



	code	measures misure	l	l1	d	d1	c	e
AIFO- FTP								
ZN	02010 original code 8105277		mm inch	28 1,10	8 0,31	14 0,55	12 0,47	
	02010TP		mm inch				24 0,94	18X1,5
ZN	02010/99 original code 8105277		mm inch	26 1,02	7 0,28	13 0,51	10 0,39	
	02010TP/99		mm inch				24 0,94	18X1,5
ZN	02011 original code 8210M22 8101772		mm inch	20 0,79	11 0,43	20 0,79	14 0,55	
	02011TP		mm inch				32 1,26	28X1,5
	02011 TP/98 original code 8210M22		mm inch				27 1,06	28X1,5
ZN	02012 original code 8105277		mm inch	28 1,10	8 0,31	13 0,51	10,1 0,40	
	02012TP		mm inch				24 0,94	16X1,5
ZN	02013 original code 8109743		mm inch	18 0,71	8 0,31	10 0,39	7 0,28	
	02013TP		mm inch				17 0,67	12X1,5
	02014TP		mm inch				13 0,51	10X1
	02015TP		mm inch				13 0,51	10X1,25
ZN	02017		mm inch	40 1,57	10 0,39	14 0,55	M8	
	02017TP		mm inch				22 0,87	18X1,5

Entrobordo

l	l1	d	d1	c	e	measures misure	code	
BAUDOUIN								
45	11	20	8X 1,25			mm		02300
1,77	0,43	0,79				inch		
				30	24X1,5	mm		02300TP
			1,18	inch				
BMW								
50	13	13	3/8" UNC			mm		01005
1,97	0,51	0,51				inch		
BUKH								
35	12	12	M5			mm		02050
1,38	0,47	0,47				inch		
				22	3/8" GAS	mm		02050TP
			0,87	3/8" BSPP	inch			
40	10	12	3/8" UNC			mm		02052
1,57	0,39	0,47				inch		
18	8	10	8,5			mm		02053
0,71	0,31	0,39				0,33		
				17	1/4" GAS CONICO	mm		02053TP
			0,67	1/4" BSPT	inch			
CASTOLDI								
26	7	22	M10			mm		02402
1,02	0,28	0,87				inch		
CATERPILLAR								
26	7	14	12			mm		02020 serie 3208
1,02	0,28	0,55				0,47		
55	11	10	1/4" UNC			mm		02021 serie 2283 original code 6L2283
2,17	0,43	0,39				inch		
				10	1/4" GAS CONICO	mm		02021TP 6L2282
			0,39	1/4" BSPT	inch			
35	11	9	1/4" UNC			mm		02021/1 serie 3500 original code 116-7011
1,38	0,43	0,35				inch		
				14	7/16" UNF	mm		02021/1TP
			0,55		inch			
20	11	22	5/8" UNF			mm		02022 serie 2016 original code 6L2016
0,79	0,43	0,87				inch		

ZN ZINC **AL** ALUMINUM **MG** MAGNESIUM

TECNOSEAL

Baudouin - BMW - Castoldi - Caterpillar



	code	measures misure	l	l1	d	d1	c	e
	02022TP original code 6L2020		mm				16	3/4" GAS
			inch				0,63	3/4" BSPP
ZN	02023 serie 2289 original code 6L2289		mm	76	13	16	3/8" UNC	
			inch	2,99	0,51	0,63		
	02023TP original code 5B9169		mm				14	1/2" GAS
			inch				0,55	1/2" BSPP
ZN	02024 serie 2288 original code 6L2288		mm	63	13	16	3/8" UNC	
			inch	2,48	0,51	0,63		
	02024TP		mm				14	1/2" GAS
			inch				0,55	1/2" BSPP
ZN	02024/1		mm	51	13	16	3/8" UNC	
			inch	2,01	0,51	0,63		
	02024/1TP		mm				14	1/2" GAS
			inch				0,55	1/2" BSPP
ZN	02025 original code 6L2284		mm	33	12	14	5/16" UNC	
			inch	1,30	0,47	0,55		
ZN	02026 serie 2284 original code 6L2286		mm	55	20	28	3/4" UNC	
			inch	2,17	0,79	1,10		
	02026TP		mm				24	1 1/4" GAS CONICO
			inch				0,94	1 1/4" BSPT
ZN	02027 serie 2280 original code 6L2280P		mm	40	10	12	3/8" UNC	
			inch	1,57	0,39	0,47		
	02027TP original code 6L2279P		mm				11	3/8" GAS CONICO
			inch				0,43	3/8" BSPT
ZN	02028 serie 3412 original code 7E5076		mm	41	9	16	7/16" UNF	
			inch	1,61	0,35	0,63		
	02028TP		mm				25	1/2" GAS CONICO
			inch				0,98	1/2" BSPT
ZN	02029 serie 3126 original code 6L2280G		mm	38	10	12,5	7/16" UNF	
			inch	1,50	0,39	0,49		
	02029TP original code 6L2279G		mm				19	3/8" GAS
			inch				0,75	3/8" BSPP
ZN	02029/BIS serie 3126 original code 6L3104		mm	38	11	10	1/4" UNC	
			inch	1,50	0,43	0,39		

Entrobordo

l	l1	d	d1	c	e	measures measure	code
				16	1/4" GAS	mm	 02029BIS TP original code 1149096
				0,63	1/4" BSPP	inch	
CUMMINS							
65	15	18	16 X 1,5			mm	 02040 ZN
2,56	0,59	0,71				inch	
31	13	16	3/8" UNC			mm	 02041 serie 8517474 ZN
1,22	0,51	0,63				inch	
20	8	10	M6			mm	 02042 ZN
0,79	0,31	0,39				inch	
50	10	16	15,5			mm	 02043 ZN
1,97	0,39	0,63	0,61			inch	
				22	1/2" GAS CONICO	mm	 02043TP
				0,87	1/2" BSPT	inch	
50	10	16	7/16" UNF			mm	 02044 ZN
1,97	0,39	0,63				inch	
				22	1/2" GAS CONICO	mm	 02044TP
				0,87	1/2" BSPT	inch	
FORD							
18	8	10	8,5			mm	 02070 ZN
0,71	0,31	0,39	0,33			inch	
30		10				mm	 02070/A ZN
1,18		0,39				inch	
				14	1/2" GAS CONICO	mm	 02070TP
				0,55	1/2" BSPT	inch	
26	7	14	12			mm	 02071 ZN
1,02	0,28	0,55	0,47			inch	
				22	1/2" GAS CONICO	mm	 02071TP
				0,87	1/2" BSPT	inch	
GENERAL MOTORS							
54	12	16	7/16" UNC			mm	 02000 serie 8517480 ZN
2,13	0,47	0,63				inch	
				13	1/2" GAS CONICO	mm	 02000TP serie 8517479
				0,51	1/2" BSPT	inch	

ZN ZINC AL ALUMINUM MG MAGNESIUM




























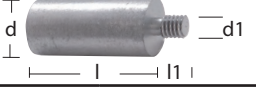

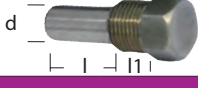



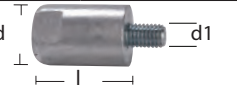

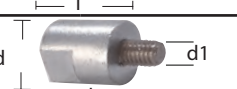


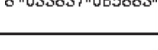

code		measures misure	l	l1	d	d1	c	e
ZN	02001 serie 8515851	mm inch	85 3,35	15 0,59	19 0,75	5/8" UNC		
	02001TP	mm inch					16 0,63	3/4" GAS CONICO 3/4" BSPT
ZN	02002 serie 8515842	mm inch	54 2,13	15 0,59	19 0,75	5/8" UNC		
	02002TP	mm inch					16 0,63	3/4" GAS CONICO 3/4" BSPT
ZN	02003	mm inch	40 1,57	10 0,39	12 0,47	3/8" UNC		
	02003TP	mm inch					11 0,43	3/8" GAS CONICO 3/8" BSPT
ISOTTA FRASCHINI								
ZN	02080	mm inch	33,5 1,32	10 0,39	20 0,79	18X 1,5		
	LOMBARDINI							
ZN	02350	mm inch	26 1,02	7 0,28	14 0,55	12 0,47		
	02350TP	mm inch					22 0,87	1/2" GAS CONICO 1/2" BSPT
ZN	02351	mm inch	18 0,71	8 0,31	10 0,39	8,5 0,33		
	02351TP	mm inch					14 0,55	1/4" GAS CONICO 1/4" BSPT
ZN	02353	mm inch	30 1,18	8 0,31	15 0,59	10,1 0,40		
	02353TP	mm inch					24 0,94	18X1,5
MITSUBISHI								
ZN	02111	mm inch	30 1,18	25 0,98	34 1,34	M8		
	NANNI MERCEDES							
ZN	02100	mm inch	17 0,67	9 0,35	10 0,39	8 0,31		

Entrobordo

l	l1	d	d1	c	e	measures measure	code		
				17	16X1,5	mm		02100TP	
				0,67		inch			
26	8	14	10			mm		02101	ZN
1,02	0,31	0,55	0,39			inch			
25	10	26	22			mm		02102	ZN
0,98	0,39	1,02	0,87			inch			
ONAN									
30	6	10	8			mm		02030	ZN
1,18	0,24	0,39	0,31			inch			
26	5	13	9,5			mm		02031	ZN
1,02	0,20	0,51	0,37			inch			
				18	3/8" GAS CONICO	mm		02031TP	
				0,71	3/8" BSPT	inch			
31	9	10	M8			mm		02032	ZN
1,22	0,35	0,39				inch			
40	10	12	3/8" UNC			mm		02033	ZN
1,57	0,39	0,47				inch			
RENAULT									
22	10	15	12			mm		02090	ZN
0,87	0,39	0,59	0,47			inch			
				24	18X1,5	mm		02090TP	
				0,94		inch			
42	24	14	18x1,5			mm		01800	ZN
0,87	0,39	0,59				inch			
RUGGERINI									
23		20				mm		02380	ZN
0,91		0,79				inch			
SCANIA									
45	10	17	12X1			mm		02200	ZN
1,77	0,39	0,67				inch			
				17	1/2" GAS CONICO	mm		02200TP	
				0,67	1/2" BSPT	inch			
45	10	17	M6			mm		02201	ZN
1,77	0,39	0,67				inch			
				17	1/2" GAS CONICO	mm		02201TP	
				0,67	1/2" BSPT	inch			
VM									
40	10	14	M8			mm		02060	ZN
1,57	0,39	0,55				inch			
				22	18X1,5	mm		02060TP	
				0,87		inch			

ZN ZINC **AL** ALUMINUM **MG** MAGNESIUM



	code	measures misure	l	l1	d	d1	d2	c	e
ZN	02061		mm 20	10	14	M8			
		inch	0,79	0,39	0,55				
	02060TP		mm						22 18X1,5
		inch						0,87	
ZN	02064		mm 20	36	14,5	M8	M10		
		inch	0,79	1,42	0,57				
VOLVA PENTA									
ZN	00713		mm 40	10	15,5	7/16" UNC			
		inch	1,57	0,39	0,61				
	00713TP		mm						13 1/2" GAS
		inch						0,51	1/2" BSPP
ZN	00714		mm 30	10	16	M8	7/16" UNC		
		inch	1,18	0,39	0,63				
ZN	00714/1		mm 30		16	M8			
		inch	1,18		0,63				
	00714TPM		mm						13 1/2" GAS
		inch						0,51	1/2" BSPP
	00714TPF		mm						13 1/2" GAS
		inch						0,51	1/2" BSPP
ZN	00715		mm 13	10	16	5/16" UNC			
		inch	0,51	0,39	0,63				
ZN	00716		mm 44	10	25	3/8" UNC			
		inch	1,73	0,39	0,98				
	00716TP		mm						19 1/2" GAS
		inch						0,75	1/2" BSPP
YAMAHA									
ZN	01114		mm 39	11	20	M8			
		inch	1,54	0,43	0,79				
	01160T		mm 19	52	12				
		inch	1,54	0,43	0,79				
YANMAR									
ZN	01300		mm 40		21	M8			
		inch	1,57		0,83				
ZN	01301		mm 30		20	M8			
		inch	1,18		0,79				
ZN	01303		mm 20		20	M8			
		inch	0,79		0,79				
ZN	01306		mm 55		20	M8			
		inch	2,17		0,79				
ZN	01308		mm 68		20	M8			
		inch	2,68		0,79				

Entrobordo

l	l1	d	d1	c	e	measures misure	code	
40		23	M8			mm inch	8 033837 065913	01309 ZN
1,57		0,91						
40		40	M10			mm inch	8 033837 065920	01310 ZN
1,57		1,57						
40		30	M8			mm inch	8 033837 065937	01311 ZN
1,57		1,18						
37		20	M8			mm inch	8 033837 065944	01312 ZN
1,46		0,79						
30		20	M8			mm inch	8 033837 065951	01313 ZN
1,18		0,79						
32		12,5	3/8" UNC			mm inch	8 033837 067948	01316 ZN
1,26		0,49						
50	10	16	7/16" UNC			mm inch	8 033837 065968	01317 ZN
1,97	0,39	0,63						
				22	1/2" GAS CONICO	mm	8 033837 067962	01317TP
				0,87	1/2" BSPT	inch		
30	10	12,5	3/8" UNC			mm inch	8 033837 065975	01318 ZN
1,18	0,39	0,49						
				17	3/8" GAS CONICO	mm	8 033837 067966	01318TP
				0,67	3/8" BSPT	inch		
ZF								
18	14	10	1/4" BSPT			mm inch	8 033837 068280	06002T ZN
0,71"	0,55"	0,4"						
26	18	12	3/8" BSPT			mm inch	8 033837 068281	06003T ZN
1"	0,71"	0,5"						
USA SERIES								
50,8	8	6,35	1/4" UNC			mm inch	8 059617 816483	TEC-E00-Z original code EZ-00 ZN
2,00	0,31	0,25						
44,45	10	9,53	3/8" UNC			mm inch	8 059617 816490	TEC-E0-Z original code EZ-0 ZN
1,75	0,39	0,38						
50,8	10	12,5	3/8" UNC			mm inch	8 059617 816508	TEC-E1-Z original code EZ-1 ZN
2,00	0,39	0,49						
50,8	11	15,9	7/16" UNC			mm inch	8 059617 816513	TEC-E2-Z original code EZ-2 ZN
2,00	0,43	0,63						
50,8	13	19	1/2" UNC			mm inch	8 059617 816520	TEC-E3-Z original code EZ-3 ZN
2,00	0,51	0,75						
85,72	13	19	1/2" UNC			mm inch	8 059617 816537	TEC-E4-Z original code EZ-4 ZN
3,37	0,51	0,75						
92,07	13	19	1/2" UNC			mm inch	8 059617 816544	TEC-E5-Z original code EZ-5 ZN
3,62	0,51	0,75						

ZN ZINC AL ALUMINUM MG MAGNESIUM