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Sump plugs

Ölablassschrauben - Масляные пробки
Tapón de cárter - Korki spustu oleju

731.111.001 / OAS001

K06506100AA
K06506214AA
11137513050
6504018
6506214AA
06504894AA
06506214AA

M14x1.5 L=19mm

Alfa Romeo, Chrysler, DODGE, EAGLE,
Fiat, JEEP, Lancia

0 731.111.001



732.121.001 / OAS002

948187

3/4"x16 L=12mm

Volvo

0 834.460.100 (Cu 19.3x26.0x2.0)
0 + 0 732.121.011



732.122.001 / OAS003

90009PH1000
0009907417
MD050316
031137

M14x1.5 L=11mm

ARO, BRILLIANCE, Chevrolet, CHEVROLET
(SGM), Chrysler, Citroen, Daewoo

0 372.980.100 (Al 14.0x22.0x2.0)
0 + 0 732.122.011



731.110.001 / OAS004

9L8E3730AA
71739255
11519933
11562588
4948795
652454
652736

M12x1.75 L=25mm

Alfa Romeo, BUICK, CADILLAC, Chevrolet,
Fiat, Ford, FORD USA

0 244.851.100 (NBR 11.00x21.00x2.50)
0 + 0 731.110.001



732.120.001 / OAS005

16321

M16x1.5 L=17mm

Citroen, Peugeot

0 968.330.100 (KFC 16.0x22.0x2.0)
0 + 0 732.120.011



588.670.001 / OAS006

N90813201
N90813202
1459212

M14x1.5 L=22mm

ARTEGA, Audi, BENTLEY, Chrysler, CUPRA,
DODGE, DONKERVOORT

0 588.670.001



861.360.001 / OAS008

M18x1.5 L=15mm

0 301.980.100 (KFC 18.0x24.0x2.0)
0 484.310.100 (Al 18.0x22.0x1.5)
0 + 0 861.360.021



862.360.001 / OAS009

7123346

M12x1.75 L=20mm

Ford, FORD AUSTRALIA, FORD USA,
GINETTA, LINCOLN, MARCOS, Mazda

0 862.360.001



862.362.001 / OAS011

90409376
09275631
652475
652491

M14x1.5 L=13mm

ASIA MOTORS, BUICK, CATERHAM,
Chevrolet, Daewoo, Ford, FORD ASIA &
OCEANIA

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 862.362.011



862.363.001 / OAS012

XW4E6730AA
AJ0310404
3051079
LF0110404

M12x1.75 L=25mm

Ford

0 244.851.100 (NBR 11.00x21.00x2.50)
0 + 0 862.363.001



862.364.001 / OAS014

07119903199
05073890AA
1239970130
1239970430
0029973430

M12x1.5 L=12mm

BMW, ISDERA, MEGA, MERCEDES-BENZ,
PAGANI, PUCH, Seat

0 310.980.100 (Al 12.0x17.0x1.5)
0 397.980.100 (Cu 12.0x17.0x1.5)
0 + 0 862.364.021



862.365.001 / OAS015

9186135
9781386
978138
978186
982547
986833
1422665

M18x1.5 L=18mm

INDIGO, Land Rover, LEVC, LYNK & CO,
NOBLE, POLESTAR, Volvo

0 580.870.100 (Al 18.0x24.0x1.5)
0 + 0 862.365.011



862.367.001 / OAS017

M12x1.5 L=12mm DIN 910

0 310.980.100 (Al 12.0x17.0x1.5)
0 635.590.100 (Cu 12.0x18.0x1.5)
0 + 0 862.367.011



862.368.001 / OAS018

N0297014

M14x1.5 L=12mm DIN 910

Audi, VW

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 862.368.011



862.370.001 / OAS020

01133631
01123690
01149198

M18x1.5 L=12mm DIN 910

0 905.330.100 (Cu 18.0x24.0x1.5)
0 + 0 862.370.011



862.371.001 / OAS021

M20x1.5 L=14mm DIN 910

0 598.870.100 (Cu 20.0x26.0x1.5)
0 + 0 862.371.011



862.372.001 / OAS022

M22x1.5 L=14mm DIN 910

0 846.760.100 (Cu 22.0x27.0x1.5)
00 + 0 862.372.011



862.373.001 / OAS023

M24x1.5 L=14mm DIN 910

0 095.810.100 (Cu 24.0x30.0x2.0)
00 + 0 862.373.011



866.361.001 / OAS030

90021900930
90021902031

M18x1.5 L=12mm

Porsche

0 580.870.100 (Al 18.0x24.0x1.5)
00 + 0 866.361.011



862.369.001 / OAS031

K68040680AA
68040680AA
1112851N00
111286920A
1112869200
04720352

3/8"x L=11mm

BMW, Chrysler, DODGE, Jaguar, JEEP, Lancia, Nissan

0 132.920.100 (FA 15.2x22.0x3.3)
00 + 0 862.369.011



862.366.001 / OAS032

1309970032
A1309970032

M26x1.5 L=14mm

MERCEDES-BENZ, NEOPLAN, PUCH, SETRA

0 224.150.100 (KFC 26.0x32.0x2.5)
00 + 0 862.366.011



518.472.001 / OAS037

N90288901

M14x1.5 L=17mm

ARO, Audi, CUPRA, Dacia, Ford, KTM, MERCEDES-BENZ

0 259.150.100 (Cu 14.0x20.0x1.5)
00 + 0 518.472.011



866.362.001 / OAS040

DAM7355

5/8"x11 L=26mm

Mini

0 133.420.100 (Cu 17.0x25.0x1.5)
00 + 0 866.362.011



866.363.001 / OAS041

06080420603
N0160275
02D525729A

M14x1.5 L=12mm

Audi, VW

0 462.310.100 (Cu 14.0x18.0x2.0)
00 + 0 866.363.011



866.366.001 / OAS043

11131742994
11137568309

M12x1.5 L=11mm

BMW

0 397.980.100 (Cu 12.0x17.0x1.5)
00 + 0 866.366.011



866.368.001 / OAS045

N90414201
N90414203

M10x1.0 L=10mm

Audi, Seat, Skoda, VW

00 + 0 866.368.001



866.369.001 / OAS046

WHT001937
012301127C
012301127F

M24x1.5 L=16mm

VW



866.371.001 / OAS047

55196505
93183669
55588255
652950
652300

M18x1.5 L=21mm

Alfa Romeo, Chrysler, Fiat, JEEP, Lancia, Opel, Suzuki

0 031.810.100 (BS 18.7x26.0x1.5)
00 + 0 866.371.011



866.370.001 / OAS049

11137535106
STC2034
1273093

M12x1.5 L=16mm

ALPINA, BMW, BMW (BRILLIANCE), Land Rover, Mini, MORGAN, Toyota

0 397.980.100 (Cu 12.0x17.0x1.5)
00 + 0 866.370.011



822.362.001 / OAS053

0924714027000
0924714044000
09247A14027
KKY0110404
0924714044
2151221010
94535699

M14x1.5 L=12mm

Chevrolet, Daewoo, Hyundai, Kia, Opel, Suzuki

0 259.150.100 (Cu 14.0x20.0x1.5)
00 + 0 822.362.011



822.361.001 / OAS054

46476967
60812431
60813578

M18x1.5 L=27mm

Alfa Romeo, DR, Fiat, JEEP, Lancia

0 122.520.100 (Cu 18.0x26.0x1.5)
00 + 0 822.361.011



822.360.001 / OAS055

16590M86J30000
1659085E00000
16590N86J00
16590M86J00
16590M86J30
16590M86J30
1659085E00
46823509

M14x1.5 L=10mm

Alfa Romeo, BUICK, CADILLAC, Chevrolet, CHEVROLET (SGM), Chrysler, Daewoo

0 602.990.100 (NBR 18.00xx2.00)
00 + 0 822.360.001



Sump plugs

Ölablassschrauben - Masłajne próbki
Tapón de cárter - Korki spustu oleju

564.470.001 / OAS056

05073945AA
6019970230
1119970330
MU010645

M14x1.5 L=24mm

Chrysler, DODGE, Ford, FREIGHTLINER,
INFINITI, Jaguar, JEEP

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 564.470.011



564.471.001 / OAS057

HE0310404
1509622
6M346730AA

M14x1.5 L=10mm

Ford, Kia, Mazda

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 564.471.011



257.821.001 / OAS060

60808630
55189930
1550024
7734022
031120

M22x1.5 L=13mm

Alfa Romeo, Autobianchi, Chrysler,
Citroen, EFFEDI, Fiat, Ford



269.750.001 / OAS069

007604022102
007604022100
06080990019
3469970230
42470206
9926707
229380

M22x1.5 L=9mm DIN 7604A

MAN

0 696.590.100 (Cu 22.0x26.0x1.5)
0 + 0 269.750.011



269.751.001 / OAS070

7703075076
1714A2

M18x1.5 L=9mm DIN 7604A

Peugeot, Renault

0 676.590.100 (Cu 18.0x22.0x1.5)
0 + 0 269.751.011



433.411.001 / OAS073

11137553918

M12x1.5 L=10mm

BMW

0 397.980.100 (Cu 12.0x17.0x1.5)
0 + 0 433.411.011



433.410.001 / OAS074

07119919228

M14x1.5 L=9mm DIN 7604A

BMW

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 433.410.011



153.520.001 / OAS075

7703075012

M16x1.5 L=25mm

Citroen, Peugeot, Renault

0 968.330.100 (KFC 16.0x22.0x2.0)
0 + 0 153.520.011



539.970.001 / OAS076

7703075012
222111

M16x1.5 L=19mm

Citroen, Peugeot

0 968.330.100 (KFC 16.0x22.0x2.0)
0 + 0 539.970.011



627.690.001 / OAS078

M18x1.5 L=21mm

0 301.980.100 (KFC 18.0x24.0x2.0)
0 + 0 627.690.011



748.620.001 / OAS079

99906300802

M22x1.5 L=20mm

Porsche

0 696.590.100 (Cu 22.0x26.0x1.5)
0 + 0 748.620.011



445.410.001 / OAS080

000908022000
000908022011
06080420607
N10037103
N10037104
N000908022000
N000908022011

M22x1.5 L=14mm

Alfa Romeo, Audi, MAN, MERCEDES-BENZ

0 633.290.100 (BS 22.7x30.0x2.0)
0 846.760.100 (Cu 22.0x27.0x1.5)
0 + 0 445.410.021



427.410.001 / OAS081

89FF6730AA
LSF1000402
9132929
6186775
6732529
1454117

M14x1.5 L=16mm

Ford, Saab

0 241.250.100 (PA6 14.5x22.0x2.0)
0 891.760.100 (BS 14.7x22.0x1.5)
0 + 0 427.410.021



768.920.001 / OAS083

11131273093
90545397
652453

M12x1.5 L=18mm

ALPINA, BERTONE, BMW, Opel, VAUXHALL,
WIESMANN

0 310.980.100 (Al 12.0x17.0x1.5)
0 + 0 768.920.011



308.480.001 / OAS084

031140
031121

M14x1.25 L=13mm

AUVERLAND, Citroen, DALLAS, Fiat, FSO,
GEO, Hyundai

0 253.550.100 (KFC 14.0x21.0x2.0)
0 + 0 308.480.011



452.810.001 / OAS085

9004314041000
11137791817
111289C60A
11128BX00A
1112801M05
111289C600
11128BX000

M12x1.25 L=13mm

ALPINE, ARO, Dacia, Daihatsu, EMGRAND,
GEELY, GEO

0 397.980.100 (Cu 12.0x17.0x1.5)
0 + 0 452.810.011



518.470.001 / OAS086

N91288901
N0161552
N0161554
1005305
1009179
7871385
95VW6730AA

M14x1.5 L=20mm

Audi, Ford, Seat, VW

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 518.470.011



518.471.001 / OAS087

1112800QAA
111280000A
7703075210
7703075347
7703075348
7903075033
93198205

M16x1.5 L=12mm

ARO, Citroen, Dacia, DONGFENG (DFAC),
Fiat, Ford, INFINITI

0 542.470.100 (BS 16.7x24.0x1.5)
0 968.330.100 (KFC 16.0x22.0x2.0)
0 + 0 518.471.021



727.120.001 / OAS088

M16x1.5 L=12mm

0 968.330.100 (KFC 16.0x22.0x2.0)
0 + 0 727.120.011



856.360.001 / OAS089

M16x1.5 L=15mm

0 968.330.100 (KFC 16.0x22.0x2.0)
0 + 0 856.360.011



935.930.001 / OAS090

7703075077
1218178

M18x1.5 L=16mm

Volvo

0 301.980.100 (KFC 18.0x24.0x2.0)
0 905.330.100 (Cu 18.0x24.0x1.5)
0 + 0 935.930.021



095.410.001 / OAS091

032510

M20x1.5 L=11mm

Peugeot

0 598.870.100 (Cu 20.0x26.0x1.5)
0 + 0 095.410.011



378.580.001 / OAS092

M20x1.5 L=15mm

0 598.870.100 (Cu 20.0x26.0x1.5)
0 + 0 378.580.011



142.020.001 / OAS093

11131250089

M22x1.5 L=14mm

BMW

0 067.810.100 (Al 22.0x27.0x1.5)
0 696.590.100 (Cu 22.0x26.0x1.5)
0 + 0 142.020.021



280.750.001 / OAS094

05910319351
059103193

M26x1.5 L=15mm

Audi, Seat, VW

0 528.870.100 (Cu 26.0x31.0x2.0)
0 + 0 280.750.011



280.751.001 / OAS095

N90660601

M14x1.5 L=18mm

Audi, Seat, VW

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 280.751.011



256.850.001 / OAS096

K06507741AA
97JM6730BA
97JM6730CA
06507741AA
9659107280
JZH100062
1E0010404

M14x1.5 L=22mm

AC, Alfa Romeo, CATERHAM, Chrysler,
Citroen, DE TOMASO, DODGE

0 244.850.100 (NBR 13.00x22.00x3.00)
0 + 0 256.850.001



256.851.001 / OAS097

1659073J00000
11137543584
6G9Q6730AA
SU00100579
7703075033
1659073J00
Y40110404

M10x1.25 L=13mm

Citroen, DS, EFFEDI, Fiat, Ford, JEEP,
Lancia

0 746.520.100 (Cu 10.0x20.0x2.0)
0 + 0 256.851.011



256.852.001 / OAS099

90009PY3000
2151221000
251221010
5956222
5956230

M14x1.5 L=15mm

ACURA, Chevrolet, EFFEDI, FORD USA,
GALLOPER, GEO, Honda

0 359.980.100 (Cu 14.0x24.0x1.5)
0 372.980.100 (Al 14.0x22.0x2.0)
0 + 0 256.852.021



257.810.001 / OAS101

9003341020

M18x1.5 L=12mm

Toyota

0 872.100.100 (NF231 18.0x28.0x2.0)
0 + 0 257.810.011



257.812.001 / OAS102

9034112032
6822ER

M12x1.25 L=22mm

ASTON MARTIN, Citroen, Daihatsu,
Hyundai, Kia, Peugeot, Subaru

0 658.593.100 (Al 12.0x21.0x2.0)
0 397.980.100 (Cu 12.0x17.0x1.5)
0 + 0 257.812.021



257.809.001 / OAS104

5001014281
16993411
031125

M22x1.5 L=10mm

Alfa Romeo, AUVERLAND, Chrysler,
Citroen, DODGE, Fiat, Ford

0 846.760.100 (Cu 22.0x27.0x1.5)
0 + 0 257.809.011



Sump plugs

Ölablassschrauben - Masłajne próbki
Tapón de cárter - Korki spustu oleju

257.808.001 / OAS105

11137546274
11137585928
031134
031139
05B02C25
2120484
JX6Q6730AA

M16x1.5 L=17mm

BMW, Citroen, DS, DS (CAPSA), Ford, IRAN
KHODRO, IRAN KHODRO (IKCO)

0 968.330.100 (KFC 16.0x22.0x2.0)
0 + 0 257.808.011



257.802.001 / OAS107

016354

M18x1.5 L=8mm

Citroen, Peugeot



257.803.001 / OAS108

7701042339
29525161
16992611
4403189
9111189

M22x1.5 L=9mm

Alfa Romeo, ASTRA, AUVERLAND, Fiat,
Ford, IRISBUS, Iveco

0 846.760.100 (Cu 22.0x27.0x1.5)
0 + 0 257.803.011



257.804.001 / OAS109

2RD103193

1/2"x L=14mm

VW

0 495.710.100 (AlFC 22.0x29.0x2.0)
0 + 0 257.804.011



257.805.001 / OAS110

028103059A

M24x1.5 L=11mm

Audi, VW

0 624.590.100 (FEFC 24.0x32.0x2.5)
0 + 0 257.805.011



257.806.001 / OAS111

M12x1.75 L=12mm

0 397.980.100 (Cu 12.0x17.0x1.5)
0 + 0 257.806.011



257.807.001 / OAS112

N0160271
N0160276
90021900201

M14x1.5 L=12mm

Audi, BENTLEY, CUPRA, KTM, Porsche,
Seat, Skoda

0 100.058.100 (FEFC 14.0x20.0x2.0)
0 + 0 257.807.011



257.817.001 / OAS113

55184773

M12x1.25 L=14mm

ABARTH, Alfa Romeo, Chrysler, DODGE,
Fiat, JEEP, Lancia

0 014.810.100 (Cu 12.0x16.0x1.5)
0 + 0 257.817.011



257.818.001 / OAS114

807020010
807020070
807020090

M20x1.5 L=14mm

Subaru

0 799.520.100 (Al 20.0x26.0x1.5)
0 + 0 257.818.011



257.819.001 / OAS115

1681599
031138
9672016980
031128
30725798
8653808

M14x1.25 L=16mm

Ford, Peugeot, Volvo

0 932.330.100 (KFC 14.0x22.0x2.0)
0 + 0 257.819.011



257.820.001 / OAS116

06035417
6035417

1/2"x L=21mm

Chrysler, DODGE, JEEP

0 + 0 257.820.001



257.822.001 / OAS117

94410719701

M20x1.5 L=19mm

Porsche

0 067.810.100 (Al 22.0x27.0x1.5)
0 + 0 257.822.011



257.823.001 / OAS118

N0161641

M26x1.5 L=12mm

Porsche

0 838.760.100 (Al 26.0x32.0x2.0)
0 + 0 257.823.011



257.825.001 / OAS120

24111215485
24111219635
24111421387
N0160241
N0160243
STC4098
000000000884

M10x1.0 L=8mm

BMW, Skoda

0 768.520.100 (Al 10.0x15.0x1.0)
0 + 0 257.825.011



257.826.001 / OAS121

60573441

M22x1.5 L=14mm

Alfa Romeo

0 067.810.100 (Al 22.0x27.0x1.5)
0 + 0 257.826.011



257.827.001 / OAS122

91110717603

M22x1.5 L=14mm

Porsche

0 067.810.100 (Al 22.0x27.0x1.5)
0 + 0 257.827.011



257.828.001 / OAS123

94027565
652492

M14x1.5 L=14mm

ACURA, BEDFORD, Chevrolet, HOLDEN,
Honda, Isuzu, Mazda

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 257.828.011



257.831.001 / OAS125

N90856001
N91086801

M14x1.5 L=17mm

Seat, VW

0 + 0 257.831.001



257.832.001 / OAS126

1151863J01
93193728
4708897

M14x1.5 L=22mm

Fiat, Opel, Suzuki

0 232.150.100 (Al 14.0x20.0x1.5)
0 + 0 257.832.011



257.833.001 / OAS127

7701052926
LFE510404
94316800
652451

M14x1.5 L=15mm

ACURA, GEO, Honda, Hyundai, Kia, Land
Rover, Mazda

0 777.520.100 (Cu 14.0x22.0x1.5)
0 + 0 257.833.011



257.834.001 / OAS128

92138682
92139054
4813878
4805005

M14x1.5 L=12mm

Chevrolet, Opel, VAUXHALL

0 259.150.100 (Cu 14.0x20.0x1.5)
0 + 0 257.834.011



257.835.001 / OAS129

11128D800A
7701066505
93190410
93197263
4417400
4419237

M16x1.5 L=29mm

Opel, Renault, RENAULT TRUCKS,
VAUXHALL

0 472.310.100 (Cu 16.0x22.0x1.5)
0 + 0 257.835.011



257.837.001 / OAS131

1159970032
2109970132
81903100178
81903100234
A1159970032
A2109970132
N90215404

M24x1.5 L=13mm

ASTON MARTIN, BMW, MAN, MERCEDES-
BENZ, NEOPLAN

0 340.980.100 (Al 24.0x29.0x2.0)
0 + 0 257.837.011



257.839.001 / OAS133

11137605018

M24x1.5 L=12mm

BMW, MERCEDES-BENZ

0 244.853.100 (ACM 19.25x25.25x3.00)
0 + 0 257.839.001



257.840.001 / OAS134

2151227000
2151227001

M14x1.5 L=23mm

EFFEDI, Hyundai, INOKOM, Kia

0 100.672.100 (Al 14.0x20.0x2.0)
0 + 0 257.840.011



257.841.001 / OAS135

2151223000
2151223001

M14x1.5 L=17mm

Honda, Hyundai, Kia

0 100.672.100 (Al 14.0x20.0x2.0)
0 + 0 257.841.011



257.842.001 / OAS136

0179903001
1200A346
A0179903001

M22x1.5 L=71mm

Smart

0 518.871.100 (Cu 22.0x32.0x1.0)
0 + 0 257.842.011



257.843.001 / OAS137

UAM2957L

1/4" x L=11mm

Land Rover

0 974.331.100 (Cu 13.0x19.0x2.5)
0 + 0 257.843.011



257.844.001 / OAS138

B6F410404

M14x1.5 L=16mm

Mazda

0 997.330.100 (Al 16.0x22.0x1.5)
0 + 0 257.844.011



257.845.001 / OAS139

B6S710404A

M14x1.5 L=17mm

Mazda

0 905.330.100 (Cu 18.0x24.0x1.5)
0 + 0 257.845.011



257.846.001 / OAS140

807016160

M16x1.5 L=10mm

Subaru, Toyota

0 111.258.100 (FeZn 16.0x21.0x2.3)
0 + 0 257.846.011



257.847.001 / OAS141

807016210

M16x1.5 L=17mm

Subaru, Toyota

0 111.258.100 (FeZn 16.0x21.0x2.3)
0 + 0 257.847.011



Sump plugs

Ölablassschrauben - Масляные пробки
Tapón de cárter - Korki spustu oleju

257.848.001 / OAS142

1404038
4894139

M22x1.5 L=12mm

Daewoo, DAF, FODEN TRUCKS, GINAF,
IRISBUS, Iveco, TERBERG-BENSCHOP

0 076.401.100 (FPM 23.47x28.71x2.62)
0 257.848.011



257.849.001 / OAS143

20556987
7420556987
7421053162
7420571854
21053162
20571854

M24x1.5 L=18mm

EICHER, PLAXTON, RENAULT TRUCKS, UD
TRUCKS, Volvo

0 929.532.100 (BS 24.7x33.0x2.0)
0 257.849.011



257.850.001 / OAS144

01433641
1423608
1433641

M24x2.0 L=39mm

ALEXANDER DENNIS, DENNIS, NEOPLAN,
Scania, VAN HOO

0 929.533.100 (BS 24.2x35.9x3.2)
0 257.850.011



257.851.001 / OAS145

0000127161

M24x1.5 L=12mm

Renault, RENAULT TRUCKS

0 280.150.100 (Cu 24.0x32.0x2.0)
0 257.851.011



257.852.001 / OAS146

0100315

M26x1.5 L=9mm

DAF

0 866.760.100 (Cu 26.0x32.0x2.0)
0 257.852.011



257.853.001 / OAS147

1525410
1147695

M22x1.5 L=14mm

DAF

0 412.310.100 (Cu 22.0x29.0x1.5)
0 929.531.100 (BS 24.7x32.0x2.0)
0 257.853.021



257.854.001 / OAS148

980573

3/4"x14 L=mm

Volvo



257.829.001 / OAS149

000908012009
07119904351
07119904550
07119910368
07119919113
000908012009S2
0002713471

M12x1.5 L=12mm DIN 908

BMW, WIEMANN

0 184.420.100 (Al 12.0x15.5x1.5)
0 875.760.100 (Cu 12.0x15.5x1.5)
0 257.829.021



257.814.001 / OAS150

07119905428
07119919125
07119919143
20450891
N0160293

M18x1.5 L=12mm DIN 908

ALPINA, Audi, BMW, BRISTOL, MORGAN,
Porsche, ROLLS-ROYCE

0 905.330.100 (Cu 18.0x24.0x1.5)
0 257.814.011



257.815.001 / OAS151

90487788
93195578
652452
652498
N0160281

M16x1.5 L=12mm DIN 908

Opel

0 472.310.100 (Cu 16.0x22.0x1.5)
0 257.815.011



257.816.001 / OAS152

M15x1.5 L=15mm

0 668.590.100 (Al 15.0x19.0x1.5)
0 985.330.100 (Cu 15.0x19.0x1.5)
0 257.816.021



257.855.001 / OAS153

981281
1524290
7400981281
949175

M24x1.5 L=26mm

DENNIS, OPTARE, PLAXTON, Volvo

0 935.330.100 (Cu 24.0x29.0x2.0)
0 257.855.011



257.856.001 / OAS154

04847102
4847102

M22x1.5 L=10mm

Iveco

0 924.644.100 (FPM 21.80x27x2.60)
0 257.856.011



257.857.001 / OAS155

5200523382

M24x1.5 L=14mm

Renault, RENAULT TRUCKS

0 280.150.100 (Cu 24.0x32.0x2.0)
0 257.857.011



257.858.001 / OAS156

000908020004
N00908020004
000908020001
N000908020001
06208701
0620870
01149293

M20x1.5 L=14mm

MERCEDES-BENZ, SETRA

0 250.150.100 (Cu 20.0x24.0x1.5)
0 257.858.011



257.859.001 / OAS157

1151863J10000
11284A00B
1151863J10
95507357
4711491
71750210
1151863J20000

M14x1.5 L=19mm

Fiat, MARTIN MOTORS, MARUTI SUZUKI,
Nissan, Opel, ROMANITAL, Suzuki

0 232.150.100 (Al 14.0x20.0x1.5)
0 257.859.011



257.860.001 / OAS158

0149900001
A0149900001

M16x2.0 L=14mm
MERCEDES-BENZ

0 924.643.100 (FPM 21.0x3.0)
00 + 0 257.860.001



257.862.001 / OAS160

55577568
652254

M12x1.75 L=18mm

AC, Alfa Romeo, BUICK, CADILLAC,
CALLAWAY, Chevrolet, Fiat

0 244.858.100 (ACM 10.50x2.70)
00 + 0 257.862.001



257.864.001 / OAS162

95810380100
06L103801D
06L103801
31325479

x L=17mm

Audi, CUPRA, Porsche, Seat, Skoda, VW

0 244.854.100 (ACM 11.8x17.6x2.9)
00 + 0 257.864.001



257.865.001 / OAS163

DS7Q6730AA
DS7Q6734AA
9801444780
1616854180
1871598
1871600
3648410

x L=10mm

Citroen, DS, Fiat, Ford, FORD USA, Opel,
Peugeot

0 244.855.100 (ACM 29.00x36.00x3.50)
00 + 0 257.865.001



257.867.001 / OAS165

N91180601

M14x1.5 L=12mm

Audi, Seat, Skoda, VW

00 + 0 257.867.001



257.868.001 / OAS166

N10037105

M22x1.5 L=14mm

Audi, Seat, Skoda

0 067.810.100 (Al 22.0x27.0x1.5)
00 + 0 257.868.011



257.869.001 / OAS167

WHT005510

M10x1.0 L=9mm

Audi, Porsche, VW

0 512.080.100 (12.0x18.0x1.0)
00 + 0 257.869.011



257.870.001 / OAS168

WHT000206A

M10x1.5 L=8mm

Audi

0 111.256.100 (FeZn 11.9x16.7x2.0)
00 + 0 257.870.011



257.871.001 / OAS169

WHT000323A

M24x1.5 L=14mm

Audi, VW

0 341.1102.100 (HNBR 20.60x2.40)
00 + 0 257.871.011



257.876.001 / OAS174

WHT000897A
021115434

M14x1.5 L=19mm

Audi, VW

00 + 0 257.876.001



257.877.001 / OAS175

FS5021249

M14x1.5 L=16mm

Mazda

0 259.150.100 (Cu 14.0x20.0x1.5)
00 + 0 257.877.011



257.881.001 / OAS179

0029902017
031910
A0029902017

x L=31mm

MERCEDES-BENZ

00 + 0 257.881.001



257.882.001 / OAS180

55568037
652239

M14x1.5 L=16mm

Chevrolet, Opel

00 + 0 257.882.001



257.883.001 / OAS181

M13x1.5 L=12mm

0 219.150.100 (Cu 13.0x17.0x1.5)
0 808.760.100 (Al 13.0x18.0x1.5)
00 + 0 257.883.021



257.884.001 / OAS182

M17x1.5 L=12mm

0 055.810.100 (Cu 17.0x22.0x1.5)
0 330.980.100 (Al 17.0x23.0x1.5)
00 + 0 257.884.021



257.885.001 / OAS183

M15x1.5 L=15mm

0 361.980.100 (Cu 15.0x21.0x1.5)
0 363.180.100 (Al 15.0x22.0x1.5)
00 + 0 257.885.021



Sump plugs

Ölablassschrauben - Масляные пробки
Tapón de cárter - Korki spustu oleju

257.886.001 / OAS184

M17x1.5 L=13mm

0 057.810.100 (Al 17.0x21.0x1.5)
0 787.520.100 (Cu 17.0x21.0x1.5)
⊕ + ⊖ 257.886.021



257.887.001 / OAS185

M13x1.5 L=12mm

0 808.760.100 (Al 13.0x18.0x1.5)
0 895.760.100 (Cu 13.0x19.0x1.5)
⊕ + ⊖ 257.887.021



257.888.001 / OAS186

K68211183AA
68211183AA

M14x1.5 L=14mm
JEEP, RAM



257.889.001 / OAS187

2072363
CT1Q6730AB
CT1Q6734AA
1830727
1830728
CT1Q6730AA

x L=40mm
Ford

⊕ + ⊖ 257.889.001



257.890.001 / OAS188

51903106010
1853604
1982821
0009909518
A0009909518

x L=26mm
DAF, IRIZAR, MAN, SOLARIS, TEMSA, VAN
HOOL, VDL

⊕ + ⊖ 257.890.001



257.891.001 / OAS189

068103193A

M16x2.0 L=37mm
VW



257.893.001 / OAS191

24100403389
24110418436
24117552349
01V409057
WHT006424
68145443AA
9102710400

M18x1.5 L=11mm
BMW, MERCEDES-BENZ, VW

⊕ + ⊖ 257.893.001



257.895.001 / OAS193

5080631AA
5080631AB
K05080631AB

M18x1.5 L=19mm
DODGE, RAM

⊕ + ⊖ 257.895.001



257.896.001 / OAS194

WHT005237

M12x1.75 L=10mm
DODGE, Porsche, RAM, Skoda, VW

⊕ + ⊖ 257.896.001



257.897.001 / OAS195

3924148

M22x1.5 L=14mm

0 846.760.100 (Cu 22.0x27.0x1.5)
⊕ + ⊖ 257.897.011



257.899.001 / OAS197

2367047
EJ7E6730AA
2505995

M12x1.75 L=23mm
Ford

⊕ + ⊖ 257.899.001



257.902.001 / OAS200

M20x1.5 L=10mm
MERCEDES-BENZ



Sump plugs / Ölabblassschrauben / Масляные пробки / Tapón de cárter / Korki spustu oleju



	FA1 No.		FA1 No.		FA1 No.
M24x1.5	257.805.011	x3	M14x1.5	427.410.021	x3
M14x1.5	257.807.011	x3	M14x1.5	518.470.011	x3
M22x1.5	257.809.011	x3	M14x1.5	564.471.011	x3
M12x1.25	257.817.011	x3	M12x1.75	731.110.001	x3
M20x1.5	257.818.011	x3	M14x1.5	731.111.001	x3
M14x1.25	257.819.011	x3	M12x1.75	862.363.001	x3
M22x1.5	257.821.001	x3	M18x1.5	862.365.011	x3
M14x1.5	257.828.011	x3	M22x1.5	866.360.001	x3

574.567.001

Sump plugs / Ölabblassschrauben / Масляные пробки / Tapón de cárter / Korki spustu oleju



	FA1 No.		FA1 No.		FA1 No.
M14x1.5	256.850.001	x5	M16x1.5	518.471.021	x5
M10x1.25	256.851.011	x5	M14x1.5	518.472.011	x5
M14x1.5	256.852.021	x5	M14x1.5	564.470.011	x5
M16x1.5	257.808.011	x5	M14x1.5	588.670.001	x5
M12x1.25	257.812.021	x5	M14x1.5	732.122.011	x5
M26x1.5	280.750.011	x5	M12x1.5	768.920.011	x5
M18x1.25	308.480.011	x5	M14x1.5	822.360.001	x5
M12x1.25	452.810.011	x5	M18x1.5	822.361.011	x5

574.568.001

Sump plugs / Ölabblassschrauben / Масляные пробки / Tapón de cárter / Korki spustu oleju



	FA1 No.		FA1 No.		FA1 No.
M16x1.5	153.520.011	x5	M16x1.5	518.471.021	x5
M14x1.5	256.850.001	x4	M16x1.5	539.970.011	x5
M10x1.25	256.851.011	x5	M14x1.5	588.670.001	x5
M14x1.5	256.852.021	x5	M18x1.5	627.690.011	x5
M22x1.5	269.750.011	x5	M16x1.5	727.120.011	x5
M26x1.5	280.750.011	x2	M12x1.75	731.110.001	x5
M22x1.5	445.410.021	x5	M16x1.5	732.120.011	x5
M14x1.5	518.470.011	x5	M14x1.5	822.360.001	x5
			M16x1.5	856.360.011	x5
			M18x1.5	861.360.021	x5
			M14x1.5	862.362.011	x5
			M12x1.5	862.364.021	x5
			M12x1.5	862.367.021	x5
			M22x1.5	862.372.011	x3
			M24x1.5	862.373.011	x2
			M22x1.5	866.360.001	x5

574.571.001

Sump plugs / Ölabblassschrauben / Масляные пробки / Tapón de cárter / Korki spustu oleju



	FA1 No.		FA1 No.		FA1 No.
M16x1.5	153.520.011	x2	M16x1.5	518.471.021	x2
M14x1.5	256.850.001	x2	M16x1.5	539.970.011	x2
M10x1.25	256.851.011	x2	M14x1.5	588.670.001	x2
M14x1.5	256.852.021	x2	M18x1.5	627.690.011	x2
M22x1.5	269.750.011	x2	M16x1.5	727.120.011	x2
M26x1.5	280.750.011	x2	M12x1.75	731.110.001	x2
M22x1.5	445.410.021	x2	M16x1.5	732.120.011	x2
M14x1.5	518.470.011	x2	M14x1.5	822.360.001	x2
			M16x1.5	856.360.011	x2
			M18x1.5	861.360.021	x2
			M14x1.5	862.362.011	x2
			M12x1.5	862.364.021	x2
			M12x1.5	862.367.021	x2
			M22x1.5	862.372.011	x2
			M24x1.5	862.373.011	x2
			M22x1.5	866.360.001	x2

574.572.001

Sump plugs / Ölabblassschrauben / Масляные пробки / Tapón de cárter / Korki spustu oleju



	FA1 No.		FA1 No.		FA1 No.
M14x1.5	256.850.001	x5	M14x1.5	731.111.001	x2
M14x1.25	308.480.011	x2	M12x1.5	768.920.011	x2
M22x1.5	445.410.021	x2	M14x1.5	822.360.001	x10
M14x1.5	518.470.011	x2	M14x1.5	862.362.011	x2
M16x1.5	539.970.011	x2	M12x1.75	862.363.001	x5
M14x1.5	564.470.011	x2	M12x1.5	862.364.021	x2
M14x1.5	588.670.001	x10	M26x1.5	862.366.011	x3
M12x1.75	731.110.001	x2	M22x1.5	866.360.001	x2

574.578.001

Assortment boxes

Sortimentskästen - Ассортиментные ящики
Cajas surtidas - Skrzynki asortymentowe

Sump plugs / Ölablassschrauben / Масляные пробки / Tapón de cárter / Korki spustu oleju



	FA1 No.		FA1 No.	
M14x1.5	256.850.001	x5	M14x1.5	731.111.001
M10x1.25	256.851.011	x5	M12x1.5	768.920.011
M14x1.5	256.852.021	x5	M14x1.5	822.360.001
M14x1.25	308.480.011	x5	M18x1.5	866.371.011
M12x1.25	452.810.011	x5		
M16x1.5	518.471.021	x5		
M14x1.5	564.470.011	x5		
M14x1.5	588.670.001	x5		

574.586.001

Sump plugs washers / Dichtringe für Ölablassschrauben / Шайбы под масляные пробки / Arandela para el tapón de cárter / Podkładki pod korki spustu oleju



	FA1 No.		FA1 No.	
Al 12.0x18.0x1.5	464.310.100	x50	KFC 12.0 x18.0x2.0	521.870.100
Al 14.0x20.0x1.5	232.150.100	x50	KFC 14.0 x21.0x2.0	253.550.100
Al 22.0x27.0x1.5	067.810.100	x25	KFC 16.0 x22.0x2.0	968.330.100
BS 16.7 x24.0x1.5	970.330.100	x25	NBR 18.00x x2.00	602.990.100
Cu 12.0x17.0 x1.5	397.980.100	x50	PA6 14.5 x22.0x2.0	241.250.100
Cu 14.0x20.0x1.5	259.150.100	x50		
Cu 16.0x20.0x1.5	491.310.100	x25		
Cu 17.0x21.0 x1.5	787.520.100	x50		
Cu 19.0x24.0x1.5	589.970.100	x25		
Cu 26.0x31.0 x2.0	528.870.100	x25		

574.570.001

Sump plugs washers / Dichtringe für Ölablassschrauben / Шайбы под масляные пробки / Arandela para el tapón de cárter / Podkładki pod korki spustu oleju



	FA1 No.		FA1 No.	
Al 14.0 x20.0x1.5	232.150.100	x20	KFC 12.0x18.0 x2.0	521.870.100
Al 16.0 x22.0x1.5	997.330.100	x20	KFC 14.0x18.0 x2.0	460.310.100
Al 18.0 x24.0x1.5	580.870.100	x20	KFC 14.0x21.0 x2.0	253.550.100
BS 16.7 x24.0x1.5	970.330.100	x5	KFC 16.0x22.0x2.0	968.330.100
BS 22.7 x30.0x2.0	840.960.100	x5	KFC 18.0x24.0x2.0	301.980.100
Cu 14.0 x22.0x2.0	123.420.100	x20	KFC 22.0x29.0x2.0	760.520.100
Cu 18.0 x24.0x1.5	905.330.100	x20	KFC 26.0x32.0x2.5	224.150.100
Cu 22.0x27.0x1.5	846.760.100	x20	KFC 26.0x34.0x2.5	312.980.100
FA 11.25x17.5 x3.0	853.100.100	x10		
FA 15.2 x22.0x3.3	132.920.100	x10		

574.574.001

Sump plugs washers / Dichtringe für Ölablassschrauben / Шайбы под масляные пробки / Arandela para el tapón de cárter / Podkładki pod korki spustu oleju



	FA1 No.		FA1 No.		FA1 No.		
Al 12.0x15.5 x1.5	184.420.100	x15	Cu 15.0 x20.0x1.5	509.870.100	x15	KFC 26.0 x32.0 x2.5	224.150.100
Al 14.0x20.0x1.5	232.150.100	x15	Cu 16.0 x22.0x1.5	472.310.100	x15	NBR 13.00x22.00x3.00	244.850.100
Al 16.0x22.0x1.5	997.330.100	x15	Cu 22.0x27.0x1.5	846.760.100	x15	NBR 18.00x x2.00	602.990.100
Al 18.0x24.0x1.5	580.870.100	x15	FA 11.25x17.5 x3.0	853.100.100	x10	PA6 14.5 x22.0 x2.0	241.250.100
Al 22.0x27.0x1.5	067.810.100	x15	FA 15.2 x22.0x3.3	132.920.100	x10		
BS 16.7 x24.0x1.5	542.470.100	x15	KFC 12.0 x18.0 x2.0	521.870.100	x15		
BS 16.7 x24.0x1.5	970.330.100	x10	KFC 14.0 x21.0 x2.0	253.550.100	x15		
BS 22.7x30.0x2.0	840.960.100	x10	KFC 16.0 x22.0x2.0	968.330.100	x15		
Cu 12.0x17.0 x1.5	397.980.100	x25	KFC 18.0 x24.0x2.0	301.980.100	x15		
Cu 14.0x20.0x1.5	259.150.100	x25	KFC 22.0 x29.0x2.0	760.520.100	x15		

574.575.001

Sump plugs washers / Dichtringe für Ölablassschrauben / Шайбы под масляные пробки / Arandela para el tapón de cárter / Podkładki pod korki spustu oleju



	FA1 No.		FA1 No.	
Al 22.0x27.0x1.5	067.810.100	x30	KFC 18.0x24.0x2.0	301.980.100
BS 20.7x28.0x1.5	188.420.100	x10	KFC 26.0x32.0x2.5	224.150.100
Cu 12.0x17.0 x1.5	397.980.100	x30	PA6 14.5x22.0x2.0	241.250.100
Cu 14.0x18.0x1.5	347.980.100	x15		
Cu 14.0x20.0x1.5	259.150.100	x60		
Cu 19.3x26.0x2.0	834.460.100	x10		
Cu 22.0x27.0x1.5	846.760.100	x10		
FEFC 24.0x32.0x2.5	624.590.100	x10		
KFC 14.0x21.0 x2.0	253.550.100	x75		
KFC 16.0x22.0x2.0	968.330.100	x25		

574.576.001

Sump plugs washers / Dichtringe für Ölablassschrauben / Шайбы под масляные пробки / Arandela para el tapón de cárter / Podkładki pod korki spustu oleju



574.577.001

	FA1 No.		FA1 No.		FA1 No.
Al	12.0x17.0x1.5	310.980.100 x50	Cu	14.0x24.0x1.5	359.980.100 x10
Al	18.0x22.0x1.5	484.310.100 x20	Cu	16.0x22.0x1.5	472.310.100 x30
Al	18.0x24.0x1.5	580.870.100 x10	Cu	18.0x24.0x1.5	905.330.100 x30
Al	22.0x27.0x1.5	067.810.100 x30	Cu	18.0x26.0x1.5	122.520.100 x20
BS	16.7x24.0x1.5	970.330.100 x30	Cu	19.3x26.0x2.0	834.460.100 x10
BS	18.7x26.0x1.5	031.810.100 x20	Cu	20.0x26.0x1.5	598.870.100 x20
Cu	10.0x20.0x2.0	746.520.100 x20	Cu	22.0x26.0x1.5	696.590.100 x30
Cu	12.0x17.0x1.5	397.980.100 x50	Cu	22.0x27.0x1.5	846.760.100 x30
Cu	12.0x18.0x1.5	635.590.100 x10	Cu	24.0x30.0x2.0	095.810.100 x10
Cu	14.0x20.0x1.5	259.150.100 x50	Cu	26.0x31.0x2.0	528.870.100 x20
			KFC	14.0 x21.0 x2.0	253.550.100 x50
			KFC	16.0 x22.0 x2.0	968.330.100 x50
			KFC	18.0 x24.0 x2.0	301.980.100 x30
			NBR	11.00x21.00x2.50	244.851.100 x20
			NBR	13.00x22.00x3.00	244.850.100 x30
			NBR	18.00x x2.00	602.990.100 x30
			NF231	18.0 x28.0 x2.0	872.100.100 x20
			PA6	14.5 x22.0 x2.0	241.250.100 x30

Sump plugs washers / Dichtringe für Ölablassschrauben / Шайбы под масляные пробки / Arandela para el tapón de cárter / Podkładki pod korki spustu oleju



574.579.001

	FA1 No.		FA1 No.	
Al	14.0 x18.0x1.5	047.810.100 x100	NF231 12.0x21.0x2.0	654.100.100 x25
Al	14.0 x20.0x1.5	232.150.100 x100	PA6 14.5x22.0x2.0	241.250.100 x50
Al	18.0 x22.0x1.5	484.310.100 x100		
Al	28.0 x34.0x2.0	124.420.100 x50		
BS	14.7 x22.0x1.5	891.760.100 x50		
BS	16.7 x24.0x1.5	542.470.100 x25		
Cu	14.0 x20.0x1.5	259.150.100 x100		
Cu	27.0 x32.0x2.0	388.980.100 x50		
KFC	16.0 x22.0x2.0	968.330.100 x100		
NBR	18.00x x2.00	602.990.100 x25		

Sump plugs washers / Dichtringe für Ölablassschrauben / Шайбы под масляные пробки / Arandela para el tapón de cárter / Podkładki pod korki spustu oleju



574.588.001

	FA1 No.		FA1 No.	
Al	12.0x15.5x1.5	184.420.100 x25	NBR 13.00x22.00x3.00	244.850.100 x25
BS	14.7x22.0x1.5	446.910.100 x25	NBR 18.00x x2.00	602.990.100 x25
BS	16.7x24.0x1.5	542.470.100 x25		
Cu	10.0x20.0x2.0	746.520.100 x25		
Cu	12.0x17.0x1.5	397.980.100 x25		
Cu	14.0x20.0x1.5	259.150.100 x25		
Cu	22.0x27.0x1.5	846.760.100 x25		
Cu	26.0x31.0x2.0	528.870.100 x25		
KFC	14.0x20.0x2.0	566.870.100 x25		
KFC	16.0x22.0x2.0	968.330.100 x25		

Heatshields / Hitzeschutzscheiben / Термические шайбы / Protección Térmica / Podkładki termiczne



555.555.001

	FA1 No.		FA1 No.
5.3x10.3/11.4x1.3	993.830.100 x100	10.0x20.1x2.7	642.690.100 x25
5.3x20.2 x2.6	238.650.100 x5	12.0x19.0x1.0	170.920.100 x25
5.3x20.2 x3.5	554.970.100 x25	12.0x19.6x0.9	053.310.100 x20
5.5x20.0 x2.6	655.190.100 x10	12.5x22.3x1.0	450.810.100 x25
7.0x13.5 x1.15	207.750.100 x100	15.0x25.5x1.0	306.480.100 x25
7.0x14.0 x4.9	894.260.100 x20	17.3x21.0x2.0	664.090.100 x10
7.0x15.0 x6.8	034.410.100 x20	Cu 6.0 x10.0x6.0	310.380.100 x25
7.1x13.5 x1.1	316.480.100 x100	Cu 8.0 x12.0x8.0	803.760.100 x25
7.7x20.1 x2.7	763.620.100 x25		
7.9x20.1 x2.8	785.020.100 x25		

Heatshields / Hitzeschutzscheiben / Термические шайбы / Protección Térmica / Podkładki termiczne



555.559.001

	FA1 No.		FA1 No.
Cu 7.0/7.7 x15.0x1.5	101.082.100 x25	Cu 7.1 x13.7x2.5	107.284.100 x25
Cu 7.0/7.7 x15.0x1.5	105.240.100 x25	Cu 7.1 x13.7x3.0	107.285.100 x25
Cu 7.0/7.7 x15.5x2.5	100.390.100 x25	Cu 7.1/7.7x15.0x1.5	107.530.100 x25
Cu 7.0/7.7 x15.5x2.5	105.239.100 x25	Cu 7.3 x16.0x1.5	107.529.100 x25
Cu 7.0/7.8 x15.0x1.56	642.695.100 x25	Cu 7.4 x16.4x2.0	107.532.100 x25
Cu 7.0/8.0 x15.0x1.76	102.210.100 x25	Cu 7.5 x15.0x3.0	104.538.100 x25
Cu 7.03/8.5x15.0x1.56	398.880.100 x25	Cu 8.0 x13.7x2.0	566.770.100 x25
Cu 7.1 x13.7x1.6	107.281.100 x25	Fe 7.1 x13.7x1.6	107.286.100 x25
Cu 7.1 x13.7x2.0	107.282.100 x25		
Cu 7.1 x13.7x2.25	107.283.100 x25		

Assortment boxes

Sortimentskästen - Assortimentные ящики
Cajas surtidas - Skrzynki asortymentowe



Common rail / Heatshields / Hitzeschutzscheiben / Термические шайбы / Protección Térmica / Podkładki termiczne



555.556.001

	FA1 No.		FA1 No.		FA1 No.
Cu 7.0 x13.7x1.6	101.825.100 x10	Cu 7.03/8.5x15.0 x1.56	398.880.100 x10	Cu 8.0x13.7 x2.0	566.770.100 x10
Cu 7.0/7.7x12.6x3.1	107.876.100 x10	Cu 7.1 x13.7 x1.6	107.281.100 x10	Cu 8.0x15.45x2.0	104.051.100 x10
Cu 7.0/7.7x15.0x1.5	101.082.100 x10	Cu 7.1 x13.7 x2.5	107.284.100 x10	Cu 9.5x20.0 x1.0	435.310.100 x10
Cu 7.0/7.7x15.0x1.5	105.240.100 x10	Cu 7.1 x13.7 x3.0	107.285.100 x10	Fe 7.1 x13.7 x1.6	107.286.100 x10
Cu 7.0/7.7x15.0x2.0	102.246.100 x10	Cu 7.1/7.7 x13.7/14.5x1.5	106.149.100 x10		
Cu 7.0/7.7x15.5x2.5	100.390.100 x10	Cu 7.1/7.7 x15.0 x1.5	107.530.100 x10		
Cu 7.0/7.7x15.5x2.5	105.239.100 x10	Cu 7.3 x15.0 x1.56	704.120.100 x10		
Cu 7.0/7.7x15.5x2.9	103.166.100 x10	Cu 7.3 x16.0 x1.5	107.529.100 x10		
Cu 7.0/7.8x15.0x1.56	642.695.100 x10	Cu 7.5 x15.0 x3.0	104.538.100 x10		
Cu 7.0/8.0x15.0x1.76	102.210.100 x10	Cu 7.5/10.0x13.45 x2.0	106.360.100 x10		

Fuel injection washers / Dichtringe für Einspritzpumpen / Шайбы под форсунки / Arandela de inyección de combustible / Podkładki do wtryskiwaczy



602.290.001

	FA1 No.		FA1 No.
Cu 6.0 x10.0 x1.0	269.150.100 x100	Cu 16.0x20.0x1.5	491.310.100 x100
Cu 8.0 x11.5 x1.0	131.420.100 x100	Cu 17.0x21.0 x1.5	787.520.100 x100
Cu 10.0x13.5 x1.0	377.980.100 x100	Cu 21.0x25.0x1.0	281.150.100 x100
Cu 10.0x14.0 x1.0	722.520.100 x100	Cu 22.0x27.0x1.0	717.520.100 x100
Cu 10.0x20.0x1.0	537.870.100 x100		
Cu 10.0x20.0x2.0	746.520.100 x100		
Cu 12.0x16.5 x1.5	057.510.100 x100		
Cu 12.0x18.0 x1.5	635.590.100 x100		
Cu 14.0x18.0 x1.5	347.980.100 x100		
Cu 14.0x20.0x1.5	259.150.100 x100		

Fuel injection washers / Dichtringe für Einspritzpumpen / Шайбы под форсунки / Arandela de inyección de combustible / Podkładki do wtryskiwaczy



602.291.001

	FA1 No.		FA1 No.
Cu 6.0 x10.0 x1.0	269.150.100 x50	Cu 16.0x20.0x1.5	491.310.100 x50
Cu 8.0 x11.5 x1.0	131.420.100 x50	Cu 17.0x21.0 x1.5	787.520.100 x50
Cu 10.0x13.5 x1.0	377.980.100 x50	Cu 21.0x25.0x1.0	281.150.100 x50
Cu 10.0x14.0 x1.0	722.520.100 x50	Cu 22.0x27.0x1.0	717.520.100 x50
Cu 10.0x20.0x1.0	537.870.100 x50		
Cu 10.0x20.0x2.0	746.520.100 x50		
Cu 12.0x16.5 x1.5	057.510.100 x50		
Cu 12.0x18.0 x1.5	635.590.100 x50		
Cu 14.0x18.0 x1.5	347.980.100 x50		
Cu 14.0x20.0x1.5	259.150.100 x50		

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podkładki miedziane



682.590.001

	FA1 No.		FA1 No.		FA1 No.
Cu 6.0 x10.0 x1.0	269.150.100 x25	Cu 16.0x20.0x1.5	491.310.100 x25	Cu 30.0x36.0x2.0	015.810.100 x10
Cu 6.0 x12.0 x1.0	507.870.100 x25	Cu 17.0 x22.0x1.5	055.810.100 x25	Cu 33.0x39.0x2.0	442.310.100 x10
Cu 8.0 x12.0 x1.0	411.310.100 x25	Cu 18.0 x24.0x1.5	905.330.100 x25		
Cu 8.0 x14.0 x1.0	094.810.100 x25	Cu 21.0 x26.0x1.5	836.760.100 x20		
Cu 10.0x14.0 x1.0	722.520.100 x25	Cu 22.0x27.0x1.5	846.760.100 x20		
Cu 10.0x16.0 x1.0	944.330.100 x25	Cu 24.0x30.0x2.0	095.810.100 x15		
Cu 12.0x16.0 x1.5	014.810.100 x25	Cu 24.0x32.0x2.0	280.150.100 x10		
Cu 13.0x18.0 x1.5	557.870.100 x25	Cu 26.0x32.0x2.0	866.760.100 x10		
Cu 14.0x18.0 x1.5	347.980.100 x25	Cu 27.0x32.0x2.0	388.980.100 x10		
Cu 14.0x20.0x1.5	259.150.100 x25	Cu 28.0x36.0x2.0	747.520.100 x10		

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podkładki miedziane



703.520.001

	FA1 No.		FA1 No.		FA1 No.
Cu 4.0 x8.0 x1.0	181.420.100 x20	Cu 13.0 x18.0 x1.5	557.870.100 x20	Cu 21.0 x26.0x1.5	836.760.100 x20
Cu 5.0 x9.0 x1.0	706.520.100 x20	Cu 14.0 x18.0 x1.5	347.980.100 x20	Cu 21.0 x28.0x1.5	402.310.100 x20
Cu 6.0 x10.0x1.0	269.150.100 x20	Cu 14.0 x20.0x1.5	259.150.100 x20	Cu 22.0x27.0x1.5	846.760.100 x20
Cu 6.0 x12.0x1.0	507.870.100 x20	Cu 16.0 x20.0x1.5	491.310.100 x20	Cu 22.0x29.0x1.5	412.310.100 x20
Cu 8.0 x12.0x1.0	411.310.100 x20	Cu 17.0 x21.0 x1.5	787.520.100 x20	Cu 24.0x30.0x2.0	095.810.100 x10
Cu 8.0 x14.0x1.0	094.810.100 x20	Cu 17.0 x23.0x1.5	338.980.100 x20	Cu 26.0x32.0x2.0	866.760.100 x10
Cu 10.0x14.0x1.0	722.520.100 x20	Cu 18.0 x22.0x1.5	676.590.100 x20	Cu 27.0x32.0x2.0	388.980.100 x10
Cu 10.0x16.0x1.0	944.330.100 x20	Cu 18.0 x24.0x1.5	905.330.100 x20	Cu 28.0x34.0x2.0	626.590.100 x10
Cu 12.0x16.0x1.5	014.810.100 x20	Cu 20.0x24.0x1.5	250.150.100 x20	Cu 30.0x36.0x2.0	015.810.100 x10
Cu 12.0x18.0x1.5	635.590.100 x20	Cu 20.0x26.0x1.5	598.870.100 x20	Cu 33.0x39.0x2.0	442.310.100 x10

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podktadki miedziane



703.521.001

	FA1 No.		FA1 No.		FA1 No.
Cu 4.0 x8.0 x1.0	181.420.100 x20	Cu 12.0x16.0 x1.0	954.330.100 x20	Cu 18.0 x24.0x1.5	905.330.100 x20
Cu 5.0 x9.0 x1.0	706.520.100 x20	Cu 12.0x16.0 x1.5	014.810.100 x20	Cu 20.0x24.0x1.5	250.150.100 x20
Cu 6.0 x10.0x1.0	269.150.100 x20	Cu 12.0x18.0 x1.5	635.590.100 x20	Cu 20.0x26.0x1.5	598.870.100 x20
Cu 6.0 x12.0x1.0	507.870.100 x20	Cu 13.0x18.0 x1.0	451.310.100 x20	Cu 22.0x27.0x1.5	846.760.100 x20
Cu 8.0 x12.0x1.0	411.310.100 x20	Cu 14.0x18.0 x1.5	347.980.100 x20	Cu 22.0x29.0x1.5	412.310.100 x20
Cu 8.0 x14.0x1.0	094.810.100 x20	Cu 14.0x20.0x1.5	259.150.100 x20	Cu 24.0x30.0x2.0	095.810.100 x20
Cu 8.0 x14.0x1.5	141.420.100 x20	Cu 14.0x20.0x2.0	656.590.100 x20	Cu 26.0x32.0x2.0	866.760.100 x20
Cu 10.0x14.0x1.0	722.520.100 x20	Cu 16.0x20.0x1.5	491.310.100 x20	Cu 28.0x34.0x2.0	626.590.100 x20
Cu 10.0x14.0x1.5	930.330.100 x20	Cu 16.0x22.0x1.5	472.310.100 x20	Cu 32.0x38.0x2.0	200.150.100 x20
Cu 10.0x16.0x1.0	944.330.100 x20	Cu 18.0x22.0x1.5	676.590.100 x20		

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podktadki miedziane



703.522.001

	FA1 No.		FA1 No.		FA1 No.
Cu 6.0 x10.0 x1.0	269.150.100 x20	Cu 16.0 x20.0x1.5	491.310.100 x20	Cu 30.0x36.0x2.0	015.810.100 x20
Cu 6.0 x12.0 x1.0	507.870.100 x20	Cu 17.0 x22.0x1.5	055.810.100 x20	Cu 33.0x39.0x2.0	442.310.100 x20
Cu 8.0 x12.0 x1.0	411.310.100 x20	Cu 18.0 x24.0x1.5	905.330.100 x20		
Cu 8.0 x14.0 x1.0	094.810.100 x20	Cu 21.0 x26.0x1.5	836.760.100 x20		
Cu 10.0x14.0 x1.0	722.520.100 x20	Cu 22.0x27.0x1.5	846.760.100 x20		
Cu 10.0x16.0 x1.0	944.330.100 x20	Cu 24.0x30.0x2.0	095.810.100 x20		
Cu 12.0x16.0 x1.5	014.810.100 x20	Cu 24.0x32.0x2.0	280.150.100 x20		
Cu 13.0x20.0x1.5	182.420.100 x20	Cu 26.0x32.0x2.0	866.760.100 x20		
Cu 14.0x18.0 x1.5	347.980.100 x20	Cu 27.0x32.0x2.0	388.980.100 x20		
Cu 14.0x20.0x1.5	259.150.100 x20	Cu 28.0x36.0x2.0	747.520.100 x20		

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podktadki miedziane



703.523.001

	FA1 No.		FA1 No.		FA1 No.
Cu 4.0 x8.0 x1.0	181.420.100 x20	Cu 13.0 x18.0 x2.0	645.590.100 x20	Cu 21.0 x26.0x1.5	836.760.100 x20
Cu 5.0 x9.0 x1.0	706.520.100 x20	Cu 14.0 x18.0 x1.5	347.980.100 x20	Cu 21.0 x28.0x1.5	402.310.100 x20
Cu 6.0 x10.0x1.0	269.150.100 x20	Cu 14.0 x20.0x1.5	259.150.100 x20	Cu 22.0x27.0x1.5	846.760.100 x20
Cu 6.0 x12.0x1.0	507.870.100 x20	Cu 16.0 x20.0x1.5	491.310.100 x20	Cu 22.0x29.0x1.5	412.310.100 x20
Cu 8.0 x12.0x1.0	411.310.100 x20	Cu 17.0 x21.0 x1.5	787.520.100 x20	Cu 24.0x30.0x2.0	095.810.100 x10
Cu 8.0 x14.0x1.0	094.810.100 x20	Cu 17.0 x23.0x1.5	338.980.100 x20	Cu 26.0x32.0x2.0	866.760.100 x10
Cu 10.0x14.0x1.0	722.520.100 x20	Cu 18.0 x22.0x1.5	676.590.100 x20	Cu 27.0x32.0x2.0	388.980.100 x10
Cu 10.0x16.0x1.0	944.330.100 x20	Cu 18.0 x24.0x1.5	905.330.100 x20	Cu 28.0x34.0x2.0	626.590.100 x10
Cu 12.0x16.0x1.5	014.810.100 x20	Cu 20.0x24.0x1.5	250.150.100 x20	Cu 30.0x36.0x2.0	015.810.100 x10
Cu 12.0x18.0x1.5	635.590.100 x20	Cu 20.0x26.0x1.5	598.870.100 x20	Cu 33.0x39.0x2.0	442.310.100 x10

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podktadki miedziane



703.524.001

	FA1 No.		FA1 No.
Cu 10.0x14.0 x1.0	722.520.100 x200	Cu 33.0x39.0x2.0	442.310.100 x50
Cu 12.0x16.0 x1.5	014.810.100 x200	Cu 42.0x49.0x2.0	452.310.100 x25
Cu 14.0x18.0 x1.5	347.980.100 x200		
Cu 16.0x20.0x1.5	491.310.100 x200		
Cu 17.0 x21.0 x1.5	787.520.100 x200		
Cu 18.0x22.0x1.5	676.590.100 x100		
Cu 21.0 x26.0x1.5	836.760.100 x100		
Cu 22.0x27.0x1.5	846.760.100 x75		
Cu 26.0x32.0x2.0	866.760.100 x75		
Cu 27.0x32.0x2.0	388.980.100 x75		

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podktadki miedziane



703.525.001

	FA1 No.		FA1 No.
Cu 6.0 x10.0 x1.0	269.150.100 x100	Cu 16.0 x20.0x1.5	491.310.100 x50
Cu 6.0 x12.0 x1.0	507.870.100 x100	Cu 16.0 x22.0x1.5	472.310.100 x50
Cu 8.0 x12.0 x1.0	411.310.100 x100	Cu 18.0 x24.0x1.5	905.330.100 x50
Cu 8.0 x14.0 x1.0	094.810.100 x100	Cu 20.0x26.0x1.5	598.870.100 x50
Cu 10.0x14.0 x1.0	722.520.100 x100	Cu 22.0x27.0x1.5	846.760.100 x50
Cu 10.0x16.0 x1.0	944.330.100 x100	Cu 26.0x32.0x2.0	866.760.100 x50
Cu 12.0x16.0 x1.5	014.810.100 x100	Cu 30.0x36.0x2.0	015.810.100 x25
Cu 12.0x18.0 x1.5	635.590.100 x100	Cu 32.0x38.0x2.0	200.150.100 x10
Cu 14.0x18.0 x1.5	347.980.100 x100		
Cu 14.0x20.0x1.5	259.150.100 x100		

Assortment boxes

Sortimentskästen - Ассортиментные ящики
Cajas surtidas - Skrzynki asortymentowe

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podkładki miedziane



703.526.001

	FA1 No.		FA1 No.
Cu 4.0 x8.0 x1.0	181.420.100 x300	Cu 20.0x24.0x1.5	250.150.100 x200
Cu 5.0 x9.0 x1.0	706.520.100 x300	Cu 22.0x27.0x1.5	846.760.100 x200
Cu 6.0 x10.0 x1.0	269.150.100 x300		
Cu 8.0 x12.0 x1.0	411.310.100 x300		
Cu 10.0x14.0 x1.0	722.520.100 x300		
Cu 12.0x16.0 x1.5	014.810.100 x300		
Cu 14.0x18.0 x1.5	347.980.100 x300		
Cu 16.0x20.0x1.5	491.310.100 x200		
Cu 17.0x21.0 x1.5	787.520.100 x200		
Cu 18.0x22.0x1.5	676.590.100 x200		

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podkładki miedziane



703.527.001

	FA1 No.		FA1 No.
Cu 6.0 x10.0 x1.0	269.150.100 x100	Cu 16.0 x20.0x1.5	491.310.100 x50
Cu 6.0 x12.0 x1.0	507.870.100 x100	Cu 16.0 x22.0x1.5	472.310.100 x25
Cu 8.0 x12.0 x1.0	411.310.100 x100	Cu 18.0 x24.0x1.5	905.330.100 x25
Cu 8.0 x14.0 x1.0	094.810.100 x100	Cu 20.0x26.0x1.5	598.870.100 x25
Cu 10.0x14.0 x1.0	722.520.100 x100	Cu 22.0x27.0x1.5	846.760.100 x25
Cu 10.0x16.0 x1.0	944.330.100 x100	Cu 26.0x32.0x2.0	866.760.100 x25
Cu 12.0x16.0 x1.5	014.810.100 x100	Cu 30.0x36.0x2.0	015.810.100 x10
Cu 12.0x18.0 x1.5	635.590.100 x100	Cu 32.0x38.0x2.0	200.150.100 x10
Cu 14.0x18.0 x1.5	347.980.100 x100		
Cu 14.0x20.0x1.5	259.150.100 x100		

Copper washers / Dichtringe aus Kupfer / Медные шайбы / Arandelas de cobre / Podkładki miedziane



773.520.001

	FA1 No.		FA1 No.
Cu 6.0 x10.0 x1.0	269.150.100 x100	Cu 16.0 x20.0x1.5	491.310.100 x50
Cu 6.0 x12.0 x1.0	507.870.100 x100	Cu 16.0 x22.0x1.5	472.310.100 x50
Cu 8.0 x12.0 x1.0	411.310.100 x100	Cu 18.0 x24.0x1.5	905.330.100 x50
Cu 8.0 x14.0 x1.0	094.810.100 x100	Cu 20.0x26.0x1.5	598.870.100 x50
Cu 10.0x14.0 x1.0	722.520.100 x100	Cu 22.0x27.0x1.5	846.760.100 x50
Cu 10.0x16.0 x1.0	944.330.100 x100	Cu 26.0x32.0x2.0	866.760.100 x25
Cu 12.0x16.0 x1.5	014.810.100 x100	Cu 30.0x36.0x2.0	015.810.100 x25
Cu 12.0x18.0 x1.5	635.590.100 x100	Cu 32.0x38.0x2.0	200.150.100 x25
Cu 14.0x18.0 x1.5	347.980.100 x100		
Cu 14.0x20.0x1.5	259.150.100 x100		

KFC washers / KFC Dichtringe / Шайбы KFC (медные дутые) / Arandelas KFC / Podkładki KFC



981.330.001

	FA1 No.		FA1 No.
KFC 6.0 x10.0 x1.5	958.330.100 x100	KFC 16.0 x22.0x2.0	968.330.100 x50
KFC 6.0 x12.0 x1.5	018.810.100 x100	KFC 16.0 x24.0x2.0	893.760.100 x50
KFC 8.0 x12.0 x1.5	203.150.100 x100	KFC 18.0 x24.0x2.0	301.980.100 x50
KFC 8.0 x14.0 x1.5	740.520.100 x100	KFC 20.0x26.0x2.0	551.870.100 x50
KFC 10.0x16.0 x1.5	879.760.100 x100	KFC 22.0x27.0x2.0	649.590.100 x50
KFC 12.0x16.0 x2.0	889.760.100 x100	KFC 24.0x32.0x2.5	039.810.100 x25
KFC 12.0x18.0 x2.0	521.870.100 x100	KFC 26.0x32.0x2.5	224.150.100 x25
KFC 14.0x18.0 x2.0	460.310.100 x100	KFC 30.0x36.0x2.5	650.590.100 x20
KFC 14.0x20.0x2.0	566.870.100 x100		
KFC 16.0x20.0x2.0	948.330.100 x50		

KFC washers / KFC Dichtringe / Шайбы KFC (медные дутые) / Arandelas KFC / Podkładki KFC



981.331.001

	FA1 No.		FA1 No.
KFC 6.0 x10.0 x1.5	958.330.100 x50	KFC 22.0x27.0x2.0	649.590.100 x25
KFC 6.0 x12.0 x1.5	018.810.100 x50	KFC 24.0x32.0x2.5	039.810.100 x10
KFC 8.0 x12.0 x1.5	203.150.100 x50		
KFC 8.0 x14.0 x1.5	740.520.100 x50		
KFC 10.0x16.0 x1.5	879.760.100 x50		
KFC 12.0x18.0 x2.0	521.870.100 x50		
KFC 14.0x18.0 x2.0	460.310.100 x50		
KFC 14.0x20.0x2.0	566.870.100 x50		
KFC 16.0x22.0x2.0	968.330.100 x50		
KFC 18.0x24.0x2.0	301.980.100 x50		

Aluminium washers / Dichtringe aus Aluminium / Алюминиевые шайбы / Arandelas de Aluminio / Podkładki aluminiowe



802.760.001

	FA1 No.		FA1 No.
Al 5.0 x9.0 x1.0	675.590.100 x100	Al 16.0 x22.0x1.5	997.330.100 x50
Al 6.0 x10.0x1.0	229.150.100 x100	Al 18.0 x24.0x1.5	580.870.100 x50
Al 6.0 x12.0 x1.0	461.310.100 x100	Al 20.0x26.0x1.5	799.520.100 x50
Al 8.0 x12.0 x1.0	044.810.100 x100	Al 22.0x27.0x1.5	067.810.100 x50
Al 8.0 x14.0 x1.0	327.980.100 x100	Al 22.0x29.0x1.5	252.150.100 x50
Al 10.0x14.0x1.0	453.310.100 x100	Al 24.0x30.0x2.0	494.310.100 x25
Al 10.0x16.0 x1.0	897.760.100 x100	Al 26.0x32.0x2.0	838.760.100 x25
Al 12.0x18.0x1.5	464.310.100 x100	Al 30.0x36.0x2.0	262.150.100 x10
Al 14.0x18.0x1.5	047.810.100 x100		
Al 14.0x20.0x1.5	232.150.100 x100		

Aluminium washers / Dichtringe aus Aluminium / Алюминиевые шайбы / Arandelas de Aluminio / Podkładki aluminiowe



802.763.001

	FA1 No.		FA1 No.
Al 4.0 x8.0 x1.0	053.100.100 x300	Al 20.0x24.0x1.5	678.590.100 x200
Al 5.0 x9.0 x1.0	675.590.100 x300	Al 22.0x27.0x1.5	067.810.100 x200
Al 6.0 x10.0x1.0	229.150.100 x300		
Al 8.0 x12.0 x1.0	044.810.100 x300		
Al 10.0x14.0 x1.0	453.310.100 x300		
Al 12.0x16.0 x1.5	222.150.100 x300		
Al 14.0x18.0 x1.5	047.810.100 x300		
Al 16.0x20.0x1.5	818.760.100 x200		
Al 17.0x21.0 x1.5	057.810.100 x200		
Al 18.0x22.0x1.5	484.310.100 x200		

VF washers / Dichtringe aus Vulkanfiber / Фибровые шайбы / Arandelas VF / Podkładki fibrowe



041.810.001

	FA1 No.		FA1 No.
VFA 5.0 x9.0 x1.0	425.310.100 x100	VFA 12.0x22.0x1.5	630.590.100 x100
VFA 6.0 x10.0x1.0	382.980.100 x100	VFA 14.0x18.0 x1.5	019.810.100 x100
VFA 6.0 x12.0 x1.0	436.310.100 x100	VFA 14.0x20.0x1.5	166.420.100 x100
VFA 8.0 x12.0 x1.0	532.870.100 x100	VFA 14.0x24.0x1.5	029.810.100 x100
VFA 8.0 x14.0 x1.0	446.310.100 x100	VFA 16.0x22.0x1.5	609.590.100 x50
VFA 10.0x16.0 x1.0	741.520.100 x100	VFA 18.0x24.0x1.5	204.150.100 x50
VFA 12.0x16.0 x1.5	511.870.100 x100	VFA 22.0x27.0 x1.5	720.520.100 x50
VFA 12.0x18.0 x1.5	870.760.100 x100	VFA 26.0x32.0x2.0	283.150.100 x25
VFA 12.0x19.0 x1.5	542.870.100 x100		
VFA 12.0x20.0x1.5	959.330.100 x100		

VF washers / Dichtringe aus Vulkanfiber / Фибровые шайбы / Arandelas VF / Podkładki fibrowe



041.813.001

	FA1 No.		FA1 No.
VFA 4.0 x8.0 x1.0	392.980.100 x300	VFA 20.0x24.0x1.5	761.520.100 x200
VFA 5.0 x9.0 x1.0	425.310.100 x300	VFA 22.0x27.0x1.5	720.520.100 x100
VFA 6.0 x10.0x1.0	382.980.100 x300		
VFA 8.0 x12.0 x1.0	532.870.100 x300		
VFA 10.0x14.0 x1.0	145.420.100 x300		
VFA 12.0x16.0 x1.5	511.870.100 x300		
VFA 14.0x18.0 x1.5	019.810.100 x300		
VFA 16.0x20.0x1.5	302.980.100 x200		
VFA 17.0x21.0 x1.5	456.310.100 x200		
VFA 18.0x22.0x1.5	640.590.100 x200		

Bonded seals washer BS / Bonded Seals / Bonded seals BS / Arandelas BS / Bonded Seals



110.402.001

	FA1 No.		FA1 No.
BS 11.8x19.1 x1.5	912.830.100 x20	BS 20.7x28.0x1.5	188.420.100 x20
BS 12.7x18.0 x1.5	352.181.100 x20	BS 20.7x28.0x1.5	529.770.100 x20
BS 13.7x20.6x2.1	971.930.100 x20	BS 21.5 x28.7x2.5	226.150.100 x20
BS 14.0x22.0x1.5	522.570.100 x20	BS 22.7x30.0x2.0	633.290.100 x20
BS 14.7x22.0x1.5	891.760.100 x20	BS 22.7x30.0x2.0	840.960.100 x20
BS 14.7x22.0x1.5	446.910.100 x20	BS 24.7x32.0x2.0	929.530.100 x20
BS 16.7x24.0x1.5	970.330.100 x20	BS 24.7x32.0x2.0	929.531.100 x20
BS 16.7x24.0x1.5	542.470.100 x20	BS 27.2x36.0x2.0	468.310.100 x20
BS 18.7x26.0x1.5	530.770.100 x20		
BS 18.7x26.0x1.5	031.810.100 x20		

Assortment boxes

Sortimentskästen - Assortimentные ящики
Cajas surtidas - Skrzynki asortymentowe

O-rings NBR 70 / O-Ringe NBR 70 / O-rings (резиновые кольца) NBR 70 / Juntas tóricas (Material NBR 70) / O-ringi NBR 70



198.420.001

	FA1 No.		FA1 No.		FA1 No.
NBR 3.69 x1.78	295.150.100	x50	NBR 15.54 x2.62	205.150.100	x25
NBR 4.47 x1.78	383.980.100	x50	NBR 17.13 x2.62	393.980.100	x20
NBR 5.28 x1.78	437.310.100	x50	NBR 18.64 x3.53	543.870.100	x10
NBR 6.07 x1.78	533.870.100	x50	NBR 18.72 x2.62	447.310.100	x10
NBR 7.66 x1.78	621.590.100	x50	NBR 20.22x3.53	631.590.100	x10
NBR 9.19 x2.62	871.760.100	x50	NBR 23.40x3.53	752.520.100	x10
NBR 9.25 x1.78	742.520.100	x25	NBR 25.00x3.53	881.760.100	x10
NBR 10.78x2.62	950.330.100	x25	NBR 26.57x3.53	960.330.100	x10
NBR 12.37x2.62	010.810.100	x25	NBR 28.17 x3.53	020.810.100	x10
NBR 13.95x2.62	167.420.100	x25	NBR 31.34 x3.53	177.420.100	x10

O-rings NBR 70 / O-Ringe NBR 70 / O-rings (резиновые кольца) NBR 70 / Juntas tóricas (Material NBR 70) / O-ringi NBR 70



198.421.001

	FA1 No.		FA1 No.		
NBR 3.00 x1.50	962.930.100	x25	NBR 16.00 x3.00	555.470.100	x20
NBR 5.00 x1.50	347.580.100	x25	NBR 18.00 x3.00	623.590.100	x20
NBR 6.00 x2.00	883.260.100	x25	NBR 20.00x3.00	517.170.100	x15
NBR 7.00 x1.50	717.720.100	x25	NBR 22.00x3.00	217.650.100	x15
NBR 8.00 x2.00	367.280.100	x25	NBR 24.00x3.00	431.610.100	x15
NBR 10.00x2.00	004.110.100	x25	NBR 26.00x3.00	618.190.100	x15
NBR 10.00x2.50	527.170.100	x20	NBR 28.00x3.00	296.650.100	x15
NBR 12.00x2.50	518.170.100	x20	NBR 30.00x3.00	384.480.100	x15
NBR 14.00x3.00	857.260.100	x20			
NBR 15.00x2.50	808.260.100	x20			

Seeger rings DIN471 / Seeger Ringe DIN471 / Стопорные кольца DIN471 / Surtido de anillos DIN471 / Pierścienie Seegera DIN471



574.870.001

	FA1 No.		FA1 No.		
8 mm	148.420.100	x100	24 mm	158.420.100	x25
10 mm	286.150.100	x100	25 mm	091.810.100	x25
12 mm	374.980.100	x100	26 mm	296.150.100	x25
14 mm	428.310.100	x100	28 mm	384.980.100	x25
15 mm	524.870.100	x100	30 mm	438.310.100	x25
16 mm	612.590.100	x100	32 mm	534.870.100	x25
17 mm	733.520.100	x50	35 mm	622.590.100	x25
18 mm	862.760.100	x50	40 mm	743.520.100	x25
20 mm	941.330.100	x50			
22 mm	001.810.100	x25			

Seeger rings DIN471 / Seeger Ringe DIN471 / Стопорные кольца DIN471 / Surtido de anillos DIN471 / Pierścienie Seegera DIN471



574.871.001

	FA1 No.		FA1 No.		
8 mm	148.420.100	x100	24 mm	158.420.100	x25
10 mm	286.150.100	x100	25 mm	091.810.100	x25
12 mm	374.980.100	x100	26 mm	296.150.100	x25
14 mm	428.310.100	x50	28 mm	384.980.100	x20
15 mm	524.870.100	x50	30 mm	438.310.100	x20
16 mm	612.590.100	x50	32 mm	534.870.100	x20
17 mm	733.520.100	x25	35 mm	622.590.100	x20
18 mm	862.760.100	x25	40 mm	743.520.100	x10
20 mm	941.330.100	x25			
22 mm	001.810.100	x25			

Seeger rings DIN472 / Seeger Ringe DIN472 / Стопорные кольца DIN472 / Surtido de anillos DIN472 / Pierścienie Seegera DIN472



662.590.001

	FA1 No.		FA1 No.		
15 mm	872.760.100	x50	30 mm	882.760.100	x25
16 mm	951.330.100	x50	32 mm	961.330.100	x25
18 mm	011.810.100	x50	34 mm	021.810.100	x25
20 mm	168.420.100	x50	35 mm	178.420.100	x25
22 mm	206.150.100	x50	36 mm	216.150.100	x25
23 mm	394.980.100	x50	37 mm	304.980.100	x25
24 mm	448.310.100	x50	38 mm	458.310.100	x25
25 mm	544.870.100	x50	40 mm	554.870.100	x25
26 mm	632.590.100	x25			
28 mm	753.520.100	x25			

Seeger rings DIN472 / Seeger Ringe DIN472 / Стопорные кольца DIN472 / Surtido de anillos DIN472 / Pierścienie Seegera DIN472



662.591.001

	FA1 No.		FA1 No.
15 mm	872.760.100 x50	30 mm	882.760.100 x25
16 mm	951.330.100 x50	32 mm	961.330.100 x25
18 mm	011.810.100 x50	34 mm	021.810.100 x20
20 mm	168.420.100 x50	35 mm	178.420.100 x20
22 mm	206.150.100 x25	36 mm	216.150.100 x10
23 mm	394.980.100 x25	38 mm	458.310.100 x10
24 mm	448.310.100 x25	40 mm	554.870.100 x10
25 mm	544.870.100 x25	42 mm	554.873.100 x10
26 mm	632.590.100 x25		
28 mm	753.520.100 x25		

Seeger rings DIN6799 / Seeger Ringe DIN6799 / Стопорные кольца DIN6799 / Surtido de anillos DIN6799 / Pierścienie Seegera DIN6799



783.520.001

	FA1 No.		FA1 No.
1.9 mm	642.590.100 x100	12.0 mm	653.590.100 x100
2.3 mm	763.520.100 x100	15.0 mm	774.520.100 x100
3.2 mm	892.760.100 x100		
4.0 mm	971.330.100 x100		
5.0 mm	032.810.100 x100		
6.0 mm	189.420.100 x100		
7.0 mm	227.150.100 x100		
8.0 mm	315.980.100 x100		
9.0 mm	469.310.100 x100		
10.0 mm	565.870.100 x100		

Seeger rings DIN6799 / Seeger Ringe DIN6799 / Стопорные кольца DIN6799 / Surtido de anillos DIN6799 / Pierścienie Seegera DIN6799



783.521.001

	FA1 No.		FA1 No.
2.3 mm	763.520.100 x100	15.0 mm	774.520.100 x10
3.2 mm	892.760.100 x100	19.0 mm	774.521.100 x10
4.0 mm	971.330.100 x100		
5.0 mm	032.810.100 x100		
6.0 mm	189.420.100 x100		
7.0 mm	227.150.100 x100		
8.0 mm	315.980.100 x100		
9.0 mm	469.310.100 x50		
10.0 mm	565.870.100 x100		
12.0 mm	653.590.100 x50		

Pull springs / Druckfedern / Растяжные пружины / Muelles de empuje / Sprężyny rozpychowe



108.420.001

	FA1 No.		FA1 No.
0.5 x20.5x5.0	SP-C127.001 x100	2.0x88.5x25.0	SP-C281.001 x3
0.5 x30.0x6.3	SP-C132.001 x75	2.5x81.5 x20.0	SP-C306.001 x4
0.8 x33.5x6.3	SP-C173.001 x50		
0.8 x66.0x10.0	SP-C183.001 x20		
1.0 x28.5x8.0	SP-C197.001 x50		
1.0 x80.5x12.5	SP-C208.001 x15		
1.25x62.5x12.5	SP-C227.001 x15		
1.6 x40.5x10.5	SP-C242.001 x25		
1.6 x77.5 x16.0	SP-C252.001 x7		
2.0 x22.5x12.5	SP-C265.001 x30		

Pressure springs / Zugfedern / Стяжные пружины / Muelles de presión / Sprężyny ściągające



957.430.001

	FA1 No.		FA1 No.
0.5 x5.0 x20.2	SP-Z90.001 x40	1.2x11.8 x90.2	SP-Z191.001 x5
0.55x5.45x41.4	SP-Z104.001 x18	1.4x8.6 x47.9	SP-Z197.001 x25
0.63x6.37x19.9	SP-Z113.001 x35	1.4x13.6 x55.9	SP-Z202.001 x10
0.7 x6.8 x28.0	SP-Z126.001 x30	1.4x13.6 x105.0	SP-Z204.001 x4
0.8 x4.7 x39.0	SP-Z135.001 x35	1.6x15.4 x120.0	SP-Z216.001 x3
0.8 x8.2 x44.6	SP-Z140.001 x18	1.8x10.2 x87.2	SP-Z223.001 x7
0.9 x5.4 x22.5	SP-Z146.001 x40	2.0x20.0x151.0	SP-Z241.001 x2
1.0 x6.0 x49.0	SP-Z160.001 x30	2.2x21.8 x122.0	SP-Z252.001 x2
1.0 x10.0x75.4	SP-Z166.001 x6	2.5x15.5 x123.0	SP-Z260.001 x3
1.2 x7.3 x41.0	SP-Z184.001 x26	2.5x25.5 x139.0	SP-Z264.001 x1

Assortment boxes

Sortimentskästen - Assortimentne jacyki
Cajas surtidas - Skrzynki asortymentowe



O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



HNBR70	6.7	x1.6	x10	NBR70	4.56	x1.35	x20	NBR70	15.48	x2.59	x10
HNBR70	6.8	x1.9	x10	NBR70	6.59	x1.74	x20	NBR70	17.17	x1.8	x10
HNBR70	7.65	x1.78	x10	NBR70	6.7	x1.4	x20	NBR70	18.68	x2.58	x10
HNBR70	8.8	x1.9	x10	NBR70	7.65	x1.78	x20	NBR70	18.71	x2.62	x10
HNBR70	10.8	x2.4	x10	NBR70	10.82	x7.78	x20	NBR70	21	x2.5	x10
HNBR70	10.82	x1.78	x10	NBR70	12.34	x2.43	x10	NBR70	24.4	x3.1	x10
HNBR70	13.8	x2.4	x10	NBR70	13.77	x3.15	x10	NBR70	29.5	x2.0	x10
HNBR70	14	x1.8	x10	NBR70	13.95	x2.62	x10	NBR70	PK-N116C	x	x10
HNBR70	17.17	x1.8	x10	NBR70	14	x1.8	x20				

182.221.001

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



HNBR70	6.7	x1.6	x10	NBR70	6.7	x1.4	x20	HNBR70	110x114.8x1.6	10		
HNBR70	6.8	x1.9	x10	NBR70	7.65	x1.78	x20	NBR70	110x114.8x1.6	10		
HNBR70	7.65	x1.78	x10	NBR70	10.82	x7.7	x20	NBR70	5	x8	x7	10
HNBR70	8.8	x1.9	x10	NBR70	14	x1.8	x20	PK-GN091C	x	x	5	
HNBR70	10.8	x2.4	x10	NBR70	15.54	x2.62	x10	PK-GN100C	x	x	5	
HNBR70	10.82	x1.78	x10	NBR70	17.17	x1.8	x10					
HNBR70	13.8	x2.4	x10	NBR70	18.72	x2.62	x10					
HNBR70	14	x1.8	x10									
HNBR70	17.17	x1.8	x10									

182.222.001

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



	FA1 No.		FA1 No.		FA1 No.								
CR	17.80	x2.40	343.0001.010	x1	HNBR 10.50	x2.00	341.1153.010	x1	HNBR 16.70	x1.80	341.1032.010	x1	
CR	19.69	x2.00	348.0001.010	x1	HNBR 10.77	x2.62	341.1067.010	x1	HNBR 17.00	x2.00	341.1039.010	x1	
HNBR	4.47	x1.78	341.1022.010	x1	HNBR 10.80	x2.40	341.1049.010	x1	HNBR 17.12	x2.62	341.1063.010	x1	
HNBR	4.70	x1.42	341.1162.010	x1	HNBR 10.82	x1.78	341.1013.010	x1	HNBR 17.17	x1.78	341.1033.010	x1	
HNBR	6.07	x1.63	341.1163.010	x1	HNBR 10.90	x2.43	341.1154.010	x1	HNBR 18.72	x2.62	341.1066.010	x1	
HNBR	6.07	x1.78	341.1023.010	x1	HNBR 11.00	x2.40	341.1043.010	x1	HNBR 19.18	x2.46	341.1160.010	x1	
HNBR	6.07	x1.85	341.1164.010	x1	HNBR 11.49	x2.28	341.1155.010	x1	HNBR 20.00	x2.40	341.1122.010	x1	
HNBR	6.60	x2.00	341.1165.010	x1	HNBR 12.01	x1.88	341.1156.010	x1	HNBR 20.22	x3.53	341.1071.010	x1	
HNBR	6.80	x1.90	341.1074.010	x1	HNBR 12.42	x1.78	341.1030.010	x1	HNBR 20.29	x2.62	341.1161.010	x1	
HNBR	7.00	x1.50	341.1151.010	x1	HNBR 12.93	x1.86	341.1141.010	x1	HNBR 21.80	x2.40	341.1089.010	x1	
HNBR	7.37	x1.82	341.1134.010	x1	HNBR 13.50	x2.50	341.1200.010	x1	HNBR 21.82	x3.53	341.1152.010	x1	
HNBR	7.50	x2.00	341.1041.010	x1	HNBR 13.94	x2.62	341.1117.010	x1	HNBR 21.89	x2.62	341.1073.010	x1	
HNBR	7.65	x1.78	341.1025.010	x1	HNBR 14.00	x1.78	341.1031.010	x1	HNBR 23.05	x3.51	341.1068.010	x1	
HNBR	8.00	x2.00	341.1038.010	x1	HNBR 14.00	x2.00	341.1029.010	x1	HNBR 23.47	x2.62	341.1064.010	x1	
HNBR	8.92	x1.83	341.1166.010	x1	HNBR 14.30	x2.30	341.1157.010	x1	NBR	13.94	x2.50	346.0012.010	x1
HNBR	9.00	x2.00	341.1167.010	x1	HNBR 14.81	x1.88	341.1158.010	x1	PTFE	15.80	x1.60	345.0001.010	x1
HNBR	9.25	x1.78	341.1027.010	x1	HNBR 15.47	x3.53	341.1072.010	x1		1/2"	x	342.0002.010	x1
HNBR	9.50	x1.80	341.1168.010	x1	HNBR 15.60	x1.78	341.1017.010	x1		3/4"	x	342.0004.010	x1
HNBR	10.00	x2.50	341.1048.010	x1	HNBR 15.67	x1.93	341.1143.010	x1		3/8"	x	342.0001.010	x1
HNBR	10.16	x1.85	341.1138.010	x1	HNBR 16.50	x2.43	341.1159.010	x1		5/8"	x	342.0003.010	x1

182.223.001

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



	FA1 No.		FA1 No.						
HNBR	4.80	x1.50	341.1132.100	x20	HNBR	10.82	x1.78	341.1013.100	x10
HNBR	6.07	x1.78	341.1023.100	x15	HNBR	11.00	x2.00	341.1113.100	x20
HNBR	6.80	x1.90	341.1074.100	x10	HNBR	12.42	x1.78	341.1030.100	x20
HNBR	7.80	x1.90	341.1129.100	x20	HNBR	13.80	x1.90	341.1114.100	x10
HNBR	8.00	x2.00	341.1038.100	x20	HNBR	14.00	x2.00	341.1029.100	x20
HNBR	8.80	x1.90	341.1078.100	x15	HNBR	15.54	x2.62	341.1119.100	x10
HNBR	9.25	x1.78	341.1027.100	x20	HNBR	15.60	x1.78	341.1017.100	x10
HNBR	9.80	x1.90	341.1233.100	x15	HNBR	17.17	x1.78	341.1033.100	x10
HNBR	10.00	x2.00	341.1109.100	x10					
HNBR	10.77	x2.62	341.1067.100	x10					

182.224.001

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



182.226.001

FA1 No.		FA1 No.		FA1 No.	
HNBR 4.47 x1.78	341.1022.010 x2	HNBR 10.80x2.40	341.1049.010 x2	HNBR 16.50 x2.43	341.1159.010 x2
HNBR 5.28 x1.78	341.1128.010 x2	HNBR 10.82x1.78	341.1013.010 x2	HNBR 17.00 x2.00	341.1039.010 x2
HNBR 6.07 x1.78	341.1023.010 x2	HNBR 11.00 x2.40	341.1043.010 x2	HNBR 17.04 x3.53	341.1131.010 x2
HNBR 7.50 x2.00	341.1041.010 x2	HNBR 12.42x1.78	341.1030.010 x2	HNBR 17.12 x2.62	341.1063.010 x2
HNBR 7.65 x1.78	341.1025.010 x2	HNBR 13.80x2.40	341.1045.010 x2	HNBR 17.17 x1.78	341.1033.010 x2
HNBR 8.00 x2.00	341.1038.010 x2	HNBR 13.94x2.62	341.1117.010 x2	HNBR 18.72 x2.62	341.1066.010 x2
HNBR 9.19 x2.62	341.1137.010 x2	HNBR 14.00x1.78	341.1031.010 x2	HNBR 20.22x3.53	341.1071.010 x2
HNBR 9.25 x1.78	341.1027.010 x2	HNBR 15.47x3.53	341.1072.010 x2	HNBR 20.29x2.62	341.1161.010 x2
HNBR 10.00x2.50	341.1048.010 x2	HNBR 15.54x2.62	341.1119.010 x2	HNBR 21.82 x3.53	341.1152.010 x2
HNBR 10.77 x2.62	341.1067.010 x2	HNBR 15.60x1.78	341.1017.010 x2	HNBR 21.89 x2.62	341.1073.010 x2

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



182.229.001

FA1 No.	
HNBR 6.60 x2.00	341.1165.010 x1
HNBR 7.65 x1.78	341.1025.010 x1
HNBR 8.00 x2.00	341.1038.010 x1
HNBR 10.00x2.50	341.1048.010 x1
HNBR 12.01 x1.88	341.1156.010 x1
HNBR 17.12 x2.62	341.1063.010 x1
HNBR 23.47x2.62	341.1064.010 x1
NBR 11.00 x2.50	305.580.010 x1

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



182.230.001

FA1 No.		FA1 No.		FA1 No.	
HNBR 4.47 x1.78	341.1022.010 x1	HNBR 10.80x2.40	341.1049.010 x1	HNBR 16.50 x2.43	341.1159.010 x1
HNBR 5.28 x1.78	341.1128.010 x1	HNBR 10.82x1.78	341.1013.010 x1	HNBR 17.00 x2.00	341.1039.010 x1
HNBR 6.07 x1.78	341.1023.010 x1	HNBR 11.00 x2.40	341.1043.010 x1	HNBR 17.04 x3.53	341.1131.010 x1
HNBR 7.50 x2.00	341.1041.010 x1	HNBR 12.42x1.78	341.1030.010 x1	HNBR 17.12 x2.62	341.1063.010 x1
HNBR 7.65 x1.78	341.1025.010 x1	HNBR 13.80x2.40	341.1045.010 x1	HNBR 17.17 x1.78	341.1033.010 x1
HNBR 8.00 x2.00	341.1038.010 x1	HNBR 13.94x2.62	341.1117.010 x1	HNBR 18.72 x2.62	341.1066.010 x1
HNBR 9.19 x2.62	341.1137.010 x1	HNBR 14.00x1.78	341.1031.010 x1	HNBR 20.22x3.53	341.1071.010 x1
HNBR 9.25 x1.78	341.1027.010 x1	HNBR 15.47x3.53	341.1072.010 x1	HNBR 20.29x2.62	341.1161.010 x1
HNBR 10.00x2.50	341.1048.010 x1	HNBR 15.54x2.62	341.1119.010 x1	HNBR 21.82 x3.53	341.1152.010 x1
HNBR 10.77 x2.62	341.1067.010 x1	HNBR 15.60x1.78	341.1017.010 x1	HNBR 21.89 x2.62	341.1073.010 x1

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



182.231.001

FA1 No.		FA1 No.	
HNBR 6.80 x1.90	341.1074.100 x10	HNBR 16.50x2.43	341.1159.100 x15
HNBR 7.65 x1.78	341.1025.100 x20	HNBR 16.50x2.60	347.0003.100 x10
HNBR 10.50x8.60	349.0002.100 x10	HNBR 17.00x8.60	349.0004.100 x10
HNBR 10.82x1.78	341.1013.100 x20	HNBR 17.17 x1.78	341.1033.100 x5
HNBR 10.90x2.43	341.1154.100 x20	HNBR 17.20x1.78	341.1145.100 x20
HNBR 11.00 x2.40	341.1043.100 x5	HNBR 20.22x3.53	341.1071.100 x15
HNBR 11.20 x2.60	347.0001.100 x15		
HNBR 13.40x2.60	347.0006.100 x5		
HNBR 13.60x2.40	341.1201.100 x5		
HNBR 14.00x1.78	341.1031.100 x5		

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



182.232.001

FA1 No.		FA1 No.	
HNBR 5.28 x1.78	341.1128.100 x20	HNBR 12.00x2.00	341.1107.100 x15
HNBR 6.07 x1.78	341.1023.100 x20	HNBR 13.90x1.80	341.1116.100 x10
HNBR 6.80 x1.90	341.1074.100 x20	HNBR 13.94x2.62	341.1117.100 x10
HNBR 7.65 x1.78	341.1025.100 x20	HNBR 14.00x2.00	341.1029.100 x10
HNBR 7.80 x1.90	341.1129.100 x20	HNBR 15.00x2.00	341.1130.100 x10
HNBR 8.00 x2.00	341.1038.100 x20	HNBR 17.00x2.00	341.1039.100 x10
HNBR 8.80 x1.90	341.1078.100 x20	HNBR 17.04 x3.53	341.1131.100 x10
HNBR 10.77x2.62	341.1067.100 x15	HNBR 17.17 x1.78	341.1033.100 x10
HNBR 10.82x1.78	341.1013.100 x15		
HNBR 11.00x2.00	341.1113.100 x15		

Assortment boxes

Sortimentskästen - Ассортиментные ящики
Cajas surtidas - Skrzynki asortymentowe



O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



182.227.001

FA1 No.			FA1 No.		
HNBR 4.47 x1.78	341.1022.010	x1	HNBR 20.22x3.35	341.1071.010	x1
HNBR 6.07 x1.85	341.1164.010	x1	HNBR 15.60 x1.78	341.1017.010	x1
HNBR 7.65 x1.78	341.1025.010	x1	1/2" x	342.0002.010	x1
HNBR 8.00 x2.00	341.1038.010	x1	3/4" x	342.0004.010	x1
HNBR 10.82 x1.78	341.1013.010	x1	3/8" x	342.0001.010	x1
HNBR 13.80 x2.40	341.1045.010	x1	5/8" x	342.0003.010	x1
HNBR 14.00 x1.78	341.1031.010	x1			
HNBR 15.54 x2.62	341.1119.010	x1			
HNBR 17.12 x2.62	341.1063.010	x1			
HNBR 17.17 x1.78	341.1033.010	x1			

O-rings for air conditioning / O-Ringe für Klimaanlage / O-rings (резиновые кольца) для кондиционера / Juntas tóricas para aire acondicionado / O-ringi do klimatyzacji



182.228.001

FA1 No.		
CR 19.69x2.00	348.0001.010	x2
NBR 13.94x2.50	346.0012.010	x2
PTFE 15.80x1.60	345.0001.010	x2
1/2" x	342.0002.010	x2
3/4" x	342.0004.010	x2
3/8" x	342.0001.010	x2
5/8" x	342.0003.010	x2

Nuts / Muttern / Гайки / Tuercas / Nakrętki



400.401.001

FA1 Nr		FA1 Nr	
M6x1.0 SW10 Cu	988-0602.100 x20	M10x1.5 SW17 Cu	988-1002.100 x20
M6x1.0 SW10 Cu	988-0603.100 x20	M10x1.5 SW17	988-1003.100 x20
M8x1.25 SW13 Cu	988-0801.100 x20	M10x1.25 SW17	988-1057.100 x20
M8x1.25 SW13	988-0803.100 x20	M10x1.25 SW14	988-1091.100 x20
M8x1.25 SW13 Cu	988-0823.100 x20	M12x1.5 SW17 Cu	988-1205.100 x20
M10x1.5 SW15 Cu	988-1001.100 x20	M12x1.25 SW19	988-1251.100 x20

Heatshields

Hitzeschutzscheiben - Термические шайбы
Protección Térmica - Podkładki termiczne

470.810.100

198136

4.0x9.5/10.8x1.3
Citroen



190.920.100

198123

5.1x14.0x1.3
Citroen, Fiat, Peugeot



993.830.100

94420247
821231

5.3x10.3/11.4x1.3
Chevrolet, Isuzu, Mazda, Opel











































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



















7700740296

5.3x20.2x2.6
Dacia, Opel, Renault, Volvo



554.970.100 0855685700 7704002224 068130219 07773728 60810274 60808711 12571477	5.3x20.2x3.5 Alfa Romeo, ARO, Audi, Fiat, Lancia, Renault, Seat		360.580.100 X88000922377 03359353 03359323	5.3x23.8x3.5	
326.480.100 166267F400 198135	5.5x13.8x1.3 Citroen, Nissan, Peugeot		655.190.100 821627 94158676	5.5x20.0x2.6 Isuzu	
229.750.100 05A130519	6.5x9.0/11.5x2.0 Mitsubishi		814.260.100 821627 94158676	6.5x17.5x4.5 Opel	
108.491.100 05A130519	7.0/7.7x12.0x2.0 Audi, VW		107.876.100 05A130519	7.0/7.7x12.6x3.1	
554.975.100 95511051900 338183A000 059130519 31216247	7.0/7.7x13.0x1.5 Audi, CUPRA, Ford, GAZ, MAN, Porsche, Seat		317.580.100 7932560787 E8360865 03366157 75416354 5416354 1576160	7.0x13.5x1.0 Citroen	
997.730.100 198102	7.0x13.5x1.0 Citroen, DALLAS, Fiat, FSO, Hyundai, Lada, LDV		207.750.100 198102	7.0x13.5x1.15 Opel	
576.370.100 13532242711 7700663363 7700854406 90542650 9944875 9950771	7.0x13.5x1.2 Alfa Romeo, BMW, Opel, Renault		101.825.100 13532242711	7.0x13.7x1.6	
107.877.100 059130519B 95811051901	7.0/7.7x13.8x2.0 Audi, BENTLEY, VW		973.830.100 059130519B	7.0x14.0x4.0 Isuzu	
894.260.100 13532242711	7.0x14.0x4.9 Opel		101.082.100 457Q9M577AA C2521181	7.0/7.7x15.0x1.5 Citroen	
105.240.100 45618716 457Q9M577AA C2521181 51987010092 198167 9656322980	7.0/7.7x15.0x1.5 Citroen, Fiat, Jaguar, Land Rover, Peugeot		642.695.100 6010171360 6110170060 6110170061 A6110170061 A6010171360 A6110170060	7.0/7.8x15.0x1.56 Chrysler, DODGE, INFINITI, JEEP, MERCEDES-BENZ, Mitsubishi, MULTICAR	

102.210.100 6110170660 A6110170660 7.0/8.0x15.0x1.76 MERCEDES-BENZ 	102.246.100 RF2A13H51A RF2A13H51B 8200895280 9456154380 9467602680 X0540518 93198819 7.0/7.7x15.0x2.0 Alfa Romeo, BMW, Chevrolet, Citroen, DS, Fiat, Ford 
034.410.100 7.0x15.0x6.8 Isuzu 	100.390.100 9653276480 198165 198184 7.0/7.7x15.5x2.5 Citroen, Ford, Mazda, Peugeot, Toyota 
105.239.100 256Q9E568AA 256Q9E568AB 1348625 1148074 7.0/7.7x15.5x2.5 Citroen, Ford, Mazda, Peugeot, Toyota 	103.166.100 7.0/7.7x15.5x2.9 
398.880.100 5410170260 9060170260 0000170776 0000171560 02111985 51987010114 7420797983 7.03/8.5x15.0x1.56 BREDAMENARINIBUS, DENNIS, DEUTZ-FAHR, FAP, FREIGHTLINER, MAN, MERCEDES-BENZ 	316.480.100 198138 7.1x13.5x1.1 Citroen, Nissan, Peugeot 
106.149.100 51987010139 4265981 7.1/7.7x13.7/14.5x1.5 MAN, NEOPLAN, TEMSA 	107.281.100 YS4Q9E568AA 1118410 198157 32006530 7.1x13.7x1.6 Citroen, Ford, Mazda 
107.286.100 7.1x13.7x1.6 Ford 	107.282.100 338134X500 MN155904 20020104 55590468 32006639 7.1x13.7x2.0 Mitsubishi, Opel 
107.283.100 9M5Q9E568BA 1715204 7.1x13.7x2.25 Citroen, Ford 	107.284.100 7.1x13.7x2.5 Audi 
107.285.100 7.1x13.7x3.0 Renault 	107.530.100 BG9Q9E568AA 9X2Q9M577AA 15712M86J00 51987010118 13532247156 045062027F 1531367G00 7.1/7.7x15.0x1.5 Alfa Romeo, ALPINA, AMW, AVIA, BMC, BMW, CASE IH 
104.404.100 057130219A 7.2/7.7x13.0x2.5 Audi, Seat, Skoda, VW 	704.120.100 HAM651078V009 7.3x15.0x1.56 
642.694.100 6110170360 7.3x15.0x1.76 Chrysler, DODGE, Ford, INFINITI, JEEP, MERCEDES-BENZ, Mitsubishi 	107.529.100 3M5Q9E568BB 603900410 30725238 30680682 1318562 198196 198143 7.3x16.0x1.5 Citroen, Fiat, Ford, Lancia, Land Rover, Mitsubishi, Peugeot 

102.839.100 1610564580 7.3x16.0x2.0 Alfa Romeo, CADILLAC, Chrysler, DR, Fiat, JEEP, Lancia 	107.532.100 71769143 7.4x16.4x2.0 
106.360.100 7.5/10.0x13.45x2.0 	104.538.100 1661400QAA 6079970845 1531384A00 7703062072 30889414 M889414 4402702 7.5x15.0x3.0 ARO, Dacia, Fiat, INFINITI, MERCEDES-BENZ, Mitsubishi, Nissan 
335.480.100 046130219A 5288374 7.7x13.0x2.5 Audi, Ford, MULTICAR, Seat, Skoda, Volvo, VW 	763.620.100 6010170060 7.7x20.1x2.7 Daewoo, MERCEDES-BENZ, MULTICAR, PUCH, SsangYong 
785.020.100 84FF9M577AC 6140095 7.9x20.1x2.8 Ford, Mazda 	566.770.100 8.0x13.7x2.0 Ford 
104.051.100 97324391 55578387 821017 821776 8.0x15.45x2.0 Audi, Opel 	181.020.100 8.8x14.2x1.15 Toyota 
644.090.100 9.5x19.0x7.3 Isuzu 	045.910.100 9.5x20.0x1.5 DRÖGMÖLLER, MERCEDES-BENZ, NEOPLAN, PADANE, SETRA 
642.705.100 12037942 273077 304920000002 9.7x18.7x1.9 DAF, KHD 	776.120.100 10.0x16.0x4.5 Mitsubishi 
642.690.100 6170170060 6170170260 6170170360 10.0x20.1x2.7 MERCEDES-BENZ, Seat 	556.370.100 821207 94148392 10.5x17.5x5.5 Opel 
170.920.100 2365464010 12.0x19.0x1.0 Toyota 	053.310.100 12.0x19.6x0.9 Opel 
450.810.100 12.5x22.3x1.0 Opel 	642.707.100 166257F400 14.5x21.5x1.5 Nissan 

306.480.100

15.0x25.5x1.0
 Daihatsu



664.090.100

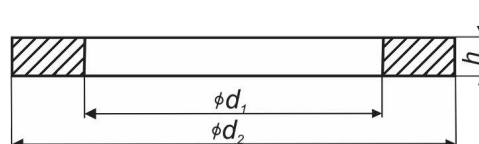
13532242754
17.3x21.0x2.0
 Alfa Romeo, BMW



VF washers

Dichteringe aus Vulkanfiber - Фибровые шайбы
 Arandelas VF - Podkładki fibrowe

VF washers

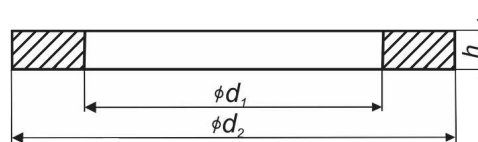


VF washers

	d1xd2xh	FA1 No.	pcs
VFA	2.8 x 7.0 x 0.5	392.979.010	10
VFA	2.8 x 7.0 x 0.5	392.979.100	100
VFA	5.0 x 9.0 x 1.0	425.310.010	10
VFA	5.0 x 9.0 x 1.0	425.310.100	100
VFA	6.0 x 10.0 x 1.0	382.980.010	10
VFA	6.0 x 10.0 x 1.0	382.980.100	100
VFA	6.0 x 12.0 x 1.0	436.310.010	10
VFA	6.0 x 12.0 x 1.0	436.310.100	100
VFA	8.0 x 12.0 x 1.0	532.870.010	10
VFA	8.0 x 12.0 x 1.0	532.870.100	100
VFA	8.0 x 14.0 x 1.0	446.310.010	10
VFA	8.0 x 14.0 x 1.0	446.310.100	100
VFA	10.0 x 14.0 x 1.0	145.420.010	10
VFA	10.0 x 14.0 x 1.0	145.420.100	100
VFA	10.0 x 16.0 x 1.0	741.520.010	10
VFA	10.0 x 16.0 x 1.0	741.520.100	100
VFA	12.0 x 16.0 x 1.5	511.870.010	10
VFA	12.0 x 16.0 x 1.5	511.870.100	100
VFA	12.0 x 18.0 x 1.5	870.760.010	10
VFA	12.0 x 18.0 x 1.5	870.760.100	100
VFA	12.0 x 19.0 x 1.5	542.870.010	10
VFA	12.0 x 19.0 x 1.5	542.870.100	100
VFA	12.0 x 20.0 x 1.5	959.330.010	10
VFA	12.0 x 20.0 x 1.5	959.330.100	100
VFA	12.0 x 22.0 x 1.5	630.590.010	10
VFA	12.0 x 22.0 x 1.5	630.590.100	100
VFA	13.0 x 20.0 x 1.5	880.760.010	10
VFA	13.0 x 20.0 x 1.5	880.760.100	100
VFA	14.0 x 18.0 x 1.5	019.810.010	10
VFA	14.0 x 18.0 x 1.5	019.810.100	100
VFA	14.0 x 20.0 x 1.5	166.420.010	10
VFA	14.0 x 20.0 x 1.5	166.420.100	100
VFA	14.0 x 22.0 x 1.5	969.330.010	10
VFA	14.0 x 22.0 x 1.5	969.330.100	100
VFA	14.0 x 24.0 x 1.5	029.810.010	10
VFA	14.0 x 24.0 x 1.5	029.810.100	100

	d1xd2xh	FA1 No.	pcs
VFA	15.0 x 19.0 x 1.5	176.420.010	10
VFA	15.0 x 19.0 x 1.5	176.420.100	100
VFA	16.0 x 20.0 x 1.5	302.980.010	10
VFA	16.0 x 20.0 x 1.5	302.980.100	100
VFA	16.0 x 22.0 x 1.5	609.590.010	10
VFA	16.0 x 22.0 x 1.5	609.590.100	100
VFA	17.0 x 21.0 x 1.5	456.310.010	10
VFA	17.0 x 21.0 x 1.5	456.310.100	100
VFA	18.0 x 24.0 x 1.5	204.150.010	10
VFA	18.0 x 24.0 x 1.5	204.150.100	100
VFA	20.0 x 26.0 x 1.5	890.760.010	10
VFA	20.0 x 26.0 x 1.5	890.760.100	100
VFA	21.0 x 26.0 x 1.5	979.330.010	10
VFA	21.0 x 26.0 x 1.5	979.330.100	100
VFA	21.0 x 28.0 x 1.5	957.530.010	10
VFA	21.0 x 28.0 x 1.5	957.530.100	100
VFA	22.0 x 27.0 x 1.5	720.520.010	10
VFA	22.0 x 27.0 x 1.5	720.520.100	100
VFA	22.0 x 29.0 x 1.5	030.810.010	10
VFA	22.0 x 29.0 x 1.5	030.810.100	100
VFA	22.0 x 30.0 x 1.5	407.910.010	10
VFA	22.0 x 30.0 x 1.5	407.910.100	100
VFA	24.0 x 30.0 x 2.0	187.420.010	10
VFA	24.0 x 30.0 x 2.0	187.420.100	100
VFA	26.0 x 32.0 x 2.0	283.150.010	10
VFA	26.0 x 32.0 x 2.0	283.150.100	100
VFA	27.0 x 32.0 x 2.0	225.150.010	10
VFA	27.0 x 32.0 x 2.0	225.150.100	100
VFA	30.0 x 36.0 x 2.0	467.310.010	10
VFA	30.0 x 36.0 x 2.0	467.310.100	100
VFA	32.0 x 38.0 x 2.0	563.870.010	10
VFA	32.0 x 38.0 x 2.0	563.870.100	100
VFA	48.0 x 55.0 x 2.0	017.010.010	10
VFA	48.0 x 55.0 x 2.0	017.010.100	100

Copper washers



Copper washers

	d1xd2xh	FA1 No.	pcs
Cu	4.0 x 8.0 x 1.0	181.420.010	10
Cu	4.0 x 8.0 x 1.0	181.420.100	100
Cu	5.0 x 9.0 x 1.0	706.520.010	10
Cu	5.0 x 9.0 x 1.0	706.520.100	100
Cu	5.0 x 9.0 x 1.5	835.760.010	10
Cu	5.0 x 9.0 x 1.5	835.760.100	100
Cu	5.5 x 8.0 x 1.0	121.420.010	10
Cu	5.5 x 8.0 x 1.0	121.420.100	100
Cu	6.0 x 10.0 x 1.0	269.150.010	10
Cu	6.0 x 10.0 x 1.0	269.150.100	100
Cu	6.0 x 10.0 x 1.5	357.980.010	10
Cu	6.0 x 10.0 x 1.5	357.980.100	100
Cu	6.0 x 12.0 x 1.0	507.870.010	10
Cu	6.0 x 12.0 x 1.0	507.870.100	100
Cu	6.0 x 12.0 x 1.5	695.590.010	10
Cu	6.0 x 12.0 x 1.5	695.590.100	100
Cu	6.0 x 12.0 x 2.0	716.520.010	10
Cu	6.0 x 12.0 x 2.0	716.520.100	100
Cu	6.2 x 17.5 x 2.0	845.760.010	10
Cu	6.2 x 17.5 x 2.0	845.760.100	100
Cu	6.5 x 9.5 x 1.0	924.330.010	10
Cu	6.5 x 9.5 x 1.0	924.330.100	100
Cu	6.5 x 11.0 x 1.0	084.810.010	10
Cu	6.5 x 11.0 x 1.0	084.810.100	100
Cu	7.0 x 10.0 x 1.0	802.860.010	10
Cu	7.0 x 10.0 x 1.0	802.860.100	100
Cu	7.0 x 14.0 x 1.0	919.330.010	10
Cu	7.0 x 14.0 x 1.0	919.330.100	100
Cu	7.0 x 14.0 x 2.0	919.332.010	10
Cu	7.0 x 14.0 x 2.0	919.332.100	100
Cu	7.0 x 16.0 x 1.5	919.334.010	10
Cu	7.0 x 16.0 x 1.5	919.334.100	100
Cu	7.0 x 16.0 x 2.0	919.335.010	10
Cu	7.0 x 16.0 x 2.0	919.335.100	100
Cu	7.0 x 16.0 x 2.5	919.336.010	10
Cu	7.0 x 16.0 x 2.5	919.336.100	100
Cu	7.2 x 15.0 x 3.0	919.333.010	10
Cu	7.2 x 15.0 x 3.0	919.333.100	100
Cu	7.3 x 15.0 x 1.0	190.520.010	10
Cu	7.3 x 15.0 x 1.0	190.520.100	100
Cu	8.0 x 11.5 x 1.0	131.420.010	10
Cu	8.0 x 11.5 x 1.0	131.420.100	100
Cu	8.0 x 11.5 x 1.5	279.150.010	10
Cu	8.0 x 11.5 x 1.5	279.150.100	100
Cu	8.0 x 12.0 x 1.0	411.310.010	10
Cu	8.0 x 12.0 x 1.0	411.310.100	100

	d1xd2xh	FA1 No.	pcs
Cu	8.0 x 12.0 x 1.5	517.870.010	10
Cu	8.0 x 12.0 x 1.5	517.870.100	100
Cu	8.0 x 13.0 x 1.0	726.520.010	10
Cu	8.0 x 13.0 x 1.0	726.520.100	100
Cu	8.0 x 13.0 x 1.5	855.760.010	10
Cu	8.0 x 13.0 x 1.5	855.760.100	100
Cu	8.0 x 14.0 x 1.0	094.810.010	10
Cu	8.0 x 14.0 x 1.0	094.810.100	100
Cu	8.0 x 14.0 x 1.5	141.420.010	10
Cu	8.0 x 14.0 x 1.5	141.420.100	100
Cu	8.0 x 14.0 x 2.0	289.150.010	10
Cu	8.0 x 14.0 x 2.0	289.150.100	100
Cu	8.0 x 16.0 x 1.0	817.760.010	10
Cu	8.0 x 16.0 x 1.0	817.760.100	100
Cu	8.0 x 16.0 x 1.5	817.762.010	10
Cu	8.0 x 16.0 x 1.5	817.762.100	100
Cu	8.5 x 14.5 x 1.5	232.850.010	10
Cu	8.5 x 14.5 x 1.5	232.850.100	100
Cu	9.0 x 14.0 x 1.0	339.980.010	10
Cu	9.0 x 14.0 x 1.0	339.980.100	100
Cu	9.2 x 20.0 x 2.0	931.630.010	10
Cu	9.2 x 20.0 x 2.0	931.630.100	100
Cu	9.5 x 20.0 x 1.0	435.310.010	10
Cu	9.5 x 20.0 x 1.0	435.310.100	100
Cu	10.0 x 13.0 x 1.0	419.310.010	10
Cu	10.0 x 13.0 x 1.0	419.310.100	100
Cu	10.0 x 13.0 x 2.5	419.311.010	10
Cu	10.0 x 13.0 x 2.5	419.311.100	100
Cu	10.0 x 13.5 x 1.0	377.980.010	10
Cu	10.0 x 13.5 x 1.0	377.980.100	100
Cu	10.0 x 13.5 x 1.5	421.310.010	10
Cu	10.0 x 13.5 x 1.5	421.310.100	100
Cu	10.0 x 13.5 x 2.0	851.760.010	10
Cu	10.0 x 13.5 x 2.0	851.760.100	100
Cu	10.0 x 14.0 x 1.0	722.520.010	10
Cu	10.0 x 14.0 x 1.0	722.520.100	100
Cu	10.0 x 14.0 x 1.5	913.030.010	10
Cu	10.0 x 14.0 x 1.5	913.030.100	100
Cu	10.0 x 14.0 x 1.5	930.330.010	10
Cu	10.0 x 14.0 x 1.5	930.330.100	100
Cu	10.0 x 14.0 x 2.0	527.870.010	10
Cu	10.0 x 14.0 x 2.0	527.870.100	100
Cu	10.0 x 15.0 x 1.0	615.590.010	10
Cu	10.0 x 15.0 x 1.0	615.590.100	100
Cu	10.0 x 15.0 x 1.5	736.520.010	10
Cu	10.0 x 15.0 x 1.5	736.520.100	100

Copper washers

Dichtringe aus Kupfer - Медные шайбы
Arandelas de cobre - Podkładki miedziane



Copper washers

	d1xd2xh	FA1 No.	pcs
Cu	10.0 x 15.0 x 2.0	865.760.010	10
Cu	10.0 x 15.0 x 2.0	865.760.100	100
Cu	10.0 x 16.0 x 1.0	944.330.010	10
Cu	10.0 x 16.0 x 1.0	944.330.100	100
Cu	10.0 x 16.0 x 1.5	004.810.010	10
Cu	10.0 x 16.0 x 1.5	004.810.100	100
Cu	10.0 x 16.0 x 2.0	151.420.010	10
Cu	10.0 x 16.0 x 2.0	151.420.100	100
Cu	10.0 x 17.0 x 1.0	366.180.010	10
Cu	10.0 x 17.0 x 1.0	366.180.100	100
Cu	10.0 x 17.0 x 1.5	906.330.010	10
Cu	10.0 x 17.0 x 1.5	906.330.100	100
Cu	10.0 x 18.0 x 1.0	299.150.010	10
Cu	10.0 x 18.0 x 1.0	299.150.100	100
Cu	10.0 x 18.0 x 1.5	387.980.010	10
Cu	10.0 x 18.0 x 1.5	387.980.100	100
Cu	10.0 x 20.0 x 1.0	537.870.010	10
Cu	10.0 x 20.0 x 1.0	537.870.100	100
Cu	10.0 x 20.0 x 1.5	625.590.010	10
Cu	10.0 x 20.0 x 1.5	625.590.100	100
Cu	10.0 x 20.0 x 2.0	746.520.010	10
Cu	10.0 x 20.0 x 2.0	746.520.100	100
Cu	10.0 x 21.0 x 1.5	694.889.010	10
Cu	10.0 x 21.0 x 1.5	694.889.100	100
Cu	10.0 x 21.0 x 2.0	694.890.010	10
Cu	10.0 x 21.0 x 2.0	694.890.100	100
Cu	12.0 x 15.0 x 2.5	555.171.010	10
Cu	12.0 x 15.0 x 2.5	555.171.100	100
Cu	12.0 x 15.5 x 1.5	875.760.010	10
Cu	12.0 x 15.5 x 1.5	875.760.100	100
Cu	12.0 x 15.5 x 2.5	875.761.010	10
Cu	12.0 x 15.5 x 2.5	875.761.100	100
Cu	12.0 x 16.0 x 1.0	954.330.010	10
Cu	12.0 x 16.0 x 1.0	954.330.100	100
Cu	12.0 x 16.0 x 1.5	014.810.010	10
Cu	12.0 x 16.0 x 1.5	014.810.100	100
Cu	12.0 x 16.0 x 2.0	555.170.010	10
Cu	12.0 x 16.0 x 2.0	555.170.100	100
Cu	12.0 x 16.5 x 1.5	057.510.010	10
Cu	12.0 x 16.5 x 1.5	057.510.100	100
Cu	12.0 x 17.0 x 1.0	209.150.010	10
Cu	12.0 x 17.0 x 1.0	209.150.100	100
Cu	12.0 x 17.0 x 1.5	397.980.010	10
Cu	12.0 x 17.0 x 1.5	397.980.100	100
Cu	12.0 x 17.0 x 2.0	441.310.010	10
Cu	12.0 x 17.0 x 2.0	441.310.100	100
Cu	12.0 x 18.0 x 1.0	547.870.010	10
Cu	12.0 x 18.0 x 1.0	547.870.100	100
Cu	12.0 x 18.0 x 1.5	635.590.010	10
Cu	12.0 x 18.0 x 1.5	635.590.100	100
Cu	12.0 x 18.0 x 2.0	756.520.010	10
Cu	12.0 x 18.0 x 2.0	756.520.100	100
Cu	12.0 x 18.0 x 2.5	756.522.010	10
Cu	12.0 x 18.0 x 2.5	756.522.100	100
Cu	12.0 x 18.0 x 3.0	756.521.010	10
Cu	12.0 x 18.0 x 3.0	756.521.100	100

	d1xd2xh	FA1 No.	pcs
Cu	12.0 x 19.0 x 1.5	885.760.010	10
Cu	12.0 x 19.0 x 1.5	885.760.100	100
Cu	12.0 x 20.0 x 1.0	964.330.010	10
Cu	12.0 x 20.0 x 1.0	964.330.100	100
Cu	12.0 x 20.0 x 1.5	597.870.010	10
Cu	12.0 x 20.0 x 1.5	597.870.100	100
Cu	12.0 x 20.0 x 2.0	024.810.010	10
Cu	12.0 x 20.0 x 2.0	024.810.100	100
Cu	12.0 x 20.0 x 2.5	024.811.010	10
Cu	12.0 x 20.0 x 2.5	024.811.100	100
Cu	12.5 x 16.8 x 1.5	014.811.010	10
Cu	12.5 x 16.8 x 1.5	014.811.100	100
Cu	13.0 x 17.0 x 1.0	171.420.010	10
Cu	13.0 x 17.0 x 1.0	171.420.100	100
Cu	13.0 x 17.0 x 1.5	219.150.010	10
Cu	13.0 x 17.0 x 1.5	219.150.100	100
Cu	13.0 x 18.0 x 1.0	451.310.010	10
Cu	13.0 x 18.0 x 1.0	451.310.100	100
Cu	13.0 x 18.0 x 1.5	557.870.010	10
Cu	13.0 x 18.0 x 1.5	557.870.100	100
Cu	13.0 x 18.0 x 2.0	645.590.010	10
Cu	13.0 x 18.0 x 2.0	645.590.100	100
Cu	13.0 x 19.0 x 1.0	766.520.010	10
Cu	13.0 x 19.0 x 1.0	766.520.100	100
Cu	13.0 x 19.0 x 1.5	895.760.010	10
Cu	13.0 x 19.0 x 1.5	895.760.100	100
Cu	13.0 x 19.0 x 2.5	974.331.010	10
Cu	13.0 x 19.0 x 2.5	974.331.100	100
Cu	13.0 x 20.0 x 1.0	035.810.010	10
Cu	13.0 x 20.0 x 1.0	035.810.100	100
Cu	13.0 x 20.0 x 1.5	182.420.010	10
Cu	13.0 x 20.0 x 1.5	182.420.100	100
Cu	13.0 x 20.0 x 2.0	220.150.010	10
Cu	13.0 x 20.0 x 2.0	220.150.100	100
Cu	14.0 x 18.0 x 1.0	318.980.010	10
Cu	14.0 x 18.0 x 1.0	318.980.100	100
Cu	14.0 x 18.0 x 1.5	347.980.010	10
Cu	14.0 x 18.0 x 1.5	347.980.100	100
Cu	14.0 x 18.0 x 2.0	462.310.010	10
Cu	14.0 x 18.0 x 2.0	462.310.100	100
Cu	14.0 x 19.0 x 1.5	869.760.010	10
Cu	14.0 x 19.0 x 1.5	869.760.100	100
Cu	14.0 x 20.0 x 1.0	568.870.010	10
Cu	14.0 x 20.0 x 1.0	568.870.100	100
Cu	14.0 x 20.0 x 1.5	259.150.010	10
Cu	14.0 x 20.0 x 1.5	259.150.100	100
Cu	14.0 x 20.0 x 2.0	656.590.010	10
Cu	14.0 x 20.0 x 2.0	656.590.100	100
Cu	14.0 x 22.0 x 1.0	076.810.010	10
Cu	14.0 x 22.0 x 1.0	076.810.100	100
Cu	14.0 x 22.0 x 1.5	777.520.010	10
Cu	14.0 x 22.0 x 1.5	777.520.100	100
Cu	14.0 x 22.0 x 2.0	123.420.010	10
Cu	14.0 x 22.0 x 2.0	123.420.100	100
Cu	14.0 x 24.0 x 1.0	261.150.010	10
Cu	14.0 x 24.0 x 1.0	261.150.100	100

Copper washers

	d1xd2xh	FA1 No.	pcs		d1xd2xh	FA1 No.	pcs
Cu	14.0 x 24.0 x 1.5	359.980.010	10	Cu	18.0 x 24.0 x 1.0	826.760.010	10
Cu	14.0 x 24.0 x 1.5	359.980.100	100	Cu	18.0 x 24.0 x 1.0	826.760.100	100
Cu	14.0 x 24.0 x 2.0	403.310.010	10	Cu	18.0 x 24.0 x 1.5	905.330.010	10
Cu	14.0 x 24.0 x 2.0	403.310.100	100	Cu	18.0 x 24.0 x 1.5	905.330.100	100
Cu	14.5 x 20.8 x 3.2	869.769.010	10	Cu	18.0 x 24.0 x 2.0	065.810.010	10
Cu	14.5 x 20.8 x 3.2	869.769.100	100	Cu	18.0 x 24.0 x 2.0	065.810.100	100
Cu	14.5 x 22.0 x 1.0	202.150.010	10	Cu	18.0 x 26.0 x 1.5	122.520.010	10
Cu	14.5 x 22.0 x 1.0	202.150.100	100	Cu	18.0 x 26.0 x 1.5	122.520.100	100
Cu	15.0 x 19.0 x 1.5	985.330.010	10	Cu	19.0 x 24.0 x 1.5	589.970.010	10
Cu	15.0 x 19.0 x 1.5	985.330.100	100	Cu	19.0 x 24.0 x 1.5	589.970.100	100
Cu	15.0 x 20.0 x 1.5	509.870.010	10	Cu	19.3 x 26.0 x 2.0	834.460.010	10
Cu	15.0 x 20.0 x 1.5	509.870.100	100	Cu	19.3 x 26.0 x 2.0	834.460.100	100
Cu	15.0 x 21.0 x 1.5	361.980.010	10	Cu	20.0 x 24.0 x 1.0	112.420.010	10
Cu	15.0 x 21.0 x 1.5	361.980.100	100	Cu	20.0 x 24.0 x 1.0	112.420.100	100
Cu	16.0 x 19.0 x 2.5	192.421.010	10	Cu	20.0 x 24.0 x 1.5	250.150.010	10
Cu	16.0 x 19.0 x 2.5	192.421.100	100	Cu	20.0 x 24.0 x 1.5	250.150.100	100
Cu	16.0 x 20.0 x 1.0	192.420.010	10	Cu	20.0 x 26.0 x 1.0	492.310.010	10
Cu	16.0 x 20.0 x 1.0	192.420.100	100	Cu	20.0 x 26.0 x 1.0	492.310.100	100
Cu	16.0 x 20.0 x 1.5	491.310.010	10	Cu	20.0 x 26.0 x 1.5	598.870.010	10
Cu	16.0 x 20.0 x 1.5	491.310.100	100	Cu	20.0 x 26.0 x 1.5	598.870.100	100
Cu	16.0 x 20.0 x 2.0	230.150.010	10	Cu	20.0 x 26.0 x 2.0	686.590.010	10
Cu	16.0 x 20.0 x 2.0	230.150.100	100	Cu	20.0 x 26.0 x 2.0	686.590.100	100
Cu	16.0 x 22.0 x 1.0	328.980.010	10	Cu	20.0 x 30.0 x 2.0	588.470.010	10
Cu	16.0 x 22.0 x 1.0	328.980.100	100	Cu	20.0 x 30.0 x 2.0	588.470.100	100
Cu	16.0 x 22.0 x 1.5	472.310.010	10	Cu	21.0 x 25.0 x 1.0	281.150.010	10
Cu	16.0 x 22.0 x 1.5	472.310.100	100	Cu	21.0 x 25.0 x 1.0	281.150.100	100
Cu	16.0 x 22.0 x 2.0	578.870.010	10	Cu	21.0 x 26.0 x 1.5	836.760.010	10
Cu	16.0 x 22.0 x 2.0	578.870.100	100	Cu	21.0 x 26.0 x 1.5	836.760.100	100
Cu	16.0 x 24.0 x 1.0	666.589.010	10	Cu	21.0 x 27.0 x 1.0	075.810.010	10
Cu	16.0 x 24.0 x 1.0	666.589.100	100	Cu	21.0 x 27.0 x 1.0	075.810.100	100
Cu	16.0 x 24.0 x 1.5	666.590.010	10	Cu	21.0 x 27.0 x 1.5	122.420.010	10
Cu	16.0 x 24.0 x 1.5	666.590.100	100	Cu	21.0 x 27.0 x 1.5	122.420.100	100
Cu	16.5 x 24.0 x 2.0	733.020.010	10	Cu	21.0 x 27.0 x 2.0	260.150.010	10
Cu	16.5 x 24.0 x 2.0	733.020.100	100	Cu	21.0 x 27.0 x 2.0	260.150.100	100
Cu	17.0 x 21.0 x 1.0	169.720.010	10	Cu	21.0 x 27.0 x 2.0	260.150.100	100
Cu	17.0 x 21.0 x 1.0	169.720.100	100	Cu	21.0 x 28.0 x 1.5	402.310.010	10
Cu	17.0 x 21.0 x 1.5	787.520.010	10	Cu	21.0 x 28.0 x 1.5	402.310.100	100
Cu	17.0 x 21.0 x 1.5	787.520.100	100	Cu	22.0 x 26.0 x 1.5	696.590.010	10
Cu	17.0 x 21.0 x 2.0	816.760.010	10	Cu	22.0 x 26.0 x 1.5	696.590.100	100
Cu	17.0 x 21.0 x 2.0	816.760.100	100	Cu	22.0 x 27.0 x 1.0	717.520.010	10
Cu	17.0 x 22.0 x 1.5	055.810.010	10	Cu	22.0 x 27.0 x 1.0	717.520.100	100
Cu	17.0 x 22.0 x 1.5	055.810.100	100	Cu	22.0 x 27.0 x 1.5	846.760.010	10
Cu	17.0 x 22.0 x 2.0	102.420.010	10	Cu	22.0 x 27.0 x 1.5	846.760.100	100
Cu	17.0 x 22.0 x 2.0	102.420.100	100	Cu	22.0 x 27.0 x 2.0	925.330.010	10
Cu	17.0 x 23.0 x 1.5	338.980.010	10	Cu	22.0 x 27.0 x 2.0	925.330.100	100
Cu	17.0 x 23.0 x 1.5	338.980.100	100	Cu	22.0 x 28.0 x 1.0	085.810.010	10
Cu	17.0 x 23.0 x 2.0	482.310.010	10	Cu	22.0 x 28.0 x 1.0	085.810.100	100
Cu	17.0 x 23.0 x 2.0	482.310.100	100	Cu	22.0 x 28.0 x 1.5	132.420.010	10
Cu	17.0 x 25.0 x 1.5	133.420.010	10	Cu	22.0 x 28.0 x 1.5	132.420.100	100
Cu	17.0 x 25.0 x 1.5	133.420.100	100	Cu	22.0 x 28.0 x 2.0	270.150.010	10
Cu	18.0 x 22.0 x 1.0	588.870.010	10	Cu	22.0 x 28.0 x 2.0	270.150.100	100
Cu	18.0 x 22.0 x 1.0	588.870.100	100	Cu	22.0 x 29.0 x 1.0	368.980.010	10
Cu	18.0 x 22.0 x 1.5	676.590.010	10	Cu	22.0 x 29.0 x 1.0	368.980.100	100
Cu	18.0 x 22.0 x 1.5	676.590.100	100	Cu	22.0 x 29.0 x 1.5	412.310.010	10
Cu	18.0 x 22.0 x 2.0	797.520.010	10	Cu	22.0 x 29.0 x 1.5	412.310.100	100
Cu	18.0 x 22.0 x 2.0	797.520.100	100	Cu	22.0 x 29.0 x 2.0	518.870.010	10
Cu				Cu	22.0 x 29.0 x 2.0	518.870.100	100

Copper washers

Dichtringe aus Kupfer - Медные шайбы
Arandelas de cobre - Podkładki miedziane

Copper washers

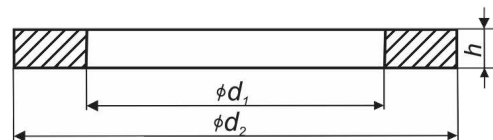
	d1xd2xh	FA1 No.	pcs
Cu	22.0 x 32.0 x 1.0	518.871.010	10
Cu	22.0 x 32.0 x 1.0	518.871.100	100
Cu	24.0 x 29.0 x 1.5	856.760.010	10
Cu	24.0 x 29.0 x 1.5	856.760.100	100
Cu	24.0 x 29.0 x 2.0	935.330.010	10
Cu	24.0 x 29.0 x 2.0	935.330.100	100
Cu	24.0 x 30.0 x 1.5	867.760.010	10
Cu	24.0 x 30.0 x 1.5	867.760.100	100
Cu	24.0 x 30.0 x 2.0	095.810.010	10
Cu	24.0 x 30.0 x 2.0	095.810.100	100
Cu	24.0 x 32.0 x 1.5	142.420.010	10
Cu	24.0 x 32.0 x 1.5	142.420.100	100
Cu	24.0 x 32.0 x 2.0	280.150.010	10
Cu	24.0 x 32.0 x 2.0	280.150.100	100
Cu	26.0 x 31.0 x 2.0	528.870.010	10
Cu	26.0 x 31.0 x 2.0	528.870.100	100
Cu	26.0 x 32.0 x 1.5	737.520.010	10
Cu	26.0 x 32.0 x 1.5	737.520.100	100
Cu	26.0 x 32.0 x 2.0	866.760.010	10
Cu	26.0 x 32.0 x 2.0	866.760.100	100
Cu	26.0 x 33.0 x 1.5	536.570.010	10
Cu	26.0 x 33.0 x 1.5	536.570.100	100
Cu	26.0 x 34.0 x 1.5	005.810.010	10
Cu	26.0 x 34.0 x 1.5	005.810.100	100
Cu	26.0 x 34.0 x 2.0	152.420.010	10
Cu	26.0 x 34.0 x 2.0	152.420.100	100
Cu	26.0 x 37.0 x 2.0	152.421.010	10
Cu	26.0 x 37.0 x 2.0	152.421.100	100
Cu	27.0 x 32.0 x 1.5	290.150.010	10
Cu	27.0 x 32.0 x 1.5	290.150.100	100
Cu	27.0 x 32.0 x 2.0	388.980.010	10
Cu	27.0 x 32.0 x 2.0	388.980.100	100
Cu	27.0 x 35.0 x 2.0	432.310.010	10
Cu	27.0 x 35.0 x 2.0	432.310.100	100
Cu	28.0 x 34.0 x 2.0	626.590.010	10
Cu	28.0 x 34.0 x 2.0	626.590.100	100

	d1xd2xh	FA1 No.	pcs
Cu	28.0 x 36.0 x 2.0	747.520.010	10
Cu	28.0 x 36.0 x 2.0	747.520.100	100
Cu	30.0 x 36.0 x 1.5	955.330.010	10
Cu	30.0 x 36.0 x 1.5	955.330.100	100
Cu	30.0 x 36.0 x 2.0	015.810.010	10
Cu	30.0 x 36.0 x 2.0	015.810.100	100
Cu	30.0 x 38.0 x 2.0	162.420.010	10
Cu	30.0 x 38.0 x 2.0	162.420.100	100
Cu	32.0 x 38.0 x 2.0	200.150.010	10
Cu	32.0 x 38.0 x 2.0	200.150.100	100
Cu	33.0 x 39.0 x 1.5	398.980.010	10
Cu	33.0 x 39.0 x 1.5	398.980.100	100
Cu	33.0 x 39.0 x 2.0	442.310.010	10
Cu	33.0 x 39.0 x 2.0	442.310.100	100
Cu	35.0 x 41.0 x 1.5	548.870.010	10
Cu	35.0 x 41.0 x 1.5	548.870.100	100
Cu	35.0 x 41.0 x 2.0	636.590.010	10
Cu	35.0 x 41.0 x 2.0	636.590.100	100
Cu	36.0 x 44.0 x 2.0	886.760.010	10
Cu	36.0 x 44.0 x 2.0	886.760.100	100
Cu	38.0 x 44.0 x 2.0	965.330.010	10
Cu	38.0 x 44.0 x 2.0	965.330.100	100
Cu	40.0 x 47.0 x 2.0	025.810.010	10
Cu	40.0 x 47.0 x 2.0	025.810.100	100
Cu	40.0 x 49.0 x 2.0	172.420.010	10
Cu	40.0 x 49.0 x 2.0	172.420.100	100
Cu	42.0 x 49.0 x 2.0	452.310.010	10
Cu	42.0 x 49.0 x 2.0	452.310.100	100
Cu	45.0 x 52.0 x 2.0	558.870.010	10
Cu	45.0 x 52.0 x 2.0	558.870.100	100
Cu	48.0 x 55.0 x 2.0	646.590.010	10
Cu	48.0 x 55.0 x 2.0	646.590.100	100
Cu	75.0 x 84.0 x 2.5	221.150.010	10
Cu	75.0 x 84.0 x 2.5	221.150.100	100

NF231 / C4408 washers

Dichtringe aus NF231 - NF231 шайбы
Arandelas NF231 - Podkładki NF231

NF231 / C4408 washers



NF231 / C4408 washers

	d1xd2xh	FA1 No.	pcs
NF231	12.0 x 21.0 x 2.0	654.100.010	10
NF231	12.0 x 21.0 x 2.0	654.100.100	100
C4408	12.0 x 21.0 x 2.0	655.469.010	10
C4408	12.0 x 21.0 x 2.0	655.469.100	100

	d1xd2xh	FA1 No.	pcs
NF231	12.0 x 24.0 x 2.0	868.160.010	10
NF231	12.0 x 24.0 x 2.0	868.160.100	100
NF231	18.0 x 28.0 x 2.0	872.100.010	10
NF231	18.0 x 28.0 x 2.0	872.100.100	100

Twin Rings



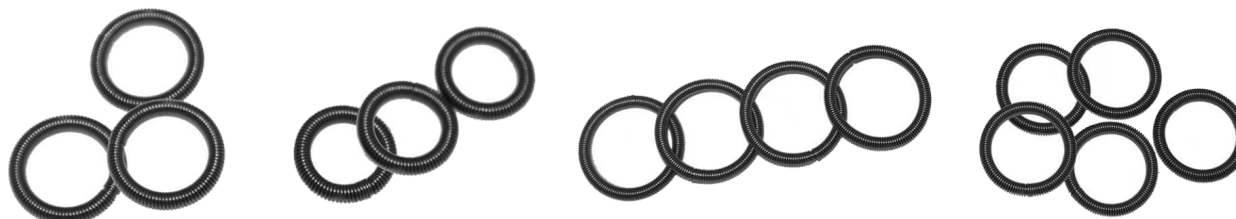
Twin Rings

	d1xd2xh	FA1 No.	pcs		d1xd2xh	FA1 No.	pcs
Cu	6.0 x 10.0 x 6.0	310.380.010	10	Cu	12.0 x 16.0 x 15.0	920.035.100	100
Cu	6.0 x 10.0 x 6.0	310.380.100	100	FE	12.0 x 18.0 x 15.0	111.261.010	10
Cu	8.0 x 12.0 x 8.0	803.760.010	10	FE	12.0 x 18.0 x 15.0	111.261.100	100
Cu	8.0 x 12.0 x 8.0	803.760.100	100	FE	12.0 x 19.0 x 15.0	111.262.010	10
Cu	8.0 x 15.0 x 14.0	920.037.010	10	FE	12.0 x 19.0 x 15.0	111.262.100	100
Cu	8.0 x 15.0 x 14.0	920.037.100	100	Cu	12.2 x 18.0 x 16.0	920.031.010	10
FE	10.0 x 15.0 x 15.6	111.252.010	10	Cu	12.2 x 18.0 x 16.0	920.031.100	100
FE	10.0 x 15.0 x 15.6	111.252.100	100	FE	14.0 x 20.0 x 16.5	111.253.010	10
FE	10.0 x 17.0 x 13.0	111.257.010	10	FE	14.0 x 20.0 x 16.5	111.253.100	100
FE	10.0 x 17.0 x 13.0	111.257.100	100	FE	14.0 x 21.0 x 16.0	111.255.010	10
Cu/Zn	10/12 x 18.0 x 19.5	920.034.010	10	FE	14.0 x 21.0 x 16.0	111.255.100	100
Cu/Zn	10/12 x 18.0 x 19.5	920.034.100	100	Cu	14.2 x 20.0 x 16.0	920.033.010	10
Cu	10.5 x 16.0 x 12.0	920.032.010	10	Cu	14.2 x 20.0 x 16.0	920.033.100	100
Cu	10.5 x 16.0 x 12.0	920.032.100	100				
Cu	12.0 x 16.0 x 15.0	920.035.010	10				

Garter springs

Dichtungen mit Federn - Пружинные кольца
Muelle tóricos - Uszczelki sprężynowe

Garter springs



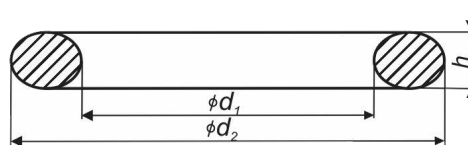
Garter springs

	FA1 No.	pcs		FA1 No.	pcs
3/8"	342.0001.010	10	5/8"	342.0003.010	10
3/8"	342.0001.100	100	5/8"	342.0003.100	100
1/2"	342.0002.010	10	3/4"	342.0004.010	10
1/2"	342.0002.100	100	3/4"	342.0004.100	100

KFC washers

KFC Dichtringe - Шайбы KFC (медные дутые)
Arandelas KFC - Podkładki KFC

KFC washers

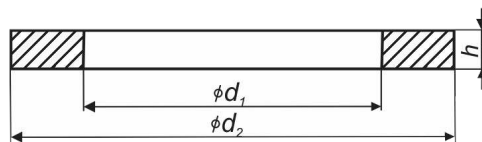


KFC washers

	d1xd2xh	FA1 No.	pcs
KFC	6.0 x 10.0 x 1.5	958.330.010	10
KFC	6.0 x 10.0 x 1.5	958.330.100	100
KFC	6.0 x 12.0 x 1.5	018.810.010	10
KFC	6.0 x 12.0 x 1.5	018.810.100	100
KFC	8.0 x 11.5 x 1.5	046.010.010	10
KFC	8.0 x 11.5 x 1.5	046.010.100	100
KFC	8.0 x 12.0 x 1.5	203.150.010	10
KFC	8.0 x 12.0 x 1.5	203.150.100	100
KFC	8.0 x 14.0 x 1.5	740.520.010	10
KFC	8.0 x 14.0 x 1.5	740.520.100	100
KFC	10.0 x 14.0 x 1.5	541.870.010	10
KFC	10.0 x 14.0 x 1.5	541.870.100	100
KFC	10.0 x 16.0 x 1.5	879.760.010	10
KFC	10.0 x 16.0 x 1.5	879.760.100	100
KFC	12.0 x 16.0 x 2.0	889.760.010	10
KFC	12.0 x 16.0 x 2.0	889.760.100	100
KFC	12.0 x 17.0 x 2.0	654.590.010	10
KFC	12.0 x 17.0 x 2.0	654.590.100	100
KFC	12.0 x 18.0 x 2.0	521.870.010	10
KFC	12.0 x 18.0 x 2.0	521.870.100	100
KFC	13.0 x 18.0 x 2.0	316.980.010	10
KFC	13.0 x 18.0 x 2.0	316.980.100	100
KFC	14.0 x 18.0 x 2.0	460.310.010	10
KFC	14.0 x 18.0 x 2.0	460.310.100	100
KFC	14.0 x 20.0 x 2.0	566.870.010	10
KFC	14.0 x 20.0 x 2.0	566.870.100	100
KFC	14.0 x 21.0 x 2.0	253.550.010	10
KFC	14.0 x 21.0 x 2.0	253.550.100	100
KFC	14.0 x 22.0 x 2.0	932.330.010	10
KFC	14.0 x 22.0 x 2.0	932.330.100	100
KFC	16.0 x 20.0 x 2.0	948.330.010	10
KFC	16.0 x 20.0 x 2.0	948.330.100	100
KFC	16.0 x 22.0 x 2.0	968.330.010	10
KFC	16.0 x 22.0 x 2.0	968.330.100	100
KFC	16.0 x 24.0 x 2.0	893.760.010	10
KFC	16.0 x 24.0 x 2.0	893.760.100	100
KFC	17.0 x 21.0 x 2.0	028.810.010	10
KFC	17.0 x 21.0 x 2.0	028.810.100	100
KFC	17.0 x 23.0 x 2.0	175.420.010	10
KFC	17.0 x 23.0 x 2.0	175.420.100	100
KFC	18.0 x 22.0 x 2.0	213.150.010	10
KFC	18.0 x 22.0 x 2.0	213.150.100	100
KFC	18.0 x 24.0 x 2.0	301.980.010	10

	d1xd2xh	FA1 No.	pcs
KFC	18.0 x 24.0 x 2.0	301.980.100	100
KFC	20.0 x 24.0 x 2.0	455.310.010	10
KFC	20.0 x 24.0 x 2.0	455.310.100	100
KFC	20.0 x 26.0 x 2.0	551.870.010	10
KFC	20.0 x 26.0 x 2.0	551.870.100	100
KFC	21.0 x 26.0 x 2.0	008.810.010	10
KFC	21.0 x 26.0 x 2.0	008.810.100	100
KFC	22.0 x 27.0 x 2.0	649.590.010	10
KFC	22.0 x 27.0 x 2.0	649.590.100	100
KFC	22.0 x 28.0 x 2.0	757.720.010	10
KFC	22.0 x 28.0 x 2.0	757.720.100	100
KFC	22.0 x 29.0 x 2.0	760.520.010	10
KFC	22.0 x 29.0 x 2.0	760.520.100	100
KFC	24.0 x 29.0 x 2.5	899.760.010	10
KFC	24.0 x 29.0 x 2.5	899.760.100	100
KFC	24.0 x 30.0 x 2.5	978.330.010	10
KFC	24.0 x 30.0 x 2.5	978.330.100	100
KFC	24.0 x 32.0 x 2.5	039.810.010	10
KFC	24.0 x 32.0 x 2.5	039.810.100	100
KFC	26.0 x 32.0 x 2.5	224.150.010	10
KFC	26.0 x 32.0 x 2.5	224.150.100	100
KFC	26.0 x 34.0 x 2.5	312.980.010	10
KFC	26.0 x 34.0 x 2.5	312.980.100	100
KFC	27.0 x 32.0 x 2.5	466.310.010	10
KFC	27.0 x 32.0 x 2.5	466.310.100	100
KFC	28.0 x 34.0 x 2.5	562.870.010	10
KFC	28.0 x 34.0 x 2.5	562.870.100	100
KFC	30.0 x 36.0 x 2.5	650.590.010	10
KFC	30.0 x 36.0 x 2.5	650.590.100	100
KFC	32.0 x 38.0 x 2.5	800.760.010	10
KFC	32.0 x 38.0 x 2.5	800.760.100	100
KFC	32.0 x 40.0 x 2.5	009.810.010	10
KFC	32.0 x 40.0 x 2.5	009.810.100	100
KFC	33.0 x 39.0 x 2.5	989.330.010	10
KFC	33.0 x 39.0 x 2.5	989.330.100	100
KFC	36.0 x 42.0 x 2.5	196.420.010	10
KFC	36.0 x 42.0 x 2.5	196.420.100	100
KFC	38.0 x 44.0 x 2.5	234.150.010	10
KFC	38.0 x 44.0 x 2.5	234.150.100	100
KFC	40.0 x 47.0 x 2.5	322.980.010	10
KFC	40.0 x 47.0 x 2.5	322.980.100	100
KFC	42.0 x 49.0 x 2.5	476.310.010	10
KFC	42.0 x 49.0 x 2.5	476.310.100	100

Aluminium washers



Aluminium washers

	d1xd2xh	FA1 No.	pcs		d1xd2xh	FA1 No.	pcs
Al	4.0 x 8.0 x 1.0	053.100.010	10	Al	12.3 x 21.0 x 1.6	658.595.010	10
Al	4.0 x 8.0 x 1.0	053.100.100	100	Al	12.3 x 21.0 x 1.6	658.595.100	100
Al	5.0 x 9.0 x 1.0	675.590.010	10	Al	13.0 x 18.0 x 1.5	808.760.010	10
Al	5.0 x 9.0 x 1.0	675.590.100	100	Al	13.0 x 18.0 x 1.5	808.760.100	100
Al	6.0 x 10.0 x 1.0	229.150.010	10	Al	14.0 x 18.0 x 1.5	047.810.010	10
Al	6.0 x 10.0 x 1.0	229.150.100	100	Al	14.0 x 18.0 x 1.5	047.810.100	100
Al	6.0 x 10.0 x 1.5	317.980.010	10	Al	14.0 x 20.0 x 1.5	232.150.010	10
Al	6.0 x 10.0 x 1.5	317.980.100	100	Al	14.0 x 20.0 x 1.5	232.150.100	100
Al	6.0 x 12.0 x 1.0	461.310.010	10	Al	14.0 x 20.0 x 2.0	100.672.010	10
Al	6.0 x 12.0 x 1.0	461.310.100	100	Al	14.0 x 20.0 x 2.0	100.672.100	100
Al	8.0 x 11.5 x 1.0	805.760.010	10	Al	14.0 x 22.0 x 1.5	474.310.010	10
Al	8.0 x 11.5 x 1.0	805.760.100	100	Al	14.0 x 22.0 x 1.5	474.310.100	100
Al	8.0 x 12.0 x 1.0	044.810.010	10	Al	14.0 x 22.0 x 2.0	372.980.010	10
Al	8.0 x 12.0 x 1.0	044.810.100	100	Al	14.0 x 22.0 x 2.0	372.980.100	100
Al	8.0 x 13.0 x 1.0	239.150.010	10	Al	15.0 x 19.0 x 1.5	668.590.010	10
Al	8.0 x 13.0 x 1.0	239.150.100	100	Al	15.0 x 19.0 x 1.5	668.590.100	100
Al	8.0 x 14.0 x 1.0	327.980.010	10	Al	15.0 x 22.0 x 1.5	363.180.010	10
Al	8.0 x 14.0 x 1.0	327.980.100	100	Al	15.0 x 22.0 x 1.5	363.180.100	100
Al	10.0 x 13.5 x 1.0	211.150.010	10	Al	16.0 x 20.0 x 1.5	818.760.010	10
Al	10.0 x 13.5 x 1.0	211.150.100	100	Al	16.0 x 20.0 x 1.5	818.760.100	100
Al	10.0 x 14.0 x 1.0	453.310.010	10	Al	16.0 x 22.0 x 1.5	997.330.010	10
Al	10.0 x 14.0 x 1.0	453.310.100	100	Al	16.0 x 22.0 x 1.5	997.330.100	100
Al	10.0 x 15.0 x 1.0	768.520.010	10	Al	17.0 x 21.0 x 1.5	057.810.010	10
Al	10.0 x 15.0 x 1.0	768.520.100	100	Al	17.0 x 21.0 x 1.5	057.810.100	100
Al	10.0 x 16.0 x 1.0	897.760.010	10	Al	17.0 x 23.0 x 1.5	330.980.010	10
Al	10.0 x 16.0 x 1.0	897.760.100	100	Al	17.0 x 23.0 x 1.5	330.980.100	100
Al	10.0 x 16.0 x 1.5	976.330.010	10	Al	18.0 x 22.0 x 1.5	484.310.010	10
Al	10.0 x 16.0 x 1.5	976.330.100	100	Al	18.0 x 22.0 x 1.5	484.310.100	100
Al	10.0 x 17.0 x 1.5	323.180.010	10	Al	18.0 x 24.0 x 1.5	580.870.010	10
Al	10.0 x 17.0 x 1.5	323.180.100	100	Al	18.0 x 24.0 x 1.5	580.870.100	100
Al	10.0 x 18.0 x 1.5	422.411.010	10	Al	20.0 x 24.0 x 1.5	678.590.010	10
Al	10.0 x 18.0 x 1.5	422.411.100	100	Al	20.0 x 24.0 x 1.5	678.590.100	100
Al	10.3 x 19.3 x 1.0	618.593.010	10	Al	20.0 x 26.0 x 1.5	799.520.010	10
Al	10.3 x 19.3 x 1.0	618.593.100	100	Al	20.0 x 26.0 x 1.5	799.520.100	100
Al	12.0 x 15.5 x 1.5	184.420.010	10	Al	21.0 x 28.0 x 2.0	747.220.010	10
Al	12.0 x 15.5 x 1.5	184.420.100	100	Al	21.0 x 28.0 x 2.0	747.220.100	100
Al	12.0 x 16.0 x 1.5	222.150.010	10	Al	22.0 x 27.0 x 1.5	067.810.010	10
Al	12.0 x 16.0 x 1.5	222.150.100	100	Al	22.0 x 27.0 x 1.5	067.810.100	100
Al	12.0 x 17.0 x 1.5	310.980.010	10	Al	22.0 x 29.0 x 1.5	252.150.010	10
Al	12.0 x 17.0 x 1.5	310.980.100	100	Al	22.0 x 29.0 x 1.5	252.150.100	100
Al	12.0 x 18.0 x 1.5	464.310.010	10	Al	24.0 x 29.0 x 2.0	340.980.010	10
Al	12.0 x 18.0 x 1.5	464.310.100	100	Al	24.0 x 29.0 x 2.0	340.980.100	100
Al	12.0 x 19.0 x 1.5	658.590.010	10	Al	24.0 x 30.0 x 2.0	494.310.010	10
Al	12.0 x 19.0 x 1.5	658.590.100	100	Al	24.0 x 30.0 x 2.0	494.310.100	100
Al	12.0 x 20.0 x 2.0	658.596.010	10	Al	24.0 x 32.0 x 2.0	590.870.010	10
Al	12.0 x 20.0 x 2.0	658.596.100	100	Al	24.0 x 32.0 x 2.0	590.870.100	100
Al	12.0 x 21.0 x 2.0	658.593.010	10	Al	26.0 x 31.0 x 2.0	709.520.010	10
Al	12.0 x 21.0 x 2.0	658.593.100	100	Al	26.0 x 31.0 x 2.0	709.520.100	100

Aluminium washers

Dichtringe aus Aluminium - Аллюминиевые шайбы
Arandelas de Aluminio - Podkładki aluminiowe

Aluminium washers

	d1xd2xh	FA1 No.	pcs
Al	26.0 x 32.0 x 2.0	838.760.010	10
Al	26.0 x 32.0 x 2.0	838.760.100	100
Al	26.0 x 34.0 x 2.0	917.330.010	10
Al	26.0 x 34.0 x 2.0	917.330.100	100
Al	27.0 x 32.0 x 2.0	077.810.010	10
Al	27.0 x 32.0 x 2.0	077.810.100	100
Al	28.0 x 34.0 x 2.0	124.420.010	10
Al	28.0 x 34.0 x 2.0	124.420.100	100
Al	30.0 x 36.0 x 2.0	262.150.010	10
Al	30.0 x 36.0 x 2.0	262.150.100	100
Al	30.0 x 38.0 x 2.0	076.010.010	10
Al	30.0 x 38.0 x 2.0	076.010.100	100
Al	32.0 x 38.0 x 2.0	350.980.010	10
Al	32.0 x 38.0 x 2.0	350.980.100	100

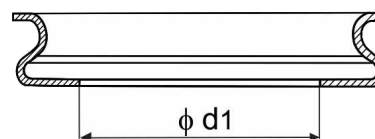
	d1xd2xh	FA1 No.	pcs
Al	36.0 x 42.0 x 2.0	698.590.010	10
Al	36.0 x 42.0 x 2.0	698.590.100	100
Al	38.0 x 44.0 x 2.0	719.520.010	10
Al	38.0 x 44.0 x 2.0	719.520.100	100
Al	40.0 x 47.0 x 2.0	848.760.010	10
Al	40.0 x 47.0 x 2.0	848.760.100	100
Al	45.0 x 52.0 x 2.0	087.810.010	10
Al	45.0 x 52.0 x 2.0	087.810.100	100
Al	48.0 x 55.0 x 2.0	134.420.010	10
Al	48.0 x 55.0 x 2.0	134.420.100	100
Al	50.0 x 57.0 x 2.0	728.620.010	10
Al	50.0 x 57.0 x 2.0	728.620.100	100
Al	60.0 x 68.0 x 2.5	272.150.010	10
Al	60.0 x 68.0 x 2.5	272.150.100	100

Collapsible washer

Faltringe - Faltring

Arandelas sellador de cárter - Faltringi

Collapsible washer



Collapsible washer

	d1	FA1 No.	pcs
	12 mm	853.100.010	10
	12 mm	853.100.100	100

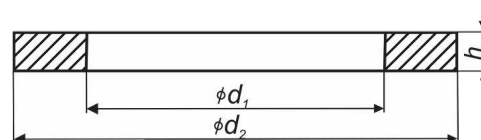
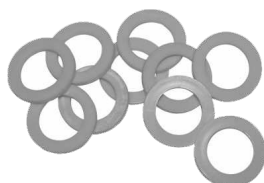
	d1	FA1 No.	pcs
	16 mm	132.920.010	10
	16 mm	132.920.100	100

Nylon washers

Dichtringe aus Polyamid - Полиамидные шайбы

Arandelas de nylon - Podkładki poliamidowe

Nylon washers



Nylon washers

	d1xd2xh	FA1 No.	pcs
PA6	13.0 x 20.0 x 2.0	756.620.010	10
PA6	13.0 x 20.0 x 2.0	756.620.100	100

	d1xd2xh	FA1 No.	pcs
PA6	14.5 x 22.0 x 2.0	241.250.010	10
PA6	14.5 x 22.0 x 2.0	241.250.100	100

Steel washers



Steel washers

	d1xd2xh	FA1 No.	pcs
FeZn	11.9 x 16.7 x 2.0	111.256.010	10
FeZn	11.9 x 16.7 x 2.0	111.256.100	100
FeZn	14.0 x 19.0 x 2.2	111.254.010	10
FeZn	14.0 x 19.0 x 2.2	111.254.100	100
FEFC	14.0 x 20.0 x 2.0	100.058.010	10
FEFC	14.0 x 20.0 x 2.0	100.058.100	100

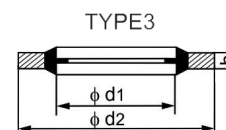
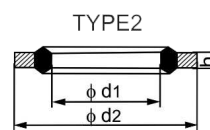
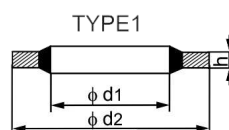
	d1xd2xh	FA1 No.	pcs
FeZn	16.0 x 21.0 x 2.3	111.258.010	10
FeZn	16.0 x 21.0 x 2.3	111.258.100	100
FeZn	20.0 x 26.0 x 2.0	111.260.010	10
FeZn	20.0 x 26.0 x 2.0	111.260.100	100
FEFC	24.0 x 32.0 x 2.5	624.590.010	10
FEFC	24.0 x 32.0 x 2.5	624.590.100	100

Bonded seals

Bonded Seals - Bondedseals

Juntas vulcanizadas - Bondedseals

Bonded seals



Bonded seals

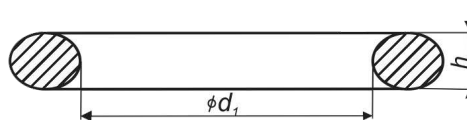
	d1xd2xh	FA1 No.	pcs	Type
BS	10.7 x 16.0 x 1.5	079.011.010	10	TYPE3
BS	10.7 x 16.0 x 1.5	079.011.100	100	TYPE3
BS	11.7 x 21.0 x 1.0	111.263.010	10	
BS	11.7 x 21.0 x 1.0	111.263.100	100	
BS	11.8 x 19.1 x 1.5	912.830.010	10	TYPE1
BS	11.8 x 19.1 x 1.5	912.830.100	100	TYPE1
BS	12.7 x 18.0 x 1.5	352.181.010	10	TYPE3
BS	12.7 x 18.0 x 1.5	352.181.100	100	TYPE3
BS	13.0 x 23.0 x 1.0	111.264.010	10	
BS	13.0 x 23.0 x 1.0	111.264.100	100	
BS	13.7 x 20.0 x 1.5	406.511.010	10	CV
BS	13.7 x 20.0 x 1.5	406.511.100	100	CV
BS	13.7 x 20.6 x 2.1	971.930.010	10	TYPE1
BS	13.7 x 20.6 x 2.1	971.930.100	100	TYPE1
BS	14.0 x 22.0 x 1.5	522.570.010	10	TYPE2
BS	14.0 x 22.0 x 1.5	522.570.100	100	TYPE2
BS	14.7 x 22.0 x 1.5	446.910.010	10	CV
BS	14.7 x 22.0 x 1.5	446.910.100	100	CV
BS	14.7 x 22.0 x 1.5	891.760.010	10	TYPE1
BS	14.7 x 22.0 x 1.5	891.760.100	100	TYPE1
BS	16.7 x 24.0 x 1.5	542.470.010	10	TYPE3
BS	16.7 x 24.0 x 1.5	542.470.100	100	TYPE3
BS	16.7 x 24.0 x 1.5	970.330.010	10	TYPE1
BS	16.7 x 24.0 x 1.5	970.330.100	100	TYPE1
BS	18.0 x 24.0 x 1.5	711.722.010	10	CV
BS	18.0 x 24.0 x 1.5	711.722.100	100	CV
BS	18.7 x 26.0 x 1.5	031.810.010	10	TYPE1

	d1xd2xh	FA1 No.	pcs	Type
BS	18.7 x 26.0 x 1.5	031.810.100	100	TYPE1
BS	18.7 x 26.0 x 1.5	530.770.010	10	TYPE3
BS	18.7 x 26.0 x 1.5	530.770.100	100	TYPE3
BS	20.7 x 28.0 x 1.5	188.420.010	10	TYPE1
BS	20.7 x 28.0 x 1.5	188.420.100	100	TYPE1
BS	20.7 x 28.0 x 1.5	529.770.010	10	TYPE3
BS	20.7 x 28.0 x 1.5	529.770.100	100	TYPE3
BS	21.5 x 28.7 x 2.5	226.150.010	10	TYPE1
BS	21.5 x 28.7 x 2.5	226.150.100	100	TYPE1
BS	22.7 x 30.0 x 2.0	633.290.010	10	TYPE3
BS	22.7 x 30.0 x 2.0	633.290.100	100	TYPE3
BS	22.7 x 30.0 x 2.0	840.960.010	10	TYPE1
BS	22.7 x 30.0 x 2.0	840.960.100	100	TYPE1
BS	24.2 x 35.9 x 3.2	929.533.010	10	
BS	24.2 x 35.9 x 3.2	929.533.100	100	
BS	24.7 x 32.0 x 2.0	929.530.010	10	TYPE1
BS	24.7 x 32.0 x 2.0	929.530.100	100	TYPE1
BS	24.7 x 32.0 x 2.0	929.531.010	10	CV
BS	24.7 x 32.0 x 2.0	929.531.100	100	CV
BS	26.7 x 35.0 x 2.0	314.981.010	10	TYPE3
BS	26.7 x 35.0 x 2.0	314.981.100	100	TYPE3
BS	26.7 x 35.0 x 2.5	314.982.010	10	TYPE3
BS	26.7 x 35.0 x 2.5	314.982.100	100	TYPE3
BS	27.2 x 36.0 x 2.0	468.310.010	10	TYPE1
BS	27.2 x 36.0 x 2.0	468.310.100	100	TYPE1
BS	32.7 x 40.0 x 2.0	136.619.010	10	TYPE3
BS	32.7 x 40.0 x 2.0	136.619.100	100	TYPE3

O-rings

O-Ringe - O-rings (резиновые кольца)
Juntas tóricas - O-ring

HNBR



HNBR

	d1xh	FA1 No.	pcs		d1xh	FA1 No.	pcs
HNBR	3.50 x 1.50	341.1083.010	10	HNBR	8.92 x 1.83	341.1166.010	10
HNBR	3.50 x 1.50	341.1083.100	100	HNBR	8.92 x 1.83	341.1166.100	100
HNBR	4.47 x 1.78	341.1022.010	10	HNBR	9.00 x 1.50	341.1086.010	10
HNBR	4.47 x 1.78	341.1022.100	100	HNBR	9.00 x 1.50	341.1086.100	100
HNBR	4.70 x 1.42	341.1162.010	10	HNBR	9.00 x 2.00	341.1167.010	10
HNBR	4.70 x 1.42	341.1162.100	100	HNBR	9.00 x 2.00	341.1167.100	100
HNBR	4.80 x 1.50	341.1132.010	10	HNBR	9.19 x 2.62	341.1137.010	10
HNBR	4.80 x 1.50	341.1132.100	100	HNBR	9.19 x 2.62	341.1137.100	100
HNBR	5.28 x 1.78	341.1128.010	10	HNBR	9.25 x 1.78	341.1027.010	10
HNBR	5.28 x 1.78	341.1128.100	100	HNBR	9.25 x 1.78	341.1027.100	100
HNBR	6.07 x 1.63	341.1163.010	10	HNBR	9.50 x 1.80	341.1168.010	10
HNBR	6.07 x 1.63	341.1163.100	100	HNBR	9.50 x 1.80	341.1168.100	100
HNBR	6.07 x 1.78	341.1023.010	10	HNBR	9.80 x 1.90	341.1233.010	10
HNBR	6.07 x 1.78	341.1023.100	100	HNBR	9.80 x 1.90	341.1233.100	100
HNBR	6.07 x 1.85	341.1164.010	10	HNBR	10.00 x 2.00	341.1109.010	10
HNBR	6.07 x 1.85	341.1164.100	100	HNBR	10.00 x 2.00	341.1109.100	100
HNBR	6.40 x 1.90	341.1243.010	10	HNBR	10.00 x 2.50	341.1048.010	10
HNBR	6.40 x 1.90	341.1243.100	100	HNBR	10.00 x 2.50	341.1048.100	100
HNBR	6.45 x 2.62	341.1133.010	10	HNBR	10.16 x 1.85	341.1138.010	10
HNBR	6.45 x 2.62	341.1133.100	100	HNBR	10.16 x 1.85	341.1138.100	100
HNBR	6.60 x 2.00	341.1165.010	10	HNBR	10.50 x 2.00	341.1153.010	10
HNBR	6.60 x 2.00	341.1165.100	100	HNBR	10.50 x 2.00	341.1153.100	100
HNBR	6.70 x 1.60	341.1075.010	10	HNBR	10.77 x 2.62	341.1067.010	10
HNBR	6.70 x 1.60	341.1075.100	100	HNBR	10.77 x 2.62	341.1067.100	100
HNBR	6.80 x 1.90	341.1074.010	10	HNBR	10.80 x 2.40	341.1049.010	10
HNBR	6.80 x 1.90	341.1074.100	100	HNBR	10.80 x 2.40	341.1049.100	100
HNBR	7.00 x 1.50	341.1151.010	10	HNBR	10.82 x 1.78	341.1013.010	10
HNBR	7.00 x 1.50	341.1151.100	100	HNBR	10.82 x 1.78	341.1013.100	100
HNBR	7.37 x 1.82	341.1134.010	10	HNBR	10.90 x 2.43	341.1154.010	10
HNBR	7.37 x 1.82	341.1134.100	100	HNBR	10.90 x 2.43	341.1154.100	100
HNBR	7.50 x 2.00	341.1041.010	10	HNBR	11.00 x 2.00	341.1113.010	10
HNBR	7.50 x 2.00	341.1041.100	100	HNBR	11.00 x 2.00	341.1113.100	100
HNBR	7.65 x 1.78	341.1025.010	10	HNBR	11.00 x 2.40	341.1043.010	10
HNBR	7.65 x 1.78	341.1025.100	100	HNBR	11.00 x 2.40	341.1043.100	100
HNBR	7.80 x 1.90	341.1129.010	10	HNBR	11.00 x 2.50	341.1140.010	10
HNBR	7.80 x 1.90	341.1129.100	100	HNBR	11.00 x 2.50	341.1140.100	100
HNBR	8.00 x 1.78	341.1099.010	10	HNBR	11.20 x 2.60	347.0001.010	10
HNBR	8.00 x 1.78	341.1099.100	100	HNBR	11.20 x 2.60	347.0001.100	100
HNBR	8.00 x 2.00	341.1038.010	10	HNBR	11.49 x 2.28	341.1155.010	10
HNBR	8.00 x 2.00	341.1038.100	100	HNBR	11.49 x 2.28	341.1155.100	100
HNBR	8.13 x 1.78	341.1135.010	10	HNBR	12.00 x 2.00	341.1107.010	10
HNBR	8.13 x 1.78	341.1135.100	100	HNBR	12.00 x 2.00	341.1107.100	100
HNBR	8.66 x 1.50	341.1091.010	10	HNBR	12.01 x 1.88	341.1156.010	10
HNBR	8.66 x 1.50	341.1091.100	100	HNBR	12.01 x 1.88	341.1156.100	100
HNBR	8.75 x 2.00	341.1136.010	10	HNBR	12.42 x 1.78	341.1030.010	10
HNBR	8.75 x 2.00	341.1136.100	100	HNBR	12.42 x 1.78	341.1030.100	100
HNBR	8.80 x 1.90	341.1078.010	10	HNBR	12.93 x 1.86	341.1141.010	10
HNBR	8.80 x 1.90	341.1078.100	100	HNBR	12.93 x 1.86	341.1141.100	100

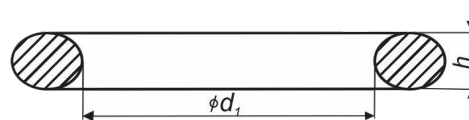
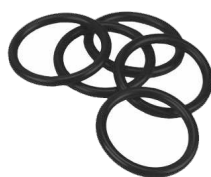
HNBR

	d1xh	FA1 No.	pcs		d1xh	FA1 No.	pcs
HNBR	13.00 x 2.50	341.1142.010	10	HNBR	17.12 x 2.62	341.1063.010	10
HNBR	13.00 x 2.50	341.1142.100	100	HNBR	17.12 x 2.62	341.1063.100	100
HNBR	13.40 x 2.60	347.0006.010	10	HNBR	17.17 x 1.78	341.1033.010	10
HNBR	13.40 x 2.60	347.0006.100	100	HNBR	17.17 x 1.78	341.1033.100	100
HNBR	13.50 x 2.50	341.1200.010	10	HNBR	17.17 x 1.80	341.1077.010	10
HNBR	13.50 x 2.50	341.1200.100	100	HNBR	17.17 x 1.80	341.1077.100	100
HNBR	13.60 x 2.40	341.1201.010	10	HNBR	17.20 x 1.78	341.1145.010	10
HNBR	13.60 x 2.40	341.1201.100	100	HNBR	17.20 x 1.78	341.1145.100	100
HNBR	13.70 x 2.50	341.1150.010	10	HNBR	18.72 x 2.62	341.1066.010	10
HNBR	13.70 x 2.50	341.1150.100	100	HNBR	18.72 x 2.62	341.1066.100	100
HNBR	13.80 x 1.90	341.1114.010	10	HNBR	18.77 x 1.78	341.1093.010	10
HNBR	13.80 x 1.90	341.1114.100	100	HNBR	18.77 x 1.78	341.1093.100	100
HNBR	13.80 x 2.40	341.1045.010	10	HNBR	19.18 x 2.46	341.1160.010	10
HNBR	13.80 x 2.40	341.1045.100	100	HNBR	19.18 x 2.46	341.1160.100	100
HNBR	13.90 x 1.80	341.1116.010	10	HNBR	19.60 x 3.00	341.1080.010	10
HNBR	13.90 x 1.80	341.1116.100	100	HNBR	19.60 x 3.00	341.1080.100	100
HNBR	13.94 x 1.86	341.1148.010	10	HNBR	20.00 x 2.40	341.1122.010	10
HNBR	13.94 x 1.86	341.1148.100	100	HNBR	20.00 x 2.40	341.1122.100	100
HNBR	13.94 x 2.62	341.1117.010	10	HNBR	20.22 x 3.53	341.1071.010	10
HNBR	13.94 x 2.62	341.1117.100	100	HNBR	20.22 x 3.53	341.1071.100	100
HNBR	14.00 x 1.78	341.1031.010	10	HNBR	20.29 x 2.62	341.1161.010	10
HNBR	14.00 x 1.78	341.1031.100	100	HNBR	20.29 x 2.62	341.1161.100	100
HNBR	14.00 x 1.80	341.1076.010	10	HNBR	20.35 x 1.78	341.1034.010	10
HNBR	14.00 x 1.80	341.1076.100	100	HNBR	20.35 x 1.78	341.1034.100	100
HNBR	14.00 x 2.00	341.1029.010	10	HNBR	20.60 x 2.40	341.1102.010	10
HNBR	14.00 x 2.00	341.1029.100	100	HNBR	20.60 x 2.40	341.1102.100	100
HNBR	14.30 x 2.30	341.1157.010	10	HNBR	21.80 x 2.40	341.1089.010	10
HNBR	14.30 x 2.30	341.1157.100	100	HNBR	21.80 x 2.40	341.1089.100	100
HNBR	14.81 x 1.88	341.1158.010	10	HNBR	21.82 x 3.53	341.1152.010	10
HNBR	14.81 x 1.88	341.1158.100	100	HNBR	21.82 x 3.53	341.1152.100	100
HNBR	15.00 x 2.00	341.1130.010	10	HNBR	21.89 x 2.62	341.1073.010	10
HNBR	15.00 x 2.00	341.1130.100	100	HNBR	21.89 x 2.62	341.1073.100	100
HNBR	15.00 x 2.50	341.1058.010	10	HNBR	22.00 x 2.40	341.1124.010	10
HNBR	15.00 x 2.50	341.1058.100	100	HNBR	22.00 x 2.40	341.1124.100	100
HNBR	15.47 x 3.53	341.1072.010	10	HNBR	23.05 x 3.51	341.1068.010	10
HNBR	15.47 x 3.53	341.1072.100	100	HNBR	23.05 x 3.51	341.1068.100	100
HNBR	15.54 x 2.62	341.1119.010	10	HNBR	23.47 x 2.62	341.1064.010	10
HNBR	15.54 x 2.62	341.1119.100	100	HNBR	23.47 x 2.62	341.1064.100	100
HNBR	15.60 x 1.78	341.1017.010	10	HNBR	23.80 x 2.40	341.1149.010	10
HNBR	15.60 x 1.78	341.1017.100	100	HNBR	23.80 x 2.40	341.1149.100	100
HNBR	15.67 x 1.93	341.1143.010	10	HNBR	24.00 x 3.00	341.1147.010	10
HNBR	15.67 x 1.93	341.1143.100	100	HNBR	24.00 x 3.00	341.1147.100	100
HNBR	16.00 x 2.00	341.1092.010	10	HNBR	25.00 x 3.00	341.1095.010	10
HNBR	16.00 x 2.00	341.1092.100	100	HNBR	25.00 x 3.00	341.1095.100	100
HNBR	16.46 x 1.78	341.1177.010	10	HNBR	26.20 x 3.00	341.1146.010	10
HNBR	16.46 x 1.78	341.1177.100	100	HNBR	26.20 x 3.00	341.1146.100	100
HNBR	16.50 x 2.43	341.1159.010	10	HNBR	26.64 x 2.62	341.1175.010	10
HNBR	16.50 x 2.43	341.1159.100	100	HNBR	26.64 x 2.62	341.1175.100	100
HNBR	16.50 x 2.60	347.0003.010	10	HNBR	101.27 x 2.62	341.1082.010	10
HNBR	16.50 x 2.60	347.0003.100	100	HNBR	101.27 x 2.62	341.1082.100	100
HNBR	16.70 x 1.80	341.1032.010	10	HNBR	105.00 x 2.00	341.1090.010	10
HNBR	16.70 x 1.80	341.1032.100	100	HNBR	105.00 x 2.00	341.1090.100	100
HNBR	17.00 x 2.00	341.1039.010	10	HNBR	115.00 x 2.00	341.1084.010	10
HNBR	17.00 x 2.00	341.1039.100	100	HNBR	115.00 x 2.00	341.1084.100	100
HNBR	17.04 x 3.53	341.1131.010	10	HNBR	116.00 x 2.50	341.1085.010	10
HNBR	17.04 x 3.53	341.1131.100	100	HNBR	116.00 x 2.50	341.1085.100	100

O-rings

O-Ringe - O-rings (резиновые кольца)
Juntas tóricas - O-ring

NBR



NBR

	d1xh	FA1 No.	pcs
NBR	1.50 x 1.00	038.510.010	10
NBR	1.50 x 1.00	038.510.100	100
NBR	2.90 x 1.78	654.190.010	10
NBR	2.90 x 1.78	654.190.100	100
NBR	3.00 x 1.50	962.930.010	10
NBR	3.00 x 1.50	962.930.100	100
NBR	3.69 x 1.78	295.150.010	10
NBR	3.69 x 1.78	295.150.100	100
NBR	4.47 x 1.78	383.980.010	10
NBR	4.47 x 1.78	383.980.100	100
NBR	4.56 x 1.35	775.121.010	10
NBR	4.56 x 1.35	775.121.100	100
NBR	5.00 x 1.50	347.580.010	10
NBR	5.00 x 1.50	347.580.100	100
NBR	5.00 x 2.00	173.920.010	10
NBR	5.00 x 2.00	173.920.100	100
NBR	5.28 x 1.78	437.310.010	10
NBR	5.28 x 1.78	437.310.100	100
NBR	5.30 x 2.40	607.090.010	10
NBR	5.30 x 2.40	607.090.100	100
NBR	5.70 x 2.50	076.492.010	10
NBR	5.70 x 2.50	076.492.100	100
NBR	6.00 x 2.00	883.260.010	10
NBR	6.00 x 2.00	883.260.100	100
NBR	6.00 x 2.50	464.810.010	10
NBR	6.00 x 2.50	464.810.100	100
NBR	6.00 x 3.00	133.920.010	10
NBR	6.00 x 3.00	133.920.100	100
NBR	6.07 x 1.78	533.870.010	10
NBR	6.07 x 1.78	533.870.100	100
NBR	6.59 x 1.74	533.871.010	10
NBR	6.59 x 1.74	533.871.100	100
NBR	6.70 x 1.40	533.872.010	10
NBR	6.70 x 1.40	533.872.100	100
NBR	7.00 x 1.50	717.720.010	10
NBR	7.00 x 1.50	717.720.100	100
NBR	7.00 x 2.00	962.830.010	10
NBR	7.00 x 2.00	962.830.100	100
NBR	7.00 x 2.50	179.020.010	10
NBR	7.00 x 2.50	179.020.100	100
NBR	7.65 x 1.78	132.220.010	10
NBR	7.65 x 1.78	132.220.100	100
NBR	7.66 x 1.78	621.590.010	10
NBR	7.66 x 1.78	621.590.100	100
NBR	8.00 x 2.00	367.280.010	10
NBR	8.00 x 2.00	367.280.100	100

	d1xh	FA1 No.	pcs
NBR	8.00 x 2.50	217.750.010	10
NBR	8.00 x 2.50	217.750.100	100
NBR	8.30 x 2.40	560.370.010	10
NBR	8.30 x 2.40	560.370.100	100
NBR	9.00 x 2.50	411.610.010	10
NBR	9.00 x 2.50	411.610.100	100
NBR	9.00 x 3.00	605.890.010	10
NBR	9.00 x 3.00	605.890.100	100
NBR	9.19 x 2.62	871.760.010	10
NBR	9.19 x 2.62	871.760.100	100
NBR	9.25 x 1.78	742.520.010	10
NBR	9.25 x 1.78	742.520.100	100
NBR	10.00 x 1.00	071.310.010	10
NBR	10.00 x 1.00	071.310.100	100
NBR	10.00 x 2.00	004.110.010	10
NBR	10.00 x 2.00	004.110.100	100
NBR	10.00 x 2.50	527.170.010	10
NBR	10.00 x 2.50	527.170.100	100
NBR	10.00 x 3.00	271.650.010	10
NBR	10.00 x 3.00	271.650.100	100
NBR	10.78 x 2.62	950.330.010	10
NBR	10.78 x 2.62	950.330.100	100
NBR	10.82 x 1.78	804.360.010	10
NBR	10.82 x 1.78	804.360.100	100
NBR	11.00 x 1.50	022.410.010	10
NBR	11.00 x 1.50	022.410.100	100
NBR	11.00 x 2.00	701.120.010	10
NBR	11.00 x 2.00	701.120.100	100
NBR	11.00 x 2.50	305.580.010	10
NBR	11.00 x 2.50	305.580.100	100
NBR	11.00 x 3.00	173.921.010	10
NBR	11.00 x 3.00	173.921.100	100
NBR	12.00 x 1.50	299.450.010	10
NBR	12.00 x 1.50	299.450.100	100
NBR	12.00 x 2.00	873.760.010	10
NBR	12.00 x 2.00	873.760.100	100
NBR	12.00 x 2.50	518.170.010	10
NBR	12.00 x 2.50	518.170.100	100
NBR	12.00 x 3.00	459.910.010	10
NBR	12.00 x 3.00	459.910.100	100
NBR	12.34 x 2.43	423.811.010	10
NBR	12.34 x 2.43	423.811.100	100
NBR	12.37 x 2.62	010.810.010	10
NBR	12.37 x 2.62	010.810.100	100
NBR	12.42 x 1.78	983.930.010	10
NBR	12.42 x 1.78	983.930.100	100

NBR

	d1xh	FA1 No.	pcs		d1xh	FA1 No.	pcs
NBR	13.00 x 2.50	250.750.010	10	NBR	18.64 x 3.53	543.870.010	10
NBR	13.00 x 2.50	250.750.100	100	NBR	18.64 x 3.53	543.870.100	100
NBR	13.00 x 3.00	244.850.010	10	NBR	18.68 x 2.58	543.871.010	10
NBR	13.00 x 3.00	244.850.100	100	NBR	18.68 x 2.58	543.871.100	100
NBR	13.00 x 3.00	615.890.010	10	NBR	18.72 x 2.62	447.310.010	10
NBR	13.00 x 3.00	615.890.100	100	NBR	18.72 x 2.62	447.310.100	100
NBR	13.50 x 2.00	250.751.010	10	NBR	18.77 x 1.78	326.580.010	10
NBR	13.50 x 2.00	250.751.100	100	NBR	18.77 x 1.78	326.580.100	100
NBR	13.77 x 3.15	568.571.010	10	NBR	19.00 x 2.50	179.920.010	10
NBR	13.77 x 3.15	568.571.100	100	NBR	19.00 x 2.50	179.920.100	100
NBR	13.95 x 2.62	167.420.010	10	NBR	19.30 x 2.40	047.310.010	10
NBR	13.95 x 2.62	167.420.100	100	NBR	19.30 x 2.40	047.310.100	100
NBR	14.00 x 1.78	043.410.010	10	NBR	20.00 x 2.50	535.870.010	10
NBR	14.00 x 1.78	043.410.100	100	NBR	20.00 x 2.50	535.870.100	100
NBR	14.00 x 1.80	043.411.010	10	NBR	20.00 x 3.00	517.170.010	10
NBR	14.00 x 1.80	043.411.100	100	NBR	20.00 x 3.00	517.170.100	100
NBR	14.00 x 2.00	116.020.010	10	NBR	20.00 x 3.50	717.120.010	10
NBR	14.00 x 2.00	116.020.100	100	NBR	20.00 x 3.50	717.120.100	100
NBR	14.00 x 2.50	022.310.010	10	NBR	20.22 x 3.53	631.590.010	10
NBR	14.00 x 2.50	022.310.100	100	NBR	20.22 x 3.53	631.590.100	100
NBR	14.00 x 3.00	857.260.010	10	NBR	20.29 x 2.62	368.780.010	10
NBR	14.00 x 3.00	857.260.100	100	NBR	20.29 x 2.62	368.780.100	100
NBR	14.00 x 4.00	163.920.010	10	NBR	21.00 x 2.50	748.020.010	10
NBR	14.00 x 4.00	163.920.100	100	NBR	21.00 x 2.50	748.020.100	100
NBR	15.00 x 2.00	076.110.010	10	NBR	21.82 x 3.53	480.910.010	10
NBR	15.00 x 2.00	076.110.100	100	NBR	21.82 x 3.53	480.910.100	100
NBR	15.00 x 2.50	808.260.010	10	NBR	21.89 x 2.62	664.190.010	10
NBR	15.00 x 2.50	808.260.100	100	NBR	21.89 x 2.62	664.190.100	100
NBR	15.40 x 1.80	076.387.005	5	NBR	22.00 x 2.00	052.110.010	10
NBR	15.40 x 1.80	076.387.100	100	NBR	22.00 x 2.00	052.110.100	100
NBR	15.48 x 2.59	736.821.010	10	NBR	22.00 x 3.00	217.650.010	10
NBR	15.48 x 2.59	736.821.100	100	NBR	22.00 x 3.00	217.650.100	100
NBR	15.54 x 2.62	205.150.010	10	NBR	23.00 x 2.50	575.470.010	10
NBR	15.54 x 2.62	205.150.100	100	NBR	23.00 x 2.50	575.470.100	100
NBR	15.60 x 1.78	190.020.010	10	NBR	23.39 x 3.53	390.480.010	10
NBR	15.60 x 1.78	190.020.100	100	NBR	23.39 x 3.53	390.480.100	100
NBR	16.00 x 2.00	258.450.010	10	NBR	23.40 x 3.53	752.520.010	10
NBR	16.00 x 2.00	258.450.100	100	NBR	23.40 x 3.53	752.520.100	100
NBR	16.00 x 3.00	555.470.010	10	NBR	24.00 x 2.50	006.310.010	10
NBR	16.00 x 3.00	555.470.100	100	NBR	24.00 x 2.50	006.310.100	100
NBR	16.30 x 2.40	131.720.010	10	NBR	24.00 x 3.00	431.610.010	10
NBR	16.30 x 2.40	131.720.100	100	NBR	24.00 x 3.00	431.610.100	100
NBR	17.13 x 2.62	393.980.010	10	NBR	24.40 x 3.10	431.611.010	10
NBR	17.13 x 2.62	393.980.100	100	NBR	24.40 x 3.10	431.611.100	100
NBR	17.17 x 1.78	238.750.010	10	NBR	24.99 x 3.53	697.090.010	10
NBR	17.17 x 1.78	238.750.100	100	NBR	24.99 x 3.53	697.090.100	100
NBR	17.17 x 1.80	238.751.010	10	NBR	25.00 x 3.53	881.760.010	10
NBR	17.17 x 1.80	238.751.100	100	NBR	25.00 x 3.53	881.760.100	100
NBR	18.00 x 2.00	602.990.010	10	NBR	25.00 x 5.00	033.410.010	10
NBR	18.00 x 2.00	602.990.100	100	NBR	25.00 x 5.00	033.410.100	100
NBR	18.00 x 3.00	623.590.010	10	NBR	26.00 x 3.00	618.190.010	10
NBR	18.00 x 3.00	623.590.100	100	NBR	26.00 x 3.00	618.190.100	100
NBR	18.00 x 3.50	279.450.010	10	NBR	26.57 x 3.53	960.330.010	10
NBR	18.00 x 3.50	279.450.100	100	NBR	26.57 x 3.53	960.330.100	100
NBR	18.30 x 2.40	744.520.010	10	NBR	27.00 x 3.00	586.370.010	10
NBR	18.30 x 2.40	744.520.100	100	NBR	27.00 x 3.00	586.370.100	100

O-rings

O-Ringe - O-rings (резиновые кольца)
Juntas tóricas - O-ringi

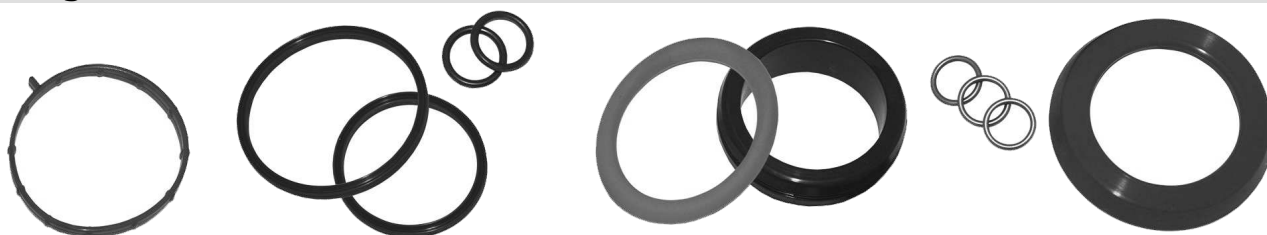


NBR

	d1xh	FA1 No.	pcs
NBR	28.00 x 2.00	370.580.010	10
NBR	28.00 x 2.00	370.580.100	100
NBR	28.00 x 3.00	296.650.010	10
NBR	28.00 x 3.00	296.650.100	100
NBR	28.17 x 3.53	020.810.010	10
NBR	28.17 x 3.53	020.810.100	100
NBR	29.00 x 3.50	244.890.010	10
NBR	29.00 x 3.50	244.890.100	100
NBR	29.50 x 2.00	053.411.010	10
NBR	29.50 x 2.00	053.411.100	100
NBR	29.74 x 3.53	412.110.010	10
NBR	29.74 x 3.53	412.110.100	100
NBR	30.00 x 2.50	251.650.010	10
NBR	30.00 x 2.50	251.650.100	100
NBR	30.00 x 3.00	384.480.010	10
NBR	30.00 x 3.00	384.480.100	100
NBR	30.00 x 3.50	168.920.010	10
NBR	30.00 x 3.50	168.920.100	100
NBR	30.00 x 4.00	232.650.010	10
NBR	30.00 x 4.00	232.650.100	100
NBR	31.34 x 3.53	177.420.010	10
NBR	31.34 x 3.53	177.420.100	100
NBR	32.00 x 3.50	206.650.010	10
NBR	32.00 x 3.50	206.650.100	100
NBR	32.92 x 3.53	586.470.010	10
NBR	32.92 x 3.53	586.470.100	100
NBR	33.00 x 3.50	394.480.010	10
NBR	33.00 x 3.50	394.480.100	100
NBR	34.52 x 3.53	215.150.010	10
NBR	34.52 x 3.53	215.150.100	100
NBR	35.00 x 3.50	448.810.010	10
NBR	35.00 x 3.50	448.810.100	100
NBR	35.00 x 5.00	228.750.010	10
NBR	35.00 x 5.00	228.750.100	100
NBR	36.10 x 3.53	303.980.010	10
NBR	36.10 x 3.53	303.980.100	100

	d1xh	FA1 No.	pcs
NBR	37.47 x 3.53	025.210.010	10
NBR	37.47 x 3.53	025.210.100	100
NBR	37.47 x 5.34	457.310.010	10
NBR	37.47 x 5.34	457.310.100	100
NBR	37.69 x 3.53	674.190.010	10
NBR	37.69 x 3.53	674.190.100	100
NBR	37.70 x 3.53	075.510.010	10
NBR	37.70 x 3.53	075.510.100	100
NBR	38.00 x 4.00	827.260.010	10
NBR	38.00 x 4.00	827.260.100	100
NBR	40.00 x 2.50	094.110.010	10
NBR	40.00 x 2.50	094.110.100	100
NBR	40.00 x 5.00	316.580.010	10
NBR	40.00 x 5.00	316.580.100	100
NBR	40.87 x 3.53	795.120.010	10
NBR	40.87 x 3.53	795.120.100	100
NBR	44.04 x 3.53	824.360.010	10
NBR	44.04 x 3.53	824.360.100	100
NBR	45.00 x 3.00	010.310.010	10
NBR	45.00 x 3.00	010.310.100	100
NBR	47.00 x 4.00	110.018.010	10
NBR	47.00 x 4.00	110.018.100	100
NBR	47.22 x 3.53	903.930.010	10
NBR	47.22 x 3.53	903.930.100	100
NBR	50.00 x 2.50	086.410.010	10
NBR	50.00 x 2.50	086.410.100	100
NBR	50.39 x 3.53	518.670.010	10
NBR	50.39 x 3.53	518.670.100	100
NBR	55.00 x 3.00	673.190.010	10
NBR	55.00 x 3.00	673.190.100	100
NBR	56.16 x 5.33	247.750.010	10
NBR	56.16 x 5.33	247.750.100	100
NBR	78.00 x 4.30	177.920.010	10
NBR	78.00 x 4.30	177.920.100	100
NBR	100.00 x 4.00	076.356.005	5
NBR	100.00 x 4.00	076.356.100	100

Sealings



Sealings

Material	d1xh	FA1 No.	pcs
ACM	7.80 x 3.00	076.501.005	5
ACM	7.80 x 3.00	076.501.100	100
ACM	10.50 x 2.70	244.858.005	5
ACM	10.50 x 2.70	244.858.100	100
ACM	13.00 x 3.00	244.852.005	5
ACM	13.00 x 3.00	244.852.100	100
ACM	20.00 x 1.60	076.716.005	5
ACM	20.00 x 1.60	076.716.100	100
ACM	29.00 x 3.50	244.855.010	10
ACM	29.00 x 3.50	244.855.100	100
ACM	48.00 x 3.00	076.393.005	5
ACM	48.00 x 3.00	076.393.100	100
ACM	55.00 x 2.50	076.672.005	5
ACM	55.00 x 2.50	076.672.100	100
ACM	60.30 x 6.50	076.661.005	5
ACM	60.30 x 6.50	076.661.100	100
AEM	25.50 x 3.60	076.528.005	5
AEM	25.50 x 3.60	076.528.100	100
AEM	49.00 x 2.50	076.527.005	5
AEM	49.00 x 2.50	076.527.100	100
CR	15.54 x 2.62	076.579.005	5
CR	15.54 x 2.62	076.579.100	100
CR	17.80 x 2.40	343.0001.010	10
CR	17.80 x 2.40	343.0001.100	100
CR	19.69 x 2.03	348.0001.010	10
CR	19.69 x 2.03	348.0001.100	100
CR	45.00 x 3.00	076.388.005	5
CR	45.00 x 3.00	076.388.100	100
EPDM	8.30 x 2.40	076.512.005	5
EPDM	8.30 x 2.40	076.512.100	100
EPDM	10.00 x 2.50	076.485.005	5
EPDM	10.00 x 2.50	076.485.100	100
EPDM	11.00 x 2.50	076.788.005	5
EPDM	11.00 x 2.50	076.788.100	100
EPDM	15.80 x 2.40	076.395.005	5
EPDM	15.80 x 2.40	076.395.100	100
EPDM	16.00 x 2.50	076.436.005	5
EPDM	16.00 x 2.50	076.436.100	100
EPDM	20.00 x 3.00	076.588.005	5
EPDM	20.00 x 3.00	076.588.100	100
EPDM	25.40 x 4.35	076.460.005	5
EPDM	25.40 x 4.35	076.460.100	100
EPDM	42.10 x 3.00	924.641.005	5
EPDM	42.10 x 3.00	924.641.100	100
EPDM	43.80 x 3.50	479.400.005	5
EPDM	43.80 x 3.50	479.400.100	100

Material	d1xh	FA1 No.	pcs
EPDM	44.13 x 4.80	076.627.005	5
EPDM	44.13 x 4.80	076.627.100	100
EPDM	56.80 x 2.62	076.708.005	5
EPDM	56.80 x 2.62	076.708.100	100
EPDM	60.00 x 3.50	076.376.005	5
EPDM	60.00 x 3.50	076.376.100	100
EPDM	63.00 x 5.00	076.636.005	5
EPDM	63.00 x 5.00	076.636.100	100
FPM	6.50 x 1.85	076.328.005	5
FPM	6.50 x 1.85	076.328.100	100
FPM	6.60 x 2.00	076.561.005	5
FPM	6.60 x 2.00	076.561.100	100
FPM	7.00 x 2.00	076.431.005	5
FPM	7.00 x 2.00	076.431.100	100
FPM	7.10 x 2.50	076.647.005	5
FPM	7.10 x 2.50	076.647.100	100
FPM	7.20 x 1.85	076.335.005	5
FPM	7.20 x 1.85	076.335.100	100
FPM	7.50 x 2.30	076.631.005	5
FPM	7.50 x 2.30	076.631.100	100
FPM	7.50 x 3.30	076.560.005	5
FPM	7.50 x 3.30	076.560.100	100
FPM	7.60 x 2.62	076.478.005	5
FPM	7.60 x 2.62	076.478.100	100
FPM	8.00 x 1.80	076.612.005	5
FPM	8.00 x 1.80	076.612.100	100
FPM	8.80 x 2.50	076.704.005	5
FPM	8.80 x 2.50	076.704.100	100
FPM	9.00 x 1.50	076.488.005	5
FPM	9.00 x 1.50	076.488.100	100
FPM	9.25 x 1.78	076.414.005	5
FPM	9.25 x 1.78	076.414.100	100
FPM	9.30 x 2.30	924.642.005	5
FPM	9.30 x 2.30	924.642.100	100
FPM	9.50 x 2.50	076.402.005	5
FPM	9.50 x 2.50	076.402.100	100
FPM	9.53 x 1.60	076.422.005	5
FPM	9.53 x 1.60	076.422.100	100
FPM	9.80 x 1.90	076.611.005	5
FPM	9.80 x 1.90	076.611.100	100
FPM	9.94 x 2.50	924.640.005	5
FPM	9.94 x 2.50	924.640.100	100
FPM	10.00 x 2.50	076.508.005	5
FPM	10.00 x 2.50	076.508.100	100
FPM	10.00 x 3.00	076.557.005	5
FPM	10.00 x 3.00	076.557.100	100

Sealings

Material	d1xh	FA1 No.	pcs
FPM	10.30 x 2.30	076.635.005	5
FPM	10.30 x 2.30	076.635.100	100
FPM	10.50 x 2.00	076.562.005	5
FPM	10.50 x 2.00	076.562.100	100
FPM	10.60 x 1.80	076.503.005	5
FPM	10.60 x 1.80	076.503.100	100
FPM	10.77 x 2.62	076.682.005	5
FPM	10.77 x 2.62	076.682.100	100
FPM	11.10 x 1.78	076.419.005	5
FPM	11.10 x 1.78	076.419.100	100
FPM	11.20 x 2.00	076.405.005	5
FPM	11.20 x 2.00	076.405.100	100
FPM	11.30 x 2.40	076.406.005	5
FPM	11.30 x 2.40	076.406.100	100
FPM	11.50 x 3.00	076.427.005	5
FPM	11.50 x 3.00	076.427.100	100
FPM	11.53 x 2.30	924.638.005	5
FPM	11.53 x 2.30	924.638.100	100
FPM	12.00 x 1.50	076.480.005	5
FPM	12.00 x 1.50	076.480.100	100
FPM	12.00 x 2.00	076.659.005	5
FPM	12.00 x 2.00	076.659.100	100
FPM	12.00 x 3.00	076.452.005	5
FPM	12.00 x 3.00	076.452.100	100
FPM	12.29 x 3.53	076.481.005	5
FPM	12.29 x 3.53	076.481.100	100
FPM	12.37 x 2.62	076.683.005	5
FPM	12.37 x 2.62	076.683.100	100
FPM	12.50 x 2.50	076.556.005	5
FPM	12.50 x 2.50	076.556.100	100
FPM	12.80 x 2.20	076.613.005	5
FPM	12.80 x 2.20	076.613.100	100
FPM	13.10 x 3.50	076.330.005	5
FPM	13.10 x 3.50	076.330.100	100
FPM	13.13 x 2.63	076.580.005	5
FPM	13.13 x 2.63	076.580.100	100
FPM	13.40 x 1.90	076.413.005	5
FPM	13.40 x 1.90	076.413.100	100
FPM	13.50 x 2.00	076.392.005	5
FPM	13.50 x 2.00	076.392.100	100
FPM	13.75 x 2.80	076.423.005	5
FPM	13.75 x 2.80	076.423.100	100
FPM	13.90 x 3.90	076.618.005	5
FPM	13.90 x 3.90	076.618.100	100
FPM	13.94 x 2.62	076.489.005	5
FPM	13.94 x 2.62	076.489.100	100
FPM	14.00 x 2.00	076.355.005	5
FPM	14.00 x 2.00	076.355.100	100
FPM	14.00 x 2.50	076.469.005	5
FPM	14.00 x 2.50	076.469.100	100
FPM	14.00 x 3.00	076.453.005	5
FPM	14.00 x 3.00	076.453.100	100
FPM	14.80 x 1.50	076.417.005	5
FPM	14.80 x 1.50	076.417.100	100
FPM	14.80 x 2.40	076.593.005	5
FPM	14.80 x 2.40	076.593.100	100

Material	d1xh	FA1 No.	pcs
FPM	14.95 x 4.00	076.399.005	5
FPM	14.95 x 4.00	076.399.100	100
FPM	15.00 x 1.80	076.548.005	5
FPM	15.00 x 1.80	076.548.100	100
FPM	15.00 x 2.00	076.370.005	5
FPM	15.00 x 2.00	076.370.100	100
FPM	15.00 x 2.50	076.347.005	5
FPM	15.00 x 2.50	076.347.100	100
FPM	15.00 x 2.65	076.578.005	5
FPM	15.00 x 2.65	076.578.100	100
FPM	15.00 x 2.80	076.540.005	5
FPM	15.00 x 2.80	076.540.100	100
FPM	15.34 x 2.62	076.490.005	5
FPM	15.34 x 2.62	076.490.100	100
FPM	15.50 x 2.00	076.396.005	5
FPM	15.50 x 2.00	076.396.100	100
FPM	15.50 x 3.00	076.516.005	5
FPM	15.50 x 3.00	076.516.100	100
FPM	15.60 x 1.78	076.496.005	5
FPM	15.60 x 1.78	076.496.100	100
FPM	16.00 x 2.00	433.810.005	5
FPM	16.00 x 2.00	433.810.100	100
FPM	16.00 x 2.50	076.558.005	5
FPM	16.00 x 2.50	076.558.100	100
FPM	16.00 x 2.80	076.513.005	5
FPM	16.00 x 2.80	076.513.100	100
FPM	16.75 x 1.65	076.549.005	5
FPM	16.75 x 1.65	076.549.100	100
FPM	16.90 x 2.62	076.505.005	5
FPM	16.90 x 2.62	076.505.100	100
FPM	17.00 x 1.60	076.507.005	5
FPM	17.00 x 1.60	076.507.100	100
FPM	17.00 x 2.00	076.463.005	5
FPM	17.00 x 2.00	076.463.100	100
FPM	17.00 x 3.80	076.366.005	5
FPM	17.00 x 3.80	076.366.100	100
FPM	17.12 x 2.62	076.497.005	5
FPM	17.12 x 2.62	076.497.100	100
FPM	17.20 x 3.00	076.493.005	5
FPM	17.20 x 3.00	076.493.100	100
FPM	17.80 x 2.40	076.619.005	5
FPM	17.80 x 2.40	076.619.100	100
FPM	18.50 x 2.50	076.415.005	5
FPM	18.50 x 2.50	076.415.100	100
FPM	18.90 x 2.00	924.639.005	5
FPM	18.90 x 2.00	924.639.100	100
FPM	19.30 x 1.95	924.636.005	5
FPM	19.30 x 1.95	924.636.100	100
FPM	19.40 x 7.00	076.448.005	5
FPM	19.40 x 7.00	076.448.100	100
FPM	19.60 x 12.50	076.457.005	5
FPM	19.60 x 12.50	076.457.100	100
FPM	20.00 x 2.00	076.443.005	5
FPM	20.00 x 2.00	076.443.100	100
FPM	20.90 x 2.40	076.390.005	5
FPM	20.90 x 2.40	076.390.100	100

Sealings

Material	d1xh	FA1 No.	pcs	Material	d1xh	FA1 No.	pcs
FPM	20.90 x 4.00	076.354.005	5	FPM	36.70 x 4.00	076.500.005	5
FPM	20.90 x 4.00	076.354.100	100	FPM	36.70 x 4.00	076.500.100	100
FPM	21.0 x 3.0	924.643.005	5	FPM	36.90 x 3.70	076.617.005	5
FPM	21.0 x 3.0	924.643.100	100	FPM	36.90 x 3.70	076.617.100	100
FPM	21.20 x 1.50	076.408.005	5	FPM	37,92 x 4,50	076.626.005	5
FPM	21.20 x 1.50	076.408.100	100	FPM	37,92 x 4,50	076.626.100	100
FPM	21.80 x 2.60	924.644.005	5	FPM	37.00 x 4.35	076.433.005	5
FPM	21.80 x 2.60	924.644.100	100	FPM	37.00 x 4.35	076.433.100	100
FPM	22.00 x 3.50	076.372.005	5	FPM	37.20 x 4.50	076.643.005	5
FPM	22.00 x 3.50	076.372.100	100	FPM	37.20 x 4.50	076.643.100	100
FPM	22.30 x 2.40	076.607.005	5	FPM	37.41 x 3.10	076.542.005	5
FPM	22.30 x 2.40	076.607.100	100	FPM	37.41 x 3.10	076.542.100	100
FPM	23.00 x 3.00	076.369.005	5	FPM	37.47 x 5.33	076.538.005	5
FPM	23.00 x 3.00	076.369.100	100	FPM	37.47 x 5.33	076.538.100	100
FPM	23.47 x 2.62	076.401.005	5	FPM	37.60 x 41.95	076.696.005	5
FPM	23.47 x 2.62	076.401.100	100	FPM	37.60 x 41.95	076.696.100	100
FPM	25.00 x 3.20	076.499.005	5	FPM	37.80 x 6.80	076.475.005	5
FPM	25.00 x 3.20	076.499.100	100	FPM	37.80 x 6.80	076.475.100	100
FPM	26.20 x 3.00	076.397.005	5	FPM	38.00 x 3.00	076.407.005	5
FPM	26.20 x 3.00	076.397.100	100	FPM	38.00 x 3.00	076.407.100	100
FPM	28.00 x 3.50	076.332.005	5	FPM	38.00 x 4.00	076.491.005	5
FPM	28.00 x 3.50	076.332.100	100	FPM	38.00 x 4.00	076.491.100	100
FPM	28.25 x 2.62	076.519.005	5	FPM	38.00 x 4.50	076.518.005	5
FPM	28.25 x 2.62	076.519.100	100	FPM	38.00 x 4.50	076.518.100	100
FPM	29.00 x 3.00	076.536.005	5	FPM	39.00 x 3.00	076.449.005	5
FPM	29.00 x 3.00	076.536.100	100	FPM	39.00 x 3.00	076.449.100	100
FPM	30.60 x 3.80	076.690.005	5	FPM	39.00 x 5.00	076.553.005	5
FPM	30.60 x 3.80	076.690.100	100	FPM	39.00 x 5.00	076.553.100	100
FPM	30.70 x 4.75	076.520.005	5	FPM	39.85 x 2.45	076.324.005	5
FPM	30.70 x 4.75	076.520.100	100	FPM	39.85 x 2.45	076.324.100	100
FPM	31.00 x 3.00	076.389.005	5	FPM	40.00 x 3.00	076.566.005	5
FPM	31.00 x 3.00	076.389.100	100	FPM	40.00 x 3.00	076.566.100	100
FPM	31.30 x 2.50	076.325.005	5	FPM	40,00 x 4,00	076.379.005	5
FPM	31.30 x 2.50	076.325.100	100	FPM	40,00 x 4,00	076.379.100	100
FPM	32.00 x 5.55	076.551.005	5	FPM	40.00 x 4.60	076.539.005	5
FPM	32.00 x 5.55	076.551.100	100	FPM	40.00 x 4.60	076.539.100	100
FPM	32.99 x 2.62	076.403.005	5	FPM	40.00 x 5.50	076.479.005	5
FPM	32.99 x 2.62	076.403.100	100	FPM	40.00 x 5.50	076.479.100	100
FPM	33.00 x 4.00	076.477.005	5	FPM	40.00 x 6.00	076.471.005	5
FPM	33.00 x 4.00	076.477.100	100	FPM	40.00 x 6.00	076.471.100	100
FPM	34.25 x 5.00	076.591.005	5	FPM	40.64 x 5.33	076.404.005	5
FPM	34.25 x 5.00	076.591.100	100	FPM	40.64 x 5.33	076.404.100	100
FPM	34.30 x 4.50	076.731.005	5	FPM	40.95 x 2.62	076.426.005	5
FPM	34.30 x 4.50	076.731.100	100	FPM	40.95 x 2.62	076.426.100	100
FPM	34.59 x 2.62	076.473.005	5	FPM	41.00 x 2.00	076.424.005	5
FPM	34.59 x 2.62	076.473.100	100	FPM	41.00 x 2.00	076.424.100	100
FPM	34.90 x 4.00	076.344.005	5	FPM	41.00 x 5.40	076.615.005	5
FPM	34.90 x 4.00	076.344.100	100	FPM	41.00 x 5.40	076.615.100	100
FPM	35.00 x 5.00	076.610.005	5	FPM	42.00 x 5.30	076.441.005	5
FPM	35.00 x 5.00	076.610.100	100	FPM	42.00 x 5.30	076.441.100	100
FPM	35.00 x 6.00	076.451.005	5	FPM	42.50 x 2.60	076.384.005	5
FPM	35.00 x 6.00	076.451.100	100	FPM	42.50 x 2.60	076.384.100	100
FPM	36.00 x 5.00	076.616.005	5	FPM	42.50 x 3.55	076.577.005	5
FPM	36.00 x 5.00	076.616.100	100	FPM	42.50 x 3.55	076.577.100	100
FPM	36.40 x 2.20	076.331.005	5	FPM	42.50 x 5.30	076.575.005	5
FPM	36.40 x 2.20	076.331.100	100	FPM	42.50 x 5.30	076.575.100	100

Sealings

Material	d1xh	FA1 No.	pcs
FPM	42.50 x 7.00	076.697.005	5
FPM	42.50 x 7.00	076.697.100	100
FPM	42.80 x 5.00	076.582.005	5
FPM	42.80 x 5.00	076.582.100	100
FPM	43.00 x 4.00	076.450.005	5
FPM	43.00 x 4.00	076.450.100	100
FPM	43.25 x 5.50	076.311.005	5
FPM	43.25 x 5.50	076.311.100	100
FPM	43.80 x 3.45	076.327.005	5
FPM	43.80 x 3.45	076.327.100	100
FPM	43.95 x 4.50	076.321.005	5
FPM	43.95 x 4.50	076.321.100	100
FPM	44.00 x 2.60	076.373.005	5
FPM	44.00 x 2.60	076.373.100	100
FPM	44.00 x 4.00	076.343.005	5
FPM	44.00 x 4.00	076.343.100	100
FPM	44.00 x 5.50	076.514.005	5
FPM	44.00 x 5.50	076.514.100	100
FPM	44.10 x 6.70	076.644.005	5
FPM	44.10 x 6.70	076.644.100	100
FPM	44.30 x 4.60	076.707.005	5
FPM	44.30 x 4.60	076.707.100	100
FPM	44.40 x 5.33	076.554.005	5
FPM	44.40 x 5.33	076.554.100	100
FPM	44.45 x 3.53	076.429.005	5
FPM	44.45 x 3.53	076.429.100	100
FPM	44.95 x 8.00	076.315.005	5
FPM	44.95 x 8.00	076.315.100	100
FPM	45.00 x 2.00	076.511.005	5
FPM	45.00 x 2.00	076.511.100	100
FPM	45.00 x 3.00	076.394.005	5
FPM	45.00 x 3.00	076.394.100	100
FPM	45.00 x 4.30	076.601.005	5
FPM	45.00 x 4.30	076.601.100	100
FPM	45.00 x 4.80	076.680.005	5
FPM	45.00 x 4.80	076.680.100	100
FPM	45.60 x 3.50	479.416.005	5
FPM	45.60 x 3.50	479.416.100	100
FPM	45.69 x 2.62	076.694.005	5
FPM	45.69 x 2.62	076.694.100	100
FPM	45.70 x 4.50	076.329.005	5
FPM	45.70 x 4.50	076.329.100	100
FPM	45.80 x 2.54	076.585.005	5
FPM	45.80 x 2.54	076.585.100	100
FPM	46.00 x 3.00	076.466.005	5
FPM	46.00 x 3.00	076.466.100	100
FPM	46.00 x 5.50	076.341.005	5
FPM	46.00 x 5.50	076.341.100	100
FPM	46.50 x 4.00	076.371.005	5
FPM	46.50 x 4.00	076.371.100	100
FPM	47.00 x 3.50	076.326.005	5
FPM	47.00 x 3.50	076.326.100	100
FPM	47.00 x 5.30	076.360.005	5
FPM	47.00 x 5.30	076.360.100	100
FPM	47.22 x 3.53	076.470.005	5
FPM	47.22 x 3.53	076.470.100	100

Material	d1xh	FA1 No.	pcs
FPM	48.40 x 5.20	076.504.005	5
FPM	48.40 x 5.20	076.504.100	100
FPM	48.50 x 4.35	076.757.005	5
FPM	48.50 x 4.35	076.757.100	100
FPM	48.70 x 5.45	076.531.005	5
FPM	48.70 x 5.45	076.531.100	100
FPM	49.00 x 3.00	076.529.005	5
FPM	49.00 x 3.00	076.529.100	100
FPM	49.00 x 9.00	076.418.005	5
FPM	49.00 x 9.00	076.418.100	100
FPM	49.00 x 21.00	076.365.005	5
FPM	49.00 x 21.00	076.365.100	100
FPM	49.20 x 8.00	076.416.005	5
FPM	49.20 x 8.00	076.416.100	100
FPM	50.00 x 2.50	076.648.005	5
FPM	50.00 x 2.50	076.648.100	100
FPM	50.00 x 3.00	076.346.005	5
FPM	50.00 x 3.00	076.346.100	100
FPM	50.00 x 4.20	076.359.005	5
FPM	50.00 x 4.20	076.359.100	100
FPM	50.00 x 5.80	076.530.005	5
FPM	50.00 x 5.80	076.530.100	100
FPM	50.00 x 6.00	076.454.005	5
FPM	50.00 x 6.00	076.454.100	100
FPM	50.17 x 5.33	076.425.005	5
FPM	50.17 x 5.33	076.425.100	100
FPM	50.40 x 3.53	076.763.005	5
FPM	50.40 x 3.53	076.763.100	100
FPM	50.40 x 4.55	076.543.005	5
FPM	50.40 x 4.55	076.543.100	100
FPM	50.47 x 2.62	076.598.005	5
FPM	50.47 x 2.62	076.598.100	100
FPM	50.50 x 7.50	076.684.005	5
FPM	50.50 x 7.50	076.684.100	100
FPM	50.75 x 7.20	076.765.005	5
FPM	50.75 x 7.20	076.765.100	100
FPM	51.00 x 5.20	076.761.005	5
FPM	51.00 x 5.20	076.761.100	100
FPM	52.00 x 3.00	076.357.005	5
FPM	52.00 x 3.00	076.357.100	100
FPM	52.00 x 3.50	076.583.005	5
FPM	52.00 x 3.50	076.583.100	100
FPM	52.00 x 5.00	076.547.005	5
FPM	52.00 x 5.00	076.547.100	100
FPM	52.00 x 5.50	076.563.005	5
FPM	52.00 x 5.50	076.563.100	100
FPM	52.00 x 5.90	076.522.005	5
FPM	52.00 x 5.90	076.522.100	100
FPM	52.07 x 2.62	076.602.005	5
FPM	52.07 x 2.62	076.602.100	100
FPM	52.30 x 5.00	076.380.005	5
FPM	52.30 x 5.00	076.380.100	100
FPM	53.00 x 4.00	076.342.005	5
FPM	53.00 x 4.00	076.342.100	100
FPM	53.80 x 7.90	076.317.005	5
FPM	53.80 x 7.90	076.317.100	100

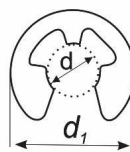
Sealings

Material	d1xh	FA1 No.	pcs	Material	d1xh	FA1 No.	pcs
FPM	54.00 x 4.50	076.361.005	5	FPM	64.40 x 3.00	076.455.005	5
FPM	54.00 x 4.50	076.361.100	100	FPM	64.40 x 3.00	076.455.100	100
FPM	54.30 x 3.60	076.634.005	5	FPM	65.00 x 5.00	076.378.005	5
FPM	54.30 x 3.60	076.634.100	100	FPM	65.00 x 5.00	076.378.100	100
FPM	54.40 x 2.50	076.509.005	5	FPM	65.10 x 3.53	076.464.005	5
FPM	54.40 x 2.50	076.509.100	100	FPM	65.10 x 3.53	076.464.100	100
FPM	54.50 x 3.00	076.775.005	5	FPM	66.04 x 5.33	076.541.005	5
FPM	54.50 x 3.00	076.775.100	100	FPM	66.04 x 5.33	076.541.100	100
FPM	55.00 x 2.00	076.430.005	5	FPM	67.00 x 8.00	076.498.005	5
FPM	55.00 x 2.00	076.430.100	100	FPM	67.00 x 8.00	076.498.100	100
FPM	55.00 x 4.00	076.367.005	5	FPM	68.20 x 4.30	076.323.005	5
FPM	55.00 x 4.00	076.367.100	100	FPM	68.20 x 4.30	076.323.100	100
FPM	55.00 x 5.00	076.576.005	5	FPM	69.00 x 3.50	076.318.005	5
FPM	55.00 x 5.00	076.576.100	100	FPM	69.00 x 3.50	076.318.100	100
FPM	55.14 x 5.15	076.510.005	5	FPM	69.10 x 3.00	076.447.005	5
FPM	55.14 x 5.15	076.510.100	100	FPM	69.10 x 3.00	076.447.100	100
FPM	55.25 x 2.62	076.584.005	5	FPM	71.00 x 3.53	076.476.005	5
FPM	55.25 x 2.62	076.584.100	100	FPM	71.00 x 3.53	076.476.100	100
FPM	55.60 x 4.90	076.517.005	5	FPM	72.00 x 3.00	076.465.005	5
FPM	55.60 x 4.90	076.517.100	100	FPM	72.00 x 3.00	076.465.100	100
FPM	56.00 x 3.00	076.391.005	5	FPM	72.00 x 7.00	076.537.005	5
FPM	56.00 x 3.00	076.391.100	100	FPM	72.00 x 7.00	076.537.100	100
FPM	56.00 x 3.55	076.589.005	5	FPM	72,70 x 8,30	076.609.005	5
FPM	56.00 x 3.55	076.589.100	100	FPM	72,70 x 8,30	076.609.100	100
FPM	56.00 x 4.00	076.639.005	5	FPM	73.00 x 3.00	076.574.005	5
FPM	56.00 x 4.00	076.639.100	100	FPM	73.00 x 3.00	076.574.100	100
FPM	57.00 x 3.00	076.368.005	5	FPM	74.00 x 3.00	076.421.005	5
FPM	57.00 x 3.00	076.368.100	100	FPM	74.00 x 3.00	076.421.100	100
FPM	57.00 x 6.00	076.555.005	5	FPM	74.00 x 5.00	076.482.005	5
FPM	57.00 x 6.00	076.555.100	100	FPM	74.00 x 5.00	076.482.100	100
FPM	58.00 x 3.50	076.316.005	5	FPM	74.60 x 3.53	076.467.005	5
FPM	58.00 x 3.50	076.316.100	100	FPM	74.60 x 3.53	076.467.100	100
FPM	58.00 x 4.50	076.322.005	5	FPM	75.00 x 3.00	076.483.005	5
FPM	58.00 x 4.50	076.322.100	100	FPM	75.00 x 3.00	076.483.100	100
FPM	60.00 x 3.00	076.564.005	5	FPM	78.97 x 3.53	076.693.005	5
FPM	60.00 x 3.00	076.564.100	100	FPM	78.97 x 3.53	076.693.100	100
FPM	60.00 x 5.30	076.487.005	5	FPM	82.22 x 2.62	076.600.005	5
FPM	60.00 x 5.30	076.487.100	100	FPM	82.22 x 2.62	076.600.100	100
FPM	60.40 x 4.40	076.411.005	5	FPM	85.00 x 3.00	076.358.005	5
FPM	60.40 x 4.40	076.411.100	100	FPM	85.00 x 3.00	076.358.100	100
FPM	61.00 x 5.50	076.741.005	5	FPM	86.00 x 5.00	076.375.005	5
FPM	61.00 x 5.50	076.741.100	100	FPM	86.00 x 5.00	076.375.100	100
FPM	61.60 x 2.60	076.339.005	5	FPM	104.5 x 3.00	076.445.005	5
FPM	61.60 x 2.60	076.339.100	100	FPM	104.5 x 3.00	076.445.100	100
FPM	62.00 x 3.00	076.572.005	5	FPM	113.0 x 3.00	076.383.005	5
FPM	62.00 x 3.00	076.572.100	100	FPM	113.0 x 3.00	076.383.100	100
FPM	62.00 x 4.30	076.386.005	5	FPM	138.0 x 3.50	076.382.005	5
FPM	62.00 x 4.30	076.386.100	100	FPM	138.0 x 3.50	076.382.100	100
FPM	62.50 x 4.60	076.637.005	5	FPM	144.30 x 5.70	076.495.005	5
FPM	62.50 x 4.60	076.637.100	100	FPM	144.30 x 5.70	076.495.100	100
FPM	62.87 x 5.33	076.595.005	5	HNBR	10.50 x 8.60	349.0002.010	10
FPM	62.87 x 5.33	076.595.100	100	HNBR	10.50 x 8.60	349.0002.100	100
FPM	63.00 x 2.50	076.337.005	5	HNBR	15.34 x 2.62	076.440.005	5
FPM	63.00 x 2.50	076.337.100	100	HNBR	15.34 x 2.62	076.440.100	100
FPM	63.00 x 4.00	076.484.005	5	HNBR	15.50 x 2.65	076.336.005	5
FPM	63.00 x 4.00	076.484.100	100	HNBR	15.50 x 2.65	076.336.100	100

Sealings

Material	d1xh	FA1 No.	pcs	Material	d1xh	FA1 No.	pcs
HNBR	17.00 x 8.60	349.0004.010	10	MVQ	59.60 x 2.62	076.385.005	5
HNBR	17.00 x 8.60	349.0004.100	100	MVQ	59.60 x 2.62	076.385.100	100
HNBR	21.55 x 4.99	076.592.005	5	MVQ	60.90 x 3.00	076.461.005	5
HNBR	21.55 x 4.99	076.592.100	100	MVQ	60.90 x 3.00	076.461.100	100
HNBR	28.00 x 3.50	341.1260.010	10	MVQ	70.00 x 2.00	076.550.005	5
HNBR	28.00 x 3.50	341.1260.100	100	MVQ	70.00 x 2.00	076.550.100	100
HNBR	55.00 x 3.50	076.570.005	5	MVQ	76.00 x 2.00	076.409.005	5
HNBR	55.00 x 3.50	076.570.100	100	MVQ	76.00 x 2.00	076.409.100	100
HNBR	110.00 x 1.60	344.0001.010	10	MVQ	78.00 x 2.00	076.456.005	5
HNBR	110.00 x 1.60	344.0001.100	100	MVQ	78.00 x 2.00	076.456.100	100
MVQ	10.00 x 2.55	076.515.005	5	MVQ	79.20 x 3.00	076.581.005	5
MVQ	10.00 x 2.55	076.515.100	100	MVQ	79.20 x 3.00	076.581.100	100
MVQ	13.54 x 2.25	924.637.005	5	MVQ	80.00 x 2.00	076.444.005	5
MVQ	13.54 x 2.25	924.637.100	100	MVQ	80.00 x 2.00	076.444.100	100
MVQ	13.94 x 2.62	076.486.005	5	MVQ	85.00 x 3.00	076.446.005	5
MVQ	13.94 x 2.62	076.486.100	100	MVQ	85.00 x 3.00	076.446.100	100
MVQ	17.70 x 1.50	076.442.005	5	NBR	5.00 x 7.00	418.911.010	10
MVQ	17.70 x 1.50	076.442.100	100	NBR	5.00 x 7.00	418.911.100	100
MVQ	18.10 x 2.00	076.334.005	5	NBR	10.10 x 1.60	076.459.005	5
MVQ	18.10 x 2.00	076.334.100	100	NBR	10.10 x 1.60	076.459.100	100
MVQ	22.00 x 3.50	076.462.005	5	NBR	11.00 x 2.50	244.851.010	10
MVQ	22.00 x 3.50	076.462.100	100	NBR	11.00 x 2.50	244.851.100	100
MVQ	26.50 x 4.90	076.494.005	5	NBR	13.80 x 2.40	076.377.005	5
MVQ	26.50 x 4.90	076.494.100	100	NBR	13.80 x 2.40	076.377.100	100
MVQ	27.60 x 2.40	076.608.005	5	NBR	13.94 x 2.50	346.0012.010	10
MVQ	27.60 x 2.40	076.608.100	100	NBR	13.94 x 2.50	346.0012.100	100
MVQ	39.70 x 3.50	076.622.005	5	NBR	14.00 x 1.74	076.472.005	5
MVQ	39.70 x 3.50	076.622.100	100	NBR	14.00 x 1.74	076.472.100	100
MVQ	40.00 x 5.40	076.374.005	5	NBR	22.00 x 4.30	076.458.005	5
MVQ	40.00 x 5.40	076.374.100	100	NBR	22.00 x 4.30	076.458.100	100
MVQ	44.00 x 3.00	076.439.005	5	NBR	34.90 x 3.00	076.340.005	5
MVQ	44.00 x 3.00	076.439.100	100	NBR	34.90 x 3.00	076.340.100	100
MVQ	45.20 x 7.90	076.314.005	5	NBR	37.50 x 6.00	076.567.005	5
MVQ	45.20 x 7.90	076.314.100	100	NBR	37.50 x 6.00	076.567.100	100
MVQ	47.00 x 5.70	076.349.005	5	NBR	42.50 x 5.00	076.400.005	5
MVQ	47.00 x 5.70	076.349.100	100	NBR	42.50 x 5.00	076.400.100	100
MVQ	47.70 x 3.50	076.569.005	5	NBR	43.60 x 4.30	076.345.005	5
MVQ	47.70 x 3.50	076.569.100	100	NBR	43.60 x 4.30	076.345.100	100
MVQ	50.00 x 11.50	076.351.005	5	NBR	45.30 x 3.50	479.415.005	5
MVQ	50.00 x 11.50	076.351.100	100	NBR	45.30 x 3.50	479.415.100	100
MVQ	51.50 x 5.60	076.597.005	5	NBR	46.60 x 5.30	076.434.005	5
MVQ	51.50 x 5.60	076.597.100	100	NBR	46.60 x 5.30	076.434.100	100
MVQ	52.00 x 8.00	076.320.005	5	NBR	54.96 x 2.82	076.586.005	5
MVQ	52.00 x 8.00	076.320.100	100	NBR	54.96 x 2.82	076.586.100	100
MVQ	52.07 x 2.62	076.432.005	5	NBR	56.66 x 6.75	076.603.005	5
MVQ	52.07 x 2.62	076.432.100	100	NBR	56.66 x 6.75	076.603.100	100
MVQ	56.50 x 5.90	076.381.005	5	NBR	69.50 x 3.00	076.364.005	5
MVQ	56.50 x 5.90	076.381.100	100	NBR	69.50 x 3.00	076.364.100	100
MVQ	57.50 x 7.00	076.606.005	5	NBR	88.00 x 5.00	076.362.005	5
MVQ	57.50 x 7.00	076.606.100	100	NBR	88.00 x 5.00	076.362.100	100
MVQ	59.00 x 2.00	076.552.005	5	NBR	102.00 x 5.00	076.338.005	5
MVQ	59.00 x 2.00	076.552.100	100	NBR	102.00 x 5.00	076.338.100	100
MVQ	59.50 x 5.70	076.435.005	5	NBR	110.00 x 1.60	346.0001.010	10
MVQ	59.50 x 5.70	076.435.100	100	NBR	110.00 x 1.60	346.0001.100	100
MVQ	59.50 x 8.00	076.319.005	5	NBR	110.36 x 1.60	346.0002.010	10
MVQ	59.50 x 8.00	076.319.100	100	NBR	110.36 x 1.60	346.0002.100	100

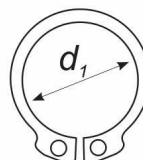
DIN6799



DIN6799

d	d1	FA1 No.	pcs	d	d1	FA1 No.	pcs	d	d1	FA1 No.	pcs
1.9 mm	4.4	642.590.010	10	6.0 mm	11.8	189.420.010	10	12.0 mm	22.7	653.590.010	10
1.9 mm	4.4	642.590.100	100	6.0 mm	11.8	189.420.100	100	12.0 mm	22.7	653.590.100	100
2.3 mm	5.9	763.520.010	10	7.0 mm	13.8	227.150.010	10	15.0 mm	28.7	774.520.010	10
2.3 mm	5.9	763.520.100	100	7.0 mm	13.8	227.150.100	100	15.0 mm	28.7	774.520.100	100
3.2 mm	6.9	892.760.010	10	8.0 mm	15.8	315.980.010	10	19.0 mm	36.5	774.521.010	10
3.2 mm	6.9	892.760.100	100	8.0 mm	15.8	315.980.100	100	19.0 mm	36.5	774.521.100	100
4.0 mm	8.9	971.330.010	10	9.0 mm	18.2	469.310.010	10				
4.0 mm	8.9	971.330.100	100	9.0 mm	18.2	469.310.100	100				
5.0 mm	10.9	032.810.010	10	10.0 mm	19.7	565.870.010	10				
5.0 mm	10.9	032.810.100	100	10.0 mm	19.7	565.870.100	100				

DIN471



DIN471

d	d1	FA1 No.	pcs	d	d1	FA1 No.	pcs	d	d1	FA1 No.	pcs
8 mm	7.4	148.420.010	10	17 mm	15.7	733.520.100	100	28 mm	25.9	384.980.010	10
8 mm	7.4	148.420.100	100	18 mm	16.5	862.760.010	10	28 mm	25.9	384.980.100	100
10 mm	9.3	286.150.010	10	18 mm	16.5	862.760.100	100	30 mm	27.9	438.310.010	10
10 mm	9.3	286.150.100	100	20 mm	18.5	941.330.010	10	30 mm	27.9	438.310.100	100
12 mm	11.0	374.980.010	10	20 mm	18.5	941.330.100	100	32 mm	29.6	534.870.010	10
12 mm	11.0	374.980.100	100	22 mm	20.5	001.810.010	10	32 mm	29.6	534.870.100	100
14 mm	12.9	428.310.010	10	22 mm	20.5	001.810.100	100	35 mm	32.2	622.590.010	10
14 mm	12.9	428.310.100	100	24 mm	22.2	158.420.010	10	35 mm	32.2	622.590.100	100
15 mm	13.8	524.870.010	10	24 mm	22.2	158.420.100	100	40 mm	36.5	743.520.010	10
15 mm	13.8	524.870.100	100	25 mm	23.2	091.810.010	10	40 mm	36.5	743.520.100	100
16 mm	14.7	612.590.010	10	25 mm	23.2	091.810.100	100				
16 mm	14.7	612.590.100	100	26 mm	24.2	296.150.010	10				
17 mm	15.7	733.520.010	10	26 mm	24.2	296.150.100	100				

Seeger rings

Seeger Ringe - Стопорные кольца
Surtido de anillos - Pierścienie Seegera

DIN472



DIN472

	d1	FA1 No.	pcs		d1	FA1 No.	pcs		d1	FA1 No.	pcs
15 mm	16.2	872.760.010	10	25 mm	26.9	544.870.010	10	36 mm	38.8	216.150.010	10
15 mm	16.2	872.760.100	100	25 mm	26.9	544.870.100	100	36 mm	38.8	216.150.100	100
16 mm	17.3	951.330.010	10	26 mm	27.9	632.590.010	10	37 mm	39.8	304.980.010	10
16 mm	17.3	951.330.100	100	26 mm	27.9	632.590.100	100	37 mm	39.8	304.980.100	100
18 mm	19.5	011.810.010	10	28 mm	30.1	753.520.010	10	38 mm	40.8	458.310.010	10
18 mm	19.5	011.810.100	100	28 mm	30.1	753.520.100	100	38 mm	40.8	458.310.100	100
20 mm	21.5	168.420.010	10	30 mm	32.1	882.760.010	10	40 mm	43.5	554.870.010	10
20 mm	21.5	168.420.100	100	30 mm	32.1	882.760.100	100	40 mm	43.5	554.870.100	100
22 mm	23.5	206.150.010	10	32 mm	34.4	961.330.010	10	42 mm	45.5	554.873.010	10
22 mm	23.5	206.150.100	100	32 mm	34.4	961.330.100	100	42 mm	45.5	554.873.100	100
23 mm	24.6	394.980.010	10	34 mm	36.5	021.810.010	10				
23 mm	24.6	394.980.100	100	34 mm	36.5	021.810.100	100				
24 mm	25.9	448.310.010	10	35 mm	37.8	178.420.010	10				
24 mm	25.9	448.310.100	100	35 mm	37.8	178.420.100	100				

