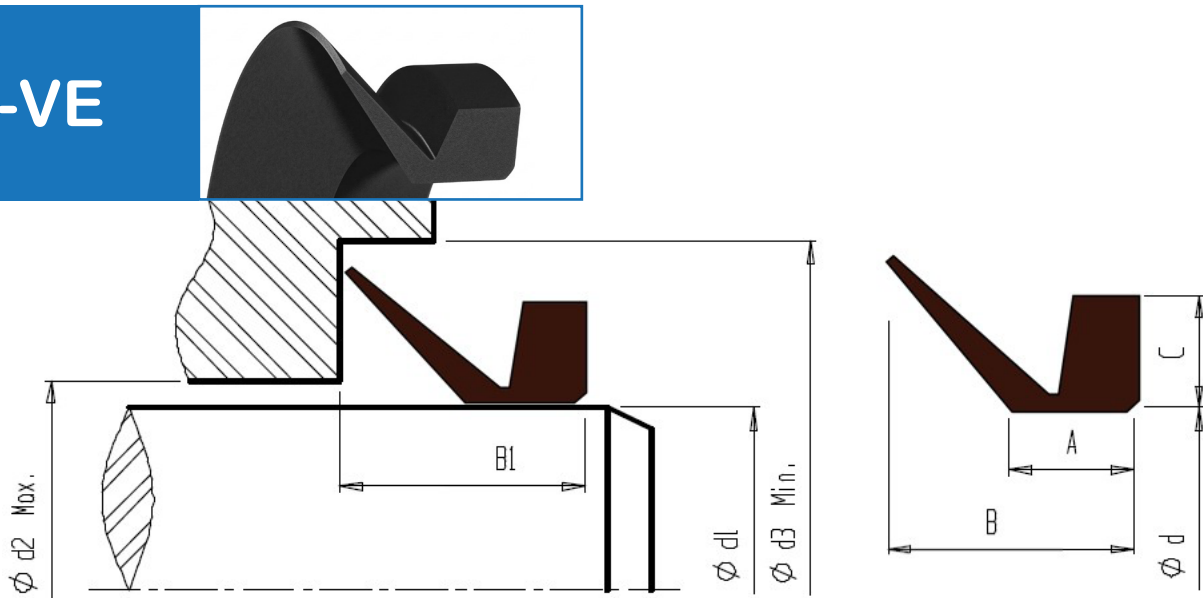
NO.	d	d2	C	A	B
VE-300	300~305	294	30	32.5	65
VE-305	305~310	299	30	32.5	65
VE-310	310~315	304	30	32.5	65
VE-315	315~320	309	30	32.5	65
VE-320	320~325	314	30	32.5	65
VE-325	325~330	319	30	32.5	65
VE-330	330~335	323	30	32.5	65
VE-335	335~340	328	30	32.5	65
VE-340	340~345	333	30	32.5	65
VE-345	345~350	338	30	32.5	65
VE-350	350~355	343	30	32.5	65
VE-355	355~360	347	30	32.5	65
VE-360	360~365	352	30	32.5	65
VE-365	365~370	357	30	32.5	65
VE-370	370~375	362	30	32.5	65
VE-375	375~380	367	30	32.5	65
VE-380	380~385	371	30	32.5	65
VE-385	385~390	376	30	32.5	65
VE-390	390~395	381	30	32.5	65
VE-395	395~400	386	30	32.5	65
VE-400	400~405	391	30	32.5	65
VE-405	405~410	396	30	32.5	65
VE-410	410~415	401	30	32.5	65
VE-415	415~420	405	30	32.5	65
VE-420	420~425	410	30	32.5	65
VE-425	425~430	415	30	32.5	65
VE-430	430~435	420	30	32.5	65
VE-435	435~440	425	30	32.5	65
VE-440	440~445	429	30	32.5	65
VE-445	445~450	434	30	32.5	65
VE-450	450~455	439	30	32.5	65
VE-455	455~460	444	30	32.5	65

VR-VE



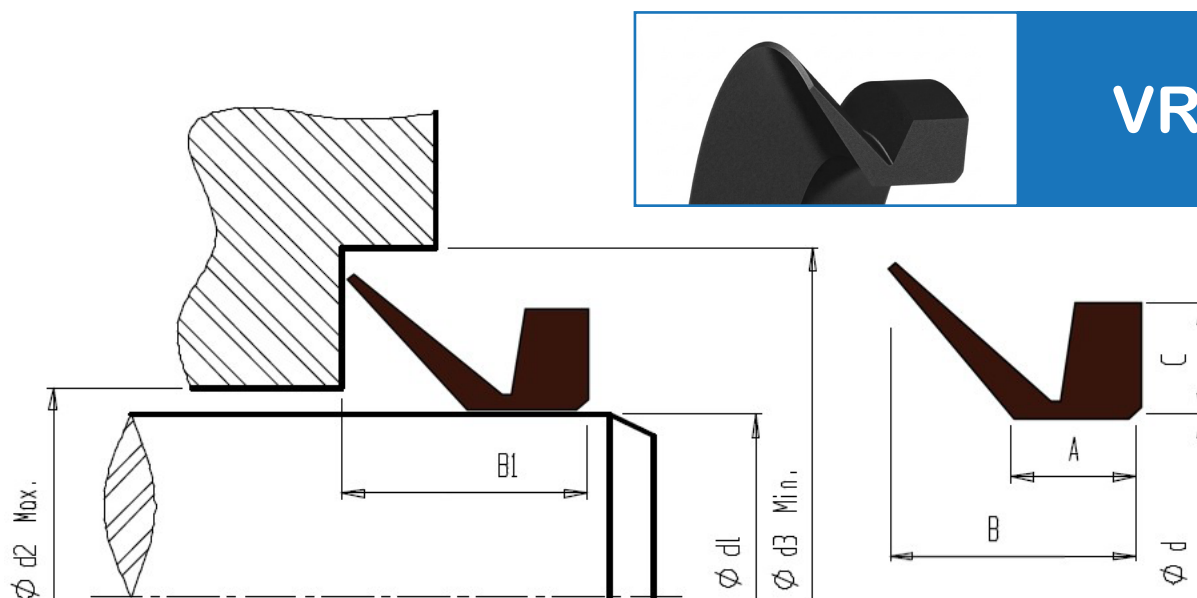
NO.	d	d2	C	A	B
VE-460	460~465	448	30	32.5	65
VE-465	465~470	453	30	32.5	65
VE-470	470~475	458	30	32.5	65
VE-475	475~480	463	30	32.5	65
VE-480	480~485	468	30	32.5	65
VE-485	485~490	473	30	32.5	65
VE-490	490~495	478	30	32.5	65
VE-495	495~500	483	30	32.5	65
VE-500	500~505	488	30	32.5	65
VE-505	505~510	493	30	32.5	65
VE-510	510~515	497	30	32.5	65
VE-515	515~520	502	30	32.5	65
VE-520	520~525	507	30	32.5	65
VE-525	525~530	512	30	32.5	65
VE-530	530~535	517	30	32.5	65
VE-535	535~540	521	30	32.5	65
VE-540	540~545	526	30	32.5	65
VE-545	545~550	531	30	32.5	65
VE-550	550~555	536	30	32.5	65
VE-555	555~560	541	30	32.5	65
VE-560	560~565	546	30	32.5	65
VE-565	565~570	550	30	32.5	65
VE-570	575~580	555	30	32.5	65
VE-575	580~585	560	30	32.5	65
VE-580	585~590	565	30	32.5	65
VE-585	590~595	570	30	32.5	65
VE-590	595~600	575	30	32.5	65
VE-600	600~610	582	30	32.5	65
VE-610	610~620	592	30	32.5	65
VE-620	620~630	602	30	32.5	65
VE-630	630~640	612	30	32.5	65
VE-640	640~650	621	30	32.5	65

VR-VE



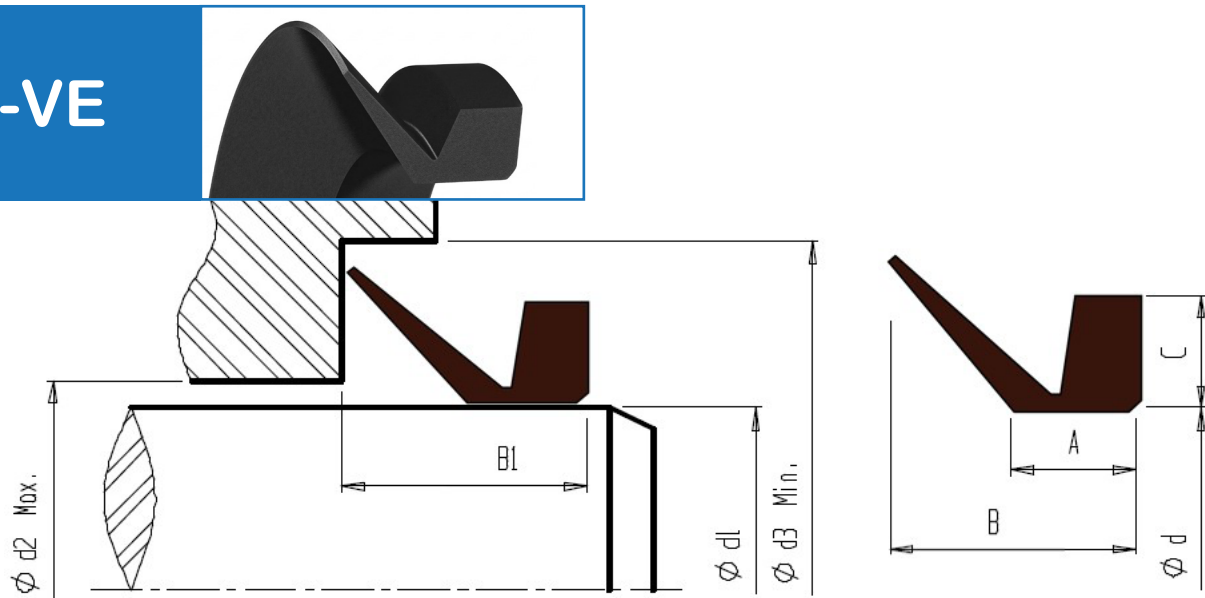
NO.	d	d2	C	A	B
VE-650	650~660	631	30	32.5	65
VE-660	660~670	640	30	32.5	65
VE-670	670~680	650	30	32.5	65
VE-680	680~690	660	30	32.5	65
VE-690	690~700	670	30	32.5	65
VE-700	700~710	680	30	32.5	65
VE-710	710~720	689	30	32.5	65
VE-720	720~730	699	30	32.5	65
VE-730	730~740	709	30	32.5	65
VE-740	740~750	718	30	32.5	65
VE-750	750~758	728	30	32.5	65
VE-760	758~766	735	30	32.5	65
VE-770	766~774	743	30	32.5	65
VE-780	774~783	751	30	32.5	65
VE-790	783~792	759	30	32.5	65
VE-800	792~801	768	30	32.5	65
VE-810	801~810	777	30	32.5	65
VE-820	810~821	786	30	32.5	65
VE-830	821~831	796	30	32.5	65
VE-840	831~841	805	30	32.5	65
VE-850	841~851	814	30	32.5	65
VE-860	851~861	824	30	32.5	65
VE-870	861~871	833	30	32.5	65
VE-880	871~882	843	30	32.5	65
VE-890	882~892	853	30	32.5	65
VE-900	892~912	871	30	32.5	65
VE-920	912~922	880	30	32.5	65
VE-930	922~933	890	30	32.5	65
VE-940	933~944	900	30	32.5	65
VE-950	944~955	911	30	32.5	65
VE-960	955~966	921	30	32.5	65
VE-970	966~977	932	30	32.5	65

VR-VE



NO.	d	d2	C	A	B
VE-980	977~988	942	30	32.5	65
VE-990	988~999	953	30	32.5	65
VE-1000	999~1010	963	30	32.5	65
VE-1020	1010~1025	973	30	32.5	65
VE-1040	1025~1045	990	30	32.5	65
VE-1060	1045~1065	1008	30	32.5	65
VE-1080	1065~1085	1027	30	32.5	65
VE-1100	1085~1105	1045	30	32.5	65
VE-1120	1105~1125	1065	30	32.5	65
VE-1140	1125~1145	1084	30	32.5	65
VE-1160	1145~1165	1103	30	32.5	65
VE-1180	1165~1185	1121	30	32.5	65
VE-1200	1185~1250	1139	30	32.5	65
VE-1220	1250~1225	1157	30	32.5	65
VE-1240	1225~1245	1176	30	32.5	65
VE-1260	1245~1270	1195	30	32.5	65
VE-1280	1270~1295	1218	30	32.5	65
VE-1300	1295~1315	1240	30	32.5	65
VE-1325	1315~1340	1259	30	32.5	65
VE-1350	1340~1365	1281	30	32.5	65
VE-1375	1365~1390	1305	30	32.5	65
VE-1400	1390~1415	1328	30	32.5	65
VE-1425	1415~1440	1350	30	32.5	65
VE-1450	1440~1465	1374	30	32.5	65
VE-1475	1465~1490	1397	30	32.5	65
VE-1500	1490~1515	1419	30	32.5	65
VE-1525	1515~1540	1443	30	32.5	65
VE-1550	1540~1570	1467	30	32.5	65
VE-1575	1570~1600	1495	30	32.5	65
VE-1600	1600~1640	1524	30	32.5	65
VE-1650	1640~1680	1559	30	32.5	65
VE-1700	1680~1720	1596	30	32.5	65

VR-VE



NO.	d	d2	C	A	B
VE-1750	1720~1765	1632	30	32.5	65
VE-1800	1765~1810	1671	30	32.5	65
VE-1850	1810~1855	1714	30	32.5	65
VE-1900	1855~1905	1753	30	32.5	65
VE-1950	1905~1955	1794	30	32.5	65
VE-2000	1955~2010	1844	30	32.5	65