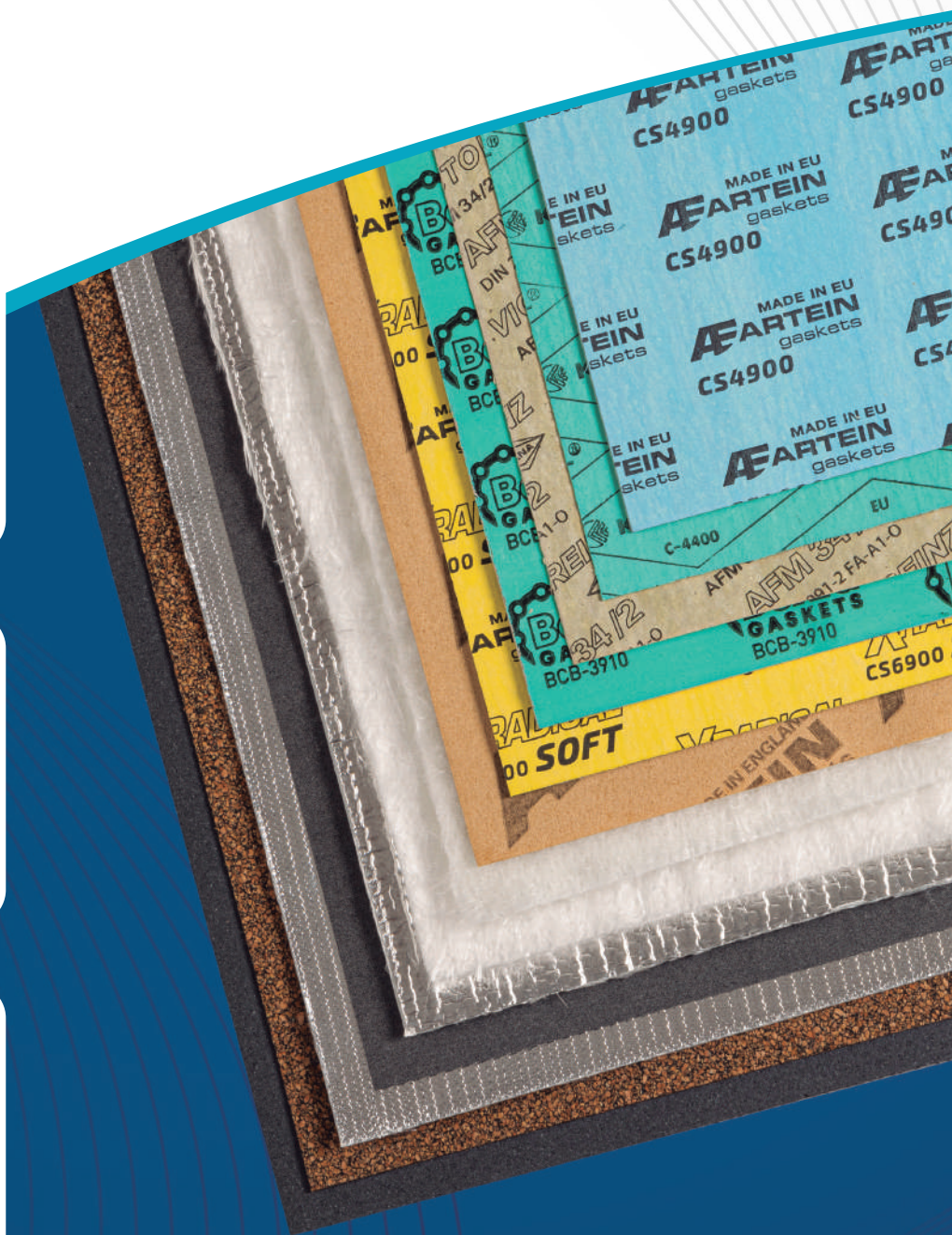


ARTEIN PARTS

CATALOGUE 2024





2024.01 EDITION


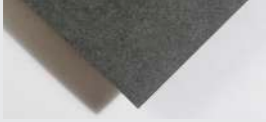











ARTESANIA INDUSTRIAL, S.L.
+34 972 201 272
info@arteingaskets.com
www.arteingaskets.com

SCAN TO ACCESS THE
LATEST UPDATE



ARTEIN PARTS //

| CATALOGUE 2024

	ARTEIN OIL GASKET MATERIAL: OIL JOINTING PAPER (100°C) MATERIAL PARA JUNTAS: PAPEL ACEITADO (100°C) MATÉRIEL À JOINTS: FEUILLE PAPIER HUILÉ (100°C)	6 - 7
	ARTEIN FLEX GASKET MATERIAL: CELLULOSE FIBER WITH NBR (180°C) MATERIAL PARA JUNTAS: FIBRA DE CELULOSA CON NBR (180°C) MATÉRIEL À JOINTS: FIBRE DE CELLULOSE AVEC NBR (180°C)	8 - 9
	BEXIA BCB-3910 GASKET MATERIAL: COMPRESSED SHEET (140°C) MATERIAL PARA JUNTAS: CARTÓN PENSADO (140°C) MATÉRIEL À JOINTS: FEUILLE CARTON PRESSÉ (140°C)	10 - 11
	ARTEIN CS4900 GASKET MATERIAL: COMPRESSED SHEET (220°C) MATERIAL PARA JUNTAS: CARTÓN PENSADO (220°C) MATÉRIEL À JOINTS: FEUILLE CARTON PRESSÉ (220°C)	12 - 13
	KLINGERSIL C-4400 GASKET MATERIAL: COMPRESSED SHEET (300°C) MATERIAL PARA JUNTAS: CARTÓN PENSADO (300°C) MATÉRIEL À JOINTS: FEUILLE CARTON PRESSÉ (300°C)	14 - 15
	ARTEIN CS6900 SOFT GASKET MATERIAL: COMPRESSED SHEET (250°C) MATERIAL PARA JUNTAS: CARTÓN PENSADO (250°C) MATÉRIEL À JOINTS: FEUILLE CARTON PRESSÉ (250°C)	16 - 17
	VICTOR REINZ AFM34 GASKET MATERIAL: COMPRESSED SHEET (250°C) MATERIAL PARA JUNTAS: CARTÓN PENSADO (250°C) MATÉRIEL À JOINTS: FEUILLE CARTON PRESSÉ (250°C)	18 - 19
	ARTEIN CS4700R GASKET MATERIAL: STEEL WIRE REINFORCED SHEET (250°C) MATERIAL PARA JUNTAS: MATERIAL ARMADO CON ACERO (250°C) MATÉRIEL À JOINTS: FEUILLE RENFORCÉE ACIER (250°C)	20 - 21
	NBR RUBBER-CORK GASKET MATERIAL: NBR RUBBER-CORK (120°C) MATERIAL PARA JUNTAS: CORCHO-CAUCHO NBR (120°C) MATÉRIEL À JOINTS: GOMME DE LIÈGE NBR (120°C)	22 - 23
	TEFIBRAL ADHESIVE THERMAL PROTECTOR (550°C) PROTECTOR TÉRMICO ADHESIVO (550°C) PROTECTEUR THÉRMIQUE ADHÉSIF (550°C)	24 - 25
	ELRING DIRKO HT SILICONE SEALING COMPOUND PASTA SELLANTE DE SILICONA PÂTE À JOINTS AU SILICONE	26 - 27
	BATTERY MOUNTING KIT BATTERY MOUNTING KIT (ADHESIVE EPDM RUBBER SOFT FOAM) KIT DE FIJACIÓN DE BATERÍA (ESPUMA ADHESIVA DE CAUCHO EPDM) KIT DE FIXATION DE BATTERIE (MOUSSE ADHÉSIVE EN CAOUTCHOUC EPDM)	28
	THERMAL WASHERS STEEL REINFORCED THERMAL WASHERS (350°C) ARANDELAS TÉRMICAS REFORZADAS CON ACERO (350°C) RONDELLES RENFORCÉES ACIER (350°C)	29

	COPPER WASHERS COPPER WASHERS ARANDELAS DE COBRE RONDELLES DE CUIVRE	30 - 31
	ALUMINIUM WASHERS ALUMINIUM WASHERS ARANDELAS DE ALUMINIO RONDELLES EN ALUMINIUM	32 - 33
	EXHAUST MAT: 550°C EXHAUST MAT: 550°C FIBRA PARA ESCAPE: 550°C FIBRE POUR ÉCHAPPEMENT: 550°C	34
	EXHAUST MAT: 850°C EXHAUST MAT: 850°C FIBRA PARA ESCAPE: 850°C FIBRE POUR ÉCHAPPEMENT: 850°C	35
	EXHAUST MAT: 1.100°C EXHAUST MAT: 1.100°C FIBRA PARA ESCAPE: 1.100°C FIBRE POUR ÉCHAPPEMENT: 1.100°C	36
	BLACK NYLON CABLE TIES NYLON CABLE TIES BRIDAS DE NYLON PARA CABLES COLLIERS DE SERRAGE EN NYLON	37
	WHITE NYLON CABLE TIES NYLON CABLE TIES BRIDAS DE NYLON PARA CABLES COLLIERS DE SERRAGE EN NYLON	38
	COLOUR NYLON CABLE TIES NYLON CABLE TIES BRIDAS DE NYLON PARA CABLES COLLIERS DE SERRAGE EN NYLON	39
	HOSE CLAMPS, W2 WORM DRIVE HOSE CLAMPS, W2 ABRAZADERAS METÁLICAS SIN-FIN, W2 COLLIERS DE SERRAGE À VIS TANGENTE, W2	40
	HOSE CLAMPS, W4 WORM DRIVE HOSE CLAMPS, W4 ABRAZADERAS METÁLICAS SIN-FIN, W4 COLLIERS DE SERRAGE À VIS TANGENTE, W4	41
	HOSE CLAMPS, W5 WORM DRIVE HOSE CLAMPS, W5 ABRAZADERAS METÁLICAS SIN-FIN, W5 COLLIERS DE SERRAGE À VIS TANGENTE, W5	42
	COBRA CLAMPS, W4 ONE-PIECE HOSE CLIPS (COBRA), W4 ABRAZADERAS DE UNA SOLA PIEZA (COBRA), W4 COLLIERS DE SERRAGE MONOBLOC (COBRA), W4	43
	TECHNICAL SPECIFICATIONS / PICTOGRAMS TECHNICAL SPECIFICATIONS / PICTOGRAMS ESPECIFICACIONES TÉCNICAS / PICTOGRAMAS SPÉCIFICATIONS TECHNIQUES / PICTOGRAMMES	45 - 46



INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
OIL JOINTING PAPER (100°C)
 ASBESTOS FREE
 COMPRESSIBILITY: 25-40%
 RECOVERY: ≥ 40%

MATERIAL PARA JUNTAS:
PAPEL ACEITADO (100°C)
 SIN AMIANTO
 COMPRESIBILIDAD: 25-40%
 RECUPERACIÓN ELÁSTICA: ≥ 40%

MATÉRIEL À JOINTS:
FEUILLE PAPIER HUILÉ (100°C)
 SANS AMIANTE
 COMPRESSIBILITÉ: 25-40%
 RÉCUPÉRATION ÉLASTIQUE: ≥ 40%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VHPV000000025	140 x 195 (S)	0,25
VHPV000000050	140 x 195 (S)	0,50
VHPV000000080	140 x 195 (S)	0,80
VHPV000000100	140 x 195 (S)	1,00
VHMV000000015	195 x 475 (M)	0,15
VHMV000000025	195 x 475 (M)	0,25
VHMV000000050	195 x 475 (M)	0,50
VHMV000000080	195 x 475 (M)	0,80
VHMV000000100	195 x 475 (M)	1,00
VHGV000000015	300 x 450 (L)	0,15
VHGV000000020	300 x 450 (L)	0,20
VHGV000000025	300 x 450 (L)	0,25
VHGV000000030	300 x 450 (L)	0,30
VHGV000000040	300 x 450 (L)	0,40
VHGV000000050	300 x 450 (L)	0,50
VHGV000000080	300 x 450 (L)	0,80
VHGV000000100	300 x 450 (L)	1,00
VHGV000000120	300 x 450 (L)	1,20
VHGV000000150	300 x 450 (L)	1,50
VHGV000000200	300 x 450 (L)	2,00



Technical Datasheet



Kit Artein Oil

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM0000000010	1u. > 195 x 475 (M)	0,15
	1u. > 195 x 475 (M)	0,25
	2u. > 195 x 475 (M)	0,50

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM0000000011	1u. > 300 x 450 (L)	0,15
	1u. > 300 x 450 (L)	0,20
	1u. > 300 x 450 (L)	0,25
	1u. > 300 x 450 (L)	0,30
	1u. > 300 x 450 (L)	0,40
	1u. > 300 x 450 (L)	0,50
	1u. > 300 x 450 (L)	0,80
	1u. > 300 x 450 (L)	1,00

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM0000000012	1u. > 300 x 450 (L)	1,00
	1u. > 300 x 450 (L)	1,50
	1u. > 300 x 450 (L)	2,00



INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
CELLULOSE FIBER WITH NBR (180°C)
 ASBESTOS FREE
 COMPRESSIBILITY: 14%-30%
 RECOVERY: ≥35%

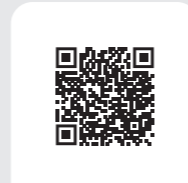
MATERIAL PARA JUNTAS:
FIBRA DE CELULOSA CON NBR (180°C)
 SIN AMIANTO
 COMPRESIBILIDAD: 14%-30%
 RECUPERACIÓN ELÁSTICA: ≥35%

MATÉRIEL À JOINTS:
FIBRE DE CELLULOSE AVEC NBR (180°C)
 SANS AMIANTE
 COMPRESSIBILITÉ: 14%-30%
 RÉCUPÉRATION ÉLASTIQUE: ≥35%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VHPV011000050	140 X 195 (S)	0,5
VHPV011000080	140 X 195 (S)	0,8
VHPV011000100	140 X 195 (S)	1
VHMOV011000050	195 X 475 (M)	0,5
VHMOV011000080	195 X 475 (M)	0,8
VHMOV011000100	195 X 475 (M)	1
VHGV011000050	300 X 450 (L)	0,5
VHGV011000080	300 X 450 (L)	0,8
VHGV011000100	300 X 450 (L)	1
VHGV011000160	300 X 450 (L)	1,6



Technical Datasheet



Kit Artein Flex

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM0110000010	2u. > 195 x 475 (M)	0,5
	1u. > 195 x 475 (M)	0,8
	1u. > 195 x 475 (M)	1

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM0110000011	1u. > 300 x 450 (L)	0,5
	1u. > 300 x 450 (L)	0,8
	1u. > 300 x 450 (L)	1
	1u. > 300 x 450 (L)	1,6



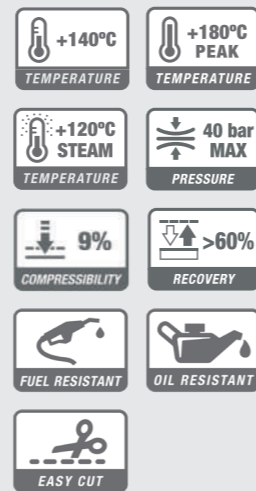
INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
COMPRESSED SHEET (140°C)
 ASBESTOS FREE
 COMPRESSIBILITY: 9%
 RECOVERY: ≥ 60%

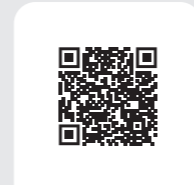
MATERIAL PARA JUNTAS:
CARTÓN PENSADO (140°C)
 SIN AMIANTO
 COMPRESIBILIDAD: 9%
 RECUPERACIÓN ELÁSTICA: ≥ 60%

MATÉRIEL À JOINTS:
FEUILLE CARTON PRESSÉ (140°C)
 SANS AMIANTE
 COMPRESSIBILITÉ: 9%
 RÉCUPÉRATION ÉLASTIQUE: ≥ 60%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
M170-0030ABXI	140 x 195 (S)	0,30
M170-0050ABXI	140 x 195 (S)	0,50
M170-0080ABXI	140 x 195 (S)	0,80
M170-0100ABXI	140 x 195 (S)	1,00
M170-0030BBXI	195 x 475 (M)	0,30
M170-0050BBXI	195 x 475 (M)	0,50
M170-0080BBXI	195 x 475 (M)	0,80
M170-0100BBXI	195 x 475 (M)	1,00
M170-0030CBXI	300 x 450 (L)	0,30
M170-0050CBXI	300 x 450 (L)	0,50
M170-0080CBXI	300 x 450 (L)	0,80
M170-0100CBXI	300 x 450 (L)	1,00
M170-0150CBXI	300 x 450 (L)	1,50
M170-0200CBXI	300 x 450 (L)	2,00



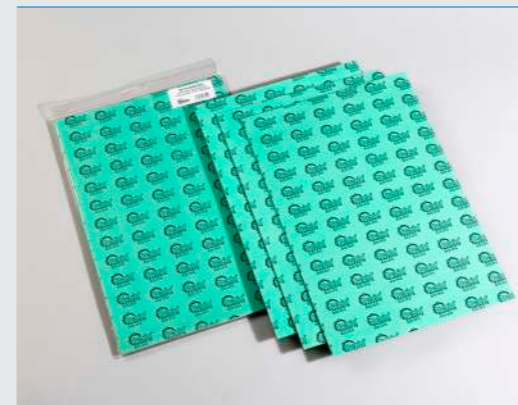
Technical Datasheet



Kit Bexia BCB-3910



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
M170-0000BBXI	1u. > 195 x 475 (M)	0,30
M170-0000BBXI	2u. > 195 x 475 (M)	0,50
M170-0000BBXI	1u. > 195 x 475 (M)	0,80



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
M170-0000CBXI	1u. > 300 x 450 (L)	1,00
M170-0000CBXI	1u. > 300 x 450 (L)	1,50
M170-0000CBXI	1u. > 300 x 450 (L)	2,00





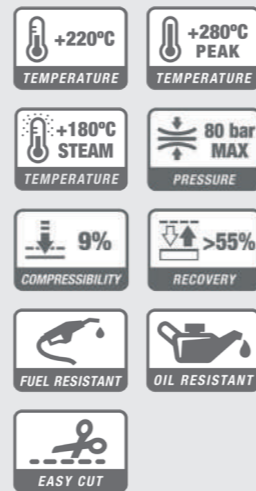
INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
COMPRESSED SHEET (220°C)
 ASBESTOS FREE
 COMPRESSIBILITY: 9%
 RECOVERY: ≥ 55%

MATERIAL PARA JUNTAS:
CARTÓN PENSADO (220°C)
 SIN AMIANTO
 COMPRESIBILIDAD: 9%
 RECUPERACIÓN ELÁSTICA: ≥ 55%

MATÉRIEL À JOINTS:
FEUILLE CARTON PRESSÉ (220°C)
 SANS AMIANTE
 COMPRESIBILITÉ: 9%
 RÉCUPÉRATION ÉLASTIQUE: ≥ 55%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VHPK000000030	140 x 195 (S)	0,30
VHPK000000050	140 x 195 (S)	0,50
VHPK000000080	140 x 195 (S)	0,80
VHPK000000100	140 x 195 (S)	1,00
VHMK000000030	195 x 475 (M)	0,30
VHMK000000050	195 x 475 (M)	0,50
VHMK000000080	195 x 475 (M)	0,80
VHMK000000100	195 x 475 (M)	1,00
VHGK000000030	300 x 450 (L)	0,30
VHGK000000050	300 x 450 (L)	0,50
VHGK000000080	300 x 450 (L)	0,80
VHGK000000100	300 x 450 (L)	1,00
VHGK000000150	300 x 450 (L)	1,50
VHGK000000200	300 x 450 (L)	2,00



Technical Datasheet



Kit Artein CS4900



PART NUMBER
REFERENCIA
RÉFÉRENCE

DIMENSIONS (mm)
DIMENSIONES (mm)
DIMENSIONS (mm)

THICKNESS (mm)
ESPESOR (mm)
ÉPAISSEUR (mm)

VKM0000000020

1u. > 195 x 475 (M)
2u. > 195 x 475 (M)
1u. > 195 x 475 (M)

0,30
0,50
0,80



PART NUMBER
REFERENCIA
RÉFÉRENCE

DIMENSIONS (mm)
DIMENSIONES (mm)
DIMENSIONS (mm)

THICKNESS (mm)
ESPESOR (mm)
ÉPAISSEUR (mm)

VKM0000000021

1u. > 300 x 450 (L)
1u. > 300 x 450 (L)
1u. > 300 x 450 (L)

1,00
1,50
2,00





Kit Klingersil C-4400



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM141000020	1u. > 195 x 475 (M)	0,40
	2u. > 195 x 475 (M)	0,50
	1u. > 195 x 475 (M)	0,80



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM141000021	1u. > 300 x 450 (L)	1,00
	1u. > 300 x 450 (L)	1,50
	1u. > 300 x 450 (L)	2,00

INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
COMPRESSED SHEET (300°C)
ASBESTOS FREE
COMPRESSIBILITY: 11%
RECOVERY: 55%

MATERIAL PARA JUNTAS:
CARTÓN PENSADO (300°C)
SIN AMIANTO
COMPRESIBILIDAD: 11%
RECUPERACIÓN ELÁSTICA: 55%

MATÉRIEL À JOINTS:
FEUILLE JOINT PRESSÉ (300°C)
SANS AMIANTE
COMPRESSIBILITÉ: 11%
RÉCUPÉRATION ÉLASTIQUE: 55%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VHPK141000040	140 x 195 (S)	0,40
VHPK141000050	140 x 195 (S)	0,50
VHPK141000080	140 x 195 (S)	0,80
VHPK141000100	140 x 195 (S)	1,00
VHMK141000040	195 x 475 (M)	0,40
VHMK141000050	195 x 475 (M)	0,50
VHMK141000080	195 x 475 (M)	0,80
VHMK141000100	195 x 475 (M)	1,00
VHGK141000040	300 x 450 (L)	0,40
VHGK141000050	300 x 450 (L)	0,50
VHGK141000080	300 x 450 (L)	0,80
VHGK141000100	300 x 450 (L)	1,00
VHGK141000150	300 x 450 (L)	1,50
VHGK141000200	300 x 450 (L)	2,00

-
-
-
-
-
-
-
-
-

Technical Datasheet





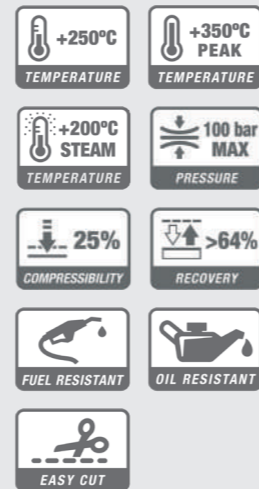
INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
COMPRESSED SHEET (250°C)
 ASBESTOS FREE
 COMPRESSIBILITY: 25%
 RECOVERY: ≥ 64%

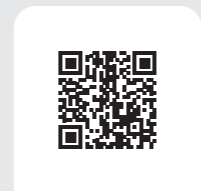
MATERIAL PARA JUNTAS:
CARTÓN PENSADO (250°C)
 SIN AMIANTO
 COMPRESIBILIDAD: 25%
 RECUPERACIÓN ELÁSTICA: ≥ 64%

MATÉRIEL À JOINTS:
FEUILLE CARTON PRESSÉ (250°C)
 SANS AMIANTE
 COMPRESIBILITÉ: 25%
 RÉCUPÉRATION ÉLASTIQUE: ≥ 64%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VHPK107000030	140 x 195 (S)	0,30
VHPK107000040	140 x 195 (S)	0,40
VHPK107000050	140 x 195 (S)	0,50
VHPK107000060	140 x 195 (S)	0,60
VHPK107000080	140 x 195 (S)	0,80
VHPK107000100	140 x 195 (S)	1,00
VHPK107000150	140 x 195 (S)	1,50
VHPK107000200	140 x 195 (S)	2,00
VHPK107000300	140 x 195 (S)	3,00
VHMK107000030	194 x 475 (M)	0,30
VHMK107000050	194 x 475 (M)	0,50
VHMK107000080	194 x 475 (M)	0,80
VHMK107000100	194 x 475 (M)	1,00
VHGK107000030	300 x 450 (L)	0,30
VHGK107000040	300 x 450 (L)	0,40
VHGK107000050	300 x 450 (L)	0,50
VHGK107000060	300 x 450 (L)	0,60
VHGK107000080	300 x 450 (L)	0,80
VHGK107000100	300 x 450 (L)	1,00
VHGK107000150	300 x 450 (L)	1,50
VHGK107000200	300 x 450 (L)	2,00
VHGK107000300	300 x 450 (L)	3,00



Technical Datasheet



Kit Artein CS6900 SOFT

PRO SERIES



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM1070000020	1u. > 195 x 475 (M)	0,30
	2u. > 195 x 475 (M)	0,50
	1u. > 195 x 475 (M)	0,80



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM0000000021	1u. > 300 x 450 (L)	1,00
	1u. > 300 x 450 (L)	1,50
	1u. > 300 x 450 (L)	2,00





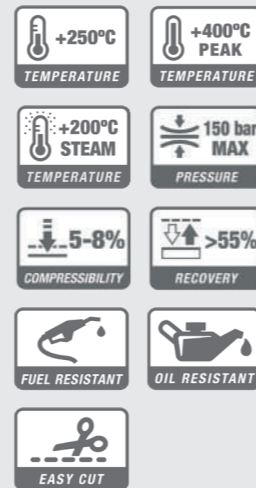
INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
COMPRESSED SHEET (250°C)
 ASBESTOS FREE
 COMPRESSIBILITY: 5% - 8%
 RECOVERY: ≥ 55%

MATERIAL PARA JUNTAS:
CARTÓN PENSADO (250°C)
 SIN AMIANTO
 COMPRESIBILIDAD: 5% - 8%
 RECUPERACIÓN ELÁSTICA: ≥ 55%

MATÉRIEL À JOINTS:
FEUILLE CARTON PRESSÉ (250°C)
 SANS AMIANTE
 COMPRESSIBILITÉ: 5% - 8%
 RÉCUPÉRATION ÉLASTIQUE: ≥ 55%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
VHPK160000025	140 x 195 (S)	0,25
VHPK160000030	140 x 195 (S)	0,30
VHPK160000040	140 x 195 (S)	0,40
VHPK160000050	140 x 195 (S)	0,50
VHPK160000060	140 x 195 (S)	0,60
VHPK160000075	140 x 195 (S)	0,75
VHPK160000100	140 x 195 (S)	1,00
VHPK160000120	140 x 195 (S)	1,20
VHPK160000150	140 x 195 (S)	1,50
VHPK160000200	140 x 195 (S)	2,00
VHPK160000300	140 x 195 (S)	3,00
VHPK160000400	140 x 195 (S)	4,00
VHMK160000025	194 x 475 (M)	0,25
VHMK160000030	194 x 475 (M)	0,30
VHMK160000050	194 x 475 (M)	0,50
VHMK160000075	194 x 475 (M)	0,75
VHMK160000100	194 x 475 (M)	1,00
VHGK160000025	300 x 450 (L)	0,25
VHGK160000030	300 x 450 (L)	0,30
VHGK160000040	300 x 450 (L)	0,40
VHGK160000050	300 x 450 (L)	0,50
VHGK160000060	300 x 450 (L)	0,60
VHGK160000075	300 x 450 (L)	0,75
VHGK160000100	300 x 450 (L)	1,00
VHGK160000120	300 x 450 (L)	1,20
VHGK160000150	300 x 450 (L)	1,50
VHGK160000200	300 x 450 (L)	2,00
VHGK160000300	300 x 450 (L)	3,00
VHGK160000400	300 x 450 (L)	4,00



Technical Datasheet



Kit Victor Reinz AFM34

PRO SERIES



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
VKM160000020	1u. > 195 x 475 (M)	0,30
	2u. > 195 x 475 (M)	0,50
	1u. > 195 x 475 (M)	0,75



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
VKM160000021	1u. > 300 x 450 (L)	0,25
	1u. > 300 x 450 (L)	0,30
	1u. > 300 x 450 (L)	0,40
	1u. > 300 x 450 (L)	0,50
	1u. > 300 x 450 (L)	0,60
	1u. > 300 x 450 (L)	0,75
	1u. > 300 x 450 (L)	1,00



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
VKM160000022	1u. > 300 x 450 (L)	1,00
	1u. > 300 x 450 (L)	1,50
	1u. > 300 x 450 (L)	2,00



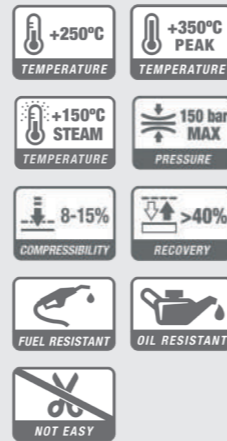
INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
STEEL WIRE REINFORCED SHEET (250°C)
 FOR HIGH TEMPERATURE
 AND HIGH PRESSURE
 ASBESTOS FREE
 COMPRESSIBILITY: 8-15%
 RECOVERY: ≥ 40%

MATERIAL PARA JUNTAS:
MATERIAL ARMADO CON ACERO (250°C)
 PARA ALTAS TEMPERATURAS
 Y ALTAS PRESIONES
 SIN AMIANTO
 COMPRESIBILIDAD: 8-15%
 RECUPERACIÓN ELÁSTICA: ≥ 40%

MATÉRIEL À JOINTS:
FEUILLE RENFORCÉE ACIER (250°C)
 POUR DES HAUTES TEMPÉRATURES
 ET DES HAUTES PRESSIONS
 SANS AMIANTE
 COMPRESSIBILITÉ: 8-15%
 RÉCUPÉRATION ÉLASTIQUE: ≥ 40%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VHPM000000100	140 x 195 (S)	1,00
VHPM000000120	140 x 195 (S)	1,20
VHPM000000150	140 x 195 (S)	1,50
VHMM000000100	194 x 475 (M)	1,00
VHMM000000120	194 x 475 (M)	1,20
VHMM000000150	194 x 475 (M)	1,50
VHGM000000100	300 x 450 (L)	1,00
VHGM000000120	300 x 450 (L)	1,20
VHGM000000150	300 x 450 (L)	1,50
VHGM000000200	300 x 450 (L)	2,00



Technical Datasheet



Kit Artein CS4700R



PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM0000000031	1u. > 195 x 475 (M)	1,00
	1u. > 195 x 475 (M)	1,50



NBR Rubber-cork



INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

GASKET MATERIAL:
NBR RUBBER-CORK (120°C)
 ASBESTOS FREE
 COMPRESSIBILITY: 30 - 50%
 RECOVERY: ≥ 75%

MATERIAL PARA JUNTAS:
CORCHO-CAUCHO NBR (120°C)
 SIN AMIANTO
 COMPRESIBILIDAD: 30 - 50%
 RECUPERACIÓN ELÁSTICA: ≥ 75%

MATÉRIEL À JOINTS:
GOMME DE LIÈGE NBR (120°C)
 SANS AMIANTE
 COMPRESSIBILITÉ: 30 - 50%
 RÉCUPÉRATION ÉLASTIQUE: ≥ 75%

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VHPC000000100	140 x 195 (S)	1,00
VHPC000000150	140 x 195 (S)	1,50
VHPC000000200	140 x 195 (S)	2,00
VHMC000000100	194 x 475 (M)	1,00
VHMC000000150	194 x 475 (M)	1,50
VHMC000000200	194 x 475 (M)	2,00
VHGC000000100	300 x 450 (L)	1,00
VHGC000000150	300 x 450 (L)	1,50
VHGC000000200	300 x 450 (L)	2,00
VHGC000000300	300 x 450 (L)	3,00
VHGC000000400	300 x 450 (L)	4,00



Technical Datasheet



ARTEIN PARTS

Kit NBR Rubber-cork

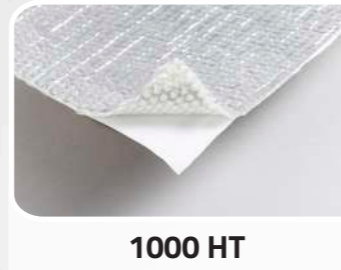


PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)
VKM0000000040	1u. > 195 x 475 (M)	1,00
	1u. > 195 x 475 (M)	1,50
	1u. > 195 x 475 (M)	2,00





490HT



1000 HT

INDIVIDUAL SHEETS / HOJAS INDIVIDUALES / FEUILLES INDIVIDUELLES

ADHESIVE THERMAL PROTECTOR (550°C)

ASBESTOS FREE
CERAMIC FREE

PROTECTOR TÉRMICO ADHESIVO (550°C)

SIN AMIANTO
SIN CERÁMICA

PROTECTEUR THÉRMIQUE ADHÉSIF (550°C)

SANS AMIANTE
SANS CÉRAMIQUE

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (MM) / DENSITY (g/m2) ESPEJOR (MM) / DENSIDAD (g/m2) ÉPAISSEUR (MM) / DENSITÉ (g/m2)	ADHESIVE RESISTANCE RESISTENCIA ADHESIVO RÉSISTANCE ADHÉSIF
VHPT000000080	140 x 195 (S)	0,80 / 490	HT (175°C)
VHPT000000160	140 x 195 (S)	1,6 / 1000	HT (175°C)
VHMT000000080	194 x 475 (M)	0,8 / 490	HT (175°C)
VHMT000000160	194 x 475 (M)	1,6 / 1000	HT (175°C)
VHGT000000080	300 x 450 (L)	0,8 / 490	HT (175°C)
VHGT000000160	300 x 450 (L)	1,6 / 1000	HT (175°C)



Technical Datasheet



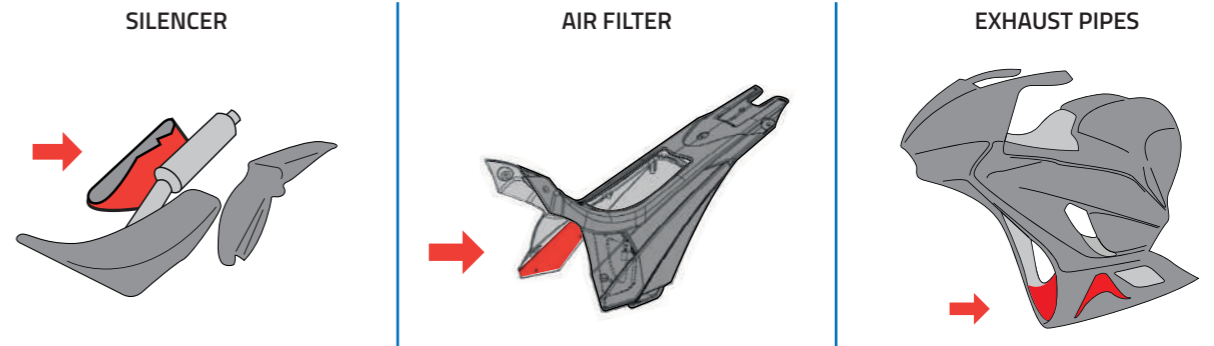
Kit Tefibral

PRO SERIES

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (MM) / DENSITY (g/m2) ESPEJOR (MM) / DENSIDAD (g/m2) ÉPAISSEUR (MM) / DENSITÉ (g/m2)	ADHESIVE RESISTANCE RESISTENCIA ADHESIVO RÉSISTANCE ADHÉSIF
VKM0000000050	1u. > 195 x 475 (M)	0,80 / 490	HT (175°C)
	1u. > 195 x 475 (M)	1,6 / 1000	HT (175°C)



APPLICATION EXAMPLES IN A MOTORCYCLE



OTHER APPLICATIONS: Protection of tank, battery, electronic devices...

PACKAGING UNIT / UNIDAD DE EMBALAJE / COLISAGE: 12 u.



**SILICONE SEALING COMPOUND
ELRING DIRKO HT (315°C)**

TEMPERATURE RANGE: -60°C <> +315°C
PERMANENTLY ELASTIC

**PASTA SELLANTE DE SILICONA
ELRING DIRKO HT (315°C)**

RANGO DE TEMPERATURAS: -60°C <> +315°C
ELASTICIDAD PERMANENTE

**PÂTE À JOINTS AU SILICONE
ELRING DIRKO HT (315°C)**

PLAGE DE TEMPÉRATURES: -60°C <> +315°C
À ÉLASTICITÉ PERMANENTE

ARTEIN PART NUMBER REFERENCIA ARTEIN RÉFÉRENCE ARTEIN	ELRING PART NUMBER REFERENCIA ELRING RÉFÉRENCE ELRING	FILLING QUANTITY CONTENIDO CONTENU	COLOR COLOR COULEUR	TEMPERATURE RANGE RANGO DE TEMPERATURAS PLAGE DE TEMPÉRATURES	CURING TIME (APPROX.) TIEMPO DE VULCANIZACIÓN (APROX.) TEMPS DE VULCANISATION (ENVIRON)
VPS000000005	705.708	70 ml	RED / ROJO / ROUGE	-60°C <> +285°C (+315°C max 24h)	2 mm día / day / jour
VPS000000011	36.164	70 ml	GREY / GRIS / GRISE	-60°C <> +285°C (+315°C max 24h)	2 mm día / day / jour

APPLY DIRKO HT TO METAL OR TO ARTEIN GASKETS AND MATERIALS (FOR USE ALSO WITHOUT DISASSEMBLY)

(When sealing externally without disassembling any parts, wait at least 30 minutes before restarting the engine)

APLICAR DIRKO HT SOBRE EL METAL O SOBRE JUNTAS Y MATERIALES ARTEIN (TAMBIÉN SIN NECESIDAD DE DESMONTAJE)

(Si se realiza el sellado desde el exterior sin desmontar las piezas, se debe esperar como mínimo 30 minutos antes de poner en marcha el motor)

APPLIQUER DIRKO HT SUR LE MÉTAL OU SUR LES JOINTS ET LES MATÉRIEAUX ARTEIN (MÊME SANS DÉMONTAGE)

(Pour l'étanchéité de l'extérieur, sans démontage des pièces, il faut attendre au moins de 30 minutes avant la remise en service)

Technical Datasheet
RED



Technical Datasheet
GREY



Battery Mounting kit

PRO SERIES



KIT

**BATTERY MOUNTING KIT
(ADHESIVE EPDM RUBBER SOFT FOAM)**
TEMPERATURE RANGE: -40°C <> +100°C

**KIT DE FIJACIÓN DE BATERÍA
(ESPUMA ADHESIVA DE CAUCHO EPDM)**
RANGO DE TEMPERATURAS: -40°C <> +100°C

**KIT DE FIXATION DE BATTERIE
(MOUSSE ADHÉSIVE EN CAOUTCHOUC EPDM)**
PLAGE DE TEMPÉRATURES: -40°C <> +100°C

PART NUMBER REFERENCIA RÉFÉRENCE	CONTENTS / DIMENSIONS (mm) CONTENIDO / DIMENSIONES (mm) CONTENU / DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
VKFB000000001 (KIT 8x)	2u. > 52 x 110 2u. > 15 x 120 2u. > 15 x 120 2u. > 15 x 120	2,00 3,00 5,00 10,00



Thermal Washers

PRO SERIES



VK29105015200 (M5)



VK29106015200 (M6)



VK29108015200 (M8)



**STEEL REINFORCED THERMAL
WASHERS (250°C)**
ASBESTOS FREE

**ARANDELAS TÉRMICAS
REFORZADAS CON ACERO (250°)**
SIN AMIANTO

**RONDELLES RENFORCÉES
ACIER (250°C)**
SANS AMIANTE

PART NUMBER REFERENCIA RÉFÉRENCE	CONTENTS / DIMENSIONS (mm) CONTENIDO / DIMENSIONES (mm) CONTENU / DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)
VK29105015200	12u. > 5 x 15 (M5)	2,00
VK29106015200	12u. > 6 x 15 (M6)	2,00
VK29108015200	12u. > 8 x 15 (M8)	2,00



WASHERS FOR HIGH TEMPERATURE AND HIGH PRESSURE, WHEN APPLIED ON EXHAUSTS THEY REDUCE TEMPERATURE AND VIBRATION TRANSMISSION.

ARANDELAS PARA ALTAS TEMPERATURAS Y ALTAS PRESIONES, APLICADAS EN LOS TUBOS DE ESCAPE REDUCEN LA TRANSMISIÓN DE TEMPERATURA Y LAS VIBRACIONES.

RONDELLES POUR DES HAUTES TEMPÉRATURES ET DES HAUTES PRESSIONS, APPLIQUÉES DANS LES ÉCHAPPEMENTS RÉDUISENT LA TRANSMISSION DE CHALEUR ET DES VIBRATIONS.

BLISTER PACK / BLÍSTER / BLISTER



COPPER WASHERS
TOP QUALITY ALLOY

ARANDELAS DE COBRE
ALEACIÓN DE ALTA CALIDAD

RONDELLES DE CUIVRE
ALLIAGE HAUT DE GAMME

DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)	BLISTER 10 u.	BLISTER 50 u.	BLISTER 100 u.
7 x 12	0,20	VK82T07012020	VK82L07012020	VK82C07012020
3,3 x 7	1,00	VK82T03307100	VK82L03307100	VK82C03307100
4,2 x 8	1,00	VK82T04208100	VK82L04208100	VK82C04208100
5 x 9	1,00	VK82T05009100	VK82L05009100	VK82C05009100
6 x 10	1,00	VK82T06010100	VK82L06010100	VK82C06010100
6 x 12	1,00	VK82T06012100	VK82L06012100	VK82C06012100
6 x 14	1,00	VK82T06014100	VK82L06014100	VK82C06014100
7 x 11	1,00	VK82T07011100	VK82L07011100	VK82C07011100
7 x 12	1,00	VK82T07012100	VK82L07012100	VK82C07012100
8 x 12	1,00	VK82T08012100	VK82L08012100	VK82C08012100
8 x 14	1,00	VK82T08014100	VK82L08014100	VK82C08014100
9 x 14	1,00	VK82T09014100	VK82L09014100	VK82C09014100
10 x 14	1,00	VK82T10014100	VK82L10014100	VK82C10014100
10 x 16	1,00	VK82T10016100	VK82L10016100	VK82C10016100
11 x 17	1,00	VK82T11017100	VK82L11017100	VK82C11017100
12 x 18	1,00	VK82T12018100	VK82L12018100	VK82C12018100
3,3 x 7	1,50	VK82T03307150	VK82L03307150	VK82C03307150
4,2 x 8	1,50	VK82T04208150	VK82L04208150	VK82C04208150
5 x 9	1,50	VK82T05009150	VK82L05009150	VK82C05009150
6 x 10	1,50	VK82T06010150	VK82L06010150	VK82C06010150
6 x 12	1,50	VK82T06012150	VK82L06012150	VK82C06012150
7 x 11	1,50	VK82T07011150	VK82L07011150	VK82C07011150
8 x 12	1,50	VK82T08012150	VK82L08012150	VK82C08012150
8 x 14	1,50	VK82T08014150	VK82L08014150	VK82C08014150
8 x 16	1,50	VK82T08016150	VK82L08016150	VK82C08016150
9 x 14	1,50	VK82T09014150	VK82L09014150	VK82C09014150
10 x 14	1,50	VK82T10014150	VK82L10014150	VK82C10014150
10 x 16	1,50	VK82T10016150	VK82L10016150	VK82C10016150
11 x 17	1,50	VK82T11017150	VK82L11017150	VK82C11017150
12 x 20	1,50	VK82T12020150	VK82L12020150	VK82C12020150
12 x 18	1,50	VK82T12018150	VK82L12018150	VK82C12018150
13,3 x 18	1,50	VK82T13318150	VK82L13318150	VK82C13318150
14 x 18	1,50	VK82T14018150	VK82L14018150	VK82C14018150
14 x 20	1,50	VK82T14020150	VK82L14020150	VK82C14020150
16 x 22	1,50	VK82T16022150	VK82L16022150	VK82C16022150
17 x 23	1,50	VK82T17023150	VK82L17023150	VK82C17023150
18 x 24	1,50	VK82T18024150	VK82L18024150	VK82C18024150
19,2 x 25	1,50	VK82T19225150	VK82L19225150	VK82C19225150
20 x 26	1,50	VK82T20026150	VK82L20026150	VK82C20026150
21 x 28	1,50	VK82T21028150	VK82L21028150	VK82C21028150
22,3 x 29	1,50	VK82T22329150	VK82L22329150	VK82C22329150
23 x 30	1,50	VK82T23030150	VK82L23030150	VK82C23030150
24 x 30	1,50	VK82T24030150	VK82L24030150	VK82C24030150
7 x 11	2,00	VK82T07011200	VK82L07011200	-
8 x 14	2,00	VK82T08014200	VK82L08014200	-
8,5 x 17	2,00	VK82T08517200	VK82L08517200	-
10 x 14	2,00	VK82T10014200	VK82L10014200	-
10 x 20	2,00	VK82T10020200	VK82L10020200	-
12 x 16	2,00	VK82T12016200	VK82L12016200	-
12 x 18	2,00	VK82T12018200	VK82L12018200	-
14 x 20	2,00	VK82T14020200	VK82L14020200	-
16 x 22	2,00	VK82T16022200	VK82L16022200	-
18 x 24	2,00	VK82T18024200	VK82L18024200	-
20 x 26	2,00	VK82T20026200	VK82L20026200	-
22,3 x 29	2,00	VK82T22329200	VK82L22329200	-
24 x 30	2,00	VK82T24030200	VK82L24030200	-
26,5 x 32	2,00	VK82T26532200	VK82L26532200	-
28 x 34	2,00	VK82T28034200	VK82L28034200	-
30,3 x 38	2,00	VK82T30338200	VK82L30338200	-



ALUMINIUM WASHERS
TOP QUALITY ALLOY

ARANDELAS DE ALUMINIO
ALEACIÓN DE ALTA CALIDAD

RONDELLES EN ALUMINIUM
ALLIAGE HAUT DE GAMME

BLISTER PACK / BLÍSTER / BLISTER

DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	THICKNESS (mm) ESPEJOR (mm) ÉPAISSEUR (mm)	BLISTER 10 u.	BLISTER 50 u.	BLISTER 100 u.
3,3 x 7	1,00	VK80T03307100	VK80L03307100	VK80C03307100
4,2 x 8	1,00	VK80T04208100	VK80L04208100	VK80C04208100
5 x 9	1,00	VK80T05009100	VK80L05009100	VK80C05009100
6 x 10	1,00	VK80T06010100	VK80L06010100	VK80C06010100
6 x 12	1,00	VK80T06012100	VK80L06012100	VK80C06012100
6 x 14	1,00	VK80T06014100	VK80L06014100	VK80C06014100
7 x 11	1,00	VK80T07011100	VK80L07011100	VK80C07011100
7 x 12	1,00	VK80T07012100	VK80L07012100	VK80C07012100
8 x 12	1,00	VK80T08012100	VK80L08012100	VK80C08012100
8 x 14	1,00	VK80T08014100	VK80L08014100	VK80C08014100
9 x 14	1,00	VK80T09014100	VK80L09014100	VK80C09014100
10 x 14	1,00	VK80T10014100	VK80L10014100	VK80C10014100
10 x 16	1,00	VK80T10016100	VK80L10016100	VK80C10016100
11 x 17	1,00	VK80T11017100	VK80L11017100	VK80C11017100
12 x 16	1,00	VK80T12016100	VK80L12016100	VK80C12016100
12 x 18	1,00	VK80T12018100	VK80L12018100	VK80C12018100
14 x 22	1,00	VK80T14022100	VK80L14022100	VK80C14022100
14 x 30	1,00	VK80T26030100	VK80L26030100	VK80C26030100
3,3 x 7	1,50	VK80T03307150	VK80L03307150	VK80C03307150
4,2 x 8	1,50	VK80T04208150	VK80L04208150	VK80C04208150
5 x 9	1,50	VK80T05009150	VK80L05009150	VK80C05009150
6 x 10	1,50	VK80T06010150	VK80L06010150	VK80C06010150
6 x 12	1,50	VK80T06012150	VK80L06012150	VK80C06012150
7 x 11	1,50	VK80T07011150	VK80L07011150	VK80C07011150
8 x 12	1,50	VK80T08012150	VK80L08012150	VK80C08012150
8 x 14	1,50	VK80T08014150	VK80L08014150	VK80C08014150
8 x 16	1,50	VK80T08016150	VK80L08016150	VK80C08016150
9 x 14	1,50	VK80T09014150	VK80L09014150	VK80C09014150
10 x 14	1,50	VK80T10014150	VK80L10014150	VK80C10014150
10 x 16	1,50	VK80T10016150	VK80L10016150	VK80C10016150
11 x 17	1,50	VK80T11017150	VK80L11017150	VK80C11017150
12 x 20	1,50	VK80T12020150	VK80L12020150	VK80C12020150
12 x 18	1,50	VK80T12018150	VK80L12018150	VK80C12018150
13,3 x 18	1,50	VK80T13318150	VK80L13318150	VK80C13318150
14 x 18	1,50	VK80T14018150	VK80L14018150	VK80C14018150
14 x 20	1,50	VK80T14020150	VK80L14020150	VK80C14020150
15 x 19	1,50	VK80T15019150	VK80L15019150	VK80C15019150
16 x 22	1,50	VK80T16022150	VK80L16022150	VK80C16022150
17 x 23	1,50	VK80T17023150	VK80L17023150	VK80C17023150
18 x 24	1,50	VK80T18024150	VK80L18024150	VK80C18024150
19,2 x 25	1,50	VK80T19225150	VK80L19225150	VK80C19225150
20 x 26	1,50	VK80T20026150	VK80L20026150	VK80C20026150
21 x 28	1,50	VK80T21028150	VK80L21028150	VK80C21028150
22,3 x 29	1,50	VK80T22329150	VK80L22329150	VK80C22329150
23 x 30	1,50	VK80T23030150	VK80L23030150	VK80C23030150
24 x 30	1,50	VK80T24030150	VK80L24030150	VK80C24030150
6 x 10	2,00	VK80T06010200	VK80L06010200	-
9 x 14	2,00	VK80T09014200	VK80L09014200	-
10 x 16	2,00	VK80T10016200	VK80L10016200	-
12 x 20	2,00	VK80T12020200	VK80L12020200	VK80C12020200
14 x 20	2,00	VK80T14020200	VK80L14020200	-
18 x 24	2,00	VK80T18024200	VK80L18024200	-
20 x 26	2,00	VK80T20026200	VK80L20026200	-
22,3 x 29	2,00	VK80T22329200	VK80L22329200	-
24 x 30	2,00	VK80T24030200	VK80L24030200	-
26,5 x 32	2,00	VK80T26532200	VK80L26532200	-
28 x 34	2,00	VK80T28034200	VK80L28034200	-
30,3 x 38	2,00	VK80T30338200	VK80L30338200	-

Exhaust Fiber 550°C



EXHAUST MAT: 550°C

FIBERGLASS 550°C
ASBESTOS FREE
CERAMIC FREE

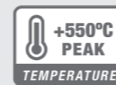
FIBRA PARA ESCAPE: 550°C

FIBRA DE VIDRIO 550°C
SIN AMIANTO
SIN CERÁMICA

FIBRE POUR ÉCHAPPEMENT: 550°C

FIBRE DE VERRE 550°C
SANS AMIANTE
SANS CÉRAMIQUE

PART NUMBER REFERENCIA RÉFÉRENCE	CONTENTS / DIMENSIONS (mm) CONTENIDO / DIMENSIONES (mm) CONTENU / DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)	MATERIAL COMPOSITION COMPOSICIÓN DEL MATERIAL COMPOSITION DU MATÉRIAU
VTPW05500600S	200 x 320 (S)	6,00	FV (FG) 800 g/m2 + 550°C
VTPW05500600M	280 x 320 (M)	6,00	FV (FG) 800 g/m2 + 550°C
VTPW05500600L	320 x 500 (L)	6,00	FV (FG) 800 g/m2 + 550°C
VTPW0550060XL	500 x 1.000 (XL)	6,00	FV (FG) 800 g/m2 + 550°C
VTPW05501200S	200 x 320 (S)	10,00	FV (FG) 1500 g/m2 + 550°C
VTPW05501200M	280 x 320 (M)	10,00	FV (FG) 1500 g/m2 + 550°C
VTPW05501200L	320 x 500 (L)	10,00	FV (FG) 1500 g/m2 + 550°C
VTPW0550120XL	500 x 1000 (XL)	10,00	FV (FG) 1500 g/m2 + 550°C



Technical Datasheet



Exhaust Fiber 850°C

PRO SERIES



EXHAUST MAT: 850°C

FIBERGLASS + SILICA 850°C
ASBESTOS FREE
CERAMIC FREE

FIBRA PARA ESCAPE: 850°C

FIBRA DE VIDRIO + SÍLICE 850°C
SIN AMIANTO
SIN CERÁMICA

FIBRE POUR ÉCHAPPEMENT: 850°C

FIBRE DE VERRE + SILICE 850°C
SANS AMIANTE
SANS CÉRAMIQUE

PART NUMBER REFERENCIA RÉFÉRENCE	CONTENTS / DIMENSIONS (mm) CONTENIDO / DIMENSIONES (mm) CONTENU / DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)	MATERIAL COMPOSITION COMPOSICIÓN DEL MATERIAL COMPOSITION DU MATÉRIAU
VTPW08500600S	200 x 320 (S)	6,00	FV + SiO2 (FG + SiO2) 900 g/m2 +850°C
VTPW08500600M	280 x 320 (M)	6,00	FV + SiO2 (FG + SiO2) 900 g/m2 +850°C
VTPW08500600L	320 x 500 (L)	6,00	FV + SiO2 (FG + SiO2) 900 g/m2 +850°C
VTPW0850060XL	500 x 1000 (XL)	6,00	FV + SiO2 (FG + SiO2) 900 g/m2 +850°C



Technical Datasheet



Exhaust Fiber 1.100°C

PRO SERIES



EXHAUST MAT: 1.100°C

SILICA FIBER 1.100°C
ASBESTOS FREE
CERAMIC FREE

FIBRA PARA ESCAPE: 1.100°C

FIBRA DE SÍLICE 1.100°C
SIN AMIANTO
SIN CERÁMICA

FIBRE POUR ÉCHAPPEMENT: 1.100°C

FIBRE DE SILICE 1.100°C
SANS AMIANTE
SANS CÉRAMIQUE

PART NUMBER REFERENCIA RÉFÉRENCE	CONTENTS / DIMENSIONS (mm) CONTENIDO / DIMENSIONES (mm) CONTENU / DIMENSIONS (mm)	THICKNESS (mm) ESPESOR (mm) ÉPAISSEUR (mm)	MATERIAL COMPOSITION COMPOSICIÓN DEL MATERIAL COMPOSITION DU MATÉRIAU
VTPW11000600S	200 x 320 (S)	6,00	Silice SiO2 (Silica SiO2) 950 g/m2 +1100°C
VTPW11000600M	280 x 320 (M)	6,00	Silice SiO2 (Silica SiO2) 950 g/m2 +1100°C
VTPW11000600L	320 x 500 (L)	6,00	Silice SiO2 (Silica SiO2) 950 g/m2 +1100°C
VTPW1100060XL	500 x 1000 (XL)	6,00	Silice SiO2 (Silica SiO2) 950 g/m2 +1100°C



Technical Datasheet



Black Nylon Cable Ties

PRO SERIES



NYLON CABLE TIES POLYAMIDE 6.6 UL94-V2

BRIDAS DE NYLON PARA CABLES POLIAMIDA 6.6 UL94-V2

COLLIERS DE SERRAGE EN NYLON POLYAMIDE 6.6 UL94-V2

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	CONTENTS CONTENIDO CONTENU
VCBN0NG025098	2,5 x 98 mm	100
VCBN0NG025135	2,5 x 135 mm	100
VCBN0NG026160	2,6 x 160 mm	100
VCBN0NG026200	2,6 x 200 mm	100
VCBN0NG035140	3,5 x 140 mm	100
VCBN0NG035200	3,5 x 200 mm	100
VCBN0NG035290	3,5 x 290 mm	100
VCBN0NG035370	3,5 x 370 mm	100
VCBN0NG045160	4,5 x 160 mm	100
VCBN0NG045200	4,5 x 200 mm	100
VCBN0NG045290	4,5 x 290 mm	100
VCBN0NG045360	4,5 x 360 mm	100
VCBN0NG045430	4,5 x 430 mm	100
VLBN0NG075300	7,5 x 300 mm	50
VLBN0NG075450	7,5 x 450 mm	50
VLBN0NG075750	7,5 x 750 mm	50

White Nylon Cable Ties

PRO SERIES



NYLON CABLE TIES
POLYAMIDE 6.6 UL94-V2

BRIDAS DE NYLON PARA CABLES
POLIAMIDA 6.6 UL94-V2

COLLIERS DE SERRAGE EN NYLON
POLYAMIDE 6.6 UL94-V2

PART NUMBER REFERENCIA RÉFÉRENCE	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	CONTENTS CONTENIDO CONTENU
VCBNOBL025098	2,5 x 98 mm	100
VCBNOBL025135	2,5 x 135 mm	100
VCBNOBL026160	2,6 x 160 mm	100
VCBNOBL026200	2,6 x 200 mm	100
VCBNOBL035140	3,5 x 140 mm	100
VCBNOBL035200	3,5 x 200 mm	100
VCBNOBL035290	3,5 x 290 mm	100
VCBNOBL035370	3,5 x 370 mm	100
VCBNOBL045160	4,5 x 160 mm	100
VCBNOBL045200	4,5 x 200 mm	100
VCBNOBL045290	4,5 x 290 mm	100
VCBNOBL045360	4,5 x 360 mm	100
VCBNOBL045430	4,5 x 430 mm	100
VLBNOBL075300	7,5 x 300 mm	50
VLBNOBL075450	7,5 x 450 mm	50
VLBNOBL075750	7,5 x 750 mm	50

Colour Nylon Cable Ties

PRO SERIES



NYLON CABLE TIES
POLYAMIDE 6.6 UL94-V2

BRIDAS DE NYLON PARA CABLES
POLIAMIDA 6.6 UL94-V2

COLLIERS DE SERRAGE EN NYLON
POLYAMIDE 6.6 UL94-V2

PART NUMBER REFERENCIA RÉFÉRENCE	PRODUCT DESCRIPTION DESCRIPCIÓN PRODUCTO DESCRIPTION DU PRODUIT	DIMENSIONS (mm) DIMENSIONES (mm) DIMENSIONS (mm)	CONTENTS CONTENIDO CONTENU	COLOR COLOR COULEUR
VCBNOAZ025098	Brida de Nylon (PA 6.6) 2,5 x 100 mm / 100 un. Azul	2,5 x 100 mm	100	Blue / Azul / Bleu
VCBNOAZ035140	Brida de Nylon (PA 6.6) 3,5 x 140 mm / 100 un. Azul	3,5 x 140 mm	100	Blue / Azul / Bleu
VCBNOAZ045290	Brida de Nylon (PA 6.6) 4,5 x 280 mm / 100 un. Azul	4,5 x 280 mm	100	Blue / Azul / Bleu
VCBNOAZ048200	Brida de Nylon (PA 6.6) 4,5 x 200 mm / 100 un. Azul	4,5 x 200 mm	100	Blue / Azul / Bleu
VCBNOBJ025098	Brida de Nylon (PA 6.6) 2,5 x 100 mm / 100 un. Rojo	2,5 x 100 mm	100	Red / Rojo / Rouge
VCBNOBJ035140	Brida de Nylon (PA 6.6) 3,5 x 140 mm / 100 un. Rojo	3,5 x 140 mm	100	Red / Rojo / Rouge
VCBNOBJ048200	Brida de Nylon (PA 6.6) 4,5 x 200 mm / 100 un. Rojo	4,5 x 200 mm	100	Red / Rojo / Rouge
VCBNOBJ045290	Brida de Nylon (PA 6.6) 4,5 x 280 mm / 100 un. Rojo	4,5 x 280 mm	100	Red / Rojo / Rouge
VCBNOVD025098	Brida de Nylon (PA 6.6) 2,5 x 100 mm / 100 un. Verde	2,5 x 100 mm	100	Green / Verde / Vert
VCBNOVD035140	Brida de Nylon (PA 6.6) 3,5 x 140 mm / 100 un. Verde	3,5 x 140 mm	100	Green / Verde / Vert
VCBNOVD048200	Brida de Nylon (PA 6.6) 4,5 x 200 mm / 100 un. Verde	4,5 x 200 mm	100	Green / Verde / Vert
VCBNOVD045290	Brida de Nylon (PA 6.6) 4,5 x 280 mm / 100 un. Verde	4,5 x 280 mm	100	Green / Verde / Vert

Other dimensions are available on request / Otras dimensiones están disponibles a petición / Autres dimensions sont disponibles sur demande.

Hose Clamps W2



Technical Datasheet



WORM DRIVE HOSE CLAMPS, W2

Clamp band and housing in AISI 430 SS
Screw in galvanized carbon steel
Corrosion resistance in salt spray testing:
minimum 144 h.
In accordance with DIN 3017

ABRAZADERAS METÁLICAS SIN-FIN, W2

Fleje y jaula en acero inoxidable AISI 430
Tornillo en acero galvanizado
Resistencia a la corrosión en ensayo de niebla
salina: mínimo 144 h.
Fabricadas según el DIN 3017

COLLIERS DE SERRAGE À VIS TANGENTE, W2

Bande et cage en acier inoxydable AISI 430
Vis en acier galvanisé
Résistance à la corrosion lors de l'essai de
tenue au brouillard salin: minimum 144 h.
Conformes à DIN 3017

PART NUMBER REFERENCIA RÉFÉRENCE	TYPE TIPO TYPE	TOLERANCE TOLERANCIA TOLÉRANCE	WIDTH (mm) ANCHURA (mm) LARGEUR (mm)	CONTENTS CONTENIDO CONTENU
VTSW20070115	W2	07-11	5	10
VTSW20110195	W2	11-19	5	10
VTSW200801207	W2	08-12	7,5	10
VTSW201001607	W2	10-16	7,5	10
VTSW201201807	W2	12-18	7,5	10
VTSW200801209	W2	08-12	9	10
VTSW201001609	W2	10-16	9	10
VTSW201202209	W2	12-22	9	10
VTSW201602709	W2	16-27	9	10
VTSW202003209	W2	20-32	9	10
VTSW202504009	W2	25-40	9	10
VTSW20355009	W2	35-50	9	10
VFSW204006009	W2	40-60	9	5
VFSW25007009	W2	50-70	9	5
VFSW206008009	W2	60-80	9	5
VFSW207009009	W2	70-90	9	5
VFSW208010009	W2	80-100	9	5
VTSW201602712	W2	16-27	12	10
VTSW202003212	W2	20-32	12	10
VTSW202504012	W2	25-40	12	10
VTSW20355012	W2	35-50	12	10
VFSW204006012	W2	40-60	12	5
VFSW25007012	W2	50-70	12	5
VFSW206008012	W2	60-80	12	5
VFSW207009012	W2	70-90	12	5
VFSW208010012	W2	80-100	12	5

Other dimensions are available on request / Otras dimensiones están disponibles a petición / Autres dimensions sont disponibles sur demande.

Hose Clamps W4

PRO SERIES



Technical Datasheet



WORM DRIVE HOSE CLAMPS, W4

Clamp band, housing and screw in AISI 304
stainless steel
Corrosion resistance in salt spray testing:
minimum 240 h.
In accordance with DIN 3017

ABRAZADERAS METÁLICAS SIN-FIN, W4

Fleje, jaula y tornillo en acero inoxidable AISI 304
Resistencia a la corrosión en ensayo de niebla
salina: mínimo 240 h.
Fabricadas según el DIN 3017

COLLIERS DE SERRAGE À VIS TANGENTE, W4

Bande, cage et vis en acier inoxydable AISI 304
Résistance à la corrosion lors de l'essai de
tenue au brouillard salin: minimum 240 h.
Conformes à DIN 3017

PART NUMBER REFERENCIA RÉFÉRENCE	TYPE TIPO TYPE	TOLERANCE TOLERANCIA TOLÉRANCE	WIDTH (mm) ANCHURA (mm) LARGEUR (mm)	CONTENTS CONTENIDO CONTENU
VTSW400801609	W4	8-16	9	10
VTSW401202209	W4	12-22	9	10
VTSW401602709	W4	16-27	9	10
VTSW402003209	W4	20-32	9	10
VTSW402504009	W4	25-40	9	10
VTSW403205009	W4	32-50	9	10
VFSW404006009	W4	40-60	9	5
VFSW405007009	W4	50-70	9	5
VFSW406008009	W4	60-80	9	5
VFSW407009009	W4	70-90	9	5
VFSW408010009	W4	80-100	9	5
VTSW401602712	W4	16-27	12	10
VTSW402003212	W4	20-32	12	10
VTSW402504012	W4	25-40	12	10
VTSW403505012	W4	35-50	12	10
VFSW404006012	W4	40-60	12	5
VFSW405007012	W4	50-70	12	5
VFSW406008012	W4	60-80	12	5
VFSW407009012	W4	70-90	12	5
VFSW408010012	W4	80-100	12	5

Other dimensions are available on request / Otras dimensiones están disponibles a petición / Autres dimensions sont disponibles sur demande.

Hose Clamps W5

PRO SERIES



Technical Datasheet



WORM DRIVE HOSE CLAMPS, W5

Clamp band, housing and screw in AISI 316 stainless steel
Corrosion resistance in salt spray testing: minimum 400 h.
In accordance with DIN 3017

ABRAZADERAS METÁLICAS SIN-FIN, W5

Fleje, jaula y tornillo en acero inoxidable AISI 316
Resistencia a la corrosión en ensayo de niebla salina: mínimo 400 h.
Fabricadas según el DIN 3017

COLLIERS DE SERRAGE À VIS TANGENTE, W5

Bande, cage et vis en acier inoxydable AISI 316
Résistance à la corrosion lors de l'essai de tenue au brouillard salin: minimum 400 h
Conformes à DIN 3017

PART NUMBER REFERENCIA RÉFÉRENCE	TYPE TIPO TYPE	TOLERANCE TOLERANCIA TOLÉRANCE	WIDTH (mm) ANCHURA (mm) LARGEUR (mm)	CONTENTS CONTENIDO CONTENU
VTSW500801609	W5	8-16	9	10
VTSW501202209	W5	12-22	9	10
VTSW501602709	W5	16-27	9	10
VTSW502003209	W5	20-32	9	10
VTSW502504009	W5	25-40	9	10
VTSW503205009	W5	32-50	9	10
VFSW504006009	W5	40-60	9	5
VFSW505007009	W5	50-70	9	5
VFSW506008009	W5	60-80	9	5
VFSW507009009	W5	70-90	9	5
VFSW508010009	W5	80-100	9	5
VTSW501602712	W5	16-27	12	10
VTSW502003212	W5	20-32	12	10
VTSW502504012	W5	25-40	12	10
VTSW503505012	W5	35-50	12	10
VFSW504006012	W5	40-60	12	5
VFSW505007012	W5	50-70	12	5
VFSW506008012	W5	60-80	12	5
VFSW507009012	W5	70-90	12	5
VFSW508010012	W5	80-100	12	5

Other dimensions are available on request / Otras dimensiones están disponibles a petición / Autres dimensions sont disponibles sur demande.

Cobra Clamps W4

PRO SERIES



Technical Datasheet



ONE-PIECE HOSE CLAMPS (COBRA), W4

Quick, easy and safe installation.
Maintenance-free fit.
AISI 304 stainless steel.

ABRAZADERAS DE UNA SOLA PIEZA (COBRA), W4

Instalación rápida, sencilla y segura.
No requiere mantenimiento.
Acero inoxidable AISI 304.

COLLIERS DE SERRAGE MONOBLOC (COBRA), W4

Installation rapide, simple et sûre.
Équipement sans maintenance.
Acier inoxydable AISI 304

PART NUMBER REFERENCIA RÉFÉRENCE	TOLERANCE TOLERANCIA TOLÉRANCE	DIAMETRE DIÁMETRO DIAMÈTRE	WIDTH (mm) ANCHURA (mm) LARGEUR (mm)	CONTENTS CONTENIDO CONTENU
VTCW400007507	8-9	7,5	07	10
VTCW400008007	8,5-9,5	8	07	10
VTCW400008507	9-10	8,5	07	10
VTCW400009007	9,5-10,5	9	07	10
VTCW400009507	10-11	9,5	07	10
VTCW400010007	10,5-11,5	10	07	10
VTCW400010507	11-12	10,5	07	10
VTCW400011007	11,5-12,5	11	07	10
VTCW400011507	12-13	11,5	07	10
VTCW400012008	12,5-14	12	08	10
VTCW400013008	13,5-14,5	13	08	10
VTCW400014008	14,5-16	14	08	10
VTCW400015008	15,5-17	15	08	10
VTCW400016008	16,5-18	16	08	10
VTCW400017008	17,5-19	17	08	10
VTCW400018008	18,5-20	18	08	10
VTCW400019008	19,5-21	19	08	10
VTCW400020008	20,5-22	20	08	10
VTCW400021008	21,5-23	21	08	10
VTCW400022008	22,5-24	22	08	10
VTCW400023008	23,5-25	23	08	10
VTCW400024008	24,5-26	24	08	10
VTCW400025008	25,5-27	25	08	10
VTCW400026008	26,5-28	26	08	10
VTCW400027008	27,5-29	27	08	10
VTCW400028008	28,5-30	28	08	10
VTCW400029008	29,5-31	29	08	10
VTCW400030008	30,5-32	30	08	10

Other dimensions are available on request / Otras dimensiones están disponibles a petición / Autres dimensions sont disponibles sur demande.

W2 Clamps Case



- CASE OF 120 CLAMPS W2 QUALITY
- MALETÍN 120 ABRAZADERAS CALIDAD W2
- MALLETTE 120 COLLIERS DE SERRAGE À VIS EN QUALITÉ W2

REF: VTSW200000BOX



Flexible screwdriver included
Destornillador flexible incluido
Tournevis flexible compris

CONTENTS / CONTENIDO / CONTENU

40 u. 10-16 / 9 mm

25 u. 12-22 / 9 mm

20 u. 16-27 / 9 mm

15 u. 20-32 / 9 mm

10 u. 25-40 / 9 mm

10 u. 35-50 / 9 mm

TECHNICAL SPECIFICATIONS

GASKET MATERIAL

MATERIAL	ARTEIN OIL	ARTEIN FLEX	BEXIA BCB-3910	ARTEIN CS4900	KLINGERSIL C-4400	ARTEIN CS6900 SOFT	VICTOR REINZ AFM34	ARTEIN CS4700R
MAX. CONTINUOUS TEMP.	+ 100°C	+ 180°C	+ 140°C	+ 220°C	+ 300°C	+ 250°C	+ 250°C	+ 250°C
MAX. PEAK TEMP.	+ 120°C	+ 190°C	+ 180°C	+ 280°C	+ 350°C	+ 350°C	+ 400°C	+ 350°C
MAX. STEAM TEMP.	Does not apply	Does not apply	+ 120°C	+ 180°C	+ 210°C	+ 200°C	+ 200°C	+ 150°C
MAX. PRESSURE	10 bar	10 bar	40 bar	80 bar	75 bar	100 bar	150 bar	150 bar
COMPRESSIBILITY	25 - 40 %	14 - 30 %	9 %	9 %	11 %	25 %	5 - 8 %	8 - 15 %
RECOVERY	> 40%	> 35%	> 60%	> 55%	> 55%	> 64%	> 55%	> 40%

Max. continuous temperature and max. pressure must not occur simultaneously.

The information described in this catalogue is just for informative character and has been provided on the basis of technical tests. ARTEIN GASKETS do not play the role to itself responsible for misuse of his products and recommend that the client should realize his own tests in the usual conditions of utilization.

KLINGERSIL®, VICTOR REINZ®, ELRING®, DIRKO®, NORMA® are registered trademarks of their respective owners. ARTEIN®, ARTEIN GASKETS®, ARTEIN PARTS®, TEFIBRAL®, BEXIA®, XRADICAL SUPERGASKETS® are registered trademarks of Artein Gaskets.















Cobra Professional Clamp Installation Tool

- COBRA PROFESSIONAL CLAMP INSTALLATION TOOL
- HERRAMIENTA PROFESIONAL DE INSTALACIÓN DE ABRAZADERAS COBRA.
- OUTIL PROFESSIONNEL D'INSTALLATION POUR COLLIERS DE SERRAGE MONOBLOC COBRA.

REF: VTCW40000TOOL



PICTOGRAMS / PICTOGRAMAS / PICTOGRAMMES

 <p>EASY CUT</p>	<p>Easy to cut material Material fácil de cortar <i>Matériel facile à couper</i></p>	 <p>+100°C TEMPERATURE</p>	<p>Maximum temperature (continuously): +100°C Temperatura máxima (en continuo): +100°C <i>Température maximale (en continu): +100°C</i></p>
 <p>NOT EASY</p>	<p>NOT easy to cut material Material NO fácil de cortar <i>Matériel PAS facile à couper</i></p>	 <p>+120°C PEAK TEMPERATURE</p>	<p>Maximum temperature (peak): +120°C Temperatura máxima (pico): +120°C <i>Température maximale (pic): +120°C</i></p>
 <p>FUEL RESISTANT</p>	<p>Petrol resistant Resistente a hidrocarburos <i>Résistant à l'essence</i></p>	 <p>+150°C STEAM TEMPERATURE</p>	<p>Maximum temperature (steam): +150°C Temperatura máxima (vapor): +150°C <i>Température maximale (vapeur): +150°C</i></p>
 <p>FUEL</p>	<p>NON-petrol-resistant NO Resistente a hidrocarburos <i>NON résistant à l'essence</i></p>	 <p>+175°C HT ADHESIVE</p>	<p>High temperature +175°C Adhesive Adhesivo alta temperatura +175°C <i>Adhésif haute température +175°C</i></p>
 <p>OIL RESISTANT</p>	<p>Oil resistant Resistente a aceites <i>Résistant aux huiles</i></p>	 <p>10 bar MAX PRESSURE</p>	<p>Maximum pressure: 10 bar. Presión máxima: 10 bar. <i>Pression maximale: 10 bar.</i></p>
 <p>OIL</p>	<p>NON-oil-resistant NO Resistente a aceites <i>NON résistant aux huiles</i></p>	 <p>9% COMPRESSIBILITY</p>	<p>Compressibility: 9% Compresibilidad: 9% <i>Compressibilité: 9%</i></p>
 <p>WEAR GLOVES</p>	<p>The use of protective gloves is recommended Se recomienda el uso de guantes de protección <i>L'utilisation de gants protecteurs est recommandée</i></p>	 <p>>40% RECOVERY</p>	<p>Recovery: >40% Recuperación elástica: >40% <i>Récupération Élastique: >40%</i></p>

65
YEARS
SINCE
1958





arteingaskets.com