

SKF旗下LINCOLN林肯润滑系统VGKB-GC-1033,VGKB-GM013-6

产品名称	SKF旗下LINCOLN林肯润滑系统VGKB-GC-1033,VGKB-GM013-6
公司名称	苏州玛雅传动设备有限公司
价格	25.00/个
规格参数	品牌:SKF 型号:VGKB-GC-1033 发货地:江苏
公司地址	昆山市巴城镇东平路301号
联系电话	0512-21610976 17751221799

产品详情

SKF旗下LINCOLN林肯润滑系统VGKB-GC-1033,VGKB-GM013-6

SKF润滑泵, SKF润滑, VGKB-GC-1033 COUDE 1626 1/2

SKF Lincoln 林肯润滑系统

VGKB-GC-1033 COUDE 1626 1/2

VGKB-GM013-6 TE A BICONES POUR TUBE 6

VGKB-GM013-8-I TE à BICONES INOX TUBE 8

VGKB-ID029M RACCORD ENTREE MONTE

VGKB-ISO1234-0001-6-020 GOUPILLE V 1,6-20

VGKB-ISO4032-0004 ECROU H M4-CL8

VGKB-LO-1077 RACCORD DE SORTIE

VGKB-MA-803 MAMELON BICONIQ.12x1-LG.25

VGKB-MA-857 MAMELON : M12x1-1/4G CYLINDRIQ

VGKB-MC010 RACCORD REDUCT. FF 3/8-1/2

VGKB-NU308 RAC.BRIDE TU8 1/4G

VGKB-NU310 RAC.TE.BRIDE TU10 3/8G

VGKB-OS-401 RACCORD ORIENTABLE

VGKB-OT-806 TE EGAL POUR TUBE EXT.8

VGKB-OT-806-I TE EGAL POUR TUBE EXT.8 INOX

VGKB-OT-820 TE INST.BOUT 1/4CON.TU.8 POLY

VGKB-OT-851 TE 3xG1/4" FEMELLE

VGKB-RB-800-NI RACCORD NICKELE POUR BICONE

VGKB-RC-1024 RACCORD COUDE CONIQ.M6x1-M10x1

VGKB-RC-1025 RACCORD COUDE CONIQ.M8x1

VGKB-RC-1027 RACCORD COUDE CONIQ.M10x1

VGKB-RC-106 RAC.COUD.INST.1/4CYL TU.10

VGKB-RC-122 RAC.COUDE INST.3/8CON.TU.12

VGKB-RC-433 RAC COUD.INST.1/8CYL-TU.4

VGKB-RC-440 RACCORD COUDE M1/4 G-RAC.TU.4

VGKB-RC-609 RAC.COUD. INST.1/8CYL.TU.6

VGKB-RC-626 RAC.COUDE 1/4CON.-TU.6

VGKB-RC-841 RACCORD COUDE G3/8CO TU8

VGKB-RD006-17 RACCORD DROIT 6-1/4

VGKB-RD028-14-I RAC RD R8 8-8C 1/8G INOX

VGKB-RD110-18 RACCORD COMPLET 1/4G TU10

VGKB-RE110-14 RAC.EQUERRE COMPLET 1/8G

VGKB-RE110-18 RAC.EQUERRE COMPLET 1/4G

VGKB-RI-110 RACCORD INST. 1/8CYL TU.10

VGKB-RI-128-AC RAC.ACIER 3/8 CO.TUBE 12

VGKB-RI-136 RACCORD INST.3/8CON.TU.12 POLY

VGKB-RI-441 RACCORD 8x1,25-F8x1-H12

VGKB-RI-450 RACCORD INST. G1/8CON-TU.4 POL

VGKB-RI-482 RACCORD INST.M6 CYL.TU.4

VGKB-RI-630 RACCORD INST.G1/4CON.TU.6

VGKB-RI-649 RACCORD INST. M10x1CYL-TU.6

VGKB-RI-652 RACCORD 1/4GCYL-F10x1-H17-

VGKB-RI-821 RACCORD INST.1/8CYL.TU.8

VGKB-RI-830 RACCORD INST.1/4CON.TU.8 POLY

VGKB-RI-834 RACCORD INST. F.G1/4CYL-TU.8

VGKB-RI-856-I RACCORD M12x1-F12x1 INOX

VGKB-RI-861 RACCORD M3/8G.F12X1

VGKB-RJ006-6-I RAC.JONC.TU6-INOX-COMPLET

VGKB-RJ406 JONCTION 4/6

VGKB-RJ-808-I TRAVERSE-CLOISON INOX 1/4G

VGKB-RR400 RAC RAPIDE 3/8B

VGKB-SY-5869 RACCORD"RDOF"FEMEL.RAC.4x6

VGKB-SY-5874 RACCORD "ADO" MALE -RAC. S4x6

VGKB-SY-6261-RE10 POCH.10 TETINES 626

VGKB-SY-8372 RACCORD INST. Y, TUBE 4

VGKB-SY-9296 RAC.SP.M8X0,5-F8X1

VGKB-UH0102-02-80 MAMELON DOUBLE 1/4" L=80

VGKB-UH02-03 RACCORD FIXE 23 FL300 ET BIS

VGKB-UH0401-22 COLLIER STAUFF SIMP. 22 STD

VGKB-UH11-12 GRAISSEUR A 90 ° M10X1

VGKB-UH130-02-GAL TE F130 1/4 GALVA

VGKB-UH130-03-02 remplacer par UH130.03.02.GAL

VGKB-UH130-05 TE F130 3/4

VGKB-UH240-04-03 RED F240 1/2-3/8

VGKB-UH2401-08 MANCHON ANTI-VIB.FF DN40

VGKB-UH241-04-03-L RED. MF 1/2-3/8 LAITON

VGKB-UH241-05-03 RED MF241 3/4-3/8

VGKB-UH245-03-02 MAMELON RED M245 3/8-1/4

VGKB-UH246-03-02-A RED.FM246 3/8-1/4 ACIER

VGKB-UH246-06-04-TNC RED. CYL. M-F TN141-1/2"x1"R

VGKB-UH280-04-L MAMELON M280 1/2 LAITON

VGKB-UH3002-03-12LA UNION ORIEN TN126AGG-12LR 3/8

VGKB-UH3003-02-08-LA UNION SIMPLE TN92GG-8LR 1/4

VGKB-UH3004-02-06-LA UNION SIMPLE TN93-6LR 1/4

VGKB-UH3004-02-10-LA UNION SIMPLE TN93-10LR 1/4

VGKB-UH3007-22-LA TE EGAL TN100-22L

VGKB-UH3014-03-12-LA BANJO TN131-12LR 3/8

VGKB-UH3017-02-08-LA COUDE MALE TN94-8LR 1/4

VGKB-UH3017-03-10-SA COUDE MALE TN94-10SR 3/8

VGKB-UH3017-03-12-LI COUDE MALE TN94-12LR-3/8 INOX

VGKB-UH3019-22-12-LA UNION DOUBLE RED. TN98R-22-12L

VGKB-UH3021-12-10-LA ADAPT. DE RED. TN132A-12/10L

VGKB-UH3023-22-LA UNION DOUBLE EGAL TN98-22L

VGKB-UH3027-22-LA OBTURATEUR TN188-22L

VGKB-UH3044-22-12-22 TE INEGAL TN100R-22-12-22

VGKB-UH340-04-A UNION ACIER F340 1/2

VGKB-UH341-03 GM.UNION MF341 3/8

VGKB-UH90-03 COUDE F90 3/8

VGKC 2100613

VGKC 504-161-SP

VGKC AC.2665

VGKC AC.3276.1

VGKC AC.3276.2

VGKC DIN7500-0004-010

VGKC DIN7500-0005-010

VGKC DIN7500-0006-012

VGKC DIN7504-0004.8-016

VGKC DIN7504-0004.8-019

VGKC DIN84-M3X5-4.8

VGKC DIN976-0006-2

VGKC ISO1207-0004-050-2

VGKC ISO1207-0005-008-2

VGKC ISO1207-005-016-2

VGKC ISO2009-0005-010-2

VGKC ISO4014-0108-080

VGKC ISO4017-0004-012-3

VGKC ISO4017-0004-020-3

VGKC ISO4017-0005-010-3

VGKC ISO4017-0006-012-3

VGKC ISO4017-0006-025-3

VGKC ISO4017-0006-040-3

VGKC ISO4017-0008-016-3

VGKC ISO4017-0008-025-3

VGKC ISO4017-0008-030-3

VGKC ISO4017-0008-035-3

VGKC ISO4017-0008-080-3

VGKC ISO4017-0008-100-3

VGKC ISO4017-0010-020-3

VGKC ISO4017-0010-040-3

VGKC ISO4026-1005-008-4

VGKC ISO4026-1006-030-6

VGKC ISO4027-1005-008-4

VGKC ISO4029-1003-003-4

VGKC ISO4029-1004-006-4

VGKC ISO4762-0004-010-3

VGKC ISO4762-0004-012-3

VGKC ISO4762-0004-020-3

VGKC ISO4762-0004-025-3

VGKC ISO4762-0004-030-3

VGKC ISO4762-0004-045-3

VGKC ISO4762-0005-008-3

VGKC ISO4762-0005-010-3

VGKC ISO4762-0005-012-5

VGKC ISO4762-0005-016-3

VGKC ISO4762-0005-018-3

VGKC ISO4762-0005-020-3

VGKC ISO4762-0005-025-3

VGKC ISO4762-0005-030-3

VGKC ISO4762-0005-045-3

VGKC ISO4762-0006-012-3

VGKC ISO4762-0006-016-3

VGKC ISO4762-0006-020-3

VGKC ISO4762-0006-020-5

VGKC ISO4762-0006-025-3

VGKC ISO4762-0006-030-3

VGKC ISO4762-0006-035-3

VGKC ISO4762-0006-040-3

VGKC ISO4762-0006-045-3

VGKC ISO4762-0006-050-3

VGKC ISO4762-0006-055-4

VGKC ISO4762-0006-060-3

VGKC ISO4762-0006-085-3

VGKC ISO4762-0008-016-3

VGKC ISO4762-0008-025-3

VGKC ISO4762-0008-030-3

VGKC ISO4762-0008-035-3

VGKC ISO4762-0008-040-3

VGKC ISO4762-0008-050-3

VGKC ISO4762-0010-040-4

VGKC ISO4762-0010-050-3

VGKC ISO4762-0010-055-3

VGKC ISO4762-0103-020

VGKC ISO4762-0104-016

VGKC ISO4762-0105-010

VGKC ISO4762-0105-012

VGKC ISO4762-0105-025

VGKC ISO4762-0105-030

VGKC ISO4762-0105-035

VGKC ISO4762-0106-012

VGKC ISO4762-0106-016

VGKC ISO4762-0106-020

VGKC ISO4762-0106-025

VGKC ISO4762-0106-030

VGKC ISO4762-0106-035

VGKC ISO4762-0106-040

VGKC ISO4762-0108-016

VGKC ISO4762-0108-020

VGKC ISO4762-0108-025

VGKC ISO4762-0108-030

VGKC ISO4762-0110-016

VGKC LS5100

VGKC LS5101

VGKC LS5102

VGKC PM.2043

VGKC PRJ0890-15-0

VGKC PRJ0890-15-2

VGKC PRJ0890-A

VGKC PV-2120

VGKC VO.400

VGKC VO.402

VGKC VO.403

VGKC VO.404

VGKC VO.407

VGKC VO.408

VGKC VO.600

VGKC VO.601

VGKC VO.604

VGKC VO.606

VGKC VO.801

VGKC VO.802

VGKC VO.806

VGKC VO.807

VGKC VO.850

VGKC VO.851

VGKC VT007

VGKC XD

VGKC-AC-2665 VIS POUR NIVEAU VISIBLE M12x1

VGKC-AC-3276-1 VIS BOIS 7X30 PR AC.3275

VGKC-AC-3276-2 VIS METAL 5X30 PR AC3275

VGKC-AF203 VIS CREUSE AF201

VGKC-B3-48 BOUCHON VIDANGE M26X1,5

VGKC-DIN7500-0004-010 VIS A TOLE CBL Z, AC ZN 4-10

VGKC-DIN7500-0005-010 VIS A TOLE CBL Z,5-10

VGKC-DIN7500-0006-012 VIS A TOLE CBL Z, AC ZN 6-12

VGKC-DIN7504-0004-8-016 VIS A TOLE AUTOTAR.4,8-16

VGKC-DIN7504-0004-8-019 VIS A TOLE AUTOTAR.4,8-19

VGKC-DIN7981-BZ4-8X9-5 VIS A TOLE ACIER ZINGUE

VGKC-DIN976-0006-2 TIGE FILETEE,AZ-M6-1000-CL6.8

VGKC-ISO10642-0005-012-4 VIS F Hc, ACIER ZINGUE

VGKC-ISO1207-0004-050-2 VIS CS M4-50-CL6.8

VGKC-ISO1207-0005-008-2 VIS CS M5-8-CL6.8

VGKC-ISO2009-0005-010-2 VIS FS M5-10-CL6.8

VGKC-ISO4014-0108-080 VIS H, INOX A2 - M8-80

VGKC-ISO4017-0004-012-3 VIS H M4-12-CL8.8

VGKC-ISO4017-0004-020-3 VIS H, ACIER ZING M4-20-CL8.8

VGKC-ISO4017-0005-010-3 VIS H M5-10-CL8.8

VGKC-ISO4017-0005-035-3 VIS H, ACIER ZINGUE

VGKC-ISO4017-0006-012-3 VIS H M6-12-CL8.8

VGKC-ISO4017-0006-040-3 VIS H M6-40-CL8.8

VGKC-ISO4017-0008-016-3 VIS H M8-16-CL8.8

VGKC-ISO4017-0008-025-3 VIS H M8-25-CL8.8

VGKC-ISO4017-0008-030-3 VIS H M8-30-CL8.8

VGKC-ISO4017-0008-035-3 VIS H M8-35-CL8.8

VGKC-ISO4017-0008-080-3 VIS H M8-80-CL8.8

VGKC-ISO4017-0008-100-3 VIS H M8-100-CL8.8

VGKC-ISO4017-0010-020-3 VIS H M10-20-CL8.8

VGKC-ISO4017-0010-040-3 VIS H M10-40-CL8.8

VGKC-ISO4026-1005-008-4 VIS STHc-PL-BRUNI-M5-8-CL10.9

VGKC-ISO4026-1006-030-6 VIS STHc, PL,ACIER BRUNI-

VGKC-ISO4027-1005-008-4 VIS STHc-TR-BRUNI-M5-8-CL10.9

VGKC-ISO4029-1003-003-4 VIS HC M3-3-CL10.9

VGKC-ISO4029-1004-006-4 VIS HC M4-6-CL10.9

VGKC-ISO4029-1005-008-4 VIS HC M5-8-CL10.9

VGKC-ISO4762-0004-010-3 VIS CHC M4-10-CL8.8

VGKC-ISO4762-0004-012-3 VIS CHC.M4-12 CL6-8

VGKC-ISO4762-0004-030-3 VIS CHC M4-30-CL8.8

VGKC-ISO4762-0004-045-3 VIS CHC M4-45-CL8.8

VGKC-ISO4762-0005-008-3 VIS C HC, ACIER ZINGUE

VGKC-ISO4762-0005-010-3 VIS CHC M5-10-CL8.8

VGKC-ISO4762-0005-012-5 VIS CHC M5-12-CL12.9

VGKC-ISO4762-0005-016-3 VIS CHC M5-16-CL8.8

VGKC-ISO4762-0005-018-3 VIS CHC M5-18-CL8.8

VGKC-ISO4762-0005-020-3 VIS CHC M5-20-CL8.8

VGKC-ISO4762-0005-025-3 VIS CHC M5-25-CL8.8

VGKC-ISO4762-0005-030-3 VIS CHC M5-30-CL8.8

VGKC-ISO4762-0005-045-3 VIS C HC, M5-45-CL8.8

VGKC-ISO4762-0006-012-3 VIS CHC, ACIER ZN, M6-12-CL8.8

VGKC-ISO4762-0006-016-3 VIS CHC M6-16-CL8.8

VGKC-ISO4762-0006-020-3 VIS CHC M6-20-CL8.8

VGKC-ISO4762-0006-025-3 VIS CHC M6-25-CL8.8

VGKC-ISO4762-0006-030-3 VIS CHC M6-30-CL8.8

VGKC-ISO4762-0006-035-3 VIS CHC M6-35-CL8.8

VGKC-ISO4762-0006-040-3 VIS CHC M6-40-CL8.8

VGKC-ISO4762-0006-045-3 VIS CHC M6-45-CL8.8

VGKC-ISO4762-0006-050-3 VIS CHC M6-50-CL8.8

VGKC-ISO4762-0006-060-3 VIS CHC M6-60-CL8.8

VGKC-ISO4762-0006-085-3 VIS CHC M6-85-CL8.8

VGKC-ISO4762-0008-016-3 VIS CHC M8-16-CL8.8

VGKC-ISO4762-0008-025-3 VIS CHC M8-25-CL8.8

VGKC-ISO4762-0008-030-3 VIS CHC M8-30-CL8.8

VGKC-ISO4762-0008-035-3 VIS C HC M8-35-CL8.8

VGKC-ISO4762-0008-040-3 VIS CHC M8-40-CL8.8

VGKC-ISO4762-0008-050-3 VIS CHC M8-50-CL8.8

VGKC-ISO4762-0010-050-3 VIS C HC,M10-50-CL8.8

VGKC-ISO4762-0010-055-3 VIS C HC,M3-8-CL8.8

VGKC-ISO4762-0103-020 VIS C HC, INOX A2-M3-20

VGKC-ISO4762-0104-016 VIS C HC, INOX A2 M4-16

VGKC-ISO4762-0105-010 VIS C HC, INOX A2 M5-10

VGKC-ISO4762-0105-012 VIS C HC, INOX A2 M5-12

VGKC-ISO4762-0105-030 VIS C HC, INOX A2 M5-30

VGKC-ISO4762-0106-012 VIS C HC, INOX A2 M6-12

VGKC-ISO4762-0106-016 VIS CHC, INOX A2 M6-16

VGKC-ISO4762-0106-020 VIS CHC, INOX A2 M6-20

VGKC-ISO4762-0106-025 VIS CHC, INOX A2 M6-25

VGKC-ISO4762-0106-030 VIS C HC, INOX A2 M6-30

VGKC-ISO4762-0106-035 VIS C HC, INOX A2 M6-35

VGKC-ISO4762-0106-040 VIS C HC, INOX A2, M6-40

VGKC-ISO4762-0108-016 VIS C HC, INOX A2 M8-16

VGKC-ISO4762-0108-020 VIS CHC, INOX A2 M8-20

VGKC-ISO4762-0108-025 VIS C HC, INOX A2 M8-25

VGKC-ISO4762-0108-030 VIS CHC-M8-30 INOX A2

VGKC-ISO4762-0110016 VIS C HC, INOX A2 M10-16

VGKC-LS-10-I VIS DE GRAISSAGE BUTEE

VGKC-LS5101 KIT DE 25 VIS INOX M5-050

VGKC-PM-2043 VIS

VGKC-PV-2120 VIS CHC M4x25 CL8.8 FREINEE

VGKC-VO-400 VIS 8x1-H14

VGKC-VO-401 VIS 8x1,25-H14

VGKC-VO-402 VIS 10x1-H14

VGKC-VO-403 VIS 8x1-F8x1-H14

VGKC-VO-404 VIS

VGKC-VO-407 VIS 10x1,5-H14

VGKC-VO-408 VIS 6x1-H14

VGKC-VO-600 VIS 10x1-H17

VGKC-VO-601 VIS 1/8GAZ-H17

VGKC-VO-603 VIS 10x1-H14

VGKC-VO-604 VIS 10x1-F10x1-H14-

VGKC-VO-800 VIS 12x1-H17

VGKC-VO-801 VIS 12x1-F12x1-H17

VGKC-VO-802 VIS 1/4GAZ-H17

VGKC-VO-806 VIS ARRIV.BOUT M1/4GF12X1

VGKC-VO-807 VIS M 1/4G - F 1/4G

VGKC-VO-850 VIS 14x1,5-H17

VGKC-VO-851 VIS 14x1,5-F14x1,5-H17

VGKC-VT007 VIS AUTO-TARAUDEUSE M4-8-ZN BL

VGKC-XD VIS H,4x0,75-10 LAITON

VGKD 606080

VGKD 608028

VGKD 608028.S

VGKD AC.2992

VGKD AC.3457.1

VGKD AC.3491

VGKD AC.3661

VGKD AC.3878

VGKD AC-4249

VGKD AC-4451-406

VGKD AC-4930-1-14

VGKD AS138

VGKD AS154

VGKD AS823

VGKD B.13

VGKD B3.48

VGKD BO.100

VGKD CC.1022

VGKD DIN125-0004

VGKD DIN125-0006

VGKD DIN125-0008

VGKD DIN125-0012

VGKD DIN125-0I06

VGKD DIN433-0005

VGKD DIN433-0006

VGKD DIN433-0008

VGKD DIN433-0010

VGKD DIN433-0I05

VGKD DIN433-0I06

VGKD DIN433-0I08

VGKD DIN433-0I10

VGKD DIN433-2006

VGKD DIN433-2008

VGKD DIN6798-0010

VGKD DIN6798A-0006

VGKD DIN6798A-0008

VGKD DIN6798A-0012

VGKD DIN6798A-0014

VGKD DIN6798A-0024

VGKD DIN6798A-0105

VGKD DIN6798A-0108

VGKD DIN6798J-0005

VGKD DIN6798J-0106

VGKD DIN9021-0004

VGKD DIN9021-0008

VGKD DIN9021-0010

VGKD DIN9021-0105

VGKD DIN9021-2006

VGKD DIN936-0014

VGKD DIN936-0016

VGKD DIN936-0020

VGKD DIN982-0004

VGKD DIN982-0005

VGKD DIN982-0006

VGKD DIN982-0008

VGKD DIN982-0010

VGKD DIN982-0012

VGKD DIN985-0I05

VGKD DIN985-0I06

VGKD DIN985-0I08

VGKD DK023

VGKD EC.170

VGKD GSJ1116

VGKD GV245

VGKD ISO4032-0004

VGKD ISO4032-0005

VGKD ISO4032-0006

VGKD ISO4032-0008

VGKD ISO4032-0I05

VGKD ISO4032-0I06

VGKD ISO4032-0I08

VGKD ISO4035-0024

VGKD LO-1075

VGKD NFE25513-0005

VGKD NFE25513-0006

VGKD NFE25516-0010

VGKD NFE25516-0014

VGKD NFE25516-0020

VGKD NV.1052

VGKD NV.1054

VGKD NV.1067

VGKD PL-2031

VGKD PL-2031-1

VGKD PV.1598

VGKD PV.1654

VGKD PV.1655

VGKD PZ.1014

VGKD RB.409.I

VGKD SR016

VGKD SY.3180

VGKD SY.3180.I

VGKD SY.6080

VGKD SY.7050

VGKD SY.8923

VGKD SY.9346

VGKD TK.1010

VGKD TN008

VGKD TN011BIS

VGKD UC-1073-1

VGKD-608028 ECROU H8x1-H12-EP.3-LAITON

VGKD-AC-2992 ECROU PLASTIQUE

VGKD-AC-3457-1 ECROU POUR P-E PLASTIQUE PG7

VGKD-AC-3491 ECROU POUR P-E PLASTIQUE PG21

VGKD-AC-3661 ECROU POUR P-E PLASTIQUE PG13

VGKD-AC-3878 ECROU DE GUIDAGE JET A4

VGKD-AC-4249 RONDELLE POLYAMIDE 10,2x22x2

VGKD-AC-4451-110-025 BOULON TETE MARTEAU M10-25

VGKD-AC-4451-406 HALFEN ECROU T.28 M6-24,5x13x4

VGKD-AD021 CONTRE ECROU

VGKD-AS154 RONDELLE

VGKD-B-10 BOUCHON DE PROTECT. POUR M10x1

VGKD-B-13 BOUCHON PROTECT.

VGKD-B-8 BOUCHON DE PROTECT. POUR M8x1

VGKD-BO-270 BOUCHON 3/4G CYL.-H22-LAITON

VGKD-BO-406 BOUCHON CONIQ.1/8BSP-HC-LAITON

VGKD-BO-604 BOUCHON HC.M10 CO.LG.8

VGKD-BO-607 BOUCHON 1/8G CYL. LG.4,5

VGKD-CC-1022 ECROU 10x1-H14-EP.4 LAITON

VGKD-DIN125-0004 RONDELLE M, ACIER ZINGUE 4

VGKD-DIN125-0006 RONDELLE M, ACIER ZINGUE 6

VGKD-DIN125-0008 RONDELLE M, ACIER ZINGUE 8

VGKD-DIN125-0106 RONDELLE M, INOX A2 - 6

VGKD-DIN433-0005 RONDELLE Z, ACIER ZINGUE 5

VGKD-DIN433-0006 RONDELLE Z, ACIER ZINGUE 6

VGKD-DIN433-0008 RONDELLE Z, ACIER ZINGUE 8

VGKD-DIN433-0010 RONDELLE Z, ACIER ZINGUE 10

VGKD-DIN433-0106 RONDELLE Z, INOX A2 6

VGKD-DIN433-0108 RONDELLE Z, INOX A2 8

VGKD-DIN433-2006 RONDELLE Z, ACIER BICHRO 6

VGKD-DIN433-2008 RONDELLE Z, ACIER BICHRO 8

VGKD-DIN6798-0010 RONDELLE A DENTS DD ZN 10

VGKD-DIN6798A-0006 RONDELLE A DENTS DEC,AC ZN 6

VGKD-DIN6798A-0008 RONDELLE A DENTS DEC,AC ZN 8

VGKD-DIN6798A-0024 RONDELLE A DENT D=24

VGKD-DIN6798A-0105 RONDELLE A DENTS DEC,INOX 5

VGKD-DIN6798A-0108 RONDELLE A DENTS DEC,INOX 8

VGKD-DIN6798J-0005 RONDELLE A DENTS DIC,AC ZN 6

VGKD-DIN6798J-0106 RONDELLE A DENTS DEC,INOX 6

VGKD-DIN9021-0008 RONDL L, AC ZN 8 (8.4-24-2)

VGKD-DIN9021-0010 RONDL L, ZN 10 (10.5-30-2.5

VGKD-DIN9021-0105 RONDL L, INOX 5(5.3-15-1.2)

VGKD-DIN9021-2006 RONDL L, ZN 6 (6.4-18-1.6)

VGKD-DIN936-0014 ECROU HM PAS FIN M14X1,5

VGKD-DIN936-0016 ECROU HM PAS FIN M16X1,5

VGKD-DIN936-0020 ECROU HM PAS FIN M20X1,5

VGKD-DIN982-0004 ECROU HFR M4

VGKD-DIN982-0005 ECRU HFR M5

VGKD-DIN982-0006 ECROU HFR M6

VGKD-DIN982-0008 ECROU HFR M8

VGKD-DIN982-0010 ECROU HFR M10

VGKD-DIN982-0012 ECROU HFR M12

VGKD-DIN985-0105 ECROU HFR INOX M5

VGKD-DIN985-0106 ECROU HFR INOX M6

VGKD-DIN985-0108 ECROU HFR INOX M8

VGKD-EC-170 ECROU 3/8G

VGKD-GSJ1116 ECROU G2"

VGKD-GV245 RONDELLE

VGKD-ISO4032-0005 ECROU H M5-CL8

VGKD-ISO4032-0006 ECROU H M6-CL8

VGKD-ISO4032-0008 ECROU H M8-CL8

VGKD-ISO4032-0105 ECROU H M5-INOX

VGKD-ISO4032-0106 ECROU H M6-INOX

VGKD-ISO4035-0024 ECROU HM M24-CL4

VGKD-LO-1014 BOUCHON

VGKD-LO-1075 RONDELLE

VGKD-PV-1654 RONDELLE SP

VGKD-PV-1655 RONDELLE DE CENTRAGE

VGKD-PV-1656-I BOUCHON 10x1-H14-INOX

VGKD-PZ-1014 ECROU 12x1-H16-EP.5 LAITON

VGKD-PZ-1014-NI ECROU 12x1-H16-EP.5 NICKELE

VGKD-RB-409 ECROU M8x1-H10-EP.11-LAITON

VGKD-SY-3180 RONDELLE CUVETTE 70(PSP)

VGKD-SY-6080 CONTRE-ECROU 97/BIS (PSM)

VGKD-TK-1010 RONDELLE 20,2X40X3

VGKD-TN008 ECROU

VGKD-TN011BIS-I BOUCHON FRONTAL INOX

VGKD-UC-1073-1 KIT VISSERIE POUR FIX. UC.DES.

VGKE 16061

VGKE 200388.01

VGKE 605081

VGKE 606078

VGKE 606093

VGKE 951-110-190

VGKE AC.1425

以上产品包含林肯润滑系统的垫圈，O型圈，润滑泵等产品

用于多线润滑系统

特点和优势

几乎不需要维护，防振，24 小时全天候运行设计

经设计适用于高环境温度以及所有标准润滑油

机器作动；不会出现润滑不足或过度润滑

从机器回油池或现有的油循环系统供油

输出可调

可提供两种驱动方向

应用

船舶工业；大功率四冲程发动机的入口阀座润滑

一般机器驱动应用

用于缓慢移动的链条
