



DEUTZ

DEUTZ

 Code 

0-9

8220.02.842 102

8360.05.670 102

B

BA 16M 816 56

BA 6M 816 54

BA 8M 816 56

BF 10L 413 F 44

BF 12L 413 44

BF 12L 413 F 46

BF 12L 513 50

BF 12L 513 F 46

BF 3L 2011 92

BF 3L 914 76

BF 3M 2011 92

BF 4L 1011 86

BF 4L 1011 F 88

BF 4L 1011 FT 88

BF 4L 2011 92

BF 4L 913 68

BF 4L 913 T 68

BF 4L 914 78

BF 4M 1011 F 88

BF 4M 1012 88

BF 4M 1012 C 88

BF 4M 1012 E 88

BF 4M 1012 EC 88

BF 4M 1013 90

BF 4M 1013 C 90

BF 4M 1013 E 90

BF 4M 1013 EC 90

BF 4M 2011 92

BF 4M 2012 94

BF 4M 2012 C 94

BF 4M 2012 C* 94

BF 4M 2013 98

BF 4M 2013 C 98

BF 6L 912 66



BF 6L 913 72

BF 6L 913 C 72

BF 6L 913 T 74

BF 6L 914 82

BF 6L 914 C 82

 Code 

BF 6M 1012 88

BF 6M 1012 C 88

BF 6M 1012 E 88

BF 6M 1012 EC 88

BF 6M 1013 90

BF 6M 1013 C 90

BF 6M 1013 CP 90

BF 6M 1013 E 90

BF 6M 1013 EC 90

BF 6M 1013 ECP 90

BF 6M 1015 90

BF 6M 1015 C 90

BF 6M 1015 CP 90

BF 6M 2012 C 96

BF 6M 2012 C* 96

BF 6M 2013 98

BF 6M 2013 C 98

BF 6M 716 54

BF 8L 413 F 42

BF 8L 513 42

BF 8L 513-225 50

BF 8L 513-243 50

BF 8L 513 LC 50

BF 8M 1015 90

BF 8M 1015 C 90

BF 8M 1015 CP 90

BF 8M 716 54

D

D 914 L3 78

D 914 L4 80

D 914 L5 82

D 914 L6 84

F

F 10L 413 44

F 10L 413 F 44

F 10L 413 FW 44

F 10L 513 50



F 10L 714 54

F 12L 413 46

F 12L 413 F 46

F 12L 413 FW 46

F 12L 513 44

 Code 

F 12L 714 54

F 12M 716 54

F 1L 411 D 40

F 1L 511 D 48

F 1L 712 52

F 1L 812 52

F 2L 1011 86

F 2L 1011 F 86

F 2L 2011 94

F 2L 411 D 40

F 2L 511 D 50

F 2L 514 52

F 2L 712 52

F 2L 812 52

F 2L 912 62

F 2M 2011 94

F 3L 1011 86

F 3L 1011 F 86

F 3L 2011 94

F 3L 514 52

F 3L 712 52

F 3L 812 52

F 3L 812 D 52

F 3L 911 56

F 3L 912 56

F 3L 913 56

F 3L 914 78

F 3M 1011 F 86

F 3M 2011 94

F 4L 1011 88

F 4L 1011 F 88

F 4L 1011 FL 88

F 4L 2011 92

F 4L 712 52

F 4L 812 52

F 4L 812 D 52

F 4L 911 58

F 4L 912 58

F 4L 913 70



F 4L 914 80

F 4M 2011 92

F 4M 716 54

F 5L 413 FR 40

F 5L 413 R 40

 Code 

F 5L 912 64

F 5L 914 82

F 6L 413 40

F 6L 413 F 40

F 6L 413 FR 42

F 6L 413 FW 42

F 6L 413 R 42

F 6L 413 V 40

F 6L 712 52

F 6L 714 54

F 6L 812 52

F 6L 812 D 52

F 6L 911 60

F 6L 912 60

F 6L 913 76

F 6L 914 84

F 6M 716 54

F 8L 413 42

F 8L 413 F 42

F 8L 413 FW 44

F 8L 413 W 44

F 8L 513 50

F 8L 714 54

F 8L 714 A 54

F 8L 914 84

T

TCD 2011 L04 W 102

TCD 2012 L4 2V 96

TCD 2012 L6 2V 98

TCD 2013 L4 2V 100

TCD 2013 L4 4V 100

TCD 2013 L6 2V 100

TCD 2013 L6 4V 100

TCD 2015 V6 100

TCD 2015 V8 102

TCG 2015 V6 102

TCG 2015 V8 104

TD 2011 L04 I 94


TD 2011 L04 W 102

TD 2011 L4 94

 Code 

 Code 

 Code 

 Code 

DEUTZ				
F 1L 411 D	1 Zyl.	D34754-00 0291 0295 ¹⁸	H50782-00 0223 0384 95 Ø	
F 2L 411 D	2 Zyl.	D34754-00 0291 0295 ¹⁸	H50782-00 0223 0384 95 Ø	2x
F 5L 413 FR	5 Zyl.	D34756-00 0291 1550 ¹⁸ 		
F 5L 413 R	5 Zyl.	D34755-00 0291 1516 ¹⁸ 		
F 6L 413 F 6L 413 V	6 Zyl.	A38345-00 0291 1525 ¹⁴ ¹⁶ S32755-00 ¹³ D34755-00 0291 1516 ¹⁸ 		
F 6L 413 F	6 Zyl.	S38347-00 0292 8811 ¹⁶ D34756-00 0291 1550 ¹⁸ ³² D34757-00 0291 1536 ¹⁸ ²⁶ 		

¹⁴ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
¹⁶ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
¹⁸ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
²³ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье

X53791-01 0213 8562 		X58527-01 0213 6122 	X52092-01 0292 9644 		P77072-01 K → 0213 6911 58x75x8 A SL ACM
X53791-01 2x 0213 8562 		X58527-01 2x 0213 6122 	X52092-01 2x 0292 9644 	X54777-01 0213 9453 	P77072-01 K → 0213 6911 58x75x8 A SL ACM
X53521-01 5x 		X58528-01 5x 0414 1486 	X52094-01 5x 0418 4903 		P77073-01 K ← 95x130x13 RD FPM P77074-01 K → 135x160x13/16 LD FPM
X53520-01 5x 0240 2812 		X58528-01 5x 0414 1486 			P77073-01 K ← 95x130x13 RD FPM P77074-01 K → 135x160x13/16 LD FPM
X53520-01 6x 0240 2812 		X58528-01 6x 0414 1486 		X54387-01 0213 1576 Kork X54388-01 0240 3119 Stahlblech 	P77075-01 K ← 90x110x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 ²⁶ 6x 0240 2812 		X58528-01 6x 0414 1486 	X52094-01 6x 0418 4903 	X54387-01 ²³ 0213 1576 Kork X54388-01 ²⁴ 0240 3119 Stahlblech 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 ³² 6x 					

²⁴ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь
²⁶ material culata chapa de acero / Zylinderkopfaubenmaterial Stahlblech / valve cover material sheet steel / couvre-culasse tôle d'acier / materiale coperchio valvole in lamiera d'acciaio / материал кожуха головки блока цилиндров - стальное литье
³² material culata aluminio fundido / Zylinderkopfaubenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье



DEUTZ				
F 6L 413 FR	6 Zyl.	D34756-00 0291 1550 ⁽¹⁸⁾ 		
F 6L 413 FW	6 Zyl.	S36806-00 0292 8818 ⁽¹³⁾ D34874-00 ^{(12) (18)} 		
F 6L 413 R	6 Zyl.	D34755-00 0291 1516 ⁽¹⁸⁾ 		
BF 8L 413 F BF 8L 513	8 Zyl.	A38346-00 0291 1539 ⁽¹⁴⁾ D34756-00 0291 1550 ⁽¹⁸⁾ D34757-00 0291 1536 ^{(18) (26)} 		
F 8L 413	8 Zyl.	A32755-00 0291 1526 ⁽¹⁴⁾ D34755-00 0291 1516 ⁽¹⁸⁾ 		
F 8L 413 F	8 Zyl.	A38344-00 0291 1537 ⁽¹⁴⁾ S32757-00 0291 1537 ⁽¹³⁾ S36576-00 0292 8809 ⁽¹³⁾ +0242 1819 +0242 1820 D34756-00 0291 1550 ⁽¹⁸⁾ D34757-00 0291 1536 ^{(18) (26)} 		

⁽¹⁴⁾ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
⁽¹⁸⁾ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53521-01 6x 		X58528-01 0414 1486 6x 	X52094-01 0418 4903 6x 	X54387-01 0213 1576 Kork X54388-01 0240 3119 Stahlblech 	P77073-01 K ← 95x130x13 RD FPM P77074-01 K → 135x160x13/16 LD FPM
X53521-01 6x 	P76690-00 12x	X58528-01 0414 1486 6x 	X52094-01 0418 4903 6x 	X54387-01 0213 1576 Kork 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 0240 2812 6x 		X58528-01 0414 1486 6x 	X88649-01 0336 2170 6x 		P77073-01 K ← 95x130x13 RD FPM P77074-01 K → 135x160x13/16 LD FPM
X53520-01 0240 2812 ⁽²⁶⁾ 8x X53521-01 		X58528-01 0414 1486 8x 	X52094-01 0418 4903 8x 	X54389-01 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 0240 2812 8x 		X58528-01 0414 1486 8x 	X88649-01 0336 2170 8x 	X54389-01 0213 1577 	P77075-01 K ← 90x110x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 0240 2812 ⁽²⁶⁾ 8x X53521-01 		X58528-01 0414 1486 8x 	X52094-01 0418 4903 8x 	X54389-01 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM



















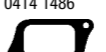


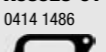
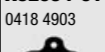

⁽²⁶⁾ material culata chapa de acero / Zylinderkopfaubenmaterial Stahlblech / valve cover material sheet steel / couvre-culasse tôle d'acier / materiale coperchio valvole in Lamiera d'acciaio / материал кожуха головки блока цилиндров - стальное литье



DEUTZ				
F 8L 413 FW F 8L 413 W	8 Zyl.	S36807-00 0292 8985 ^{(12) (13)}  D34758-00 0291 1545 ^{(12) (18)}		
BF 10L 413 F	10 Zyl.	S36808-00 0291 1554 ^{(13) (31)} D34756-00 0291 1550 ^{(18) (31)}  D34757-00 0291 1536 ^{(18) (25)} 		
F 10L 413	10 Zyl.	D34755-00 0291 1516 ⁽¹⁸⁾ 		
F 10L 413 F	10 Zyl.	A32757-00 0291 1554 ^{(14) (26)} S36808-00 0291 1554 ^{(13) (32)} D34756-00 0291 1550 ^{(18) (32)}  D34757-00 0291 1536 ^{(18) (26)} 		
F 10L 413 FW	10 Zyl.	S36809-00 0292 8986 ^{(12) (13)}  D34874-00 ^{(12) (18)} 		
BF 12L 413 F 12L 513	12 Zyl.	D34756-00 0291 1550 ⁽¹⁸⁾ 12x 		

⁽¹²⁾ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
⁽¹³⁾ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
⁽²⁵⁾ material culata acero fundido / Zylinderkopfaubenmaterial Stahlguß / valve cover material cast steel / couvre-culasse fonte / materiale coperchio valvole in Acciaio fuso / материал кожуха головки блока цилиндров - чугун



X53521-01 8x 	P76690-00 16x 	X58528-01 8x 0414 1486 	X52094-01 8x 0418 4903 	X54389-01 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 ⁽²⁵⁾ 10x 0240 2812 		X58528-01 10x 0414 1486 	X52094-01 10x 0418 4903 		P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 ⁽³¹⁾ 10x 					
X53520-01 10x 0240 2812 		X58528-01 10x 0414 1486 	X88649-01 10x 0336 2170 		P77075-01 K ← 90x110x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 ⁽²⁶⁾ 10x 0240 2812 		X58528-01 10x 0414 1486 	X52094-01 10x 0418 4903 		P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 ⁽³²⁾ 10x 					
X53521-01 10x 	P76690-00 20x 	X58528-01 10x 0414 1486 	X52094-01 10x 0418 4903 		P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 12x 		X58528-01 12x 0414 1486 	X52094-01 12x 0418 4903 	X54390-01 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM

⁽²⁶⁾ material culata chapa de acero / Zylinderkopfaubenmaterial Stahlblech / valve cover material sheet steel / couvre-culasse tôle d'acier / materiale coperchio valvole in Lamiera d'acciaio / материал кожуха головки блока цилиндров - стальное литье
⁽³¹⁾ material culata aluminio / Zylinderkopfaubenmaterial Aluminium / valve cover material aluminium / couvre-culasse aluminium / materiale coperchio valvole in alluminio / материал кожуха головки блока цилиндров - алюминий
⁽³²⁾ material culata aluminio fundido / Zylinderkopfaubenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье



DEUTZ				
BF 12L 413 F BF 12L 513 F	12 Zyl.	D34756-00 ⑰ ⑳ 0291 1550 		
		D34757-00 ⑰ ㉔ 0291 1536 		
F 12L 413	12 Zyl.	D34755-00 ⑰ 0291 1516 		
F 12L 413 F	12 Zyl.	A36810-00 ⑭ ㉔ 0291 1543 D34756-00 ⑰ ㉔ 12x 0291 1550 D34757-00 ⑰ ㉔ 12x 0291 1536 		
F 12L 413 FW	12 Zyl.	S36811-00 ⑫ ⑬ 0292 8987 D34874-00 ⑫ ⑰ 		

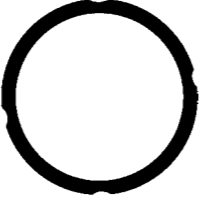
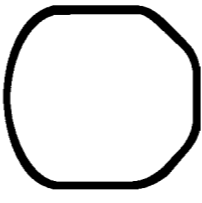


⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑰ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



X53520-01 ㉔ 12x 0240 2812 		X58528-01 12x 0414 1486 	X52094-01 12x 0418 4903 	X54390-01 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 ㉔ 12x 					
X53520-01 12x 0240 2812 		X58528-01 12x 0414 1486 	X88649-01 12x 0336 2170 	X54390-01 0213 1579 	P77075-01 K ← 90x110x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53520-01 ㉔ 12x 0240 2812 		X58528-01 12x 0414 1486 	X52094-01 12x 0418 4903 	X54390-01 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 12x 	P76690-00 24x	X58528-01 12x 0414 1486 	X52094-01 12x 0418 4903 	X54390-01 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM

㉔ material culata chapa de acero / Zylinderkopfaubenmaterial Stahlblech / valve cover material sheet steel / couvre-culasse tôle d'acier / materiale coperchio valvole in Lamiera d'acciaio / материал кожуха головки блока цилиндров - стальное литье
 ㉔ material culata aluminio fundido / Zylinderkopfaubenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье



DEUTZ											
F 1L 511 D	1 Zyl.	<p>S36812-00 ⑫ ⑬ 0291 1564</p> <p>D34371-00 ⑫ ⑱ 0291 1563</p>	<p>H40551-30 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 0223 0216 102,6 Ø 1,1 mm</p> 			<p>X02951-01 0337 1692</p> 		<p>X02936-01 0223 0704</p> 	<p>X02922-01 0337 1689</p> 		<p>P77380-01 K ← 0116 3273 30x42x7/8 LD NBR</p>

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



DEUTZ				
F 2L 511 D	2 Zyl.	S36813-00 ⑬ D34371-00 ⑫ ⑱ 2x 0291 1563	H40551-30 2x 0415 7468 102,6 Ø 1,5 mm H40551-40 2x 0415 7656 102,6 Ø 1,2 mm H40551-50 2x 0415 7467 102,6 Ø 1,45 mm H40551-60 2x 0415 7658 102,6 Ø 1,3 mm H40551-70 2x 0415 7466 102,6 Ø 1,4 mm H40551-90 2x 0415 7470 102,6 Ø 1,6 mm H50024-00 2x 0223 0216 102,6 Ø 1,1 mm	
BF 8L 513 LC BF 8L 513-225 BF 8L 513-243	8 Zyl.	D34756-00 ⑱ 0291 1550 		
F 8L 513	8 Zyl.	S36576-00 ⑬ ⑳ 0292 8809 +0242 1819 +0242 1820 D34756-00 ⑱ 0291 1550 		
F 10L 513	10 Zyl.	S36814-00 ⑬ ⑳ 0292 8813 +0242 1819 +0242 1820 D34757-00 ⑱ 0291 1536 		
BF 12L 513	12 Zyl.	D34756-00 ⑱ 0291 1550 		

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

X02951-01 2x 0337 1692 		X02936-01 2x 0223 0704 	X02922-01 2x 0337 1689 		P77380-01 K ← 0116 3273 30x42x7/8 LD NBR
X53521-01 8x 		X58528-01 8x 0414 1486 	X52094-01 8x 0418 4903 	X54389-01 8x 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 ⑳ 8x 		X58528-01 8x 0414 1486 	X52094-01 8x 0418 4903 	X54389-01 8x 0213 1577 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 10x 		X58528-01 10x 0414 1486 	X52094-01 10x 0418 4903 		P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM
X53521-01 12x 		X58528-01 12x 0414 1486 	X52094-01 12x 0418 4903 	X54390-01 12x 0213 1579 	P77077-01 K ← 0242 1819 100x120x15 RD FPM P77076-01 K → 0241 3332 102x130x15 LD FPM

⑳ material culata aluminiu fundido / Zylinderkopfaubenmaterial Aluguß / valve cover material cast aluminium / couvre-culasse fonte d'aluminium / materiale coperchio valvole in alluminio fuso / материал кожуха головки блока цилиндров - алюминиевое литье



DEUTZ				
F 2L 514	2 Zyl.	D34760-00 0330 5749 	⑱ 2x	
F 3L 514	3 Zyl.	D34760-00 0330 5749 	⑱ 3x	
F 1L 712 F 1L 812	1 Zyl.	D34761-00 0291 0165 	⑱	
F 2L 712 F 2L 812	2 Zyl.	D34761-00 0291 0165 	⑱ 2x	
F 3L 712 F 3L 812 F 3L 812 D	3 Zyl.	D34761-00 0291 0165 	⑱ 3x	
F 4L 712 F 4L 812 F 4L 812 D	4 Zyl.	D34761-00 0291 0165 	⑱ 4x	
F 6L 712 F 6L 812 F 6L 812 D	6 Zyl.	D34761-00 0291 0165 	⑱ 6x	

⑰ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров















X53523-01 0241 2311 	2x			X52096-01 0292 9305 	⑦ 4x	X54391-01 0336 7527 	2x
X53523-01 0241 2311 	3x			X52096-01 0292 9305 	⑦ 6x	X54392-01 0336 7578 	2x
X02951-01 0337 1692 		X02936-01 0223 0704 		X02922-01 0337 1689 			P76257-01 K → ← 0116 3205 60x80x10 A SL NBR
X02951-01 0337 1692 	2x	X02936-01 0223 0704 	2x	X02922-01 0337 1689 	2x		P76257-01 K → ← 0116 3205 60x80x10 A SL NBR
X02951-01 0337 1692 	3x	X02936-01 0223 0704 	3x	X02922-01 0337 1689 	3x	X03205-01 0336 2573 	P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM
X02951-01 0337 1692 	4x	X02936-01 0223 0704 	4x	X02922-01 0337 1689 	4x	X54394-01 ⑳ 0213 6719 	P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM
X02951-01 0337 1692 	6x	X02936-01 0223 0704 	6x	X02922-01 0337 1689 	6x	X54395-01 ㉑ 0213 6720 	P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM
				X54396-01 ㉒ 0336 2581 			

㉑ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье























㉒ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



DEUTZ				
F 6L 714	6 Zyl.	D34762-00 0291 1586 	⑱ 6x	
F 8L 714 F 8L 714 A	8 Zyl.	D34762-00 0291 1586 	⑱	
F 10L 714	10 Zyl.	D34762-00 0291 1586 	⑱	
F 12L 714	12 Zyl.	D34762-00 0291 1586 	⑱	
F 4M 716	4 Zyl.	D34764-00 0291 0179 ➔ 4982369➔	⑱ 4x	H50785-00 0215 8472 157,3 Ø 1,5 mm 
BF 6M 716	6 Zyl.	D34764-00 0291 0179 ➔ 4982495➔	⑱ 6x	H50785-00 0215 8472 157,3 Ø 1,5 mm 
F 6M 716	6 Zyl.		⑱ 6x	H50785-00 0215 8472 157,3 Ø 1,5 mm 
BF 8M 716 F 12M 716	12 Zyl.	D34764-00 0291 0179 ➔ 4982673➔	⑱ 12x	H50785-00 0215 8472 157,3 Ø 1,5 mm 
BA 6M 816	6 Zyl.	D34766-00 0291 1558	⑱ 6x	H50786-00 0405 0720 165 Ø 1,5 mm 








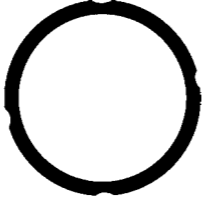
⑦ junta para múltiple de admisión/de escape / Dichtung Ansaug-/Abgaskrümmer / intake/exhaust manifold gasket / joint collecteur d'admission/d'échappement / guarnizione collettore di aspirazione/di scarico / прокладка всасывающего/выпускного колена



					
X53523-01 0241 2311 	6x		X52096-01 0292 9305 ⑦ 12x 	X54397-01 	P77084-01 K → 150x172x18,3 A LD MVQ
X53523-01 0241 2311 	8x		X52096-01 0292 9305 ⑦ 16x 	X54398-01 0336 9032 	P77084-01 K → 150x172x18,3 A LD MVQ
X53523-01 0241 2311 	10x		X52096-01 0292 9305 ⑦ 20x 		P77084-01 K → 150x172x18,3 A LD MVQ
X53523-01 0241 2311 	12x		X52096-01 0292 9305 ⑦ 24x 		P77084-01 K → 150x172x18,3 A LD MVQ
X53524-01 0347 0138 	4x				
X53524-01 0347 0138 	6x				
X53524-01 0347 0138 	6x				
X53524-01 0347 0138 	12x				
X53525-01 0215 9580 	6x	X58530-01 0215 6432 	6x		











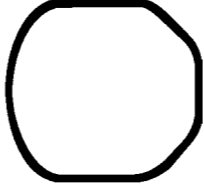



⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / для головки блока цилиндров



DEUTZ				
BA 8M 816	8 Zyl.	D34766-00 0291 1558 (18)	H50786-00 0405 0720 165 Ø 1,5 mm 	8x
BA 16M 816	16 Zyl.	D34766-00 0291 1558 (18)	H50786-00 0405 0720 165 Ø 1,5 mm 	16x
F 3L 911 F 3L 912 F 3L 913	3 Zyl.	A31275-00 0292 8973  S32139-00 0291 0182 (13) D34275-01 0293 1476 (18) 	H40551-30 0415 7468 102,6 Ø 1,5 mm H40551-40 0415 7656 102,6 Ø 1,2 mm H40551-50 0415 7467 102,6 Ø 1,45 mm H40551-60 0415 7658 102,6 Ø 1,3 mm H40551-70 0415 7466 102,6 Ø 1,4 mm H40551-90 0415 7470 102,6 Ø 1,6 mm H50024-00 0223 0216 102,6 Ø 1,1 mm 	3x 3x 3x 3x 3x 3x 3x



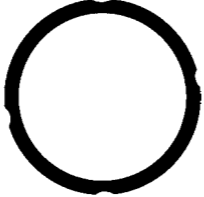
(14) sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала



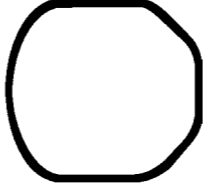




							
X53525-01 0215 9580 	8x	X58530-01 0215 6432 	8x				
X53525-01 0215 9580 	16x	X58530-01 0215 6432 	16x				
X02951-01 0337 1692 	3x	X02936-01 0223 0704 	3x	X02922-01 0337 1689 	3x	X03205-01 0336 2573 	P77070-01 K ← 0415 0782 65x85x13 B SL RD FPM P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM

(18) para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров







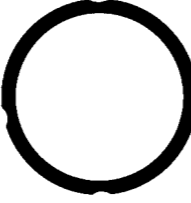
DEUTZ				
F 4L 911 F 4L 912	4 Zyl.	<p>A31375-00 ¹⁴</p> <p>S31275-01 ¹³</p> <p>S31375-00 ¹³</p> <p>0292 8974</p>  <p>D34275-01 ¹⁸</p> <p>0293 1476</p> 	<p>H40551-30 4x</p> <p>0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 4x</p> <p>0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 4x</p> <p>0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 4x</p> <p>0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 4x</p> <p>0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 4x</p> <p>0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 4x</p> <p>0223 0216 102,6 Ø 1,1 mm</p> 	

¹⁴ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
¹⁸ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

<p>X02951-01 4x</p> <p>0337 1692</p> 		<p>X02936-01 4x</p> <p>0223 0704</p> 	<p>X02922-01 4x</p> <p>0337 1689</p> 	<p>X54394-01</p> <p>0213 6719 Stahlblech</p>  <p>X54525-01 ²³</p> <p>0336 2574</p> 	<p>P77070-01 K ←</p> <p>0415 0782 65x85x13 B SL RD FPM P76397-01 K →</p> <p>0415 0783 115x140x16 B SL LD NBR</p>







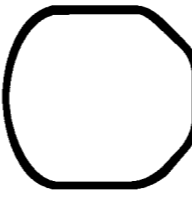


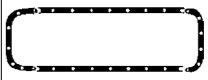
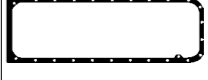
²³ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье



DEUTZ				
F 6L 911 F 6L 912	6 Zyl.	<p>A36577-00 ⑬</p> <p>0291 0184</p> <p>S36577-00 ⑬ ⑰</p> <p>0292 8976</p> <p>D34275-01 ⑱</p> <p>0293 1476</p> 	<p>H40551-30 6x</p> <p>0415 7468</p> <p>102,6 Ø</p> <p>1,5 mm</p> <p>H40551-40 6x</p> <p>0415 7656</p> <p>102,6 Ø</p> <p>1,2 mm</p> <p>H40551-50 6x</p> <p>0415 7467</p> <p>102,6 Ø</p> <p>1,45 mm</p> <p>H40551-60 6x</p> <p>0415 7658</p> <p>102,6 Ø</p> <p>1,3 mm</p> <p>H40551-70 6x</p> <p>0415 7466</p> <p>102,6 Ø</p> <p>1,4 mm</p> <p>H40551-90 6x</p> <p>0415 7470</p> <p>102,6 Ø</p> <p>1,6 mm</p> <p>H50024-00 6x</p> <p>0223 0216</p> <p>102,6 Ø</p> <p>1,1 mm</p> 	

⑰ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

					
<p>X02951-01 6x</p> <p>0337 1692</p> 		<p>X02936-01 6x</p> <p>0223 0704</p> 	<p>X02922-01 6x</p> <p>0337 1689</p> 	<p>X54395-01 ⑳</p> <p>0213 6720</p>  <p>X54396-01 ㉓</p> <p>0336 2581</p> 	<p>P77070-01 K ←</p> <p>0415 0782</p> <p>65x85x13</p> <p>B SL RD FPM</p> <p>P77344-01 K ←</p> <p>65x85x10,5</p> <p>A FIL RD ACM FPM</p> <p>P76397-01 K →</p> <p>0415 0783</p> <p>115x140x16</p> <p>B SL LD NBR</p> <p>P77345-01 K →</p> <p>0415 0392</p> <p>115x140x13,5</p> <p>A SL LD ACM FPM</p>

㉓ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье

㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь











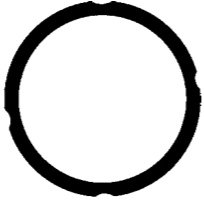
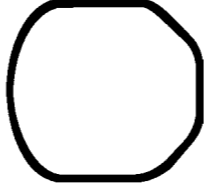


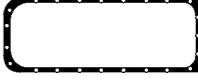


DEUTZ											
F 2L 912	2 Zyl.	S32156-00 ¹³ ¹⁶ 0291 0198 D34275-01 ¹⁸ 0293 1476 	H40551-30 2x 0415 7468 102,6 Ø 1,5 mm H40551-40 2x 0415 7656 102,6 Ø 1,2 mm H40551-50 2x 0415 7467 102,6 Ø 1,45 mm H40551-60 2x 0415 7658 102,6 Ø 1,3 mm H40551-70 2x 0415 7466 102,6 Ø 1,4 mm H40551-90 2x 0415 7470 102,6 Ø 1,6 mm H50024-00 2x 0223 0216 102,6 Ø 1,1 mm 			X02951-01 2x 0337 1692 		X02936-01 2x 0223 0704 	X02922-01 2x 0337 1689 		P76257-01 K → ← 0116 3205 60x80x10 A SL NBR

¹⁶ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров





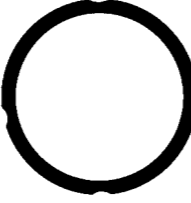
¹⁸ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



DEUTZ										
F 5L 912	5 Zyl.	<p>S36652-00 ⑬ 0291 0228</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 5x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 5x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 5x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 5x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 5x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 5x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 5x 0223 0216 102,6 Ø 1,1 mm</p> 		<p>X02951-01 5x 0337 1692</p> 		<p>X02936-01 5x 0223 0704</p> 	<p>X02922-01 5x 0337 1689</p> 	<p>X54778-01 0224 0933</p> 	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR</p> <p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM</p> <p>P76397-01 K → 0415 0783 115x140x16 B SL LD NBR</p> <p>P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров







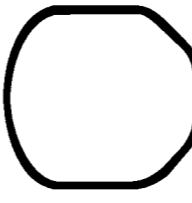


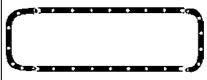
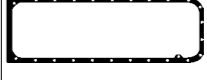


DEUTZ				
BF 6L 912	6 Zyl.	<p>A36658-00 ⑭ 0291 0256</p> <p>D34275-01 ⑮ 0293 1476</p> 	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p> 	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

⑮ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров





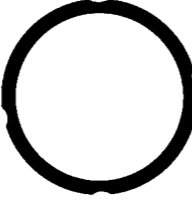


					
<p>X02951-01 6x 0337 1692</p> 		<p>X02936-01 6x 0223 0704</p> 	<p>X02922-01 6x 0337 1689</p> 	<p>X54395-01 ⑳ 0213 6720</p>  <p>X54396-01 ㉓ 0336 2581</p> 	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>

㉓ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье

㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



DEUTZ				
BF 4L 913 BF 4L 913 T	4 Zyl.			
		D34275-01 ¹⁸ 0293 1476	H40551-30 4x 0415 7468 102,6 Ø 1,5 mm H40551-40 4x 0415 7656 102,6 Ø 1,2 mm H40551-50 4x 0415 7467 102,6 Ø 1,45 mm H40551-60 4x 0415 7658 102,6 Ø 1,3 mm H40551-70 4x 0415 7466 102,6 Ø 1,4 mm H40551-90 4x 0415 7470 102,6 Ø 1,6 mm H50024-00 4x 0223 0216 102,6 Ø 1,1 mm	
				

¹⁸ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

²³ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье

¹²



¹³







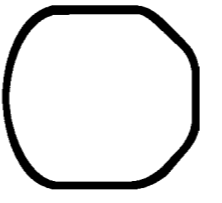


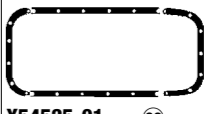



L



R



					
X02951-01 4x 0337 1692 		X02936-01 4x 0223 0704 	X02922-01 4x 0337 1689 	X54394-01 ²⁴ 0213 6719  X54525-01 ²³ 0336 2574 	P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM

²⁴ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь

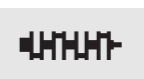
←



→



K



N



(A)



DEUTZ

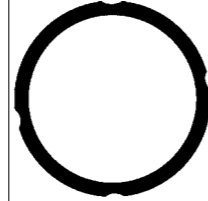
F 4L 913

4 Zyl.

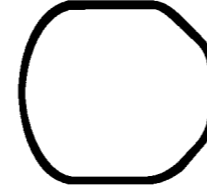


A36653-00 ⑭
0291 1535
S36653-00 ⑬
0291 1535
+0415 7236
+0423 0392
+0336 2574
D34275-01 ⑱
0293 1476

H40551-30 4x
0415 7468
102,6 Ø
1,5 mm
H40551-40 4x
0415 7656
102,6 Ø
1,2 mm
H40551-50 4x
0415 7467
102,6 Ø
1,45 mm
H40551-60 4x
0415 7658
102,6 Ø
1,3 mm
H40551-70 4x
0415 7466
102,6 Ø
1,4 mm
H40551-90 4x
0415 7470
102,6 Ø
1,6 mm
H50024-00 4x
0223 0216
102,6 Ø
1,1 mm



X02951-01 4x
0337 1692



X02936-01 4x
0223 0704



X02922-01 4x
0337 1689



X54394-01
0213 6719
Stahlblech



X54525-01
0336 2574


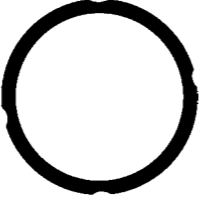
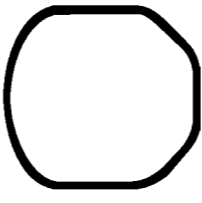






P77070-01 K ←
0415 0782
65x85x13
B SL RD FPM
P76397-01 K →
0415 0783
115x140x16
B SL LD NBR

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров





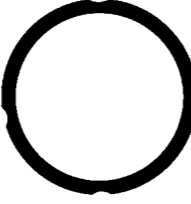


DEUTZ											
BF 6L 913 BF 6L 913 C	6 Zyl.	<p>A36655-00 ⑭ 0291 0279</p> <p>S36655-00 ⑬ 0292 9333</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p> 			<p>X02951-01 6x 0337 1692</p> 		<p>X02936-01 6x 0223 0704</p> 	<p>X02922-01 6x 0337 1689</p> 	<p>X54395-01 0213 6720 Stahlblech</p>  <p>X54396-01 0336 2581</p> 	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>







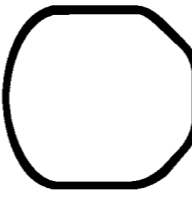




⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров



DEUTZ				
BF 6L 913 T	6 Zyl.	<p>A36654-00 ⑭ 0291 0278</p> <p>A36655-00 ⑭ 0291 0279</p> <p>S36654-00 ⑬ 0291 0278</p> <p>S36655-00 ⑬ 0292 9333</p> <p>D34275-01 ⑱ 0293 1476</p> 	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p> 	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала

					
<p>X02951-01 6x 0337 1692</p> 		<p>X02936-01 6x 0223 0704</p> 	<p>X02922-01 6x 0337 1689</p> 	<p>X54395-01 0213 6720 Stahlblech</p>  <p>X54396-01 0336 2581</p> 	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une testate / per una testata / для головки блока цилиндров



DEUTZ				
F 6L 913	6 Zyl.	<p>A36654-00 ⑭ 0291 0278</p> <p>S36654-00 ⑬ 0291 0278</p> <p>D34275-01 ⑱ 0293 1476</p>	<p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p> <p>H40551-90 6x 0415 7470 102,6 Ø 1,6 mm</p> <p>H50024-00 6x 0223 0216 102,6 Ø 1,1 mm</p>	
BF 3L 914 [NEW]	3 Zyl.	<p>S59652-01 ⑬ 0293 7523</p> <p>D59652-00 ⑱ 0293 7521</p>	<p>H40676-00 3x 0415 8321 3 mm</p> <p>H40676-10 3x 0415 8323 3,1 mm</p> <p>H40676-20 3x 0415 8325 3,2 mm</p> <p>H40676-30 3x 0415 8327 3,3 mm</p>	

⑭ sin retén cigüeñal / ohne Wellendichtring-Kurbelwelle / without crankshaft oil seal / sans bague d'étanchéité - vilebrequin / senza paraolio albero motore / без уплотнительного кольца коленчатого вала
 ⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

<p>X02951-01 6x 0337 1692</p>		<p>X02936-01 6x 0223 0704</p>	<p>X02922-01 6x 0337 1689</p>	<p>X54395-01 ⑳ 0213 6720</p> <p>X54396-01 ㉓ 0336 2581</p>	<p>P76283-01 K ← 0415 0782 65x82x12 AB 2SL WD NBR P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P76397-01 K → 0415 0783 115x140x16 B SL LD NBR P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X59652-01 3x 0423 8230</p>	<p>P76791-00 6x 0415 3728</p>	<p>X59391-01 3x 0223 0704</p>	<p>X59760-01 3x 0423 3529</p>	<p>X03205-01 0336 2573</p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>

㉓ material cárter acero fundido / Ölwanne material Stahlguß / oil pan material cast steel / carter d'huile fonte / materiale coppa olio in acciaio fuso / материал масляного картера - стальное литье
 ㉔ material cárter chapa de acero / Ölwanne material Stahlblech / oil pan material sheet steel / carter d'huile tôle d'acier / materiale coppa olio in lamiera d'acciaio / материал масляного картера - листовая сталь



DEUTZ				
D 914 L3 F 3L 914 [NEW]	3 Zyl.	<p>S59652-01 ⑬ 0293 7523</p> <p>D59652-00 ⑱ 0293 7521</p>	<p>H40551-20 3x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 3x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 3x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 3x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 3x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 3x 0415 7466 102,6 Ø 1,4 mm</p>	
BF 4L 914 [NEW]	4 Zyl.	<p>S59652-02 ⑬ 0293 7524</p> <p>D59652-00 ⑱ 0293 7521</p>	<p>H40676-00 4x 0415 8321 3 mm</p> <p>H40676-10 4x 0415 8323 3,1 mm</p> <p>H40676-20 4x 0415 8325 3,2 mm</p> <p>H40676-30 4x 0415 8327 3,3 mm</p>	

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров

<p>X59652-01 3x 0423 8230</p>	<p>P76791-00 6x 0415 3728</p>	<p>X59391-01 3x 0223 0704</p>	<p>X59760-01 3x 0423 3529</p>	<p>X03205-01 3x 0336 2573</p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X59652-01 4x 0423 8230</p>		<p>X59391-01 4x 0223 0704</p>	<p>X59760-01 4x 0423 3529</p>	<p>X54394-01 4x 0213 6719</p> <p>X54525-01 0336 2574</p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>

DEUTZ





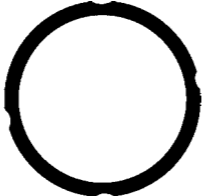





DEUTZ				
D 914 L4	4 Zyl.	<p>S59652-02 ⑬ 0293 7524</p> <p>D59652-00 ⑱ 0293 7521</p>	<p>H40551-20 4x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 4x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 4x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 4x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 4x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 4x 0415 7466 102,6 Ø 1,4 mm</p>	
F 4L 914	4 Zyl.	<p>S59652-02 ⑬ 0293 7524</p> <p>D59652-00 ⑱ 0293 7521</p>	<p>H40551-20 4x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 4x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 4x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 4x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 4x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 4x 0415 7466 102,6 Ø 1,4 mm</p>	

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров
















<p>X59652-01 4x 0423 8230</p>	<p>P76791-00 8x 0415 3728</p>	<p>X59391-01 4x 0223 0704</p>	<p>X59760-01 4x 0423 3529</p>	<p>X54394-01 0213 6719</p> <p>X54525-01 0336 2574</p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X59652-01 4x 0423 8230</p>		<p>X59391-01 4x 0223 0704</p>	<p>X59760-01 4x 0423 3529</p>	<p>X54394-01 0213 6719</p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>



DEUTZ					
D 914 L5 F 5L 914 [NEW]	5 Zyl.	D59652-00 0293 7521 	H40551-20 0415 7654 102,6 Ø 1,1 mm H40551-30 0415 7468 102,6 Ø 1,5 mm H40551-40 0415 7656 102,6 Ø 1,2 mm H40551-50 0415 7467 102,6 Ø 1,45 mm H40551-60 0415 7658 102,6 Ø 1,3 mm H40551-70 0415 7466 102,6 Ø 1,4 mm 	5x 5x 5x 5x 5x	
BF 6L 914 BF 6L 914 C [NEW]	6 Zyl.	S59652-05 0293 7526  D59652-00 0293 7521 	H40676-00 0415 8321 3 mm H40676-10 0415 8323 3,1 mm H40676-20 0415 8325 3,2 mm H40676-30 0415 8327 3,3 mm 	6x 6x 6x 6x	

Ⓐ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров



									
X59652-01 0423 8230 	5x	P76791-00 0415 3728	10x	X59391-01 0223 0704 	5x	X59760-01 0423 3529 	5x	X54778-01 0224 0933 	P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM
X59652-01 0423 8230 	6x			X59391-01 0223 0704 	6x	X59760-01 0423 3529 	6x	X54395-01 0213 6720  X54396-01 ✗ 0336 2581 	P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM











DEUTZ				
D 914 L6 [NEW]	6 Zyl.	<p>S59652-04 ⑬ 0293 7715 </p> <p>D59652-00 ⑱ 0293 7521 </p>	<p>H40551-20 6x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p>	
F 6L 914 [NEW]	6 Zyl.	<p>S59652-04 ⑬ 0293 7715 </p> <p>D59652-00 ⑱ 0293 7521 </p>	<p>H40551-20 6x 0415 7654 102,6 Ø 1,1 mm</p> <p>H40551-30 6x 0415 7468 102,6 Ø 1,5 mm</p> <p>H40551-40 6x 0415 7656 102,6 Ø 1,2 mm</p> <p>H40551-50 6x 0415 7467 102,6 Ø 1,45 mm</p> <p>H40551-60 6x 0415 7658 102,6 Ø 1,3 mm</p> <p>H40551-70 6x 0415 7466 102,6 Ø 1,4 mm</p>	
F 8L 914	8 Zyl.	<p>D34763-00 ⑱ 0291 1514 </p>		

⑱ para una culata de cilindro / für einen Zylinderkopf / for one cylinder head / pour une culasse / per una testata / для головки блока цилиндров























<p>X59652-01 6x 0423 8230 </p>	<p>P76791-00 12x 0415 3728</p>	<p>X59391-01 6x 0223 0704 </p>	<p>X59760-01 6x 0423 3529 </p>	<p>X54395-01 0213 6720 </p> <p>X54396-01 0336 2581 </p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X59652-01 6x 0423 8230 </p>		<p>X59391-01 6x 0223 0704 </p>	<p>X59760-01 6x 0423 3529 </p>	<p>X54396-01 0336 2581 </p>	<p>P77344-01 K ← 65x85x10,5 A FIL RD ACM FPM P77345-01 K → 0415 0392 115x140x13,5 A SL LD ACM FPM</p>
<p>X53520-01 8x 0240 2812 </p>		<p>X58528-01 8x 0414 1486 </p>	<p>X88649-01 8x 0336 2170 </p>	<p>X54398-01 0336 9032 </p>	<p>P77084-01 K → 150x172x18,3 A LD MVQ</p>


































DEUTZ				
F 2L 1011	2 Zyl.	<p>D36815-00 ⑫ 0292 8843</p>  <p>B36815-00 ⑬ 0292 8729</p>	<p>H06255-00 0417 6117 1,55 mm 1 </p> <p>H16255-10 0417 6118 1,6 mm 2 </p> <p>H26255-20 0417 6119 92,5 Ø 1,7 mm 3 </p>	
F 2L 1011 F	2 Zyl.	<p>D32767-00 ⑫ 0292 9852</p>  <p>B32767-00 ⑬ 0292 9856 +0100 8383</p>	<p>H09160-00 0417 8861 1,55 mm 1 </p> <p>H19160-10 0417 8862 1,6 mm 2 </p> <p>H29160-20 0417 8863 92,5 Ø 1,7 mm 3 </p>	<p>T01905-00 0427 0815 (6x)</p> 
F 3L 1011	3 Zyl.	<p>D36816-00 ⑫ 0292 8844</p>  <p>B36815-00 ⑬ 0292 8729</p>	<p>H01057-00 0417 6489 1,55 mm 1 </p> <p>H11057-10 0417 6490 1,6 mm 2 </p> <p>H21057-20 0417 6491 1,7 mm 3 </p>	
F 3L 1011 F F 3M 1011 F	3 Zyl.	<p>S32768-00 ⑫ ⑬ 0292 9853 +0292 9856 +0100 8383</p>  <p>D32768-00 ⑫ 0292 9853</p>  <p>B32767-00 ⑬ 0292 9856 +0100 8383</p>	<p>H09161-00 0417 8861 1,55 mm 1 </p> <p>H19161-10 0417 8862 1,6 mm 2 </p> <p>H29161-20 92 Ø 1,7 mm 3 </p>	<p>T01908-00 0427 0815 (8x)</p> 
BF 4L 1011	4 Zyl.	<p>D36818-00 ⑫ 0292 8879</p>  <p>B36815-00 ⑬ 0292 8729</p>	<p>H06259-00 0417 6101 1,48 mm 1 </p> <p>H16259-10 0417 6102 1,55 mm 2 </p> <p>H26259-20 0417 6103 92,5 Ø 1,6 mm 3 </p>	







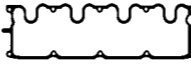







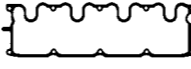








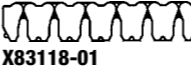
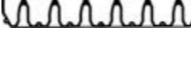





<p>X83054-01 0417 3857</p> 	<p>N92016-00 0415 3728 (4x) P76791-00 0415 3728</p> <p>4x</p>	<p>X52097-01 0410 2120</p> <p>2x</p> 	<p>X58531-01 0417 3862</p> <p>2x</p> 	<p>70-31414-10</p> 	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X53526-01 0417 9845</p> 	<p>N92016-00 0415 3728 (4x) P76791-00 0415 3728</p> <p>4x</p>	<p>X52097-01 0410 2120</p> <p>2x</p> 	<p>X58531-01 0417 3862</p> <p>2x</p> 	<p>70-31414-10</p> 	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X83055-01 0417 3858</p> 	<p>N92017-00 0415 3728 (6x) P76791-00 0415 3728</p> <p>6x</p>	<p>X52097-01 0410 2120</p> <p>3x</p> 	<p>X58531-01 0417 3862</p> <p>3x</p> 	<p>70-31414-10</p> 	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76288-01 N 35x50x9 AB SL LD Kork FPM</p>
<p>X53527-01 0417 9846</p> 	<p>N92017-00 0415 3728 (6x) P76791-00 0415 3728</p> <p>6x</p>	<p>X52097-01 0410 2120</p> <p>3x</p> 	<p>X58531-01 0417 3862</p> <p>3x</p> 	<p>70-31414-10</p> 	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X83056-01 0417 3859</p> 	<p>P76791-00 0415 3728</p> <p>8x</p>	<p>X52097-01 0410 2120</p> <p>4x</p> 	<p>X58531-01 0417 3862</p> <p>4x</p> 	<p>70-31414-10</p> 	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>








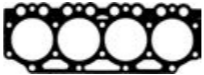

















<p>DEUTZ</p> 			
<p>BF 4L 1011 F BF 4L 1011 FT BF 4M 1011 F</p> <p>4 Zyl.</p>	<p>D32770-00 ⑫ 0292 9855 </p> <p>B32767-00 ⑬ 0292 9856 +0100 8383</p>	<p>H09162-00 0417 8867 1,55 mm 1 </p> <p>H19162-10 0417 8868 1,6 mm 2 </p> <p>H29162-20 0417 8869 92 Ø 1,7 mm 3 </p> 	<p>T01858-00 0427 0815 (10X)</p> 
<p>F 4L 1011</p> <p>4 Zyl.</p>	<p>D36817-00 ⑫ 0292 8845 </p> <p>B36815-00 ⑬ 0292 8729</p>	<p>H06256-00 0417 6120 1,55 mm 1 </p> <p>H16256-10 0417 6121 1,6 mm 2 </p> <p>H26256-20 0417 6122 92,5 Ø 1,7 mm 3 </p> 	
<p>F 4L 1011 F F 4L 1011 FL</p> <p>4 Zyl.</p>	<p>D32769-00 ⑫ 0292 9854 </p> <p>B32767-00 ⑬ 0292 9856 +0100 8383</p>	<p>H09162-00 0417 8867 1,55 mm 1 </p> <p>H19162-10 0417 8868 1,6 mm 2 </p> <p>H29162-20 0417 8869 92 Ø 1,7 mm 3 </p> 	<p>T01858-00 0427 0815 (10X)</p> 
<p>BF 4M 1012 BF 4M 1012 C BF 4M 1012 E BF 4M 1012 EC</p> <p>4 Zyl.</p>	<p>S36819-00 ⑬ 0293 1276 </p>	<p>H06260-00 0420 9891 1,5 mm 1 </p> <p>H16260-10 0420 9892 1,6 mm 2 </p> <p>H26260-20 0420 9893 95 Ø 1,7 mm 3 </p> 	
<p>BF 6M 1012 BF 6M 1012 C BF 6M 1012 E BF 6M 1012 EC</p> <p>6 Zyl.</p>	<p>S36820-00 ⑬ 0293 1277 </p>	<p>H06268-00 0420 9895 1,5 mm 1 </p> <p>H16268-10 0420 9896 1,6 mm 2 </p> <p>H26268-20 0420 9897 95 Ø 1,7 mm 3 </p> 	






























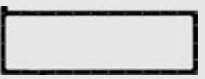
					
<p>X53528-01 0410 2939 </p>	<p>P76791-00 8x 0415 3728</p>	<p>X52097-01 4x 0410 2120 </p>	<p>X58531-01 4x 0417 3862 </p>	<p>70-31414-10 </p>	<p>P76205-01 K ← 55x78x10 FPM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X83056-01 0417 3859 </p>	<p>P76791-00 8x 0415 3728</p>	<p>X52097-01 4x 0410 2120 </p>	<p>X58531-01 4x 0417 3862 </p>	<p>70-31414-10 </p>	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X53528-01 0410 2939 </p>	<p>P76791-00 8x 0415 3728</p>	<p>X52097-01 4x 0410 2120 </p>	<p>X58531-01 4x 0417 3862 </p>	<p>70-31414-10 </p>	<p>P76204-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X83057-01 0419 8796 </p> <p>X83459-01 0428 3391 Stahl </p>		<p>X88962-01 4x 0419 8387 </p>	<p>X81839-01 4x 0419 7463 </p>	<p>E36819-00 0420 4452 </p>	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P76406-01 K → 120x140x13 LD FPM</p>
<p>X83058-01 0419 8969 </p> <p>X83118-01 0428 3392 Stahl </p>		<p>X88962-01 6x 0419 8387 </p>	<p>X81839-01 6x 0419 7463 </p>	<p>E36820-00 0420 4453 </p>	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P76406-01 K → 120x140x13 LD FPM</p>



DEUTZ				
BF 4M 1013 BF 4M 1013 C BF 4M 1013 E BF 4M 1013 EC	4 Zyl.	S36821-00 0293 1278 	H06269-00 0420 1562 1,5 mm 1  H16269-10 0420 1563 1,6 mm 2  H26269-20 0420 1564 119 Ø 1,7 mm 3  	
BF 6M 1013 BF 6M 1013 C BF 6M 1013 CP BF 6M 1013 E BF 6M 1013 ECP BF 6M 1013 EC	6 Zyl.	S36822-00 0293 1279 	H06270-00 0420 1559 1,5 mm 1  H16270-10 0420 1560 1,6 mm 2  H26270-20 0420 1561 119 Ø 1,7 mm 3  	
BF 6M 1015 BF 6M 1015 C BF 6M 1015 CP	6 Zyl.	S36823-00 	H06271-00 6x 0426 4004 146 Ø 1,4 mm 1  H16271-10 6x 0426 4005 146 Ø 1,6 mm 2  H26271-20 6x 0426 4006 146 Ø 1,8 mm 3  	
BF 8M 1015 BF 8M 1015 C BF 8M 1015 CP	8 Zyl.	S36824-00 0293 1479 	H06271-00 8x 0426 4004 146 Ø 1,4 mm 1  H16271-10 8x 0426 4005 146 Ø 1,6 mm 2  H26271-20 8x 0426 4006 146 Ø 1,8 mm 3  	









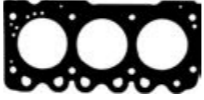













0 arriba / oben / top / haut / superiore / сверху














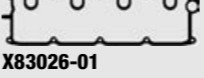




					
X83059-01 0420 5895  X83468-01 0428 4583 Metall 		X88963-01 2x 0420 0095 	X81839-01 4x 0419 7463 	E36821-00 0420 4458 	P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM
X83060-01 0420 5894  X83465-01 0428 4008 Metall 		X88963-01 3x 0420 0095 	X81839-01 6x 0419 7463 	E36820-00 0420 4453 	P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM
X83061-01 0 6x 0422 4081  X83062-01 X U 6x 0422 1064  X83454-01 X O 6x 0422 4392 		X87726-01 6x 0422 0148 	X81539-01 6x 0422 3020 	X54733-01 0422 5439 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM
X83061-01 0 8x 0422 4081  X83062-01 X U 8x 0422 1064  X83454-01 X O 8x 0422 4392 		X87726-01 8x 0422 0148 	X81539-01 8x 0422 3020 	X54779-01 0426 3578 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM

U debajo / unten / bottom / bas / inferiore / снизу



DEUTZ				
BF 3L 2011 BF 3M 2011	3 Zyl.	<p>S37169-00 ⑫ ⑬ 0293 1434 </p> <p>D37169-00 ⑫ 0293 1743 </p>	<p>H01908-00 0428 0812 1,6 mm 1 </p> <p>H11908-10 0428 0813 1,65 mm 2 </p> <p>H21908-20 0428 0814 1,7 mm 3 </p> <p></p> <p>H01910-00 0428 6584 95 Ø 1,48 mm MLS ① 02/04→</p> <p>H11910-10 0428 6585 95 Ø 1,55 mm MLS ① 02/04→</p> <p>H21910-20 0428 6586 95 Ø 1,6 mm MLS ① 02/04→</p> <p></p>	<p>T01908-00 0427 0815 (8X) </p>
BF 4L 2011 BF 4M 2011 F 4L 2011 F 4M 2011	4 Zyl.	<p>S37170-00 ⑫ ⑬ 0293 1435 </p> <p>D37170-00 ⑫ 0293 1741 </p>	<p>H01858-00 0428 0816 1,6 mm 1 </p> <p>H01859-00 0428 7425 97 Ø 1,51 mm 1 </p> <p>MLS</p> <p>H11858-10 0428 0817 1,65 mm 2 </p> <p>H21858-20 0428 0818 1,7 mm 3 </p> <p></p> <p>H21859-20 0428 7427 97 Ø 1,56 mm 2 </p> <p>MLS</p> <p>H31859-30 0430 0153 97 Ø 1,61 mm 3 </p> <p>MLS</p> <p></p>	<p>T01858-00 0427 0815 (10X) </p>



					
<p>X53527-01 0417 9846 </p> <p>X83027-01 0428 0463 </p>	<p>N92017-00 0415 3728 (6x) P76791-00 0415 3728 6x</p>	<p>X52097-01 0410 2120 3x </p>	<p>X58531-01 0417 3862 3x </p>	<p>70-31414-10 </p>	<p>P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>
<p>X53528-01 0410 2939 </p> <p>X83026-01 0410 2940 </p>	<p>N92985-00 P76791-00 0415 3728 8x</p>	<p>X52097-01 0410 2120 4x </p>	<p>X58531-01 0417 3862 4x </p>	<p>70-31414-10 </p>	<p>P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR</p>






















DEUTZ				
F 2L 2011 F 2M 2011	2 Zyl.	S37168-00 ⑫ ⑬ 0293 1433 D38270-00 ⑫ 0293 1742 	H01905-00 0428 0808 1,6 mm 1 H11905-10 0428 0809 1,65 mm 2 H21905-20 0428 0810 1,7 mm 3	T01905-00 0427 0815 (6X)
F 3L 2011 F 3M 2011	3 Zyl.	S37169-00 ⑫ ⑬ 0293 1434 D37169-00 ⑫ 0293 1743 	H01908-00 0428 0812 1,6 mm 1 H11908-10 0428 0813 1,65 mm 2 H21908-20 0428 0814 1,7 mm 3	T01908-00 0427 0815 (8X)
TD 2011 L4 TD 2011 L04 I [NEW]	4 Zyl.	S37170-02 ⑫ ⑬ 0293 7594 D37170-00 ⑫ 0293 1741 	H40643-00 0410 2011 1,47 mm 1 H40643-10 0410 2012 1,57 mm 2 H40643-20 0410 2013 1,67 mm 3	T01858-00 0427 0815 (10X)
BF 4M 2012 BF 4M 2012 C BF 4M 2012 C*	4 Zyl.	S38370-00 ⑫ ⑬ 0293 1738 	H01862-00 0428 9408 102 Ø 1,2 mm 1 H11862-10 0428 9407 102 Ø 1,3 mm 2 H21862-20 0428 9406 102 Ø 1,4 mm 3	








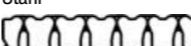









X53526-01 0417 9845 	N92016-00 0415 3728 (4x) P76791-00 0415 3728 4x	X52097-01 0410 2120 2x 	X58531-01 0417 3862 2x 	70-31414-10 	P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR
X53527-01 0417 9846 	N92017-00 0415 3728 (6x) P76791-00 0415 3728 6x	X52097-01 0410 2120 3x 	X58531-01 0417 3862 3x 	70-31414-10 	P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR
X53528-01 0410 2939 X83026-01 0410 2940 	N92985-00 P76791-00 0415 3728 8x	X52097-01 0410 2120 4x 	X58531-01 0417 3862 4x 	70-31414-10 	P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR
X83057-01 0419 8796 1 →09/03 X83459-01 0428 3391 Stahl 1 10/03 → 	N92985-00 P76791-00 0415 3728 8x	X59544-01 0428 3576 4x 		E36819-00 0420 4452 	P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM













DEUTZ











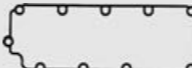

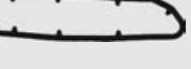

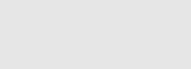

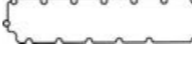
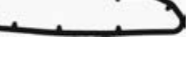


<p>DEUTZ</p> 			
<p>BF 6M 2012 C BF 6M 2012 C*</p> <p>6 Zyl.</p>	<p>S38371-00 ⑫ ⑬ 0293 1739</p>  	<p>H01864-10 0428 9405 99 Ø 1,26 mm 1 </p> <p>H11864-20 0428 9404 99 Ø 1,36 mm 2 </p> <p>H21864-30 99 Ø 1,46 mm 3 </p>  <p>H40637-00 0428 9411 102 Ø 1,2 mm 1 </p> <p>H40637-10 0428 9410 102 Ø 1,34 mm 2 </p> <p>H40637-20 0428 9409 102 Ø 1,4 mm 3 </p> 	
<p>TCD 2012 L4 2V</p> <p>4 Zyl.</p>	<p>S38373-00 ⑫ ⑬ 0293 1762</p> 	<p>H01862-00 0428 9408 102 Ø 1,2 mm 1 </p> <p>H11862-10 0428 9407 102 Ø 1,3 mm 2 </p> <p>H21862-20 0428 9406 102 Ø 1,4 mm 3 </p> 	

					
<p>X83058-01 0419 8969</p>  <p>X83118-01 0428 3392 Stahl</p> 	<p>N93174-00 P76791-00 12x 0415 3728</p>	<p>X59544-01 6x 0428 3576</p> 	<p>X81839-01 6x 0419 7463</p> 	<p>E36820-00 0420 4453</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>
<p>X83471-01 0429 1419</p> 	<p>N92985-00 P76791-00 8x 0415 3728</p>	<p>X59544-01 4x 0428 3576</p> 	<p>X89449-01 4x 0429 2820</p> 	<p>E36819-00 0420 4452</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>



<p>DEUTZ</p> <p>TCD 2012 L6 2V</p> <p>6 Zyl.</p>	 <p>S38372-00 0293 1662</p> 	 <p>H01864-10 0428 9405 99 Ø 1,26 mm 1</p> <p>H11864-20 0428 9404 99 Ø 1,36 mm 2</p> <p>H21864-30 99 Ø 1,46 mm 3</p>  <p>H40637-00 0428 9411 102 Ø 1,2 mm 1</p> <p>H40637-10 0428 9410 102 Ø 1,34 mm 2</p> <p>H40637-20 0428 9409 102 Ø 1,4 mm 3</p> 	
<p>BF 4M 2013 BF 4M 2013 C</p> <p>4 Zyl.</p>	<p>S37171-00 0293 7583</p> 	<p>H01860-00 0425 9841 1,1 mm 1</p> <p>H11860-10 0425 9842 1,2 mm 2</p> <p>H21860-20 0425 9843 1,3 mm 3</p> 	
<p>BF 6M 2013 BF 6M 2013 C</p> <p>6 Zyl.</p>	<p>S37172-00 0293 1312</p> 	<p>H01861-00 0428 5624 99 Ø 1,16 mm 1</p> <p>H11861-10 0428 5625 99 Ø 1,26 mm 2</p> <p>H21861-20 0428 5626 99 Ø 1,36 mm 3</p> 	



 <p>X83472-01 0429 1418</p> 	 <p>N93174-00 P76791-00 0415 3728</p> <p>12x</p>	 <p>X59544-01 0428 3576</p> <p>6x</p> 	 <p>X89449-01 0429 2820</p> <p>6x</p> 	 <p>E36820-00 0420 4453</p> 	 <p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>
<p>X83147-01 0425 0634 Gummi</p>  <p>X83148-01 0425 2217 Stahl</p> 	<p>P76791-00 0415 3728</p> <p>16x</p>	<p>X89567-01 0425 2298</p> 	<p>X82095-01 0428 4670</p> <p>2x</p> 	<p>70-31414-10</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>
<p>X83149-01 0425 2218 Stahl</p>  <p>X83150-01 0425 0612 Gummi</p> 	<p>P76791-00 0415 3728</p> <p>24x</p>	<p>X89567-01 0425 2298</p> 	<p>X82095-01 0428 4670</p> <p>3x</p> 	<p>70-31414-10</p> 	<p>P77381-01 K ← 0425 3372 74x95x11 FPM Filz P77808-01 K → 0419 2534 120x140x13 AB SL FPM/ACM</p>



DEUTZ				
TCD 2013 L4 2V [NEW]	4 Zyl.	S59820-00 0293 1763 	H40678-00 0429 2652 1,53 mm 2 MLS H40678-10 0429 2653 1,63 mm 3 MLS 	
TCD 2013 L4 4V [NEW]	4 Zyl.	S82494-00 0293 7643 	H40557-00 0490 2563 1,15 mm 1 H40557-10 0490 2562 1,25 mm 2 	
TCD 2013 L6 2V	6 Zyl.	S38547-00 0293 1663 	H01863-00 0429 4194 1,42 mm 1 MLS H11863-10 0429 4195 1,52 mm 2 MLS H21863-20 0429 4196 1,62 mm 3 	
TCD 2013 L6 4V [NEW]	6 Zyl.	S83424-00 0293 7644 	H40600-00 0490 0688 109,5 \varnothing 1,15 mm 1 H40600-10 0490 0689 109,5 \varnothing 1,25 mm 2 	
TCD 2015 V6	6 Zyl.	S38383-00 0293 1719 	H06271-00 6x 0426 4004 146 \varnothing 1,4 mm 1 H16271-10 6x 0426 4005 146 \varnothing 1,6 mm 2 H26271-20 6x 0426 4006 146 \varnothing 1,8 mm 3 	

⑩ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 ⑪ sin anillos de camisa de cilindro / ohne Zylinderlaufbuchsenringe / without cylinder liner rings / sans joints de chemises de cylindre / senza anelli tenuta canna cilindro / без прокладок гильз цилиндров



X59820-01 0429 1468 	N93189-00 0115 3857 (8X)	X88963-01 0420 0095 2x 	X89449-01 0429 2820 4x 	E36821-00 0420 4458 	P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM
X82494-01 	P76791-00 0415 3728 16x	X82492-01 4x 	X82493-01 2x 	70-31414-10 	P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM
X83470-01 0428 8910 	N93189-01 0115 3857 (12X)	X88963-01 0420 0095 3x 	X89449-01 0429 2820 6x 	E36822-00 0420 4459	P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM
X83424-01 0490 1626 ACM 	P76791-00 0415 3728 24x	X82492-01 3x 	X82493-01 3x 	70-31414-10 	P77382-01 K ← 0420 2260 81x104x11 FPM P77383-01 K → 0420 2332 130x150x13 FPM/ACM
X83062-01 U 6x 0422 1064 	P76791-00 0415 3728 24x	X87726-01 0422 0148 6x 	X81539-01 0422 3020 6x 	X54814-01 0426 3576 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM
X83454-01 O 6x 0422 4392 					

O arriba / oben / top / haut / superiore / сверху
 U debajo / unten / bottom / bas / inferiore / снизу



DEUTZ 				
TCD 2015 V8	8 Zyl.	S38382-00 0293 1720 	H06271-00 8x 0426 4004 146 Ø 1,4 mm 1 □ H16271-10 8x 0426 4005 146 Ø 1,6 mm 2 □ H26271-20 8x 0426 4006 146 Ø 1,8 mm 3 □ 	
8220.02.842	6 Zyl.	S32042-00 ⑬ D32042-00	H50361-00 2x 128 Ø 	
8360.05.670	6 Zyl.	S40540-00 ⑬ D40540-00 B32036-00 ⑬	H50326-00 117,5 Ø 	
TCD 2011 L04 W TD 2011 L04 W [NEW]	4 Zyl.	S37170-01 ⑫ ⑬ 0293 7562 D37170-00 ⑫ 0293 1741 	H40643-00 0410 2011 1,47 mm 1 ■ MLS H40643-10 0410 2012 1,57 mm 2 ■ MLS H40643-20 0410 2013 1,67 mm 3 ■ MLS 	T01858-00 0427 0815 (10x)
TCG 2015 V6 [NEW]	6 Zyl.	S38548-00 ⑫ ⑬ ⑯ 0293 1717 	H06271-00 6x 0426 4004 146 Ø 1,4 mm 1 □ H16271-10 6x 0426 4005 146 Ø 1,6 mm 2 □ H26271-20 6x 0426 4006 146 Ø 1,8 mm 3 □ 	








⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 □ arriba / oben / top / haut / superiore / сверху



X83062-01 U 8x 0422 1064 X83454-01 0 8x 0422 4392 	P76791-00 32x 0415 3728	X87726-01 8x 0422 0148 	X81539-01 8x 0422 3020 	X54779-01 0426 3578 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM
X53097-01 2x 		X56976-01 	X51387-01 6x 	X54117-01 X54157-01 Kork 	P76327-01 K ← 105x130x12/13 RD FPM P76328-01 K → 115x140x12/13 LD FPM
X53095-01 2x 		X56990-01 2x X56992-01 4x 	X51386-01 3x 	X54115-01 Kork 	P76340-01 K ← 75x100x17 RD P76396-01 K → 125x150x15 LD FPM
X83026-01 0410 2940 	N92985-00 P76791-00 8x 0415 3728	X52097-01 4x 0410 2120 	X58531-01 4x 0417 3862 	70-31414-10 	P77701-01 K ← 0417 5434 55x75x10 AB SL RD ACM P77086-01 K → 0417 5433 105x125x13 A SL LD ACM P76228-01 N 0417 5435 45x60x8 A SL RD NBR
X83062-01 U 6x 0422 1064 X83454-01 0 6x 0422 4392 	N92016-00 6x 0415 3728 (4x) P76791-00 24x 0415 3728	X87726-01 6x 0422 0148 	X59809-01 6x 0422 8309 	X54814-01 0426 3576 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM












U debajo / unten / bottom / bas / inferiore / снизу



DEUTZ  TCG 2015 V8 	 8 Zyl.		
		S38548-01 ⑫ ⑬ ⑯ 0293 1718 	H06271-00 8x 0426 4004 146 Ø 1,4 mm 1 □ H16271-10 8x 0426 4005 146 Ø 1,6 mm 2 □ H26271-20 8x 0426 4006 146 Ø 1,8 mm 3 □ 

⑯ con anillos para camisa de cilindro / mit Zylinderlaufbuchsenringe / with cylinder liner rings / avec joints de chemises de cylindre / con anelli tenuta canna cilindro / с прокладками гильз цилиндров
 □ arriba / oben / top / haut / superiore / сверху



					
X83062-01 U 8x 0422 1064  X83454-01 0 8x 0422 4392 	N92016-00 8x 0415 3728 (4x) P76791-00 32x 0415 3728	X87726-01 8x 0422 0148 	X59809-01 8x 0422 8309 	X54779-01 8x 0426 3578 	P77384-01 K ← 0422 5441 115x142x15,5 AB FILZ RD FPM P77385-01 K → 0422 5442 115x140x15,5 AB FILZ LD FPM

U debajo / unten / bottom / bas / inferiore / снизу

