



Elring-Service



Das Original



Das Original

Elring Sealants Adviser: Just 3 steps to the right product
Elring-Dichtmassenberater: in 3 Schritten zu Ihrem Produkt
Conseiller en pâtes à joint Elring: Trouvez le bon produit en 3 étapes
Asesor de pastas sellantes de Elring: Su producto ideal a tan solo 3 pasos
Il consulente sui sigillanti di Elring: In 3 passi al prodotto giusto
Выбор герметиков Elring: 3 шага на пути к подходящему продукту алюминия



Content

Inhalt

Contenu

Contenido

Contenuto

Содержание

Page 4 | Legal notes and information
 Page 6 | Material/type of construction
 Page 8 | Aluminum rings
 Page 8 | Fiber rings
 Page 8 | Felt rings
 Page 9 | Copper rings
 Page 11 | O-rings
 Page 15 | Elastomer sealing rings
 Page 16 | Miscellaneous sealing rings
 Page 17 | Heat protection washers
 Page 22 | Assortments seal packs
 Page 24 | Oil seals
 Page 40 | Valve Stem Seals
 Page 43 | Service kit/
 Set of sealing compounds
 Page 44 | Sealing compounds and
 threadlock adhesive
 Page 50 | Gasket Materials
 Page 51 | Sealing Tapes

Seite 4 | Rechtliche Hinweise
 Seite 6 | Bauformen und Material
 Seite 8 | Aluminiumringe
 Seite 8 | Fiberringe
 Seite 8 | Filzringe
 Seite 9 | Kupferringe
 Seite 11 | O-Ringe
 Seite 15 | Elastomerdichtringe
 Seite 16 | Diverse Dichtringe
 Seite 17 | Hitzeschutzscheiben
 Seite 22 | Dichtungssortimente
 Seite 24 | Radialwellendichtringe
 Seite 40 | Ventilschaftdichtungen
 Seite 43 | Service-Kit/Dichtmassenset
 Seite 44 | Dichtmassen und
 Schraubensicherungen
 Seite 50 | Dichtungswerkstoffe
 Seite 51 | Dichtbänder

Page 4 | Protection des données
 Page 6 | Matériau/type de
 construction
 Page 8 | Bagues en aluminium
 Page 8 | Anneaux de fibres
 Page 8 | Anneaux en feutre

Page 9 | Bagues en cuivre
 Page 11 | Joints toriques
 Page 15 | Bagues d'étanchéité en
 élastomères
 Page 16 | Divers bagues d'étanchéité
 Page 17 | Vitre de protection
 thermique
 Page 22 | Gammes de joints
 Page 24 | Bagues à lèvres radiales
 Page 40 | Joints de queue de soupape
 Page 43 | Service kit/
 Lot de pâtes à joints
 Page 44 | Mastic d'étanchéité et freins
 filets
 Page 50 | Matériaux d'étanchéité
 Page 51 | Cordons mastic

Página 4 | Aviso legal
 Página 6 | Material/molde de
 construcción
 Página 8 | Arandelas de aluminio
 Página 8 | Arandelas de fibra
 Página 8 | Arandelas de fieltro
 Página 9 | Arandelas de cobre
 Página 11 | Juntas tóricas
 Página 15 | Arandelas con retén
 elástomer
 Página 16 | Surtido de Arandelas
 Página 17 | Juntas con protección
 térmica
 Página 22 | Surtidos de juntas
 Página 24 | Retenes radiales
 Página 40 | Retenes de válvula
 Página 43 | Kit de mantenimiento/
 Set de pastas sellantes
 Página 44 | Pastas sellantes
 y fijadores de tornillos
 Página 50 | Materiales de juntas
 Página 51 | Cintas de estanqueidad

Pagina 4 | Indicazioni legali
 Pagina 6 | Materiali/tipo di
 costruzione
 Pagina 8 | Anelli in alluminio
 Pagina 8 | Anelli in fibra
 Pagina 8 | Anelli in feltro
 Pagina 9 | Anelli in rame
 Pagina 11 | Anelli O-Ring
 Pagina 15 | Anelli in elastomero
 Pagina 16 | Anelli vari
 Pagina 17 | Rondella termoisolante
 Pagina 22 | Assortimenti di guarnizioni

Pagina 24 | Anelli di tenuta,
 paraoli
 Pagina 40 | Guarnizioni per fusi
 di valvole
 Pagina 43 | Kit di manutenzione/
 Set di sigillanti
 Pagina 44 | Sigillanti e frenafiletti
 Pagina 50 | Materiali di tenuta
 Pagina 51 | Nasti di tenuta

Страница 4 |
 Правовые примечания
 Страница 6 |
 Материал/конструкции
 Страница 8 | Кольцевые
 прокладки из алюминия
 Страница 8 |
 Кольцевые фибрковые прокладки
 Страница 8 |
 Кольцевые фетровые прокл адки
 Страница 9 |
 Кольцевые прокладки из меди
 Страница 11 | Кольцевые
 прокладки круглого сечения
 Страница 15 | Кольцевые
 эластомерные прокладки
 Страница 16 |
 Различные кольцевые
 прокладки
 Страница 17 |
 Теплозащитные шайбы
 Страница 22 |
 Ассортимент прокладок
 Страница 24 | Сальники
 Страница 40 |
 Маслосъемные колпачки
 Страница 43 | Сервисный
 комплект/Набор герметиков
 Страница 44 | Герметики и
 фиксаторы резьбовых
 соединений
 Страница 50 |
 Уплотнительные материалы
 Страница 51 |
 Уплотнительные ленты



1. Exclusion of liability

All information in this catalog has been carefully prepared by us. We accept no liability for the accuracy and completeness of data contained in this catalog. Any claim of damages against us arising from the use of the data contained in the catalog, or the use of any erroneous or incomplete data, is excluded. Subject to technical developments and changes. Before installing any replacement parts named in this catalog, it must be checked whether the parts are suitable for the intended purpose. Our technical service department is available for this at any time. In case of doubt, seek clarification. We expressly give notice that all replacement parts must be installed by trained, qualified personnel.

2. Notification of copyright and trademark law

The copyright for texts, graphics, and image documents created by us remains ours. Any imitation, reproduction, or use of such objects in other printed or electronic publications requires our written permission and citation of the source.

3. Terms and conditions

We give express notice that delivery is made exclusively under our general terms and conditions. The current edition of our general sales and delivery conditions is available on our Internet site, at: www.elring.com/en/general-terms-and-conditions.

We will be happy to send them to you upon request.

4. Miscellaneous

Names, descriptions, and numbers of vehicles and manufacturers and the like are intended solely for internal comparison purposes. The same applies to original spare part numbers from the vehicle and engine manufacturers. They are not an indication of origin and must not be used with vehicle owners.

Previous editions become obsolete with the publication of this catalog.

1. Haftungsausschluss

Sämtliche Angaben in diesem Katalog wurden von uns sorgfältig und fundiert bearbeitet. Wir übernehmen für die Richtigkeit und Vollständigkeit der im Katalog enthaltenen Angaben keine Gewähr. Sämtliche Ersatzansprüche gegen uns, die durch die Nutzung der im Katalog enthaltenen Angaben bzw. durch die Nutzung eventuell fehlerhafter oder unvollständiger Angaben verursacht wurden, sind ausgeschlossen. Laufende technische Entwicklungen oder Änderungen bleiben vorbehalten. Vor dem Einbau der in diesem Katalog genannten Ersatzteile ist zu prüfen, ob die Teile für den geplanten Verwendungszweck geeignet sind. Hierfür steht unser technischer Kundendienst jederzeit zur Verfügung. In allen Zweifelsfällen sollte Rücksprache erfolgen. Wir weisen ausdrücklich darauf hin, dass alle Ersatzteile von geschultem Fachpersonal eingebaut werden müssen.

2. Hinweise zum Urheber- und Kennzeichnungsrecht

Das Urheberrecht für die von uns erstellten Texte, Grafiken und Bilddokumente bleibt allein bei uns. Eine Nachahmung, Vervielfältigung oder Verwendung solcher Objekte in anderen gedruckten oder elektronischen Publikationen ist nur mit unserer schriftlichen Genehmigung und mit Quellenangabe gestattet.

3. AGB

Wir weisen ausdrücklich darauf hin, dass Lieferungen ausschließlich zu unseren Allgemeinen Verkaufs- und Lieferbedingungen erfolgen. Die aktuelle Fassung unserer Allgemeinen Verkaufs- und Lieferbedingungen ist auf unserer Internetseite unter: www.elring.de/allgemeine-geschaeftsbedingungen veröffentlicht.

Auf Wunsch senden wir Ihnen diese auch gerne zu.

4. Sonstiges

Namen, Beschreibungen, Nummern von Fahrzeugen und Herstellern und Ähnliches sind ausschließlich zu internen Vergleichszwecken bestimmt. Gleiches gilt für Original-Ersatzteilnummern der Fahrzeug- und Motorenhersteller. Sie sind keine Herkunftsbezeichnung und dürfen Fahrzeugbesitzern gegenüber nicht verwendet werden.

Mit Erscheinen dieses Katalogs verlieren frühere Ausgaben ihre Gültigkeit.

1. Limitation de responsabilité

Nous avons apporté le plus grand soin à la rédaction et à la vérification des informations figurant dans ce catalogue. Toutefois, nous ne pouvons garantir de manière absolue l'exactitude et l'intégrité des informations fournies. En conséquence, nous ne pouvons en aucun cas être tenus responsables de tout préjudice résultant de l'utilisation des informations de ce catalogue ou de l'utilisation d'une information erronée ou incomplète. Nous nous réservons le droit de modifier ou d'adapter nos produits aux évolutions technologiques. Avant de procéder au montage des pièces de rechange citées dans ce catalogue, vérifiez si celles-ci sont adaptées à l'utilisation prévue. Notre service clientèle est à votre disposition pour tout renseignement à ce sujet. En cas de doute, il est fortement recommandé de lui demander conseil. Nous vous avisons explicitement que tout remplacement de pièce doit impérativement être effectué par des techniciens spécialisés.

2. Propriété intellectuelle et propriété industrielle

Tous les textes, graphismes et éléments visuels créés par nous nous sont réservés au titre de la propriété industrielle. A ce titre, toute reproduction, adaptation ou utilisation, totale ou partielle, sur un support papier ou informatique, ne pourra être faite sans notre autorisation écrite et sans citation explicite de la source.

3. CGV

Nous vous avisons explicitement que les présentes conditions générales de vente sont les seules applicables aux produits et services fournis par notre société. La version actuellement en vigueur de nos conditions générales de vente est disponible sur notre site Internet : www.elring.fr/fr/cgv/

Celles-ci peuvent vous être envoyées par courrier sur simple demande.

4. Dispositions diverses

Les noms, descriptifs, numéros de véhicules et de constructeurs et autres références sont mentionnés à des fins exclusives de comparaison en interne. Ceci concerne également les numéros des pièces de rechange d'origine des constructeurs automobiles et motoristes. Ces numéros ne constituent pas une indication d'origine et ne doivent pas être utilisés à l'endroit des propriétaires des véhicules.

Ce catalogue remplace et annule les éditions précédentes.



www.elring.com



1. Exención de responsabilidad

Todos los datos de este catálogo han sido elaborados de manera cuidadosa y fundamentada. La empresa no se responsabiliza por la corrección ni por la exhaustividad de los datos incluidos en el catálogo. No se admiten reclamaciones de indemnización derivadas del uso de datos incluidos en este catálogo o provocadas por la presencia de datos ocasionalmente erróneos o incompletos. La empresa se reserva el derecho de introducir modificaciones y mejoras técnicas. Antes de montar las piezas de recambio mencionadas en este catálogo, es necesario verificar si las piezas son adecuadas para el uso previsto. Nuestro servicio técnico de atención al cliente está siempre a su disposición. En caso de duda, debe realizarse la consulta correspondiente. Se hace constar expresamente que todas las piezas de recambio deben ser montadas por personal técnico cualificado.

2. Notas de copyright y derechos de autor

Los derechos de autor correspondientes a textos, gráficos e imágenes elaborados por la empresa son propiedad exclusiva de la empresa. La copia, reproducción o utilización de dichos elementos en otras publicaciones impresas o electrónicas sólo están permitidas si existe una autorización por escrito de la empresa y se menciona la fuente.

3. Condiciones Generales

Se hace constar expresamente que las entregas sólo tienen lugar en el marco de nuestras Condiciones Generales de Venta y Suministro. La versión vigente de las Condiciones Generales de Venta y Suministro está publicada en nuestro sitio de Internet en la dirección: www.elring.de/es/condiciones-comerciales-generales.

Si lo desea, podemos enviarle un ejemplar.

4. Otros

Los nombres, las descripciones, los números de vehículos y fabricantes y similares se utilizan exclusivamente con fines comparativos a nivel interno. Lo mismo es válido para los números de piezas de recambio originales de los fabricantes de vehículos y motores. No son denominaciones de origen y no deben utilizarse ante los propietarios de los vehículos.

Con la aparición de este catálogo pierden su validez las versiones anteriores.

1. Esclusione di responsabilità

Tutti i dati riportati nel presente catalogo sono stati da noi accuratamente elaborati su basi fondate. Non forniamo alcuna garanzia riguardo all'esattezza e alla completezza dei dati riportati nel catalogo. È escluso qualsiasi diritto di rimborso nei nostri confronti, qualora sia dovuto all'applicazione dei dati contenuti nel catalogo, ovvero all'applicazione di eventuali dati errati o incompleti. Ci riserviamo di apportare eventuali modifiche o di adeguarci agli sviluppi tecnologici in corso. Prima di montare i pezzi di ricambio riportati nel presente catalogo, occorre verificare se i pezzi sono adeguati agli scopi d'utilizzo previsti. Il nostro servizio clienti per problematiche tecniche è a vostra completa disposizione. In caso di dubbio, rivolgersi sempre al servizio competente. Facciamo espressamente notare che tutti i pezzi di ricambio devono essere montati da personale tecnico qualificato.

2. Avvertenze sui diritti d'autore e sul diritto ad apporre il contrassegno

I diritti d'autore per i testi, i grafici e i documenti fotografici da noi prodotti sono di nostro esclusivo appannaggio. L'imitazione, la riproduzione o l'utilizzo di tali oggetti in altre pubblicazioni stampate o elettroniche sono consentite esclusivamente previa nostra autorizzazione scritta e con citazione della fonte.

3. CG

Facciamo espressamente notare che le spedizioni avvengono esclusivamente alle nostre condizioni generali di fornitura e di vendita. La versione attuale delle nostre condizioni generali di fornitura e di vendita può essere consultata sulla nostra pagina web: www.elring.it/it/condizioni-general.

Su richiesta, saremo lieti di inviarvene una copia.

4. Varie

Nomi, descrizioni, numeri di veicoli e produttori, nonché altri dati analoghi sono destinati ai soli scopi comparativi interni. Lo stesso vale per i numeri dei pezzi di ricambio originali del produttore dei motori e del veicolo. Essi non presentano alcuna indicazione di origine e non devono essere utilizzati da parte del proprietario del veicolo.

Con la pubblicazione del presente catalogo, le edizioni precedenti non sono più valide.

1. Исключение ответственности

Все указания и сведения в данном каталоге отбирались и обрабатывались тщательным и обоснованным образом. Мы не предоставляем какой-либо гарантии за правильность и полноту сведений, приведенных в каталоге. Направление каких-либо требований на возмещение убытков, связанных с использованием сведений, приведенных в каталоге, или связанных с использованием возможных ошибочных или неполных указаний полностью исключается. Мы оставляем за собой право вносить изменения в связи с текущим техническим развитием или усовершенствованиями. Перед монтажом приведенных в данном каталоге запасных частей необходимо проконтролировать, соответствуют ли эти детали запланированному назначению. Для этих целей в любое время в Вашем распоряжении находится наша техническая служба. В случае возникновения сомнений необходимо получить консультацию. Мы особо указываем на то, что монтаж всех запасных частей должен осуществляться специально обученный персонал.

2. Указания в отношении авторских прав и прав на торговый знак

Авторские права на созданные нами тексты, графические изображения и фотографии остаются исключительно за нами. Любое последующее копирование, размножение или использование этих объектов права в других печатных или электронных средствах информации или публикациях разрешается только при наличии письменного разрешения с нашей стороны и с обязательным указанием источника.

3. Общие условия заключения торговых сделок

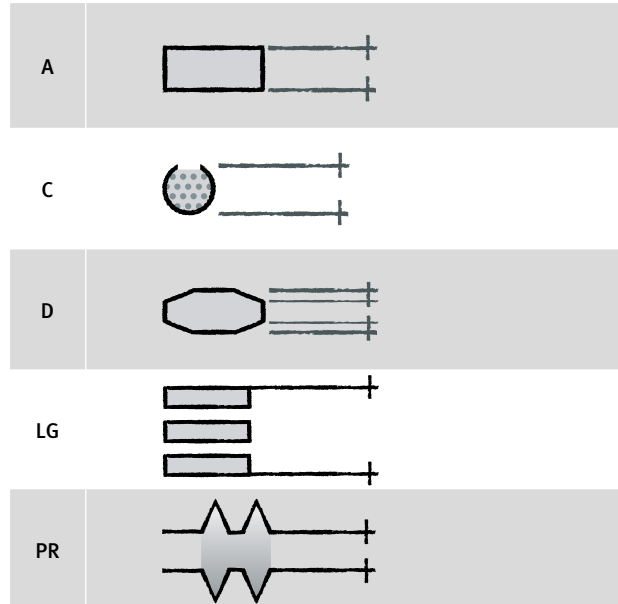
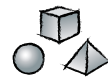
Мы особо указываем на то, что все поставки осуществляются исключительно в соответствии с нашими общими условиями продаж и поставок. Действующая формулировка наших общих условий продаж и поставок опубликована на нашем сайте: www.elring.ru/ru/obshchie-kommercheskie-usloviya. По Вашему желанию мы можем их выслать Вам.

4. Прочие положения

Названия, описания, номера транспортных средств и производителей и иные похожие сведения приводятся исключительно для целей внутреннего сопоставления. То же самое относится к оригинальным номерам запчастей и комплектующих производителей транспортных средств и двигателей. Такие сведения не являются обозначениями происхождения и не могут каким-либо образом использоваться в отношении владельцев транспортных средств. С опубликованием данного каталога все предыдущие его издания теряют свою силу.



ALPL	Aluminum plated Aluminiumplattiert Plaqué d'aluminium Platinado de aluminio Placcato in alluminio Платированный алюминием
ALW	Aluminum – soft material Aluminium-Weichstoff Aluminium – matériau non métallique tendre Plastificante de aluminio Alluminio morbido Алюминиевая прокладка
EACM	Ethylene acrylic rubber Ethenylen-Acrylat-Kautschuk Caoutchouc d'éthylène acrylate Caucho de etileno-acrilato Gomma etilene-acrilato Этилен-акрилатный каучук
FE	Iron/steel Eisen/Stahl Fer/acier Hierro/acero Ferro/acciaio Желеэо/Сталь
FEFZ	Iron-felt Eisen-Filz Fer-feutre Hierro-fieltro Ferro-feltro Желеэо-Войлок
FEW	Iron/steel – soft material Eisen/Stahl-Weichstoff Fer/acier – matériau non métallique tendre Plastificante de hierro/acero Ferro/acciaio morbido Прокладка желеэо/Сталь
FPM PX	FKM rubber, peroxide crosslinking Fluor-Kautschuk peroxidisch vernetzt Caoutchouc fluoré réticulé par un peroxyde Caucho fluorado reticulado con peróxido Gomma fluorurata con reticolazione perossidica Фторкаучук с перекисными поперечными связями
KTA	Stainless steel Edelstahl Acier inoxydable Acero inoxidable Acciaio inossidabile Легированная сталь
MS	Brass Messing Laiton Latón Ottone Латунь
NYL	Nylon Nylon Nylon Nylón Nylon Нейлон
PTFE	Polytetrafluoroethylene Polytetrafluorethylen Polytétrafluoréthylène Politetrafluoretileno Politetrafluoroetilene Политетрафторэтилен
PU	Polyurethane Polyurethan Polyuréthane Poliuretano Poliuretano Полиуретан





**Aluminum rings | Aluminiumringe |
 Bagues en aluminium | Arandelas de
 aluminio | Anelli in alluminio |
 Кольцевые прокладки из алюминия**

6.4x11x1.5	AL	A	232.157
6.4x11x1.5	AL	A	232.158
8x12x1	AL	A	232.602
8x11.5x1	AL	A	232.807
8x13x1.5	AL	A	101.397
8.4x15x1.5	AL	A	232.149
10x13.5x1	AL	A	235.253
10x14x1	AL	A	235.407
12x15.5x1.5	AL	A	238.708
12x16x1.5	AL	A	239.003
12x17x1.5	AL	A	068.616
12x18x1.5	AL	A	239.402
12.5x22.5x1	AL	A	296.960
14x18x1.5	AL	A	242.608
14x19x2	ALW	C	394.030
14x20x1.5	AL	A	243.205
14x20x2	AL	A	726.760
15x20x1.5	AL	A	225.347
16x22x1.5	AL	A	246.000
18x22x1.5	AL	A	247.405
18x24x1.5	AL	A	247.804
22x27x1.5	AL	A	250.007
24x30x2	AL	A	251.607
26x31x2	AL	A	252.905
26x32x2	AL	A	253.200
27x32x2	AL	A	079.820
28.2x32.5x0.3	AL	A	446.970
28.2x32.5x0.6	AL	A	446.960
28.2x32.5x1	AL	A	446.950
45x52x2	AL	A	258.202

**Fiber rings | Fiberringe | Anneaux de
 fibres | Arandelas de fibra | Anelli
 in fibra | Кольцевые фибровые
 прокладки**

10x16x1	FI	A	587.605
12x19x1.5	FI	A	596.604
13x20x1.5	FI	A	237.240
16x22x1.5	FI	A	610.003
20x27x3	FI	A	617.709

**Felt rings | Filzringe | Anneaux en
 feutre | Arandelas de fieltro | Anelli in
 feltro | Кольцевые фетровые прокл
 адки**

51x65x4	FZ	A	045.632
76.2x89x4	FZ	A	104.752
85.7x98.5x4	FZ	A	101.044
91x105x4	FZ	A	100.706
127x140x4	FZ	A	104.760

			
4x8x1	CU	A	100.308
5x9x1	CU	A	100.900
6x10x1	CU	A	101.508
6x10x1.5	CUW	C	812.897
6x12x1	CU	A	102.008
7x14.9x17.4	CU	PR	535.160
7x15.1x1.5	CU	PR	124.870
7.1x15x1.56	CU	D	924.867
7.1x15x1.76	CU	D	199.360
7.1x15x1.96	CU	D	199.340
7.2x14.4x2	CU	PR	585.080
7.2x16x1.5	CU	A	182.350
7.3x13x1.5	CU	A	138.480
7.3x15x1	CU	A	296.660
7.3x16x2	CU	A	569.370
7.6x14.4x1.5	CU	A	585.100
7.6x15x1.53	CU	A	293.140
7.7x13x2.5	CU	PR	627.410
7.7x15x2	CU	A	572.260
7.9x20.1x2.8	CU	PR	297.080
8x11.5x1	CU	A	103.802
8x12x1	CU	A	104.000
8x12x1.5	CU	A	104.108
8x13x1	CU	A	104.302
8x14x1	CU	A	104.507
8x14x1.5	CU	A	030.864
8x14x1.5	CUW	C	812.935
9x14x1	CU	A	106.305
9.2x19x2	CU	A	919.845
9.4x15.8x2	CU	A	382.730
9.5x20x1	CU	A	106.909
9.5x20x1.5	CU	A	067.989
9.6x19.7x2	CU	A	002.194
10x13.5x1	CU	A	107.239
10x14x1	CU	A	107.301
10x14x1.5	CU	A	107.409

			
10x14x1.5	CUW	C	812.943
10x16x1	CU	A	108.006
10x16x1.5	CU	A	108.103
10x18x1.5	CU	A	108.405
10x21x2.1	CU	A	108.502
11x17.5x3	CU	PR	776.327
12x15.5x1.5	CU	A	110.353
12x16x1	CU	A	110.507
12x16x1.5	CU	A	110.604
12x16x2	CUW	C	812.986
12x17x1.5	CU	A	110.906
12x18x1.5	CU	A	111.104
12x18x2	CU	A	111.201
12x18x2	CUW	C	812.994
12x20x1.5	CU	A	111.600
12.1x19.5x1	CU	A	297.040
13x18x1	CU	A	112.909
13x18x1.5	CU	A	113.000
13x18x2	CU	A	113.107
13x18x2	CUW	C	813.001
14x18x1	CU	A	114.502
14x18x1.5	CU	A	114.600
14x18x2	CUW	C	813.028
14x20x1	CU	A	115.002
14x20x1.5	CU	A	115.100
14x20x1.5	CU ZNN	A	804.980
14x20x2	CU	A	115.207
14x20x2	CUW	C	813.036
14x21x1.5	CU	A	327.115
14x21x2	CUW	C	394.290
14x22x1.5	CU	A	115.606
14.2x22x1.85	CU	A	117.404
14.5x21.3x1.5	CU	A	297.500
14.5x24x1.5	CU	A	214.566
14.7x21.4x1.95	CU	A	297.470
15x20x1.5	CU	A	118.001

Copper rings | Kupferringe | Bagues en cuivre | Arandelas de cobre | Anelli in rame |
Кольцевые прокладки из меди

			
15x22x3	CU	PR	776.319
15.5x21x2	CU	A	118.559
16x20x1.5	CU	A	118.907
16x22x1	CU	A	119.407
16x22x1.5	CU	A	119.504
16x22x1.5	CU ZNN	A	804.990
16x22x2	CU	A	119.601
16x22x2	CUW	C	813.052
16x24.5x1.5	CU	A	119.903
17x21x1.5	CU	A	120.782
17x22x1.5	CU	A	121.207
17x23x1.5	CU	A	121.509
17x23x2	CU	A	121.606
17.2x21x2	CU	PR	297.170
18x22x1.5	CU	A	122.505
18x24x1.5	CU	A	122.904
18x24x1.5	CU ZNN	A	805.010
18x24x2	CU	A	123.005
18x24x2	CUW	C	813.087
18x26x1.5	CU	A	339.580
19x26x2	CU	A	045.624
20x24x1.5	CU	A	030.953
20x26x1.5	CU	A	125.105
20x26x1.5	CU ZNN	A	805.020
20x26x2	CUW	C	813.109
20x28x1	CU	A	001.929
21x26x1.5	CU	A	126.756
21x26x2	CU	A	030.961
21x27x1.5	CU	A	030.996
22x26x1.5	CU	A	128.201
22x27x1.5	CU	A	128.503
22x27x2	CUW	C	813.125
22x28x1.5	CU	A	128.805
22x28x2	CU	A	128.902
22x29x1.5	CU	A	129.100
22x29x1.5	CU	D	213.454

			
22x29x2	CUW	C	813.133
22x32x1	CU	A	381.700
24x29x2	CU	A	131.156
24x30x1.5	CU	A	131.300
24x30x2	CU	A	131.407
24x32x2	CU	A	131.806
24x32x2.5	CUW	C	813.168
26x31x2	CU	A	133.051
26x32x1.5	CU	A	133.205
26x32x2	CU	A	133.400
26x32x2	CU	A	805.030
26x32x2.5	CUW	C	813.184
26x34x2	CU	A	031.046
26x34x2.5	CUW	C	813.192
27x32x2	CU	A	135.100
28x34x2	CU	A	136.603
30x36x1.5	CU	A	137.200
30x36x2	CU	A	137.308
30x36x2	CU ZNN	A	805.050
30x38x2	CU	A	137.600
32x38x2	CU	A	138.908
32x38x2.5	CUW	C	813.230
33x39x2	CU	A	031.119
36x42x2	CU	A	142.700
38x44x2	CU	A	143.707
42x49x2	CU	A	031.151
42x49x2.5	CUW	C	813.273
45x52x2	CU	A	145.700
48x55x2	CU	A	146.404
90x94.2x3.6	CUW	A	411.508
97.2x108x0.25	CU	A	052.477
97.2x108x0.5	CU	A	099.643
104.1x113.5x0.6	CU	A	151.076



6x5	NBR	573.043
7x3	FPM	834.416
7x3	FPM	780.154
7.5x2	VMQ	702.790
8x2	ACM	597.848
8x2	VMQ	741.221
8x2	VMQ	917.079
8x3	VMQ	741.299
8.3x3	FPM	736.020
8.54x3.1	FPM	454.070
8.55x2	FPM	239.260
9x1.5	FPM	056.560
9x2.5	FPM	447.020
9x3	FPM	296.620
9.2x2.8	FPM	135.500
9.3x2.4	NBR	101.230
10x2	ACM	476.820
10x4	VMQ	092.142
10.5x2.7	NBR	915.041
11x3	FPM	761.559
11x2.67	FPM	239.190
11.6x3.8	FPM	265.081
13x2	FPM	002.870
13x2.5	NBR	743.755
14x2.5	EPDM	894.460
14x3	VMQ	744.999
15x2	NBR	745.627
15x2.5	FPM	760.463
15.3x2.4	NBR	136.750
16x4	NBR	747.408
17x3	FPM	147.670
17x4	EPDM	527.815

18x2	FPM	476.750
18x3	EPDM	424.790
18x4	FPM	830.895
18.1x1.6	FPM	135.010
18.72x2.62	FPM	330.630
19x3	EPDM	255.580
20.3x2.4	NBR	750.255
20.5x3	FPM	375.730
20.9x3	FPM	000.230
21.3x1.78	NBR	268.030
21.7x5	ACM	003.730
21.8x3.5	ACM	750.298
22x4	FPM	003.360
24x3	FPM	239.240
24.6x2.5	FPM	296.520
25x3.7	FPM	074.870
25x6	FPM	827.363
25.1x3.5	FPM	463.833
25.2x3.5	VMQ	752.312
26x2.5	NBR	003.950
28x3.15	FPM	757.012
29x3.5	FPM	002.840
29.4x2.65	FPM	002.820
30x3.5	NBR	754.455
30.2x3	FPM	390.490
30.8x3.7	FPM	776.262
31.5x2	FPM	174.270
32x2.5	ACM	763.608
34x2.5	FPM	339.480
34.52x3.53	ACM	733.440
34.6x2.4	EPDM	509.390
36x3	ACM	336.661



36x3.15	EPDM	828.963
36x3.6	HNBR	795.600
36x5	NBR	252.948
36.5x3.2	NBR	219.711
36.5x3.5	NBR	095.842
37.77x2.62	FPM	447.011
37.77x2.62	FPM	388.130
38x4.5	ACM	599.531
39.34x2.62	FPM	302.820
39.34x2.62	FPM	332.310
39.8x3.5	HNBR	340.100
44x3	FPM	503.030
44x4	NBR	239.690
44x4	FPM	268.402
45x2.5	FPM	152.630
45x4	VMQ	892.653
45x8	FPM	457.100
45x8	VMQ	345.326
45.7x2.62	FPM	906.130
46x3	NBR	106.623
47x2.5	FPM	152.610
47x4	NBR	098.418
47x4	EPDM	622.370
48.5x4	NBR	330.876
50x4	EPDM	761.109
50.75x3.5	HNBR	340.110
52x3	FPM	538.010
52x7	FPM	570.120
52x8	VMQ	345.334
53x2	VMQ	099.201
53x2	HNBR	790.000
53x2	FPM	584.630



53.4x3	ACM	761.257
53.64x2.62	EPDM	509.400
54x8	FPM	249.220
55x3	FPM	456.070
55x3	EPDM	375.770
55.25x2.62	NBR	702.358
56x2	FPM	889.512
56x2.5	ACM	750.450
56.82x2.62	ACM	852.630
58x3.5	FPM	491.970
58.6x3	ACM	762.270
60x3.5	EPDM	703.087
60x4	NBR	762.610
60x4.2	EPDM	088.872
60x8	VMQ	345.351
62.75x3	FPM	339.590
63x2.5	FPM	060.150
63.09x3.53	ACM	843.510
64.5x3	VMQ	919.241
68x4	FPM	906.700
70x3.5	FPM	268.372
70x8	VMQ	694.401
74x5	NBR	198.510
75x3	ACM	562.807
77x2.5	FPM	003.310
77.2x1.25	VMQ	299.878
78x3	NBR	102.032
78x3	FPM	518.158
79x3	FPM	156.910
84x3.2	ACM	493.270
85x1.23	EPDM	056.690
86.9x4.5	ACM	104.200

		 Das Original			 Das Original
86x5	FPM	130.970	132.94x3.53	ACM	281.906
88x4	EPDM	893.189	133x4.4	NBR	826.286
88x5	NBR	830.410	134x3	VMQ	778.257
89.2x4	ACM	906.670	134x4	NBR	780.103
90x3	EPDM	330.915	138x1.9	FPM	825.786
90x4	VMQ	231.975	138x3.5	NBR	203.157
91x4	ACM	147.760	138x3.5	FPM	106.607
92x3	NBR	748.501	139.4x3.95	FPM	152.230
94x3	ACM	597.791	139.5x4	FPM	523.232
98x4	EPDM	091.723	140x1.9	FPM	825.123
100x3.1	FPM	002.920	140x1.9	FPM	538.120
101x4.2	ACM	891.258	140x3.15	VMQ	330.558
101x4.3	NBR	305.308	140x3.8	FPM	825.794
102x5	NBR	803.910	140x4	FPM	825.751
110.7x3.1	FVMQ	653.980	142.5x3.35	FPM	743.401
112x10	FPM	445.270	142.6x5.8	FPM	813.583
114x1.5	FPM	263.470	143.5x1.6	EPDM	813.478
114.2x2.58	FPM	002.970	144x3.8	FPM	825.131
114.5x3	FPM	919.226	144x3.8	FPM	538.090
115x5.1	NBR	774.057	144.5x3	FPM	515.130
117x4	FPM	339.540	147x4	EPDM	126.010
117.5x3.5	AEM	567.710	148x3.9	FPM	165.990
118x3	ACM	447.030	178x3	FPM	135.000
121.35x4.5	FPM	339.530	139.4x3.95	FPM	152.230
123.8x3.5	FPM	003.010	139.5x4	FPM	523.232
125.2x3	ACM	004.160	140x1.9	FPM	825.123
125.2x3.1	FPM	651.250	140x1.9	FPM	538.120
126x3	FPM	244.848	140x3.15	VMQ	330.558
126x5	NBR	777.404	140x3.8	FPM	825.794
126.5x3.53	FPM	650.940	140x4	FPM	825.751
128x4	ACM	744.970	142.5x3.35	EPDM	743.401
129.5x4	FPM	526.932	142.6x5.8	FPM	813.583



143.5x1.6	EPDM	813.478
144x3.8	FPM	825.131
144x3.8	FPM	538.090
144.5x3	FPM	515.130
145x5	FPM	214.001
147x4	EPDM	126.010
148x3.9	FPM	165.990
178x3	FPM	135.000
255x5	NBR	315.621
255x5	FPM	814.962
255x5	NBR	315.621
255x5	FPM	814.962
269x6	NBR	570.311
269x6	NBR	570.311

			
6x27x6	VMQ	A	921.513
7x11x5	NBR	PR	200.891
8.7x13.1x1	FPM	PR	136.480
9x14x5	NBR	A	198.240
9.3x13.1x12	ACM	PR	089.087
10.8x20.8x2.6	FPM	A	056.130
12x17.2x5.5	NBR	A	706.655
12.5x24.4x11.6	AEM	PR	390.260
13x22.4x3	AEM	PR	176.090
13x27x8	ACM	A	445.570
14.76x26x1.5	NBR	PR	359.300
16.3x22x9.5	VMQ	A	110.841
17.5x25.7x2.3	FPM	PR	813.737
18x24.5x3.4	NBR	PR	748.005
19.5x26x8.5	VMQ	A	710.903
22x27.5x5	NBR	PR	106.577
22.9x31.5x5.9	FPM	PR	599.247
28x36x2	NBR	A	716.200
31.6x35x7.4	HNBR	A	215.120
32x38.6x5	EPDM	A	380.760
34x39.6x4	FPM	PR	136.790
36.2x41.2x5.35	FPM	PR	408.591
38.5x59x2.3	HNBR	A	827.428
39x48x4.5	NBR	A	720.259

			
40.1x43.5x7.5	HNBR	A	424.870
41x48x4	NBR	PR	275.816
42x57x3	NBR	A	045.721
43.2x52.2x2.3	NBR	A	372.750
44x54x2.3	NBR	PR	721.867
47x57x4.5	NBR	PR	520.330
49x60.2x7	EPDM	A	390.030
52x57x5.35	FPM	PR	408.450
55.8x59.2x7.5	HNBR	A	424.850
58.5x67x4.3	EPDM	PR	495.980
60x67x2.5	NBR	A	727.708
62x71.5x7.2	NBR	PR	447.260
74x81x2.5	NBR	A	730.904
74x81x3	NBR	A	011.797
74.5x81.5x4.5	VMQ	A	570.516
75x81.4x3	NBR	A	731.269
78.5x85.5x4.5	NBR	A	088.056
81.1x90.2x4.8	VMQ	A	366.310
94.5x105.3x9	ACM	PR	759.147
95x103x3	NBR	A	733.431
124x129x10.8	FPM	PR	922.269
136x141.2x10.8	FPM	PR	581.942
144.5x154.1x7	FPM/PX	PR	720.700
150x159.6x4.8	FPM/PX	PR	722.470

			
4x10.8x1.3	FE	PR	296.940
5x11.4x1.3	FE	PR	297.330
5x13.8x1.2	FE	PR	297.260
5.3x20.2x2.6	FE	PR	297.400
5.3x20.3x3.5	FE	PR	086.843
5.3x23.7x3.5	FE	PR	181.102
6.7x11x1	FE/FPM	A	376.620
7x13.5x1.2	FE	PR	296.930
7x13.5x1.2	FE	PR	419.970
7x13.5x1.2	MS	PR	296.830
7.6x20.1x2.62	FE	PR	693.758
8x12x1	FE	A	317.411
8x16x3.7	NYL	A	181.250
10x17x1.5	FE/NBR	A	776.564
10x20.1x2.62	FE	PR	832.413
10.7x16x1.5	FE/FPM	A	153.300
10.7x17x1.5	FE/NBR	A	776.564
10.7x17x1.5	FE/NBR	A	545.740
11.5x20x4	FE	A	406.210
11.7x21x1	FE/HNBR	A	649.860
11.8x19.1x1.5	FE/NBR	A	331.560
12x17.5x3	FPM	A	390.150
12.5x21.5x5	FE	A	296.210
12.7x18x1.5	FE/NBR	A	153.310
12.7x18x1.5	FE/FPM	A	535.220
13.3x21.6x1.5	FE/NBR	A	462.888
13.7x22x1.5	FE/NBR	A	545.750
14x24x1.5	FE/NBR	A	422.090
14.5x22x2	NYL	A	786.500
14.7x22x1.5	FE/FPM	A	153.270
16x21x2.3	FE	C	705.070
16.3x26x2	FE	A	826.715

			
16.7x24x1.5	FE/NBR	A	834.823
16.7x24x1.5	FE/FPM	A	153.290
17.2x23.9x2.1	FE/NBR	A	280.755
18.7x26x1.5	FE/FPM	A	804.360
20.3x25.5x2.2	FEPR	A	705.050
22x27x2.5	MS	PR	299.308
22.7x30x2	FE/NBR	A	834.831
22.7x30x2	FE/FPM	A	153.260
24x32x2.5	FEW	C	812.773
24x52x10	FEFZ	PR	171.557
24.2x35.9x3	FE/FPM	A	154.080
24.7x32x2	FE/FPM	A	153.280
26.7x35x2	FE/FPM	A	457.320
28x34x2.5	FEW	C	812.811
28.2x32.5x2	FEW	A	292.150
36.5x49x5	FEW	A	020.851
38.2x43.2x1.4	PTFE	A	101.311
40.5x53x5	FEW	A	828.238
40.5x55x5	FEW	A	547.078
42x49x2.5	FEW	C	812.838
42.3x52x15	FW	PR	821.128
44x57x5	FEW	A	828.246
45x52x2.5	FEW	C	812.846
45x59x16.5	FE	C	353.700
45.3x59.5x13	FE-GR	PR	349.063
50.4x59.1x15	FEW		102.696
61x75x6.6	PTFE	PR	387.460
74x77.6x6	NBR	A	393.950

Heat protection washers | Hitzeschutzscheiben |
Rondelles de protection thermique | Discos de
protección térmica | Dischi termoprotettivi |
Теплозащитные шайбы



4x10.8x1.3	FE	PR	296.940	Citroën/Peugeot	1981.36	
5x11.4x1.3	FE	PR	297.330	Opel/Isuzu Opel/Isuzu	8 21 231 94 420 247	
5x13.8x1.2	FE	PR	297.260	Citroën/Peugeot	1981.23	
5.3x20.2x2.6	FE	PR	297.400	Renault	77 00 740 296	
5.3x20.3x3.5	FE	PR	086.843	Audi Deutz Fendt Fiat Iveco Mercedes-Benz MWM MWM MWM Renault Renault Seat Škoda Volvo Volkswagen	068 130 219 0337 2153 F 139.200.710.180 7773728 44772180 321 017 00 20 1215 4388 0337 2153 6.0690.12.0.0136 77 04 002 224 08 55 685 700 068 130 219 068 130 219 1 257 147-7 068 130 219	
5.3x23.7x3.5	FE	PR	181.102	Deutz Deutz IHC	0335 9323 0335 9353 3 050 146 R1	
7.0x14x2	CU	PR	767.140	Audi Porsche Seat Škoda Volkswagen	059 130 519 B 958 110 519 01 059 130 519 B 059 130 519 B 059 130 519 B	
7.06x17.5x1.65	FE	A	489.953	Renault Volvo	74 21 261 987 21 261 987	
7.07x14.9x2.1	CU	A	456.810	Citroën/Peugeot Ford Ford Mitsubishi Rover Volvo	1981.94 1 700 379 AV6Q-9E568-AA MN982581 LR066427 31 321 711	
7x13.5x1.2	FE	PR	419.970	Citroën/Peugeot	1981.02	
7x13.5x1.2	FE	PR	296.930	Citroën/Peugeot Citroën/Peugeot Citroën/Peugeot Nissan Nissan	1981.38 1981.35 1981.49 16626-7F400 24301-90010	
7x13.5x1.2	MS	PR	296.830	BMW Fiat Fiat Opel/Isuzu Renault Renault	13 53 2 242 711 9944875 9950771 90 542 650 77 00 663 363 77 00 854 406	



7x14.9x2.4	CU	D	585.370	Honda	16472-RBD-E00
7x14.9x17.4	MS	PR	535.160	Mercedes-Benz Mercedes-Benz Mercedes-Benz	906 017 08 60 906 017 06 60 906 017 07 60
7x15x2	CU	PR	572.260	Audi BMW Chrysler Citroën/Peugeot Citroën/Peugeot Citroën/Peugeot Dodge Fiat Ford Ford Ford Ford Ford Ford Iveco Mazda Mazda Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Renault Rover Seat Škoda Volkswagen Volvo	WHT 000 189 13 53 7 785 722 68101341AA 1981.95 98 016 217 80 98 042 205 80 68101341AA 55221016 1 432 205 1 230 952 1 432 205 1 745 686 3M5Q 9E568CA BK2Q-9M577-AA 8099055 RF2A-13-H51A RF2A-13-H51B 58 21 761 93 198 819 58 21 106 55 565 375 44 52 165 82 00 895 280 LR032070 WHT 000 189 WHT 000 189 WHT 000 189 30 777 404
7x15.1x1.5	CU	PR	124.870	MAN Mercedes-Benz	51.98701-0114 906 017 02 60
7.1x15x1.56	CU	D	924.867	Chrysler Dodge Mercedes-Benz Mercedes-Benz Nissan	5080301AA 5080301AA 601 017 13 60 611 017 00 60 16635-HG0A
7.1x15x1.76	CU	D	199.360	Mercedes-Benz	611 017 03 60
7.1x15x1.96	CU	D	199.340	Mercedes-Benz	611 017 04 60
7.2x14.4x2	CU	PR	585.080	Deutz Renault	0490 5201 74 20 939 527

			 Das Original			#
7.3x15x1	CU	A	296.660	MAN	51.98701-0090	
7.3x16x2	CU	A	569.370	Citroën/Peugeot Citroën/Peugeot DAF Fiat Fiat Ford Ford Iveco Mazda Mini Volkswagen	16 105 645 80 1981.85 1851 188 46518716 71769143 1 432 205 3M5Q 9E568AA 8099055 Y601-13-H51 13 53 7 804 979 028 103 085	
7.3x16x2.45	CU	PR	650.510	Citroën/Peugeot	1981.73	
7.6x15x1.53	CU	A	293.140	BMW BMW Citroën/Peugeot Citroën/Peugeot Citroën/Peugeot Citroën/Peugeot DAF Deutz Fiat Fiat Fiat Fiat Fiat Ford Ford Ford Hyundai IHC IHC Iveco KIA MAN Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Opel/Isuzu Rover Rover Saab Suzuki Suzuki Volvo Volvo Volvo	13 53 2 247 156 2 247 156 16 068 717 80 1981.43 1981.92 1981.96 1407 304 0211 3778 55192494 55204259 55215424 55245288 1 231 946 1 318 562 1 748 294 33818-27000 2856436 4899689 4899689 33818-27000 51.98701-0118 12 648 861 48 09 347 55 245 288 8 21 038 8 21 675 91 17 693 93 190 009 93 195 391 96 820 585 LR032155 LR032818 91 28 304 15313-67G00 15712M86J00 20 799 064 30 750 283 8 634 582	



7.6x20.1x2.62	FE	PR	693.758	Daewoo Mercedes-Benz	6010170060 601 017 00 60
7.7x13x2.5	CU	PR	627.410	Audi Seat Škoda Volkswagen	046 130 219 A 046 130 219 A 046 130 219 A 046 130 219 A
7.9x20.1x2.8	CU	PR	297.080		
9.2x19x2	CU	A	919.845	Deutz MWM	0415 7647 0415 7647
9.4x15.8x2	CU	A	382.730	Scania	1 399 735
9.5x20x1	CU	A	106.909	MAN Mercedes-Benz Renault	51.987.010.065 346 017 01 60 50 00 280 707
10x19x1.5	CU	A	459.280	Renault	50 03 062 044
10x20.1x2.62	FE	PR	832.413	Mercedes-Benz	617 017 03 60
12.1x19.5x1	CU	PR	297.040		
12.5x22.5x1	AL	A	296.960		
14.5x21.3x1.5	CU	PR	297.500		
14.7x21.4x1.95	CU	PR	297.470		
17.2x21x2	CU	PR	297.170	BMW Fiat Fiat Renault	13 53 2 242 764 9946958 9950594 77 01 060 385
28.2x32.5x0.3	AL	A	446.970	Mercedes-Benz	601 017 04 60
28.2x32.5x0.6	AL	A	446.960	Mercedes-Benz	601 017 02 60
28.2x32.5x1	AL	A	446.950	Mercedes-Benz	601 017 03 60



017.671



6x10x1	CU	A	20x
8x12x1	CU	A	20x
8x14x1	CU	A	20x
10x14x1	CU	A	20x
10x16x1	CU	A	20x
12x18x1.5	CU	A	20x
14x20x1.5	CU	A	20x
16x22x1.5	CU	A	20x
18x24x1.5	CU	A	20x
20x24x1.5	CU	A	20x

317.480



15x19x2	NBR	RD	50x
16.1x22x2.6	MS	PR	50x

017.655



036.400



11x17.5x3	CU	PR	10x
12x18x2	CUW	C	20x
14x18x2	CUW	C	20x
14x20x1.5	AL	A	20x
14x20x2	CUW	C	20x
14.2x21.9x1.85	CU	A	20x
15x22.5x3	CU	PR	10x
16x22x1.5	AL	A	20x
16x22x2	CUW	C	20x
16.7x24x1.5	FE	NBR	5x
18x24x1.5	AL	A	20x
18x24x1.5	CU	A	20x
18x24x2	CUW	C	20x
22x29x2	CUW	C	20x
22x27x1.5	CU	A	5x
22.7x30x2	FE	NBR	20x
26x32x2.5	CUW	C	20x
26x34x2.5	CUW	C	20x

017.736



12x17x1.5	CU	A	30x
14x18x1.5	CU	A	15x
14x20x1.5	CU	A	75x
14x20x2	CUW	C	30x
14.5x22x2	NYL	A	60x
16x22x2	CUW	C	25x
18x24x2	CUW	C	20x
19x26x2	CU	A	10x
20x27x3	FI		10x
22x27x1.5	CU	A	30x
22x27x1.5	AL	A	10x
24x32x2.5	FEW	C	10x
26x32x2.5	CUW	C	40x



505.550

			#
11x17.5x3	CU	PR	10x
12x15.5x1.5	AL	A	15x
12x18x2	CUW	C	15x
12x17x1.5	CU	A	25x
13x22.4x3	ACM	PR	15x
13.4/16.5	USIT	ME	15x
x24x1.5			
14x20x1.5	AL	A	15x
14x20x1.5	CU	A	25x
14x20x2	CUW	C	15x
14.5x22x2	NYL	A	15x
15x20x1.5	CU	A	15x
15x22.5x3	CU	PR	10x
16x22x1.5	AL	A	15x
16x22x1.5	CU	A	15x
16x22x2	CUW	C	15x
16.7x24x1.5	FE/NBR	A	10x
18x22x2	FPM	RD	15x
18x24x1.5	AL	A	15x
18x24x2	CUW	C	15x
22x27x1.5	AL	A	15x
22x27x1.5	CU	A	15x
22x29x2	CUW	C	15x
22.7x30x2	USIT FE	NBR	10x
26x32x2.5	CUW	C	10x

505.540



			#
10x21x2.1	CU	A	15x
11x17.5x3	CU	PR	10x
12x15.5x1.5	AL	A	15x
12x16x1.5	CU	A	15x
12x17x1.5	CU	A	15x
12x24x2.0	W		25x
12/16.7x24	FE/ x1.5	NBR	15x
13x22.4x3	ACM	PR	15x
14x20x1.5	AL	A	15x
14x20x2	CUW	C	15x
14.5x22x2	NYL	A	15x
16x22x1.5	CU	A	15x
16x22x2	CUW	C	15x
16.7x24x1.5	FE/NBR		10x
18x22x2	FPM	RD	15x
18x24x1.5	AL	A	15x
22x27x1.5	AL	A	15x
22x27x1.5	CU	A	15x
26x32x2.5	CUW	C	10x
M14 - 1.5x10			5x
M14 - 1.5			3x
x13.5			
M14 - 1.5x18			5x
M14 - 1.5x24			5x



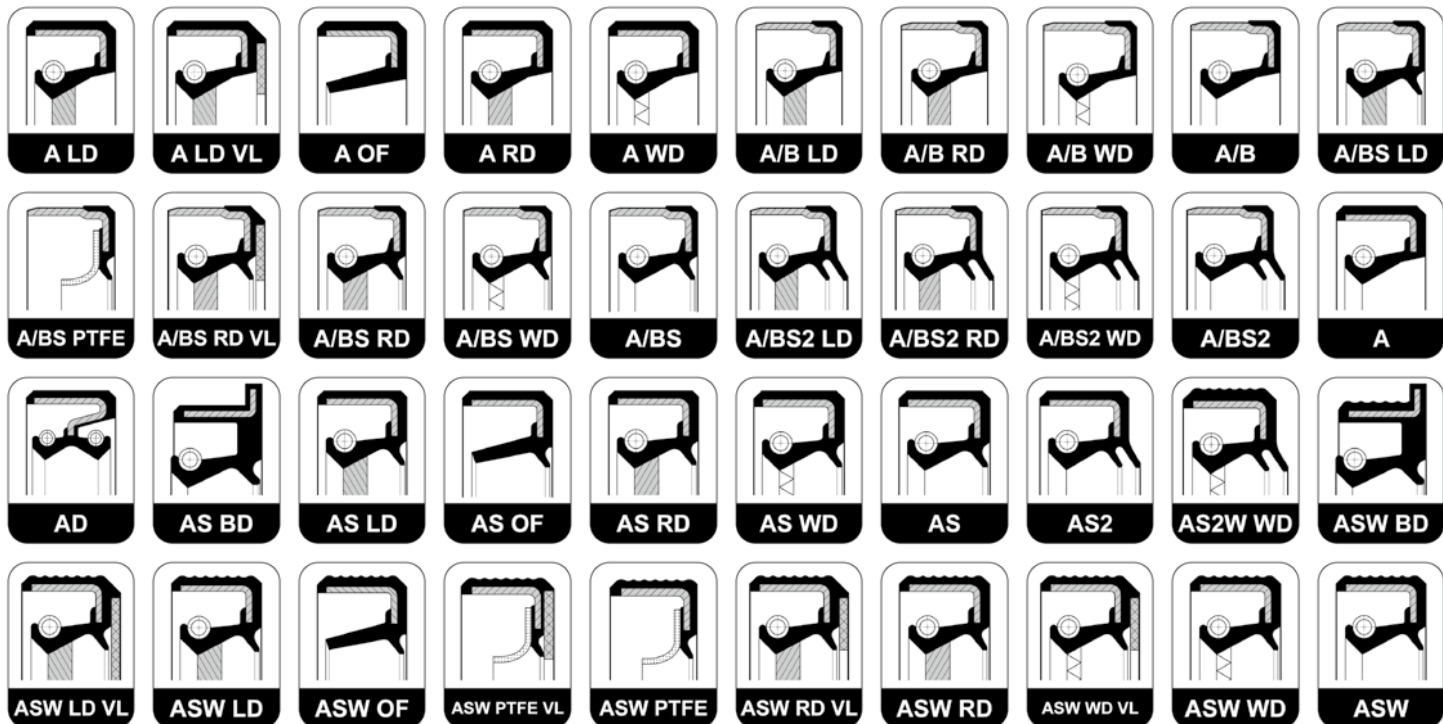
576.251

			#
7x12.3x2	CU	A	20x
7/7.7x12.3 x2.46	CU	A	20x
7x13.6x1.6	CU	A	20x
7x13.8x1.85	CU	A	20x
7/7.7x15x2	CU	A	20x
7.07x14.9x2.1	CU	A	20x
7.1x15x1.5	CU	D	20x
7.1x15x1.76	CU	D	20x
7.1x15x1.96	CU	D	20x
7.2/7.7x13x1.5	CU		20x
7.2x16x1.5	CU	A	20x
7.3x14.9x3	CU	A	20x
7.3x16x2	CU	A	20x
7.3x16x3	CU	PR	20x
7.5x15.4x2.5	CU	A	20x
7.5x16.92x3.54	CU	PR	20x
ZNN			
7.6x15x1.53	CU	A	20x
7.9x15.5/16.7 x1/2	CU	PR	20x

812.410



	#	
M6 - 1x6	10x	722.460
M7 - 1x8.3	10x	834.971
M7 - 1x27	10x	593.250
M8 - 1.25x8	10x	247.130
M8 - 1.25x15	10x	398.150
M8 - 1.25x22	10x	246.180
M8 - 1.25x22	10x	305.600
M8 - 1.25x36	10x	365.930
M8 - 1.25x15	10x	344.830
M8 - 1.25x12	10x	720.500
M8 - 1.25x22	10x	456.290
M8 - 1.25x15.7	10x	356.120
M8 - 1.25x8	10x	523.720
M8 - 1.25x25.5	10x	595.160
M8 - 1.25x10	10x	456.430
M10 - 1.5x11.5	10x	380.530
M10 - 1.25x11	10x	720.570
M10 - 1.25x9	10x	720.550



Manschetten-Werkstoffe

Material of sealing lip

Matériaux des manchettes

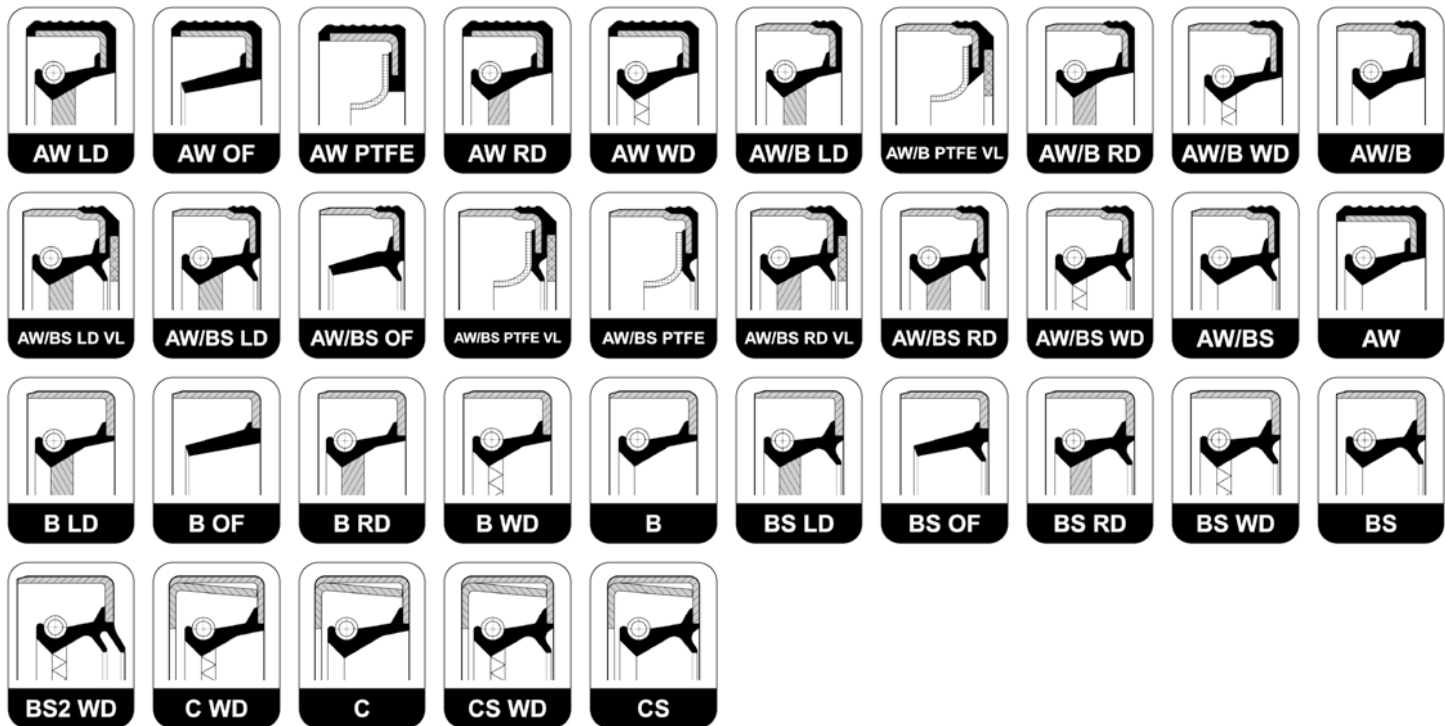
NBR	Nitril-Kautschuk	Nitrile rubber	Caoutchouc nitrile
ACM	Polyacryl-Kautschuk	Polyacryl rubber	Caoutchouc polyacrylique
VMQ	Silikon-Kautschuk	Silicone rubber	Caoutchouc silicone
FPM	Fluor-Kautschuk	Fluor rubber	Caoutchouc fluoré
FPM/ ACM	Fluor-Kautschuk/ Polyacryl-Kautschuk	Fluor rubber/ Polyacryl rubber	Caoutchouc fluoré/ Caoutchouc polyacrylique
PTFE	Polytetrafluorethylen	Polytetrafluorethylene	Polytétrafluoréthylène
PU	Polyurethan	Polyurethane	Polyuréthane

Zusatzbezeichnungen

Complementary definitions

Désignations complémentaires

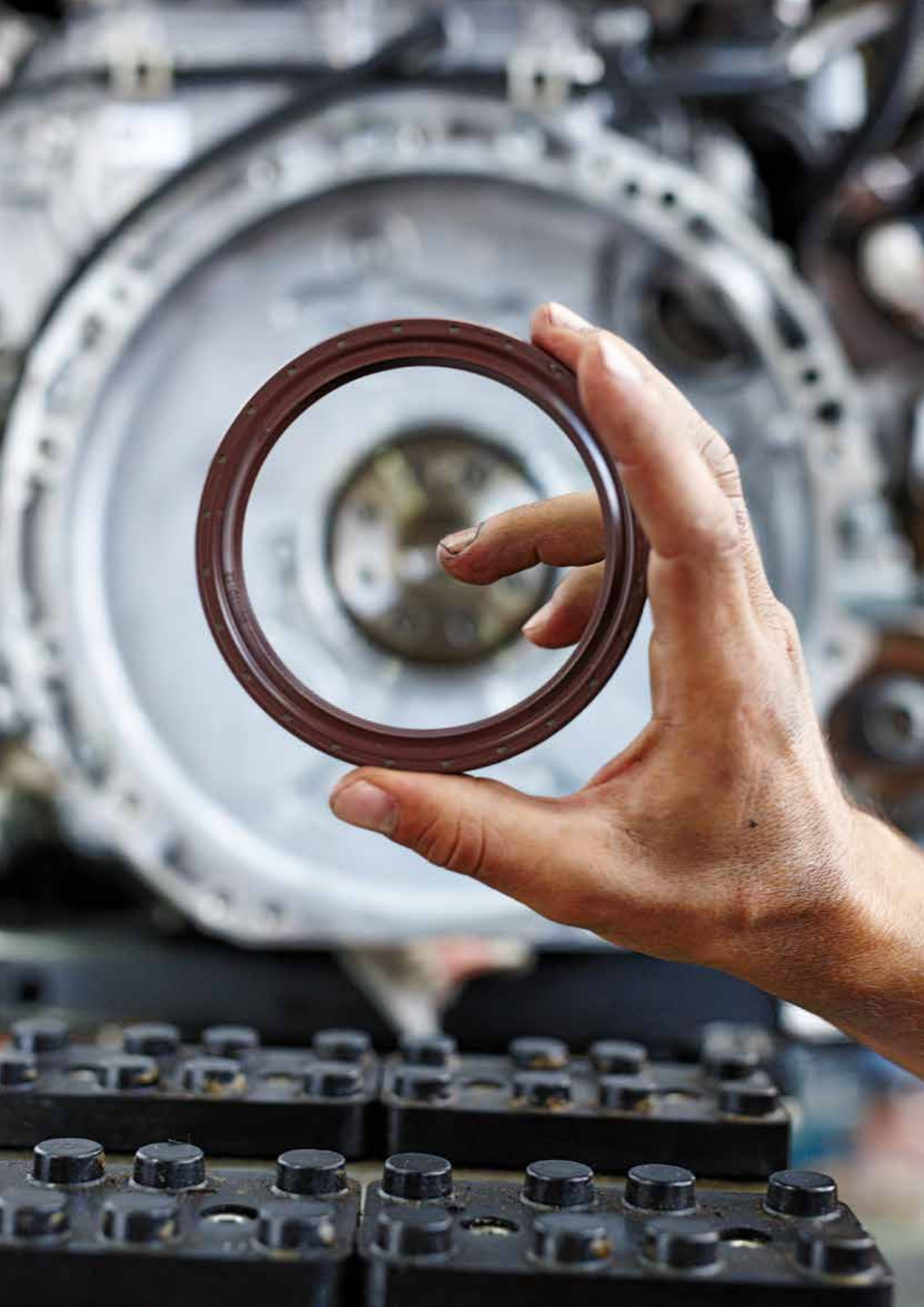
LD	Linksdrall	Left-hand twist	Orientation à gauche
RD	Rechtsdrall	Right-hand twist	Orientation à droite
WD	Wechseldrall	Alternating twist	Orientation bidirectionnelle
BF	Bronzefeder	Bronze spring	Ressort en bronze
OF	Ohne Feder	Without spring	Sans ressort
F	Fertiggepresste Dichtkante	Pressed sealing edge	Arête d'étanchéité moulée
V	Verstärkte Dichtlippe	Reinforced sealing lip	Lèvre d'étanchéité renforcée
K	Besonders kurze Dichtlippe	Extra short sealing lip	Lèvre d'étanchéité extra courte
KS	Kassettendichtring	Oil seal cartridge	Baguette d'étanchéité à cassette
G	Gestützte Dichtlippe	Supported sealing lip	Lèvre d'étanchéité soutenue par armature
SP	Radialwellendichtring hat spezielle Ausführungsmerkmale, die nicht in den vorgenannten Bauarten enthalten sind	This oil seal has special features which are not included in the aforementioned designs	La bague d'étanchéité a des caractéristiques spéciales ne figurant pas sur la nomenclature précédente


Materiales de guarnición
Materiale per guarnizioni manicotti
Материалы манжетных уплотнений

NBR	Caucho nitrilo	Gomma nitrilica	Нитрил-каучук
ACM	Caucho poliacrílico	Gomma poliacrilica	Полиакрил-каучук
VMQ	Caucho silicona	Gomma siliconica	Силикон-каучук
FPM	Caucho fluorado	Gomma fluorurata	Фтор-каучук
FPM/ ACM	Caucho fluorado/ Caucho poliacrílico	Gomma fluorurata/ Gomma poliacrilica	Фтор-каучук/ Полиакрил-каучук
PTFE	Politetrafluoretileno	Politetrafluoroetilene	Политетрафторэтилен
PU	Poliuretano	Poliuretano	Полиуретан

Designaciones complementarias
Definizioni aggiuntive
Дополнительны обозначения

LD	Orientación a la izquierda	Torsione sinistrorsa	Левая спираль
RD	Orientación a la derecha	Torsione destrorsa	Правая спираль
WD	Orientación alternada	Torsione alternativa	Спираль обоих направлений вращения
BF	Resorte de bronce	Molla di bronzo	Бронзовая пружина
OF	Sin resorte	Senza molla	Без пружины
F	Canto obturador prensado	Labbro di tenuta preformato	Запрессованная в готовом виде уплотняющая кромка
V	Labio de estanqueidad reforzado	Labbro di tenuta rinforzato	Усиленная уплотняющая кромка
K	Labio de estanqueidad particularmente corto	Labbro di tenuta extra-corto	Очень короткая уплотняющая кромка
KS	Retén de cartucho	Anello di tenuta a cassetta	Уплотнительное кольцо в кассетном исполнении
G	Labio de estanqueidad soportado	Labbro di tenuta sostenuto	Усеченная уплотняющая кромка
SP	El retén tiene características especiales no incluidas en los tipos precedentes	Questo paraolio ha caratteristiche particolari non presenti nei tipi precedenti	Сальник имеет специальные особенности исполнения, которые не входят в вышенназванные конструктивные исполнения





8x14x4	B NBR	322.415
8x14x4	A/B FPM	758.876
10x15x3	B OF NBR	010.804
10x18x6	A F NBR	011.304
10x20x4.5/7.5	B F WD FPM	599.255
12x24x6/5	A FPM	267.610
13x26x7	AS F NBR	281.514
14x24x7	B F NBR	037.109
15x21x5/7	AW/BS NBR	327.299
15x24x7	B F NBR	037.133
15x24x7	BD NBR	037.141
15x24x7	A RD ACM	089.613
15x24x7	AS NBR	279.528
15x24x7	AS ACM	279.529
15x32x7	AW RD PTFE/ACM	299.640
15x36.45/40x10.8	AAHU FPM	577.804
15x36.45/40x20.5	AAHU FPM	220.020
16x24x6	B VMQ	093.513
16x24x7	A NBR	044.008
16x30x15	AAJ NBR	829.463
17x28x7	A NBR	050.300
17x28x7	AS RD FPM	247.300
17x35x7	A NBR	054.003
18x27x5/8	AS OF NBR	244.082
18x30x7	AS F NBR	244.074
18x32x6	AS RD ACM	490.800
18x32x7	A FPM	758.200
19.05x33.33x7.93	AS F NBR	278.556
20x30x7	A NBR	102.300
20x32x6	AS RD FPM	688.560
20x32x7	A F NBR	037.524
20x35x7	A NBR	106.208
20x35x7/10	AW RD ACM	091.626
20x35x7.5	ASW LD PTFE/ACM	789.950
20x42x7	AS F WD NBR	277.290
21.8x35x7	ASW RD ACM	191.320
21.9x40x8	ASW F RD ACM	244.040
21x32x8	AS FPM	215.520



21x33x8/9	AS V NBR	007.544
22.2x40x12/17	AS RD ACM	043.605
22x32x7	A NBR	037.850
22x32x7/8	AW ACM	528.190
22x35x7	AS NBR	075.175
22x35x7	AW F LD VMQ	092.614
22x35x7/8	A NBR	120.103
22x45x7	ASW L LD FPM/ACM	508.608
23x35x7	A/BS RD FPM	440.710
23x36x6/7	A NBR	131.860
23x40x10/14	A RD ACM	089.575
24x39x8	ASW LD PTFE/AEM	242.620
24x50x8	ASW RD PTFE/ACM	505.600
24.9x40x8	ASW RD ACM	178.950
25x32x5	B OF NBR	134.600
25x35x6	AS RD FPM	247.260
25x35x7	AS NBR	038.075
25x35x7	A NBR	38.083
25x35x7	A NBR	135.208
25x35x7	ASW LD FPM	174.200
25x35x7/10	SP NBR	046.264
25x35x8	AD NBR	008.427
25x37x7	A NBR	137.006
25x37x7	ASW RD FPM	174.210
25x38/49.7x10.5/15	ASW BD FPM	457.290
25x40x8	AS NBR	038.164
25x40x10	ASW F RD FPM	462.977
25x40x15	SP FPM	733.480
25x42x7	ASW F RD FPM	508.544
25x42x10	BS NBR	038.229
25x47x7	AS NBR	084.891
25x52x7	B NBR	038.385
25x62x10	AW/BS F FPM	763.772
25.5x37.5x6	AS RD FPM	332.480
26x37x7/8	AS V NBR	006.408
26x37.5x6	AS RD FPM	323.630
26x42x8	AS F RD VMQ	049.557
26x42x8/6	ASW RD FPM/ACM	755.141



26x42x10	AS F NBR	006.297
26x45x8	ASW WD FPM	339.280
26x45x10	B NBR	038.490
27x37x7	AW/BS RD FPM	069.540
27x40x6.5	AS RD FPM	698.440
27x42x8	AW/BS RD FPM	076.110
27x43x9	AW LD NBR	591.777
27x47x7	ASW RD PTFE/ACM	026.740
27x47x7	AS RD FPM	153.740
27.95x56x10	ASW RD ACM	050.560
28x38x7	ASW RD FPM	562.653
28x39x7	ASW LD PTFE/ACM	523.650
28x40x7	AW RD FPM	562.939
28x40x7	AW NBR	164.500
28x40x8/8.5	AS NBR	237.744
28x42x5	ASW RD FPM	073.890
28x42x6	ASW RD PTFE/ACM	584.880
28x42x7	ASW RD FPM	504.491
28x42x7	ASW F RD VMQ	546.968
28x42x8	AS LD ACM	012.180
28x47x5.5	ASW RD FPM	169.370
28x47x8	ASW RD PTFE/ACM	159.714
28x47x10	B NBR	038.660
29x45x8	AS LD VMQ	012.160
29x48x7	AS RD FPM	901.630
29x50x10	AW/BS F LD ACM	755.087
29.85x47x11.3	ASW RD ACM	128.240
29.9x47x8	AW F RD FPM/ACM	582.689
29.9x47x11.3	ASW RD PTFE/ACM	505.090
30x40x7	AS NBR	038.806
30x40x7	B NBR	038.814
30x40x7	A NBR	201.006
30x40x7	ASW RD PTFE/AEM	248.270
30x40x7	ASW RD PTFE/AEM	248.270
30x40x7	ASW LD FPM	302.770
30x40x7	ASW F RD FPM	508.489
30x40x7	ASW RD FPM	598.993
30x40x7/10	SP OF NBR	201.200



30x42x6	ASW RD FPM	365.940
30x42x7	A NBR	203.408
30x42x7	AS RD ACM	277.142
30x42x7	ASW RD ACM	440.720
30x42x7	ASW RD FPM	505.838
30x42x8	AW WD ACM	203.808
30x42x8	A LD ACM	302.430
30x42x8	AS RD FPM	598.760
30x42x8	AS LD FPM	598.770
30x43x8	AW/BS RD ACM	440.730
30x44x7	AS RD ACM	022.160
30x44x8	A/BS LD FPM	440.740
30x45x7	A/BS RD FPM	434.500
30x46x7	AS RD FPM	447.610
30x46x8	AS RD FPM	034.520
30x46x8	A/BS RD ACM	454.220
30x47x7	A WD FPM	135.150
30x47x7	A WD FPM	135.151
30x47x7	ASW LD FPM/ACM	135.151
30x47x7	A F NBR	206.202
30x47x7	AW/BS RD ACM	291.440
30x47x7	A RD FPM	753.866
30x47x7	AS WD FPM	773.620
30x47x8	AS NBR	206.806
30x47x10	A NBR	208.302
30x48x10	A RD ACM	038.938
30x50x7	ASW RD PTFE/ACM	026.770
30x50x10	AW F RD FPM/ACM	347.922
30x52x7	B F RD NBR	212.458
30x52x7	A NBR	308.919
30x52x7	AW/BS RD ACM	332.220
30x52x7	AW/BS RD FPM	440.750
30x52x9	C NBR	462.829
30x54x19	A LD FPM	393.880
30.2x37.2x4.8	AW/B FPM	427.350
31x41x7	AW/BS RD FPM	069.590
31x50x8	AW/BS F RD FPM	330.736
31x52x8	AW WD ACM	469.120

		 Das Original
31x55x7	AW/BS RD FPM	688.580
31.5x42x7	A/BS RD FPM	056.900
32x42x6/7	AW/BS RD FPM	158.060
32x43x7	AW F LD FPM	906.400
32x44x6	ASW RD FPM	050.540
32x44x6	ASW RD PTFE/FPM	169.620
32x44x7	AW LD PTFE/ACM	906.630
32x44x8/9.5	ASV V NBR	07.552
32x45x6	AS RD FPM	583.050
32x45x7	A NBR	227.609
32x45x10	A LD ACM	303.291
32x46x6	AS RD ACM	777.471
32x46x7	A LD ACM	153.830
32x47x6	AS RD FPM	166.160
32x47x7	ASW ACM	222.880
32x47x7	A NBR	228.206
32x47x8	ASW RD PTFE/FPM	906.180
32x47x10	ASW RD PTFE/ACM	129.780
32x47x10	ASW F WD FPM/ACM	325.155
32x47x10	ASW LD PTFE/ACM	326.470
32x47x10	ASW OF LD FPM	798.040
32x47x10	AW RD PTFE/ACM	897.690
32x47x10	AW RD PTFE/ACM	897.690
32x48x7	AS RD FPM	576.320
32x50x12	ASW BD RD FPM	381.681
32x52x7	A NBR	039.179
33x42x6	ASW RD PTFE/ACM	659.160
33x43x6	ASW F RD FPM	508.950
33x44x7	ASW F LD FPM	508.942
33x47x5	ASW RD FPM	023.590
33x50x10/12	BS F LD NBR	244.694
33x56x11.8	AW/B WD ACM	388.180
34x47x5.5	ASW RD FPM	331.530
34x48x7	AS RD VMQ	022.170
34x48x7	FPM AW/BS	355.700
34x48x8	AS RD VMQ	151.490
34x52x8	A NBR	048.364
34x60x10	A/BS FPM	375.470

		 Das Original
34.9x54x8.5	ASW RD FPM	381.710
34.9x62x8	A/BS LD ACM	760.240
34.93x49.96x8	ASW F WD VMQ	586.757
35x46x7	AW/BS RD FPM	364.710
35x47x5.6	AS F RD FPM	336.999
35x47x6	AS RD FPM	196.170
35x47x7	A NBR	251.402
35x47x7	AS F RD VMQ	336.998
35x47x7	ASW RD PTFE/ACM	431.420
35x47x7	AW F RD FPM/ACM	504.483
35x48x10	ASW RD PTFE/ACM	155.560
35x48x10	ASW F RD FPM/ACM	294.357
35x48x10	AW RD PTFE/ACM	377.450
35x48x10	ASW RD FPM	475.961
35x48x7	ASW RD FPM	353.990
35x48x7	AW/BS F RD VMQ	702.269
35x49x6	AS RD ACM	010.360
35x50x7	ASW RD PTFE/ACM	374.680
35x50x7	ASW RD FPM	757.292
35x50x8	AS NBR	253.309
35x50x8	A F RD ACM	293.946
35x50x8	A F WD FPM	302.589
35x50x8	ASW F RD FPM/ACM	507.806
35x50x8	AS LD VMQ	580.988
35x50x8/7	AW F RD FPM/ACM	694.658
35x50x10	AS F RD VMQ	507.725
35x52x7	A NBR	048.380
35x52x8	A NBR AS RD	353.060
35x52x10	A NBR	258.407
35x54x10	ASW F RD ACM	095.222
35x54x15/10	AW/BS WD ACM	452.500
35x54x7	A/BS RD FPM	763.692
35x54.85/61.2x8.8/14.7	SP WD ACM	597.500
35x55x12/9	ASW RD ACM	587.044
35x62x7	ASW F WD ACM	580.202
35x62x10	A NBR	269.700
35x62x12	AS FPM	582.900
36x46x7	ASW RD PTFE/ACM	242.650



36x50x7	ASW F RD FPM/ACM	505.366
36x50x7	ASW LD PTFE/ACM	903.600
36x50x7.5	AS LD FPM	691.640
36x50x8	AS LD VMQ	151.480
36x50x8	ASW RD PTFE/ACM	505.100
36x50x8	AS RD FPM	583.030
36x54x7	AW/BS F RD FPM	763.691
36x54x7.5	A NBR	107.794
36x58x15	ASW F WD ACM	044.881
36x58x15	AS2W WD NBR	525.359
36x60x15	AS WD NBR	277.517
36.5x50x5x7	AS RD ACM	261.460
36.51x52.48x8	ASW F RD VMQ	586.730
37x50x6	AS RD VMQ	034.540
37x50x6	AS RD FPM	642.720
37x50x6	AS OF RD FPM	649.250
37x50x7.5	AS LD ACM	431.050
37x50x8	AS RD FPM	023.631
37x61x10/14	A/BS RD ACM	268.420
37x61x10/14	SP AW/B F RD ACM	586.994
37x78.3x8/12	SP AW/B F WD ACM	587.001
37.6x49x7.5	AS RD FPM	434.860
38x50x6	ASW RD FPM	135.140
38x50x6	AS RD FPM	694.300
38x50x7	ASW F WD FPM	586.668
38x50x8/7	AW/BS F RD FPM	763.918
38x52x6	ASW RD FPM	023.520
38x52x7	ASW ACM	175.890
38x52x7	ASW F RD FPM	525.871
38x52x7	A/BS F RD FPM	902.100
38x52x10	B NBR	039.780
38x54x7	AS RD ACM	817.295
38x55x7	ASW F RD FPM/ACM	311.940
38x55.2x6.2	AW RD PTFE/ACM	302.170
39x50x7	ASW RD FPM	332.670
39x50x7	ASW RD PTFE/ACM	655.190
40x49.6x5.5/7.3	OFA VMQ	314.501
40x52x6	AS RD VMQ	151.510



40x52x7	B NBR	39.918
40x52x7	BS NBR	039.926
40x52x7	ASW ACM	221.970
40x52x7	A RD FPM	277.216
40x52x7	A NBR	321.508
40x52x7	AW/BS RD FPM	445.060
40x52x8	AS RD FPM	733.240
40x52x9	ASW F WD ACM	094.358
40x52/58x7.5	ASW F BD NBR	321.800
40x52/58x7.6	ASW F BD NBR	45.772
40x55x6.4	ASW RD PTFE/FPM	026.750
40x55x6.5	AS RD FPM	076.220
40x55x7	A NBR	277.150
40x55x7	AW/BS RD FPM	290.710
40x55x8	AS NBR	039.993
40x55x8	ASW F LD ACM	242.993
40x55x8	A/BS WD ACM	539.580
40x55x10	B NBR	044.318
40x55x10.2	A/BS WD ACM	539.581
40x56x7	B F RD VMQ	059.790
40x56x7	B RD ACM	325.007
40x56x7	AW/B RD FPM	440.760
40x58x10	AS F NBR	102.946
40x58x10	ASW SP WD ACM	128.250
40x58x10	A NBR	327.301
40x58x10	ASW WD FPM/ACM/PTFE	504.581
40x62x7	A NBR	108.448
40x62x7	ASW F LD FPM/ACM	509.957
40x62x7.4	ASW RD PTFE/ACM	023.740
40x62x8	ASW RD FPM	539.590
40x62x10	A/BS RD FPM	172.630
40x62x10	A NBR	330.809
40x62x11.5	A NBR	040.142
40x62x12/16	B ACM	219.568
40x70x11/15	A/B RD ACM	745.720
40x70x11/18	A/BS2 RD FPM	456.980
40x70x12/16	SP RD ACM	312.444
40x70x13/20	SP FPM/ACM	398.420

		 Das Original			
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
					
		 Das Original			 Das Original
---	---	---	---	---	---
53x68x7	AW/BS RD ACM	582.120	60.4x80x12	A/BS RD FPM	323.780
53x71x11.5	BS WD NBR	151.920	60.45x76.18x10	ASW F LD FPM	693.201
54.8x70x9/9.6	AS F NBR	237.760	60x72x8	B NBR	460.702
54x70x8	ASW LD FPM	703.550	60x73x11/7	A/BS FPM	016.620
55x68x8	AW/BS RD PTFE/ACM	301.890	60x74x8	A/BS WD ACM	454.820
55x68x8	AW/BS RD FPM	477.010	60x75x7	ASW RD FPM/ACM	505.110
55x68x8	AW/BS OF RD FPM	584.160	60x75x8	AS LD VMQ	725.770
55x68x8	A/BS RD FPM	690.110	60x75x8	ASW OF RD FPM	742.950
55x68x8.5	ASW NBR	284.459	60x75x10	ASW FPM	344.480
55x68x8.5	ASW NBR	349.844	60x78x7	AS LD ACM	431.060
55x70x6/10.27	SP AS NBR	587.036	60x80x8	A NBR	029.335
55x70x8	ASW OF RD FPM	707.450	60x80x8	A FPM	065.490
55x70x8	ASW RD PTFE/ACM	263.600	60x80x8	AS LD FPM	196.180
55x70x8	AW/BS RD FPM	419.730	60x80x10	AS NBR	041.491
55x70x8	A NBR	440.302	60x80x10	AS LD VMQ	166.180
55x70.1x8/5.5	ASW F LD FPM/ACM	694.711	60x80x10/8.75	ASW WD ACM	495.890
55x72x8	ASW RD PTFE/ACM	173.890	60x85x10	AW RD FPM	557.846
55x72x10	AW/BS RD FPM	818.364	60x90x10	A NBR	479.004
55x75x8	B F RD FPM	284.645	60x90x14/16.3	KS FPM	452.230
55x75x8	ASW FPM	581.617	61x75x8	ASW RD PTFE/ACM	004.450
55x75x8/7	A/BS WD NBR	456.140	62x80x10	C NBR	028.436
55x75x8/9.2	B RD ACM	515.340	62x80x10	C NBR	484.300
55x75x8/13	A/BS F WD NBR	560.309	62x80x10	A/BS NBR	801.231
55x75x10	B NBR	041.335	62x80x10/14.8	A/BS NBR	453.920
55x75x10	ASW RD PTFE/ACM	733.130	62x80x10/9.5	AW/BS NBR	801.230
55x75x10	A/BS RD ACM	746.300	62x80x12/11	ASW LD VMQ	352.136
55x75x12	C NBR	105.368	62x80/86x9/14	KS NBR	453.910
55x80x8	A/BS RD FPM	456.970	63x76x8.8	AW/BS RD PTFE/ACM	901.260
55x80x10	A NBR	048.437	63x80x12	BS ACM	563.382
55x80x10	B NBR	446.602	64x80x11.5/16	ASW NBR	008.592
55x80x10	CS NBR	452.210	64x80x13	AS NBR	008.591
56x70x6	ASW RD FPM/ACM	394.110	64x80x8	AW/BS LD ACM	440.780
56x72x8	AW/BS RD FPM	220.900	64x88x6	ASW F RD FPM/ACM	509.949
58x74x10	A LD FPM	092.170	64.9x90x10	AW/BS FPM	435.820
58x75x12	C NBR	043.932	64.9x90x10	BS F LA RD FPM	587.958
58x80x7	AS RD FPM	247.370	65x79x10	ASW RD PTFE/ACM	902.860
59x70.5x6	AS RD FPM	355.630	65x79x20	ASW RD PTFE/ACM	257.400
59x72x12/12.5	AW/BS F NBR	467.871	65x80x8/5.2	B FPM	493.902



65x85x10	AS2W WD NBR	046.094
65x85x10	AW NBR	494.402
65x85x10	AW F LD VMQ	494.500
65x85x13/12.5	BS F LA RD FPM	033.457
65x85x15.5 A/BS2	A/BS2 WD FPM	451.120
65x88x8	A/BS WD ACM	454.850
65x90x13	BS NBR	041.866
65x90x13	AW/BS F RD FPM	553.272
65x90x15	A/B F LA RD FPM	283.983
65x90x15	B F RD VMQ	499.609
66x90x12	A/BS PTFE/ACM	061.680
66x90x12	BS LA RD FPM	749.983
66x90x16	SP RD PTFE/FPM	632.100
66.67x89.3x10	ASW RD FPM	919.994
68x85x10	AW/B RD FPM	817.449
68x85x10/9.5	AW/BS NBR	830.798
68x85x13	BS NBR	562.831
68x86x8	AS LD FPM	505.293
68x90x10	B F WD FPM	008.508
68x90x10	A NBR	251.720
68x90x10/9.5	A/BS NBR	008.304
68x90x10/9.5	A/B F WD FPM	198.420
68x90x13	BS NBR	041.955
68x90x13	BS F RD FPM	331.171
70x79.5x5.3	BS OF NBR	222.000
70x81.5x6	AW OF V NBR	331.163
70x85x7	ASW RD FPM/ACM	542.060
70x86x7	ASW LD PTFE/FPM	169.650
70x86x8	ASW LD FPM/ACM	050.550
70x88x8	A/BS LD FPM	440.810
70x90x10	A LD ACM	042.102
70x90x10	B NBR	246.891
70x90x10	AW F LD FPM/ACM	348.856
70x90x10	A F LD VMQ	513.326
70x90x10	AW/BS RD FPM	763.144
70x90x13.5/14.5	SP FPM	013.930
70x92x8.5	AS LD ACM	135.420
70x95x13/14.5	KS NBR	354.080



70x100x12	AW NBR	325.473
70x100x12.5/16	SP PTFE/ACM	477.680
72x84/85.4x18	B F WD NBR	009.360
72x96x9	AS LD VMQ	034.530
72x98x8	ASW LD FPM	353.010
72x105x13	BS NBR	008.559
72x105x13	C F WD FPM	008.745
72x105x19	SP FPM/NBR	023.330
74x88x8	AW/BS LD FPM	069.600
74x89x8.5	AS LD FPM	458.620
74x90x10	AW/BS LD FPM	440.830
74x90x10	AW/BS LD FPM	504.700
74x95x11	ASW RD FPM Vlies	084.791
75x90x11.5	SP ASW RD FPM/ACM	293.849
75x94x10	AS LD VMQ	817.287
75x94.3x11.5	SP ACM	023.290
75x95x10	AW F WD FPM/ACM	006.394
75x95x10	AW F LD FPM/ACM	326.798
75x95x10	A NBR	528.102
75x95x10/9.5	A/B WD FPM	104.310
75x95x10/9.5	A/BS NBR	104.320
75x95x10/9.5	B F WD FPM	327.263
75x95x10/9.5	A/BS FPM	451.140
75x95x12	BS NBR	008.370
75x95x12	A NBR	528.404
75x95x13	C NBR	529.001
75x95x13	AW/BS NBR	562.866
75x100x10	A F NBR	530.107
75x100x10	A NBR	531.308
75x100x10/13	KS NBR	222.610
75x100x11	AW/BS NBR	457.120
75x100x12/13	BS F RD FPM	525.316
75x107x8	ASW LD FPM	575.450
76x108x8	ASW LD FPM	318.360
76.2x101.68x12	A/BS F RD FPM	754.669
76.2x125.39/134x16.5/19.4	KS NBR	454.010
77x100.1x11.45	AW/BS F LD FPM	694.665
77.5x171.5x8.7	AS LD FPM	330.530



78x100x9	ASW LD PTFE/FPM	428.970
78x100x10	AW/BS LD FPM	034.347
78x100x12.7	AW/B RD VMQ Vlies	015.220
78x104x11	AW/BS RD PTFE/ACM	445.591
78x110x8.5	ASW LD FPM	286.230
78x135x12/21.5	SP FPM	221.710
79x99x9.6	AW/BS LD PTFE/ACM	375.560
79.33x95.25x11	AW/BS F LD FPM	763.713
79.33x95.28x11	ASW LD PTFE/FPM	550.680
80x95x8	A F NBR	043.737
80x96x8	AS LD FPM	247.290
80x98x10	A/BS F LD FPM	590.797
80x98x14.6	ASW LD PTFE/FPM	434.550
80x100x8	ASW F LD FPM/ACM	507.822
80x100x8	ASW LD VMQ	507.860
80x100x9	ASW OF LD FPM	007.750
80x100x9	ASW LD PTFE/ACM	745.740
80x100x10	B NBR	042.391
80x100x10	A/BS NBR	104.330
80x100x10	AS NBR	104.331
80x100x10	AS NBR	108.499
80x100x10	ASW RD PTFE/ACM	382.100
80x100x10	A NBR	546.038
80x100x10	ASW LD VMQ	546.941
80x100x10	BS LA LD FPM	587.966
80x100x10	AW LD PTFE/ACM	762.229
80x100x10	B NBR	804.940
80x100x10/9.5	A/B WD FPM	104.290
80x100x10/9.5	A/BS RD FPM	531.600
80x100x11	ASW RD PTFE/ACM	592.970
80x100x12	BS NBR	008.354
80x100x12	B FPM	042.420
80x100x12	BS F RD LA RD FPM	527.823
80x100x13	BS NBR	042.463
80x100x13	A LD VMQ	128.210
80x104x3/10	SP OF FPM	175.910
80x130.2x12/20	SP F LA RD FPM	588.016
80x135/154x12	BS LA RD FPM	379.300



80x150x12/20	SP F LA RD FPM	588.008
81x100/137x10/15.5	SP WD FPM	265.960
81x100.1x11.45	AW/BS LD FPM	694.673
81x104x11	AW/BS RD FPM/Vlies	084.920
82x105x12	ASW F LD FPM	232.300
82.6x141.7/155x16.5/19.4	KS ACM	457.270
83x97x7	AS LD FPM	717.720
83x100x9	AS LD FPM	195.740
83x103x8	AS LD FPM	736.810
83x113x14	SP FPM/ACM	431.120
84x104x8.5	AS LD FPM/ACM	587.460
84x104x11	AS LD VMQ	151.500
84x117x7.5	ASW LD FPM	471.060
85x103x8	AS LD FPM	034.560
85x103x8	ASW LD FPM	449.290
85x105x6.8/11	ASW F LD FPM/ACM	711.720
85x105x8	ASW OF LD FPM	331.330
85x105x8	ASW LD PTFE/ACM	369.470
85x105x8	ASW LD FPM/ACM	508.462
85x105x8.8	ASW LD PTFE/ACM	000.220
85x105x8.8	ASW LD PTFE/FPM	026.790
85x105x9	ASW LD FPM/ACM	135.110
85x105x9	ASW LD FPM	258.280
85x105x10	B F LD FPM	033.464
85x105x10	C NBR	109.673
85x105x10	B NBR	556.807
85x105x11	ASW LD PTFE/AEM	158.430
85x105x11	ASW F LD FPM	342.093
85x105x11	B F NBR	033.480
85x105x12	ASW F LD FPM/ACM	315.494
85x105x12	AW/BS LD PTFE/ACM	728.880
85x105x12/18	KS RD FPM	222.630
85x105x13	B F WD FPM	008.680
85x105x13	B NBR	024.074
85x105x13	BS NBR	096.067
85x105x13	C NBR	557.005
85x105x13/9.5	A/BS NBR	198.430



85x105x13/9.5	A/B F WD FPM	198.440
85x110x12/17	A/BS FPM	504.560
85x110x13	AS NBR	300.896
85x145x12/32	SP FPM/NBR	065.510
85x145x12/37	SP FPM/NBR	447.080
85x155x12/33	SP FPM/NBR	220.660
85.7x114.3x13	AW/BS RD FPM	570.495
86x100x10	AS LD VMQ	247.380
86x103x10	AS LD FPM	707.340
86x104x11	ASW F LD FPM/ACM	581.879
86x105x5/6	AW F NBR	059.480
87x100x8	AS LD FPM	733.070
88x108x10	ASW LD PTFE/ACM	374.590
88x108x11	ASW LD FPM	750.476
89x105x10	AS LD VMQ	457.130
89x106x8.3	AS LD FPM	261.110
89x109x10.3	AS LD VMQ	260.090
90x104x9	AW/BS OF LD FPM	492.060
90x104x11/9	ASW LD FPM/ACM	694.770
90x110x7	ASW LD PTFE/ACM	394.011
90x110x7	ASW F LD FPM/ACM	508.209
90x110x8	AW OF LD FPM	751.610
90x110x9/10.3	AS LD FPM	373.490
90x110x10	ASW F LD FPM/ACM	294.683
90x110x11	ASW RD PTFE/ACM	453.930
90x110x11	ASW F LD FPM/ACM	511.064
90x110x12	ASW LD PTFE/ACM	257.770
90x110x12	ASW LD PTFE/ACM	284.930
90x110x12	A/BS LD PTFE/FPM	301.870
90x110x12	ASW F LD FPM/ACM	311.898
90x110x12	AW/BS LD FPM	569.120
90x110x12	A/BS F LD FPM	702.994
90x110x13	ASW F FPM/ACM	514.950
90x110x13	A/BS NBR	567.779
90x110x15	BS F RD FPM	331.198
90x110x15	AW/BD FPM	762.830
90x112.7x13	C NBR	044.571
90x115x13	ASW LD FPM	763.136



90x120x11	ASW RD PTFE/ACM	243.550
90x120x12/9.5	BS F RD FPM	919.462
90x120x13	C NBR	042.617
90x125.25x10	BS F LA RD FPM	587.991
90x130x14	AW/CS2 WD FPM	022.550
90x145x10	A/BS LD FPM	435.340
90x145x10/15	A/BS RD FPM	435.180
90x151x10/15	A/BS RD FPM	435.990
91x111x9	A/BS LD FPM	902.760
91x114x9	AS LD FPM	227.630
92x109x8	AS LD FPM	778.330
92x110x7	ASW LD FPM	044.590
92x110x8.5	AS LD FPM	589.520
92x110x10	AW F LD VMQ	044.598
93x108x7	ASW F LD FPM/ACM	508.926
93x114x11.5	ASW LD PTFE/ACM	524.215
93x114x13	ASW LD FPM	914.932
93x114/144x12/14.5	ASW LD PTFE/ACM	373.530
93x117x12	BS F LA LD FPM	344.230
95x112x12.5	AW F LD FPM/ACM	294.098
95x115x13	A/B LD FPM	141.950
95x115x13	A/BS WD FPM	456.120
95x115x13	A/BS NBR	567.795
95x115x13/12	BS F NBR	457.450
95x115x15.5	A/BS2 LD FPM	222.830
95x116.5x11	ASW WD FPM	473.310
95x118x13	KS LD FPM	454.060
95x120x12	AS RD ACM	042.676
95x120x13	C NBR	042.684
95x120x13	CS NBR	108.723
95x120x13	A/BS NBR	567.787
95x130x13	C NBR	042.714
95x130x13/12	AW/BS F RD FPM	830.879
95x130x16	KS FPM	454.000
96x114x9	AW/BS OF LD FPM	742.960
98x110x7	A LD FPM	135.190
98x114x8	AS LD FPM	584.930
98x115x10	AS LD VMQ	266.350

		 Das Original			 Das Original
98x120x7	ASW F LD FPM/ACM	509.930	110x130x12	ASW LD PTFE/ACM	503.208
98x142.5x9.5/14.6	AW LD PTFE/ACM	302.640	110x130x13	ASW F LD FPM/ACM	298.247
99x114x11	ASW LD FPM/ACM	294.060	110x130x13	BS LD LA FPM	323.772
100x118x8.6	AS LD FPM	473.840	110x130x13	AW/BS LD PTFE/ACM	503.209
100x118x10	AW/BS LD FPM	419.700	110x130x14.5	AW/BS F LD VMQ	225.666
100x120x10	AW F LD FPM	052.530	110x133.3x12	C NBR	210.382
100x120x11/16.5	KS NBR	477.860	110x135x13	BS FPM	422.320
100x120x13	C NBR	592.609	110x140x12/19	SP F WD FPM	522.911
100x120x15	AW/BS F RD FPM	756.121	110x140x12/21.5	SP F WD NBR	522.910
100x124x10.5/13.5	ASW F LD VMQ	247.189	110x140x13	CS NBR	105.422
100x124x12	ASW RD PTFE/ACM	493.330	110x140x13	C NBR	612.103
100x124x13	AW/BS F LD FPM	762.172	112x131/136.8x7.5/10.5	SP F A NBR	586.781
100x124x13	AS LD FPM	829.226	112x147x13.65	KS FPM	381.260
100x125x12	AW/BS OF LD FPM	735.250	114x135x13	AW/BS LD FPM	805.190
100x125x13	A/BS NBR	562.874	115x136.7x8/12	SP NBR	495.600
100x125x13	A/BS LD FPM	818.399	115x140x12	AW LD PTFE/ACM	310.050
100x130x11	AW RD PTFE/ACM	369.901	115x140x12	AW/BS LD PTFE/ACM	354.090
100x130x12	AW/BS RD PTFE/ACM	158.510	115x140x12	AW FPM	454.090
100x130x12	B FPM	374.360	115x140x13	AW/BS LD FPM	007.010
100x130x12	B NBR	519.243	115x140x13	A NBR	019.364
100x130x12	A/B NBR	826.766	115x140x13	AW/B LD PTFE/ACM	445.600
100x130x13	C NBR	042.773	115x140x13	C NBR	518.166
100x130x13	AW/BS F NBR	814.172	115x140x13/12	A/BS F NBR	562.882
100x130x14	KS VMQ	457.260	115x140x13.5	ASW LD FPM/ACM	033.377
105x120x8	BS F NBR	495.590	115x140x15.5	AW/BS LD FPM	084.590
105x125x13	AW/BS LD ACM	746.310	115x140x16/12	BS F LA LD FPM	033.376
105x130x11	BS RD FPM	288.039	115x142x15.5	AW/BS RD FPM	084.330
105x130x12	AW F NBR	282.200	115x150x13	C NBR	044.660
105x130x12	AW F LD FPM/ACM	314.994	117.47x142.87x12.7	AW WD NBR	325.511
105x130x12	AW/BS LD ACM	515.350	117.48x152.36x22	KS NBR	537.760
105x130x12	AW/BS F RD FPM	524.972	120x140x12	ASW RD PTFE/ACM	152.320
105x130x12	AW/BS F RD FPM	524.973	120x140x13	C NBR	042.935
105x130x12	AW/BS RD PTFE/ACM	766.853	120x140x13	BS NBR	105.457
105x130x13	C NBR	042.846	120x140x13	AW/BS F LD FPM	562.920
105x130x15	AW/BS F LD FPM	756.148	120x140x13	AW/BS LD PTFE/ACM	766.829
106x125x8	ASW ACM	493.350	120x145x15	C NBR	044.679
108x135x15	AW/BS RD FPM	714.500	120x145x15/12	A/BS NBR	567.108
110x130x12	ASW RD PTFE/ACM	306.760	120x150x14.3/20	KS NBR	220.450



120x150x15	CS NBR	010.901
120x150x15	C NBR	042.943
120x150x15/12	A/BS NBR	457.710
120x150x15/20.2	A/BS NBR	383.260
120x160x15/13	ASW WD NBR	081.570
121x170x15.5/17	KS FPM	452.280
125x142x13	ASVW WD NBR	292.650
125x143x13	ASW F WD NBR	817.252
125x150x12	AW/BS LD FPM	493.360
125x150x13	CS NBR	022.560
125x150x14	AW/CS FPM	451.100
125x150x15/13	A/BS F WD NBR	210.294
125x150x15/13	A/BS F WD FPM	457.620
125x152.4x15	C NBR	044.687
125x160x18	BS F LD FPM	316.385
127x150x12	A F LD VMQ	518.360
127x150x13/12	AW/BS F LD FPM	518.361
129x137.4x4.2	ACM	794.570
130x150x13	ASW LD FPM	084.610
130x155x12.5/16	SP PTFE/ACM	477.740
130x160x13	AW/BS LD PTFE/ACM	354.390
130x160x14	KS FPM	454.050
130x160x15	ASW F LD FPM	587.070
130x160x16	A/BS2 WD FPM	290.180
132x160x10	B FPM	485.890
133.3x155.6x14	B F WD NBR	522.856
133.3x158.71x12.4/14.6	ASW F LD FPM/ACM	587.842
134x161x16	ASW RD PTFE	278.000
135x153x13	AW/B RD PTFE/ACM	345.000
135x156.7x8/10.5	A/BS NBR	736.410
135x160x16/13	AW/BS F LD FPM	830.887
135x175x15.5/20	SP NBR	357.170
135x175x18	SP FPM/ACM	009.310
135x178x18	SP FPM/ACM	214.290
136x159x13	ASW RD PTFE/ACM	000.270
136x165x7.5/15.5	SP LD NBR	655.805
136x165x7.5/15.5	SP RD NBR	655.902
137x161.92x15/12	SP F WD NBR	586.803



139x164x12	ASW LD PTFE/ACM	250.760
139x170x11	AW/BS FPM	517.131
139x175x16.3	KS FPM	457.300
140x160x13	C NBR	043.028
140x160x13	B NBR	255.637
140x164x23.5	SP LA WD FPM	922.277
140x165x9.5/12	SP F WD FPM	477.140
140x165x12/15	AS2W F WD FPM/ACM	043.990
140x165x13/12	AW/BS LD FPM	121.860
142x170x15/16	KS NBR	222.620
145x167x13	ASW F WD NBR	817.260
145x170x15/20	SP F WD NBR	586.838
145x175x8	BS NBR	451.130
145x175x13	C FPM	033.146
145x175x13	ASW LD PTFE/ACM	090.510
145x175x13	C NBR	208.220
145x175x13	AW/B WD FPM	768.057
145x175x13	AW/B NBR	817.023
145x175x14	BS NBR	208.210
145x175x14	AW/BS NBR	768.065
145x175x15	AW FPM	451.110
145x175x15	AW/BS RD FPM	559.030
145x175x16	AW/BS2 F WD FPM	826.774
145x175x17/21	AW/BS WD FPM	022.851
145x175/205x9/14	SP NBR	147.730
145x175/205x18/20	SP FPM	147.731
145x185x13	ASW LD PTFE/ACM	904.820
148x168/170x32	B F WD NBR	522.864
150x172x13	ASW LD PTFE/ACM	457.220
150x172x18.3	AW LD VMQ	043.095
150x180x11/13	AS WD NBR	705.292
150x180x13	A NBR	109.657
150x180x15	AW/B LD PTFE/ACM	545.800
150x180x16/17.5	BS2 F WD FPM	590.738
150.81x177.8x12.7	A NBR	325.503
154x180x12	ASW LD PTFE/ACM	175.990
154x180x15	AW/BS F LD FPM	760.579
155x180x15	C NBR	204.730

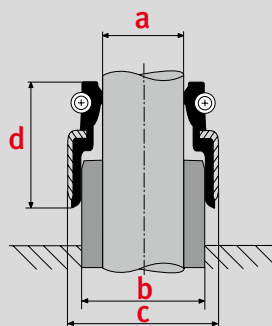


155x180x15	AW/BS F LD FPM	760.315
155x180x15	ASW LD FPM	760.316
155x180x24/29	SP F WD FPM	598.925
157.5x171.5x8	AS LD FPM	331.300
158x188x14.5/18	KS BF NBR/FPM	919.888
160x180x10	B NBR	008.818
160x180x10	A/B WD NBR	104.470
160x180x10	AW/BS NBR	104.480
160x180x10	A/BS NBR	104.481
160x180x10/11	BS NBR	008.672
160x180x15	C NBR	671.908
160x190x13	ASW LD PTFE/ACM	233.530
160x190x15	AS NBR	306.096
165x190x13	B NBR	346.640
165x190x13	A NBR	675.407
166x191x16	ASW LD PTFE	278.020
168x188/190x30/32	BS F WD NBR	522.880
168x188/192.5x30	AS2 F WD FPM	693.162
170x190x8.5	AS NBR	327.247
170x190x8.5	A NBR	327.255
179x200x15.5/16.5	KS FPM	456.130
180x200x12	BS FPM	018.670
180x200x12	BS NBR	348.376
180x200x17	CS WD FPM	453.990
180x205x15	AW/BS LD FPM	081.460
180x205x15	AW LD PTFE/ACM	453.851
185x210x13	A NBR	563.617



5x7.8/11x8	FPM	476.691
5x7.8/11x10.3	FPM	308.610
5x7.8/30x19.5	FPM	392.510
5x7.8/23x15.5	FPM	061.760
5x7.8/11.2x9.7	FPM	302.890
5x8.6/21.5x15.7	FPM	333.120
5x9/11.4x11.5	FPM	904.900
5x9/24.2x14	FPM	582.530
5x10/21.5x16	FPM	539.420
5x10/23.4x15.5	FPM	506.550
5.5x8.3/11.5x8	FPM	522.930
5.5x9/11x9.5	FPM	166.190
5.5x9.5/11.8x11	ACM	020.020
5.5x9.5/18.1x13.8	FPM	262.650
5.5x9.8/12.9x12	FPM	342.000
5.5x10/12.25x8	FPM	439.530
5.5x10.8/25x18	FPM	026.650
5.5x10.8/25x18	FPM	026.680
5.5x11/13x10	ACM	130.860
5.5x11/13x10	ACM	130.560
5.5x11/24.4x19.7	FPM	429.320
5.5x11/28x16.5	FPM	151.810
5.5x12/23x14.5	FPM	167.270
5.5x11/23x15.7	FPM	222.800
5.5x11/24.4x19.7	FPM	429.320
5.5x11/24.4x20	FPM	597.360
6x8.8/12.1x10.9	FPM	250.950
6x8.5/25x16.7	FPM	574.330
6x8.8/11.4x9.5	FPM	069.630
6x8.8/12.2x9.3	FPM	724.590
6x8.8/12.2x9.7	FPM	403.730
6x8.8/29x17.5	FPM	090.970
6x9.2/23x17.7	FPM	027.750
6x9.8/12.6x11.1	ACM	012.410
6x9.8/12.7x11.3	ACM	022.190
6x9.8/13.2x9.5	FPM	369.890

6x10/23x16	FPM	198.770
6x10/25x16	FPM	007.030
6x10/19.6x21.5	FPM	136.940
6x10/26.5x17.1	FPM	149.360
6x10.7/13.6x12.4	FPM	550.850
6x10.8/13.5x10.6	ACM	019.140
6x10.8/13.6x10.3	FPM	707.170
6x10.8/13.6x10.3	FPM	707.180
6x10.8/13.6x10.3	FPM	864.110
6x10.8/13.7x10.3	FPM	478.410
6x10.8/23x16.2	FPM	026.670
6x10.8/23x16.2	FPM	026.700
6x10.9/28.2x20	FPM	773.390
6x11/23.4x15.5	FPM	332.330
6x11/26.5x16	FPM	165.560
6x11/27x19.4	FPM	440.140
6x11.5/23.3x19.5	FPM	157.560
6x12/24x20	FPM	127.510
6x12/24x20	FPM	127.490
6x11/27x17.8	FPM	026.640
6x12.4/25.3x18.7	FPM	026.630
6.3x11.6/16x10.5	FPM	553.417
6.6x 8.8/12.9x9.5	PTFE	763.802
7x9.5/13.5x8.5	FPM	830.489
7x9.8/13.2x9	FPM	393.890
7x9.8/13.2x10	FPM	701.289
7x9.8/29x16	FPM	138.310
7x10.8/13.9x11.2	ACM	012.150
7x11/14x9.5	FPM	472.240
7x11.1/16x9.8	FPM	586.693
7x11.5/14x9.8	FPM	577.300
7x11.5/16x12.7	ACM	112.593
7x11.8/14.7x11.8	FPM	069.440
7x11/14.4x9.5	FPM	766.615
7x11.9/13.2x15	ACM	069.550
7x11.9/14.5x12.9	FPM	001.850


12x15,7 / 20x15
a b c d

7x12x2.5	ACM	702.056		8.2x12/17.5x10.5	FPM	310.751
7x12/13.5x9.5	ACM	010.290		9x12/15x11.6	FPM	567.401
7x12/13.5x9.5	ACM	010.300		9x12/15x13	PTFE	253.693
7x12/15x11.9	ACM	019.790		9x12/15.4x11	FPM	814.882
7x12/24.2x18.8	FPM	027.740		9x12.9/16x11.3	FPM	596.981
7x12/25x19.2	FPM	225.780		9x13/16.4x10	FPM	558.910
7x18.5/21.5x15	NBR	173.053		9x13.4/17.5x12.7	ACM	112.585
7.2x11.6/16x10	FPM	553.425		9x13.8x5.4	VMQ	021.288
7.2x12/17.5x11	FPM	763.969		9x14.3/17x14.2	FPM	702.951
7.2x19/22x13	ACM	049.492		9x14.5/29x23.4	FPM	467.880
7.5x11.5x2	VMQ	702.790		9x14.6/19x15	ACM	325.813
7.8x14.3x4	ACM	020.915		9x14.6/19x15	FPM	577.898
8x10.5/13x9.5	PTFE	195.952		9x15/17.5x13.5	FPM	732.120
8x10.8/14x10	ACM	197.378		9.3x11.2/14.7x12	PTFE	022.233
8x10.8/14.2x10	FPM	294.110		9.3x13.1x12	ACM	089.087
8x10.8/14.2x10.4	FPM	553.190		9.5x15.5/19.5x12.4	FPM	550.600
8x11.5/14.2x10	FPM	251.510		10x12.8/16.2x9.5	FPM	125.771
8x12/14.4x14.2	ACM	021.080		10x12.8/16.2x10	FPM	125.770
8x12/15.2x9.5	FPM	143.930		10x12.8/16.5x10.9	FPM	242.510
8x12/15.3x8.8	FPM	348.295		10x13/17.5x10.8	FPM	558.810
8x12/15.4x9.5	FPM	104.380		10x14/19x13	ACM	277.338
8x12/15.4x9.5	FPM	761.389		10x14.6/19x14	ACM	468.045
8x12/15.4x10.5	FPM	574.190		10x14.6/19x15	FPM	577.901
8x12/15.5x12.2	FPM	562.645		10.2x13/16.1x12	FPM	316.474
8x12/15.5x9.5	ACM	206.954		11x13/16x12	PTFE	253.685
8x12/16.6x14.6	ACM	022.180		11x14/18x14	FPM	513.723
8x12/17x11	FPM	582.425		12x16/20x15	FPM	562.298
8x12/34x16.4	FPM	405.990		12x16/20x15	ACM	193.658
8x12.1/16x8.8	ACM	762.911		12x16/20.5x15.1	FPM	453.650
8x12.1/16x8.8	ACM	762.911				
8x12.7/15.3x9.5	ACM	010.250				
8x12.8/15.5x13.1	ACM	010.270				
8x13.9/15.2x12.9	FPM	523.917				
8x14/18x13.6	FPM	187.666				
8x14.3/17.5x12.5	FPM	590.630				
8.2x12/16.1x11	FPM	460.710				

		ø 7, 8, 9 mm		057.600			
		ø 10, 11, 12 mm		057.650		PE	L = 20 mm ø 8 mm
						PE	L = 31,5 mm ø 7 mm
						PE	L = 31,5 mm ø 6 mm
							814.563
							192.929
							888.451



YouTube



Service kit | Service-Kit | Service-Kit | Kit de mantenimiento | Kit di manutenzione | Сервисный комплект



Set of sealing compounds | Dichtmassenset | Lot de pâtes à joints | Set de pastas sellantes | Set di sigillanti | Набор герметиков



	EL 2012 B 	EL 2012 G 	AFD 2000 	AFD 2018 	Curil™
Art. No. Packaging Size Art.-Nr. Verpackungsgröße No. d'article Unité de conditionnement Nº. de artículo tamaño del envase N. art. Formato confezione Артикульный номер Размер упаковки	 10 ml	 10 ml	 50 ml	 75 ml	 60 ml 125 ml 500 ml 10 l
Sealing gap/Bond gap capacity Dichtspalt/Spaltfüll-vermögen Interstice d'étanchéité Ranura de sellado Spessore di tenuta/Potere riempitivo Зазор с уплотнением/Заполняющая способность	≤ 0,25 mm	≤ 0,15 mm	≤ 0,3 mm	≤ 0,5 mm	≤ 0,1 mm
Temperature range Temperaturbereich Plage de température Margen de temperatura Campo di temperatura Диапазон температур	-55°C – +150 °C	-55°C – +150 °C	-55°C – +150 °C	-55 °C – +180 °C	-40 °C – +180 °C
Metal/metal surface Metall-Metall-Oberfläche Surface métal-métal Superficie metal-metal Superficie metallo-metallo Поверхность металла к металлу	X	X	X	X	X
Metal/plastic surface Metall-Kunststoff-Oberfläche Surface métal-plastique Superficie metal-plástico Superficie metallo-plastica Поверхность пластика к металлу					X
Resistance to oil Ölbeständigkeit Résistance à l'huile Resistencia al aceite Resistenza all'olio Маслостойкость	X	X	X	X	X
Resistance to fuel Kraftstoffbeständigkeit Résistance aux carburants Resistencia al combustible Resistenza al carburante Стойкость к воздействию топлива	X	X	X	X	X
Resistance to coolant Kühlmittelbeständigkeit Résistance aux liquides de refroidissement Resistencia al refrigerante Resistenza al liquido di raffreddamento Стойкость к воздействию топлива	X	X	X	X	X
Skin-forming time Hautbildungszeit Temps de formation de la peau de surface Tiempo de formación de piel Tempo di formazione pellicola охлаждающей жидкости Время образования пленки					
Tensile strength Zugfestigkeit Résistance à la traction Resistencia a la tracción Resistenza alla trazione Прочность при разрыве				2–4 N/mm ²	7–10 N/mm ²
Elasticity Elastizität Élasticité Elasticidad Elasticità Эластичность					
Simple disassembly Leichte Demontage Démontage aisément Fácil desmontaje Smontaggio facile Быстрый демонтаж				X	X
Sealing without disassembly Abdichtung ohne Demontage Étanchéification sans démontage Sellado sin desmontaje Ermetizzazione senza smontaggio Герметизация без демонтажа					
Strength Festigkeit Solidité Resistencia Durezza Прочность	Medium Mittelfest Moyenne Medio sólido Media Средняя прочность	High Hochfest Élevée Alto sólido Elevata Высокая прочность			

For more information as well as application details and technical/safety data sheets, please visit: www.elring.com/en/products/sealing-compounds
 Mehr Infos, Anwendungen, Technische und Sicherheits-Datenblätter unter: www.elring.com/produkte/dichtmassen
 Pour plus d'informations, d'applications, de fiches techniques et de sécurité, rendez-vous sur : www.elring.com/fr/produits/pate-a-joint
 Mayor información, aplicaciones, fichas de datos técnicos y de seguridad en: www.elring.com/es/productos/pastas-sellantes
 Maggiori informazioni, applicazioni, schede dei dati tecnici e di sicurezza all'indirizzo: www.elring.com/it/prodotti/sigillante
 Более подробную информацию, варианты применения, технические паспорта и паспорта безопасности можно найти по ссылке:
www.elring.com/ru/produkcija/germetiki

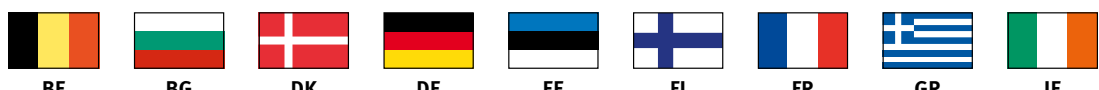
Curil™ K2	Curil™ T	Dirko™	Dirko™	Dirko™	Dirko™	Dirko™ HT	Dirko™ S HT ProfiPress
							
60 ml 125 ml 500 ml 5 l	60 ml 500 ml	310 ml	70 ml 310 ml	70 ml	70 ml	70 ml 310 ml	200 ml
≤ 0,1 mm	≤ 0,1 mm	≤ 2,0 mm	≤ 2,0 mm	≤ 2,0 mm	≤ 2,0 mm	≤ 2,0 mm	≤ 2,0 mm
-40 °C – +200 °C	-40 °C – +250 °C	-60 °C – +180 °C	-60 °C – +300 °C	-60 °C – +300 °C	-60 °C – +300 °C	-60 °C – +315 °C	-60 °C – +300 °C
X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X
X	X						
X	X	X	X	X	X	X	X
		5–15 min	5–15 min	5–15 min	5–15 min	5–15 min	5–15 min
		1,4±0,2 N/mm²	2,4±0,2 N/mm²	2,4±0,2 N/mm²	2,4±0,2 N/mm²	2,0±0,2 N/mm²	2,4±0,2 N/mm²
X	X	X	X	X	X	X	X
		X	X	X	X	X	X

All details presented herein have been compiled with due care on the basis of many years of experience. However, we can provide no assurances or guarantees, as the results and quality of Die hier gemachten Angaben wurden aufgrund langjähriger Erfahrung mit größter Sorgfalt zusammengestellt. Es kann jedoch keine Gewähr übernommen werden, da ein Erfolg nur dann sichergestellt ist, wenn die besonderen Umstände jedes Einzelfalls berücksichtigt werden.

performance are dependent on the specific circumstances of each case.
 Les informations fournies ici reposent sur une longue expérience et ont été rédigées avec le plus grand soin. Elles ne sauraient toutefois pas fournir de garantie étant donné que le succès n'est assuré que si les circonstances spécifiques de chaque cas particulier sont prises en considération.
 Los datos aquí proporcionados han sido recopilados con el mayor esmero basándose en muchos años de experiencia. No obstante, no asumimos ninguna responsabilidad o garantía, ya que el éxito sólo se puede garantizar cuando se tienen en cuenta las circunstancias específicas de cada caso.
 Le indicazioni fornite in questa sede sono state raccolte con la massima accuratezza dopo lunghi anni di esperienza. Tuttavia non può essere assunta alcuna garanzia per la buona riuscita, in quanto vanno considerate le condizioni particolari di ogni singolo caso.
 Указанная здесь информация собрана самым тщательным образом на основании многолетнего опыта. Тем не менее гарантия не может быть предоставлена, поскольку положительный результат можно обеспечить лишь при учете особых обстоятельств в каждом отдельном случае.



Das Original



BE BG DK DE EE FI FR GR IE

AFD 2000 - 50 ml	777.791	777.791	777.791	777.791	777.791	777.791	777.791	777.791	777.791
-------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

AFD 2018 - 75 ml	461.681	461.681	461.681	461.681	461.681	461.681	461.681	461.681	461.681
-------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ - 60 ml	035.973	470.570	035.973	035.973	035.973	035.973	035.973	035.973	035.973
-----------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ - 125 ml	036.082	470.560	470.560	036.082	470.560	470.560	470.560	470.560	470.560
------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ - 500 ml	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049
------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ - 10 l	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065
----------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

--	--	--	--	--	--	--	--	--	--

Curil™ K2 - 60 ml	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217
--------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ K2 - 125 ml	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503
---------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ K2 - 500 ml	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716
---------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ K2 - 5 l	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120
------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ T - 60 ml	471.080	471.090	471.090	471.080	471.090	471.090	471.080	471.090	471.090
-------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ T - 500 ml	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868
--------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ - 310 ml	216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919
------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ - 70 ml	036.163	036.163	036.163	036.163	036.163	036.163	036.163	036.163	036.163
-----------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ - 310 ml	610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.022
------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ - 70 ml	006.552	006.552	006.552	006.552	006.552	006.552	006.552	006.552	006.552
-----------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ - 70 ml	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792
-----------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ HT - 70 ml	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707
--------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ HT - 310 ml	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765
---------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ S HT ProfiPress - 200 ml	129.402	471.500	471.510	129.402	471.490	471.510	129.402	471.490	471.490
----------------------------------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Threadlocker adhesive Schraubensicherung Frein filet Fijador de tornillos Sigillante per viti Герметики EL 2012 B, 10 ml	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500
--	---------	---------	---------	---------	---------	---------	---------	---------	---------

Threadlocker adhesive Schraubensicherung Frein filet Fijador de tornillos Sigillante per viti Герметики EL 2012 G, 10 ml	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520
--	---------	---------	---------	---------	---------	---------	---------	---------	---------

IS	IT	HR	LV	LI	LT	LU	MT	NL	NO	AT
777.791	777.791	777.791	777.791	777.791	777.791	777.791	777.791	777.791	777.791	777.791
461.681	461.681	461.681	461.681	461.681	461.681	461.681	461.681	461.681	461.681	461.681
035.973	035.973	035.973	035.973	035.973	035.973	035.973	035.973	035.973	035.973	035.973
470.560	470.560	470.560	470.560	036.082	470.560	036.082	470.560	036.082	470.560	036.082
036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049
036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065
532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217
534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503
534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716
036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120
471.090	471.090	471.090	471.090	471.080	471.090	471.080	471.090	471.080	471.090	471.080
252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868
216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919
036.163	036.163	036.163	036.163	036.163	036.163	036.163	036.163	036.163	036.163	036.163
610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.022
006.552	006.552	006.552	006.552	006.552	006.552	006.552	006.552	006.552	006.552	006.552
030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792
705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707
465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765
471.490	129.402	471.490	471.500	129.402	471.500	129.402	471.490	129.402	471.510	129.402
700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500
700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520



Das Original

|--|--|--|--|--|--|--|--|--|--|

AFD 2000	- 50 ml	469.910	777.791	777.791	777.791	777.791	777.791	777.791	777.791	777.791
----------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

AFD 2018	- 75 ml	470.200	461.681	461.681	470.500	461.681	461.681	461.681	461.681	470.200
----------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™	- 60 ml	470.570	035.973	035.973	035.973	035.973	035.973	035.973	035.973	035.973
--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™	- 125 ml	470.560	470.560	470.560	470.560	470.560	470.560	470.560	470.560	470.560
--------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™	- 500 ml	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049
--------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™	- 10 l	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065
--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ K2	- 60 ml	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217
-----------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ K2	- 125 ml	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503
-----------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ K2	- 500 ml	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716
-----------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ K2	- 5 l	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120
-----------	-------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ T	- 60 ml	471.170	471.090	471.090	471.090	471.080	471.090	471.090	471.090	471.170
----------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Curil™ T	- 500 ml	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868
----------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™	- 310 ml	216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919
--------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™	- 70 ml	036.163	036.163	036.163	036.163	036.163	036.163	036.163	036.163	036.163
--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™	- 310 ml	610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.022
--------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™	- 70 ml	006.552	006.552	006.552	006.552	006.552	006.552	006.552	006.552	006.552
--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™	- 70 ml	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792
--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ HT	- 70 ml	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707
-----------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ HT	- 310 ml	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765
-----------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Dirko™ S HT ProfiPress	- 200 ml	471.500	129.402	471.500	471.510	129.402	471.490	471.490	129.402	471.490
------------------------	----------	---------	---------	---------	---------	---------	---------	---------	---------	---------

Threadlocker adhesive Schraubensicherung Frein filet Fijador de tornillos Sigillante per viti Герметики EL 2012 B, 10 ml		700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500
--	--	---------	---------	---------	---------	---------	---------	---------	---------	---------

Threadlocker adhesive Schraubensicherung Frein filet Fijador de tornillos Sigillante per viti Герметики EL 2012 G, 10 ml		700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520
--	--	---------	---------	---------	---------	---------	---------	---------	---------	---------

											
777.791	777.791	777.791	777.791	469.910	469.910	469.910	777.791	777.791	777.791	777.791	777.791
461.681	461.681	461.681	461.681	470.500	470.500	470.500	461.681	509.860	509.860	509.860	509.860
470.570	035.973	035.973	035.973	470.570	470.570	470.570	035.973	035.973	035.973	035.973	035.973
470.560	470.560	470.560	470.560	470.560	470.560	470.560	036.082	036.082	036.082	036.082	036.082
036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049	036.049
036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065	036.065
532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217	532.217
534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503	534.503
534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716	534.716
036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120	036.120
471.090	471.090	471.090	471.180	471.170	471.170	471.170	471.080	911.580	911.580	911.580	911.580
252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868	252.868
216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.919	216.920	216.921	216.922	
036.163	036.163	036.163	036.163	527.290	527.290	527.290	648.660	510.030	510.030	510.030	510.030
610.022	610.022	610.022	610.022	610.022	610.022	610.022	610.023	610.024	610.025	610.026	
006.552	006.552	006.552	006.552	006.552	006.552	006.552	700.620	006.552	006.552	006.552	006.552
030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792	030.792
705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707	705.707
465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765	465.765
471.490	471.490	471.490	471.530	471.500	471.500	471.500	129.402	129.402	129.402	129.402	129.402
700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500	700.500
700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520	700.520



EWP 207 | EWP 210

Oil-resistant high-pressure sealing material.

Ölbeständiger Hochdruckdichtungswerkstoff.

Matériau d'étanchéité de haute pression résistante à l'huile.

Material de junta de alta presión resistente a los aceites.

Materiale per guarnizione per alte pressioni resistente agli oli.

Маслостойкие уплотнительные пластины, выдерживающие высокое давление.

FW 522

Metal / soft material.

Metall-Weichstoff.

Matériau tendre métallisé.

Fibra de aramida con sustrato metálico.

Materiale morbido/metallo.

Металл-мягкий материал.



1,25x400x800 mm	003.620
1,72x400x800 mm	003.760

Coplastic 2

Cork-based soft sealing material.

Weichdichtungswerkstoff auf Korkbasis.

Matériau tendre en liège.

Material blando para juntas a base de corcho.

Materiale morbido per guarnizioni a base di sughero.

мягкий материал на пробковой основе.



2,00x445x990 mm	485.659
2,50x445x990 mm	485.853
3,00x445x990 mm	486.051



Das Original

Abil™ N

Cellulose-based soft sealing material.

Dichtungswerkstoff auf Zellulosefaserbasis.

Matériau d'étanchéité à base de cellulose.

Material de junta sobre base de celulosa.

Materiale per guarnizioni in fibra di cellulosa.

Уплотнительный материал на основе целлюлозного волокна.

**Large format | Großplatten | Large format | Plaques grand format |
Placas grandes | Formato grande | Большие площади**

Abil™ N | EWP 207 | EWP 208 | EWP 210 | EWP 215 | EWP 330 | EWP 408 | FW 522

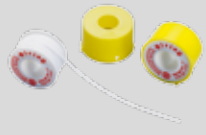
service@elring.de



www.elring.com

				
	PTFE	0,08 mm	-200 – +280 °C	12 mm x 12 m 498.505

	PTFE	0,1 mm	-200 – +280 °C	DIN/ISO 751/3	12 mm x 12 m	498.701
---	------	--------	----------------	---------------	--------------	----------------

	PTFE	0,28 mm	-200 – +280 °C	DIN/ISO 751/3 EN 1797-1	3 mm x 50 m	365.970
---	------	---------	----------------	----------------------------	-------------	----------------



www.elring.com

www.elring.com



Website



Online Catalog



Service Information



WeChat



Facebook



Twitter



Newsletter



YouTube



Das Original

Notes

Notes



Elring-Service-Hotline



+49 7123 724-799

service@elring.de

ElringKlinger AG | Aftermarket Division
Max-Eyth-Straße 2 | 72581 Dettingen/Erms | Germany
Phone +49 7123 724-601 | Fax +49 7123 724-609
elring@elring.de | www.elring.com

C510150 0818


Das Original