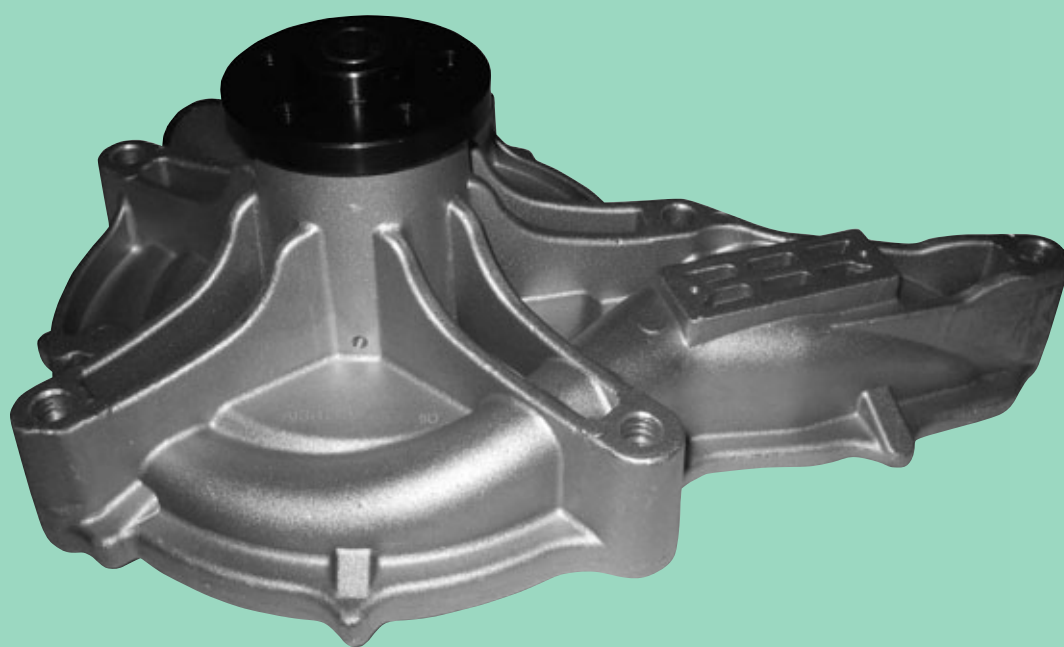


CATÁLOGO DE BOMBAS DE AGUA



BLASCO MOTOR S.L.
Parque Agrolimentario L'Alcudia
C/Cerro de los Santos 23
03294 Elche -Alicante-
www.blascomotor.com
info@blascomotor.com
Telfno. y Fax: **966 615 244**

INDICE

ALLIS CHALMERS	3
BARREIROS	4
BEDFORD	5
BELARUS	6
CASE - INTERNACIONAL.....	7
CATERPILLAR.....	9
CHRYSLER	11
CONTINENTAL	12
CUMMINS	13
DAEWOO.....	15
DAF	16
DAVID BROWN	18
DETROIT DIESEL	19
DEUTZ.....	20
DORMAN.....	21
ERF	22
FENDT	23
FIAT-IVECO	24
FORD.....	30
GENERAL MOTORS.....	33
HANOMAG.....	35
HINO	36
ISUZU	37
JOHN DEERE	42
KIA	44
KOMATSU	45
KUBOTA.....	47
LAMBORGHINI	49
LAND ROVER	50

INDICE

LEYLAND	51
LIEBHER	52
LISTER PETTER	53
LOMBARDINI	54
MACK	55
MAN	56
MASSEY FERGUSON	59
MAZDA	60
MERCEDES	61
MITSUBISHI	65
MWM	71
NISSAN	72
OMC	75
PEGASO	76
PERKINS	78
PEUGEOT	84
RENAULT	85
SCANIA	88
STEYR	90
TOYOTA	91
UTB	94
VALMET	95
VM	96
VOLKSWAGEN	97
VOLVO	98
WAUKESHA	102
YANMAR	103
ZETOR	104

1406



1408



3078



3082



Barreiros

www.blascomotor.com
966 615 422

BOMBAS DE AGUA

202



SIN TURBO

204



206



SIN TURBO

208



CON TURBO

210



EJE Ø 25

212



214



216



256



258



370



CON TURBO

912



914



1102



2142



2144



2146



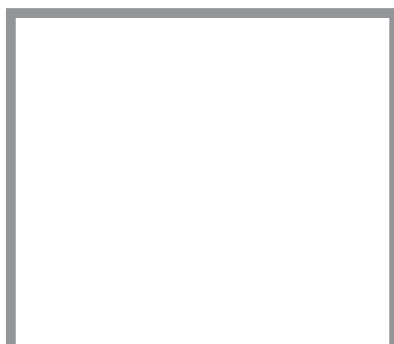
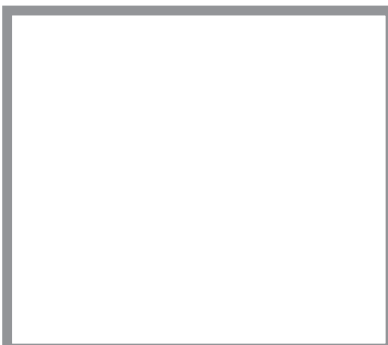
2148



3116



1420



402



404



406



TURBINA Ø 98

408



TURBINA Ø 98

414



TURBINA Ø 112

718



TURBINA Ø 112

722

DINAMO



CANAL INFERIOR POLEA Ø 113

724

ALTERNADOR



CANAL INFERIOR POLEA Ø 102

900



958



1090



1238



1912



2136



2332



2448



3090



3306



3674



264



EJE Ø 19

274



544



740



742



744



746



748



790



934



PIÑON 16 DIENTES

984



988



TURBINA Ø 175

1128



1764



1770



1914



1916



1918



TURBINA Ø 155

1920



1922



1924



2012



2424



2602



3554



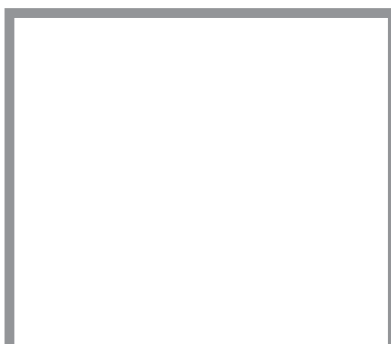
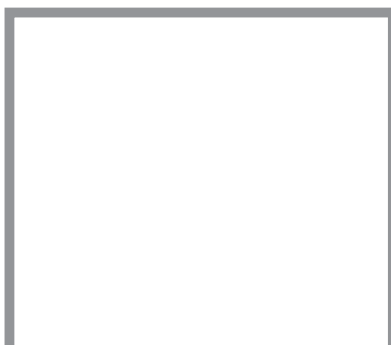
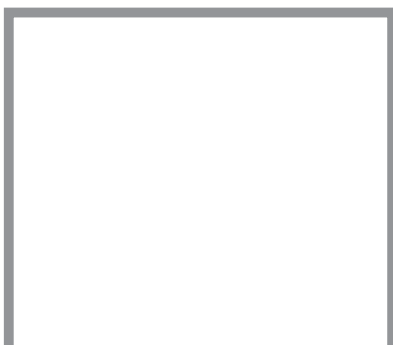
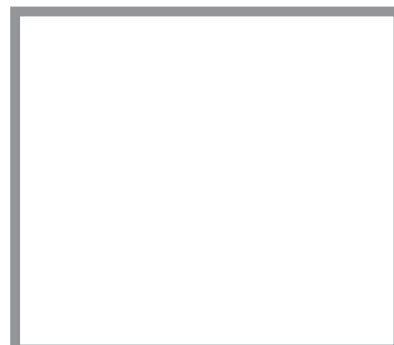
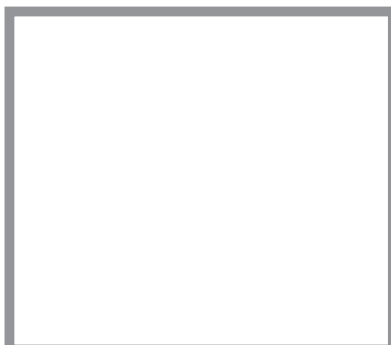
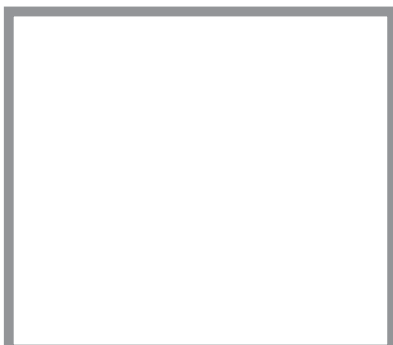
288



290



1776



1392



2856



3080



3656



3658



3660



304



306



308



POLEA Ø 118

730



792



TURBINA Ø 97 - POLEA Ø 110

794



796



1042



POLEA Ø 108

1060



1066

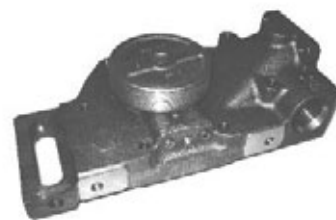


TURBINA 7 ALETAS

1276



1292



2076



2078



2080



2280



TURBINA Ø 107

2300



2314



TURBINA Ø 97 - POLEA Ø 114

2362



2406



TURBINA 5 ALETAS

2842



3132



3586



TURBINA 7 ALETAS

3676



412



2168



3638



3640



3642



3644



218



220



222



224



226



CON ELECTROVENTILADOR

228



CON VENTILADOR VISCOSO

230



TURBINA 5 ALETAS

232



310



862



872



1110



1422



1838



2348



2428



2846



TURBINA 7 ALETAS

3502



3600



3636



272



318



820



838



844



966



1146



1148



1150



1290



1802



3118



3128



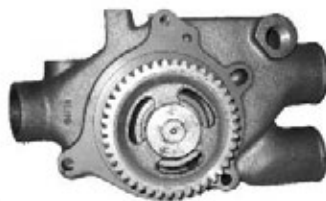
322



324



326



328



1046



1050



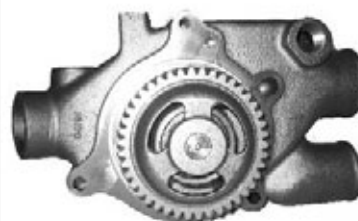
1384



1582



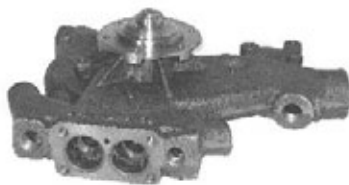
1584



1744



2138



2162



2268



3666



3668



890



894



2676



2678



3268



3270



3662



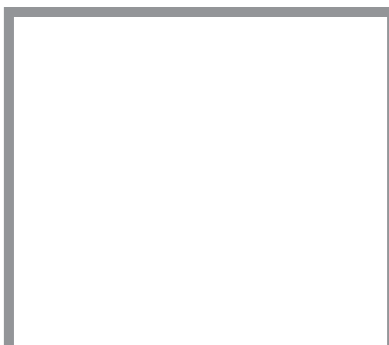
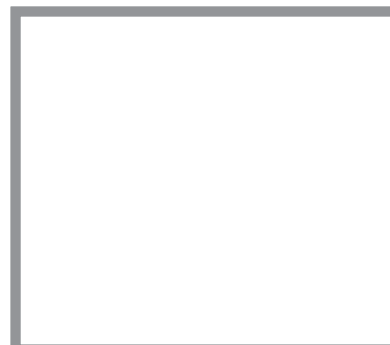
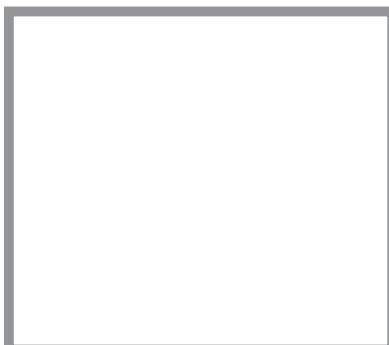
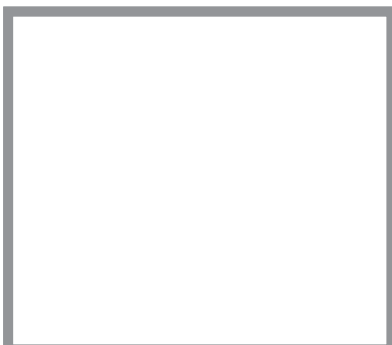
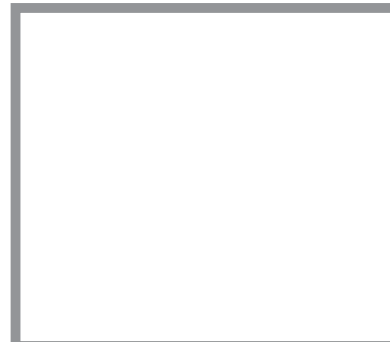
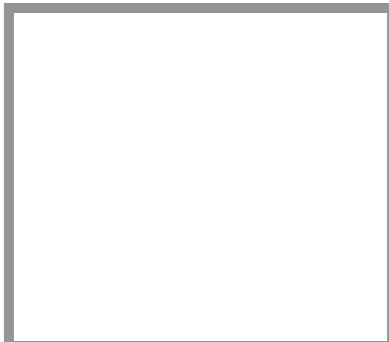
3712



3714



330



308



POLEA Ø 118

1060



1292



2406



TURBINA 5 ALETAS

200



968



1084



1716



1718



3662



260



346



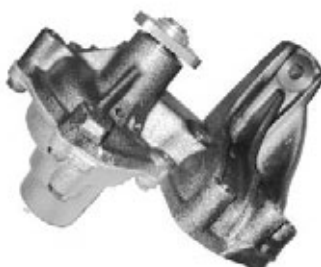
348



350



352



354



362



366



372



374



376



418



420



422



424



426



428



430



432



PIÑÓN 24 DIENTES

434



PIÑÓN 19 DIENTES

436



PIÑÓN 19 DIENTES

438



PIÑÓN 23 DIENTES

440



PIÑÓN 23 DIENTES

442



550



PIÑÓN 19 DIENTES

560



PIÑÓN 24 DIENTES

738



782



784



786



PIÑÓN 21 DIENTES

788



PIÑÓN 21 DIENTES

804



850



POLEA Ø 138

902



906



PIÑÓN 23 DIENTES

908



PIÑÓN 23 DIENTES

910



PIÑÓN 23 DIENTES

916



930



980



1004



1016



PIÑÓN 19 DIENTES

1018



POLEA Ø 154

1028



1038



1040



1048



1054



1066



1096



1106



1118



1120



1474



1476



1478



1480



1526



CANAL INFERIOR POLEA Ø 193

1612



1750



1752



1762



1952



2016



2024



2124



2126



2204



2282



CANAL INFERIOR POLEA Ø 149

2478



2620



2680



2848



2856



2920



3100



3220



3222



3224



3276



POLEA Ø 70

3534



3552



3566



3664



234



270



292



302



378



380



382



384



386



388



664



726



754



CANAL POLEA Ø 110

800



1044



1086



1346



1402



1404



1530



CANAL POLEA Ø 147

1532



CANAL POLEA Ø 140

1534



1590



1592



1782



1902



CANAL POLEA Ø 147

1904



CANAL POLEA Ø 140

2160



2202



CANAL POLEA Ø 117

2254



2374



2472



2622



2692



2860



2862



2910



CANAL INFERIOR POLEA Ø 112

2944



CANAL INFERIOR POLEA Ø 122

2948



3214



284



286



530



986



1416



1482



1772



1774



1780



1788



2140



2342



2688



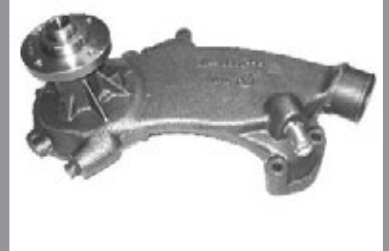
3084



3086



3088



3138



3308



1460



2060



2062



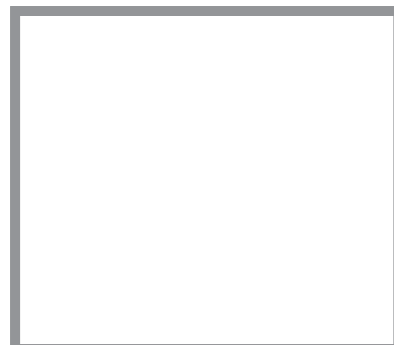
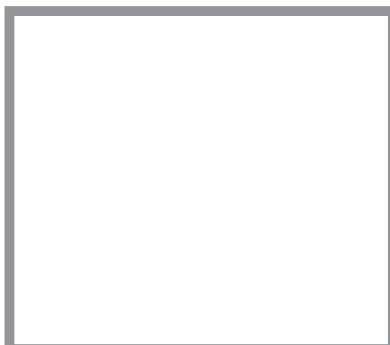
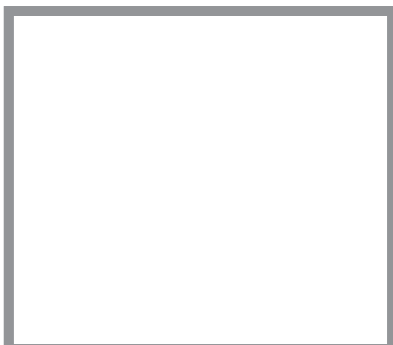
2064



2066



2068



1738



3520



3522



3530



3532



3626



3628



3630



3632



344



410



412



456



762



846



1074



1094



1186



1224



1226



1228



1348



1378



1448



1452



1454



1456



1458



1494



1610



1730



1794



1820



1974



1976



1978



1980



1982



1984



2102



2104



2106



2274



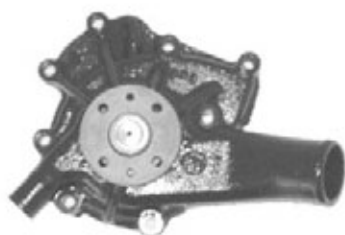
2308



2410



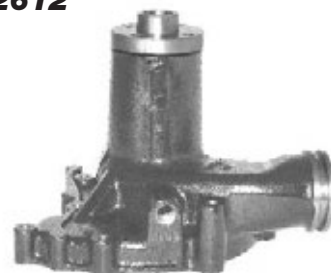
2414



2490



2612



2614



2760



2762



2764



2766



2768



2774



2776



2778



2998



3000



3004



3006



3008



3010



3012



3014



3016



3018



3020



3022



3024



3026



3266



3338



3634



3746



458



694



840



EJE Ø 19

920



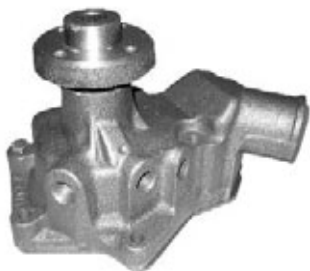
978



1342



1424



1538



1540



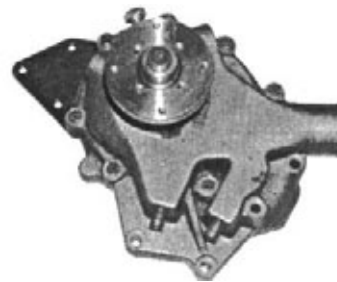
1542



1722



1724



1726



1732



1756



EJE Ø 16

1824



1910



3504



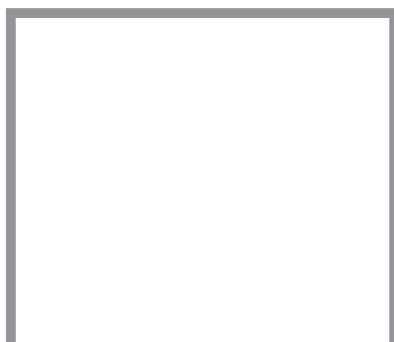
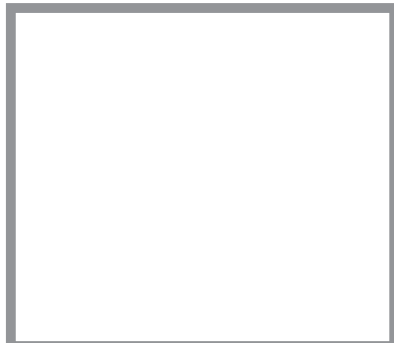
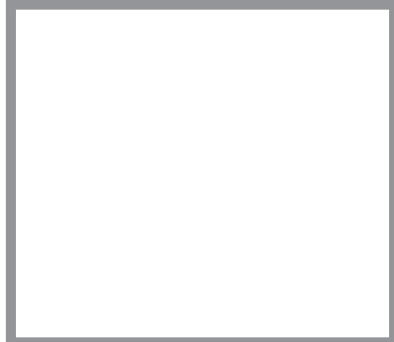
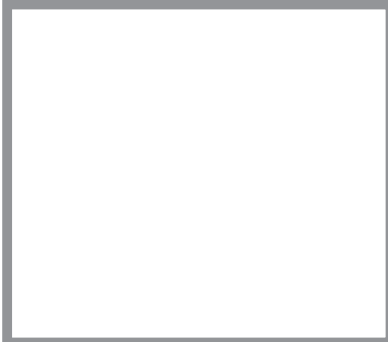
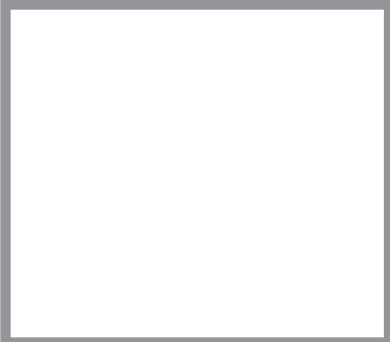
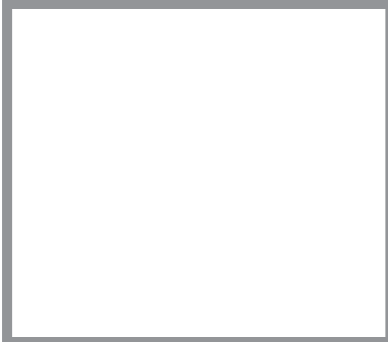
3742



3744



1822



830



858



1234



1492



1544



CANAL POLEA Ø 192 - TAPA Ø 176

1546



2276



2290



TAPA Ø 150

2292



2294



2296



2298



2406



TURBINA 5 ALETAS

2858



TAPA Ø 176

3106



3318



3512



CANAL POLEA Ø 175 - TAPA Ø 176

3548



3558



262



394



570



670



956



1400



1734



1786



CANAL POLEA Ø 95

1986



1988



1990



1992



CANAL POLEA Ø 105

1994



CANAL POLEA Ø 100

1996



1998



CANAL POLEA Ø 122

2000



2002



2004



2006



2090



2092



CANAL POLEA Ø 128

2094



CANAL POLEA Ø 117

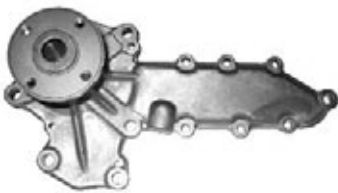
2474



3076



3604



3606



832



942



1426



2258



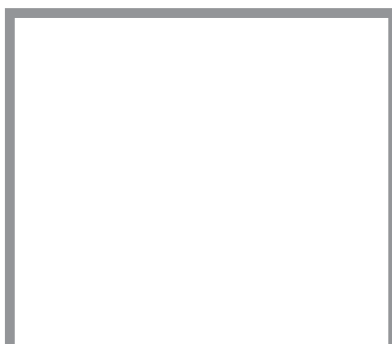
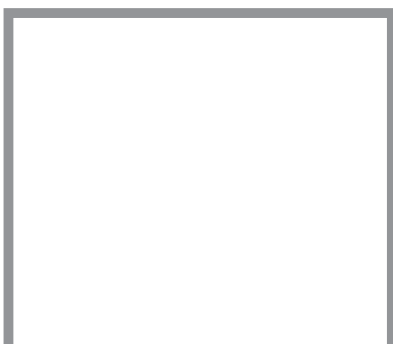
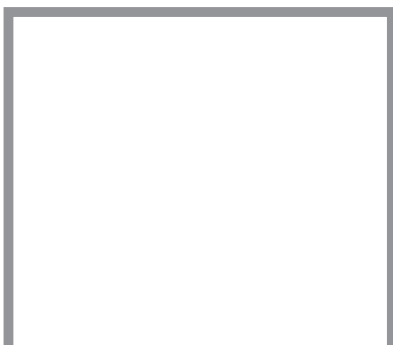
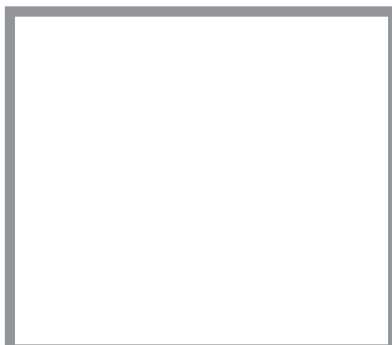
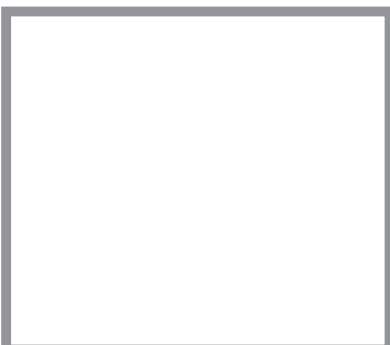
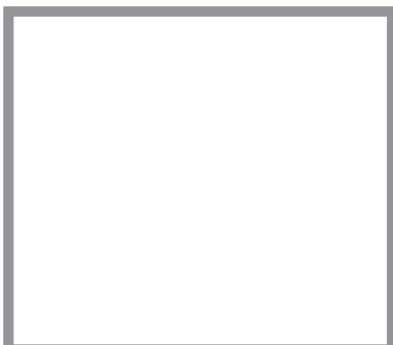
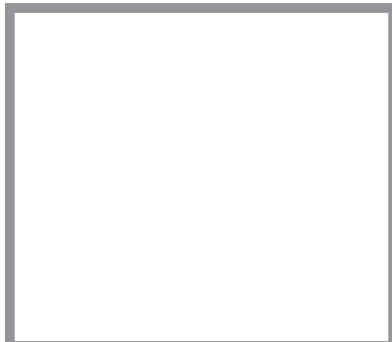
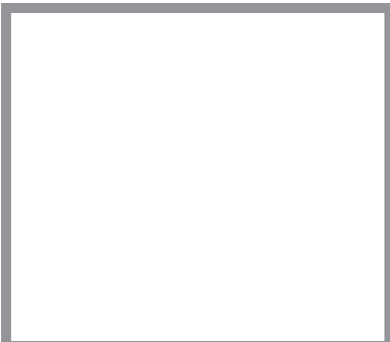
2438



3564



2758



444



1462



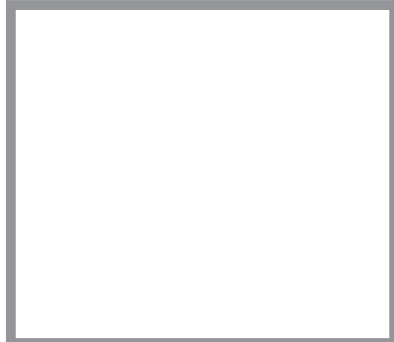
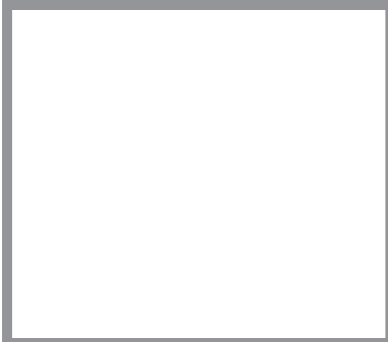
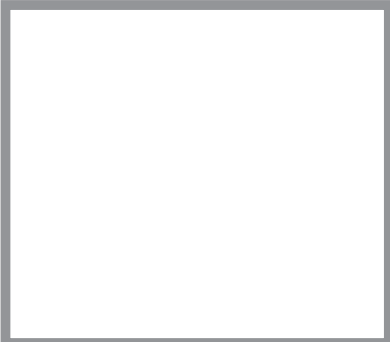
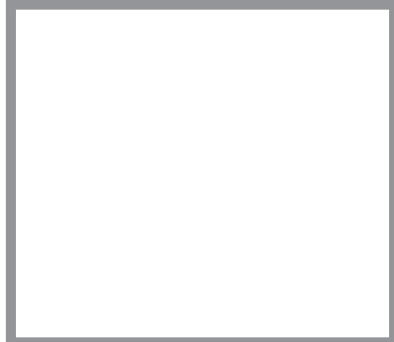
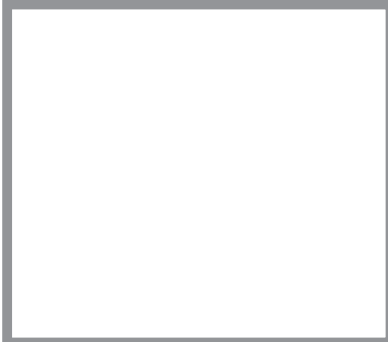
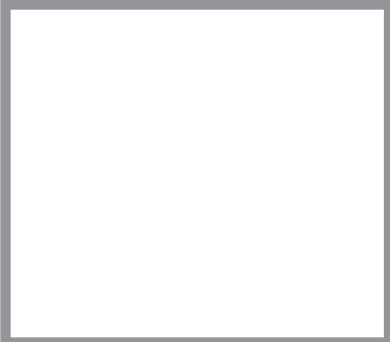
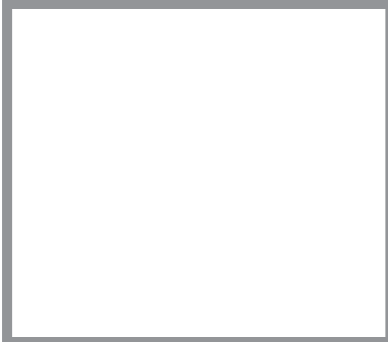
3102



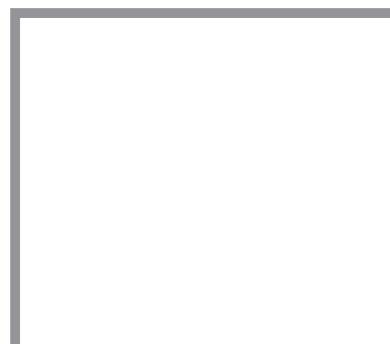
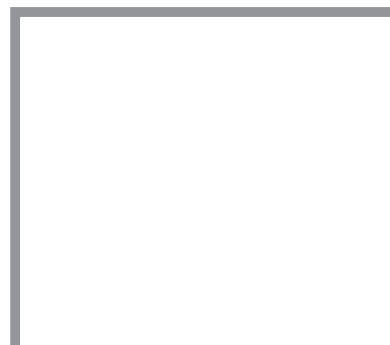
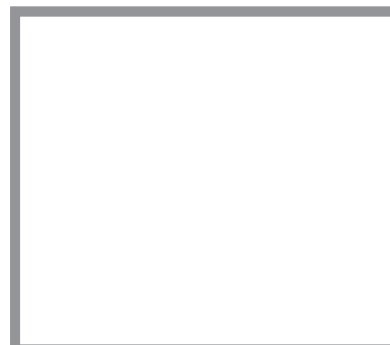
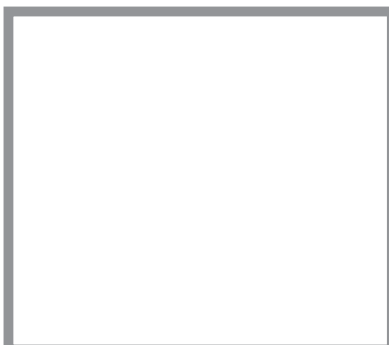
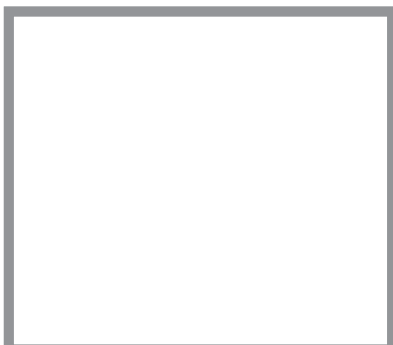
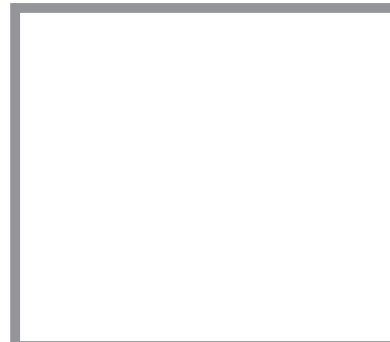
3550



3492



1288



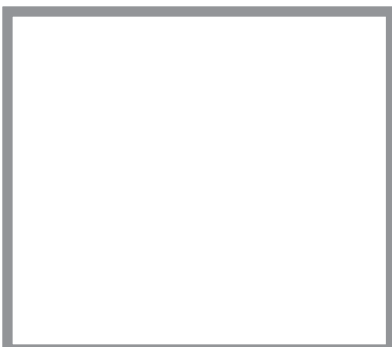
2164



2682



2684



1062



ALTURA EJE 28

1296



ALTURA EJE 44,5

2096



ALTURA EJE 52

3490



ALTURA EJE 52

296



CON INTARDER
TURBINA Ø 135

316



CON TERMOCONTACTO M16X1,5
TURBINA Ø 135

482



TURBINA Ø 125

484



TURBINA Ø 135

486



TURBINA Ø 125

488



490



TURBINA Ø 124

492



494



TURBINA Ø 110

496



576



TURBINA Ø 125

736



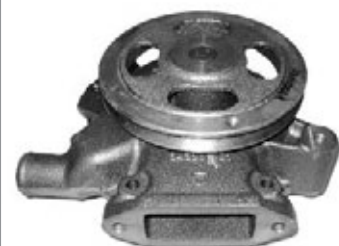
CON RETARDER
TURBINA Ø 135

868



CON RETARDER
TURBINA Ø 135

944



946



982



TURBINA Ø 135

996



CON RETARDER
TURBINA Ø 135

1030



TURBINA Ø 135

1076



CON TERMOCONTACTO M16X1,5
TURBINA Ø 135

1108



TURBINA Ø 110

1112



TURBINA Ø 125

1330



1450



1468



TURBINA Ø 130

1510



CON RETARDER
TURBINA Ø 135

1512



1514



TURBINA Ø 135

1798



CON RETARDER
TURBINA Ø 135

1800



CON TERMOCONTACTO M16X1,5
TURBINA Ø 135

1850



2010



TURBINA Ø 135

2864



2996



3300



3494



3518



3582



3584



3740



1768



1826



2366



2696



466



808



866



1200



1230



1370



2422



3524



3526



396



472



CON RETARDE
TURBINA Ø 125

478



TURBINA Ø 125

482



TURBINA Ø 125

484



TURBINA Ø 135

486



TURBINA Ø 125

506



508



510



512



514



516



524



526



528



758



884



886



CON RETARDER

892



CON RETARDER
TURBINA Ø 125

948



992



CON TERMOCONTACTO
TURBINA Ø 125

994



CON INTARDER
TURBINA Ø 125

1104



SIN RETARDER

1114



1320



1362



1484



SIN RETARDER

1516



CON RETARDER
TURBINA Ø 135

1518



CON RETARDER
TURBINA Ø 135

1524



1746



1760



1814



1816



TURBINA Ø 135

1818



TURBINA Ø 125

2082



CON RETARDER
TURBINA Ø 125

2158



TURBINA Ø 135

2312



CON RETARDER
TURBINA Ø 125

2318



2408



2694



TURBINA Ø 125

2750



2752



2754



SIN RETARDER

2756



CON RETARDER

2850



3066



SIN RETARDER

3068



3070



TURBINA Ø 125

3164



CON RETARDER TURBINA Ø 125

3366



3544



3672



332

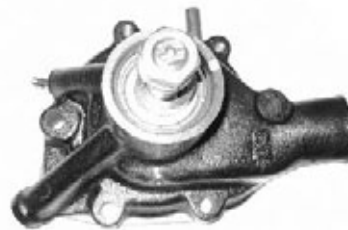


ALTURA TOTAL 118 mm

460



532



534



540



542



618



798



856



864



998



1122



1142



ALTURA TOTAL 128 mm

1220



1222



1232



1300



1302



1332



1350



1352



1354



1358



1594



1736



1944



2008



2052



2100



2270



2272



2302



2304



2306



2412



2426



2510



2616



2618



2770



2772



2838



3028



3030



3032



3034



3036



3038



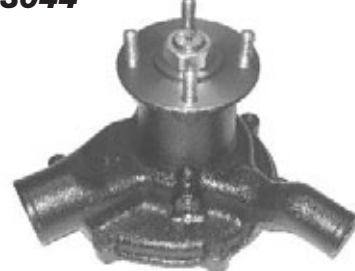
3040



3042



3044



3046



3048



3050



3052



3054



3072



3122



3168



3170



3172



3174



3176



3178



3180



3182



3184



3186



3188



3190



3192



3194



3196



3198



3200



3202



3204



3206



3208



3210



3252



200



968



1084



1718



1806



1808



1810



1812



248



360



518



538



548



552



554



556



564



648



674



752



824



860



874



876



896



928



1138



1140



1198



1360



1374



1566



1596



1848



3336



TURBINA 7 ALETAS

3358



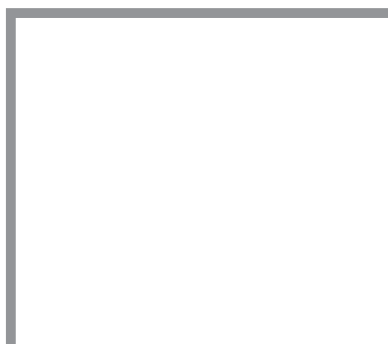
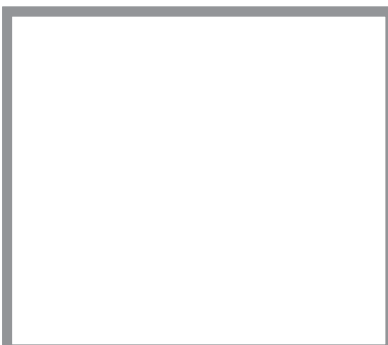
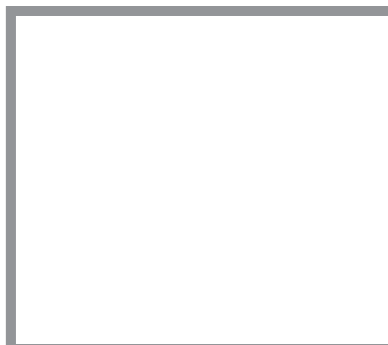
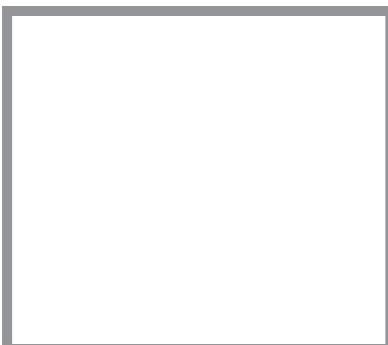
3506



3614



3654



284



286



302



382



530



1466



416



480



578



584



586



588



TURBINA 7 ALETAS

590



TURBINA 8 ALETAS

592



598



TURBINA 6 ALETAS

600



TURBINA 6 ALETAS

602



604



610



TURBINA 7 ALETAS

780



826



TURBINA 8 ALETAS

1012



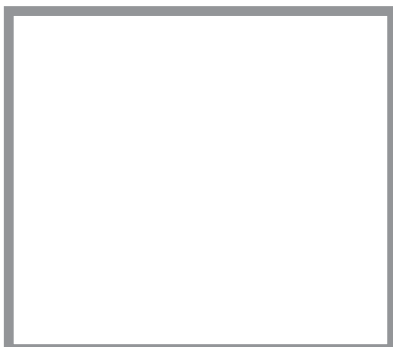
1014



1078



TURBINA 8 ALETAS



236



238



240



242



244



246



248



250



252



254



264



EJE Ø 19

266



268



276



282



TURBINA Ø 78

298



300



334



336



338



CANAL POLEA Ø 119

342



368



398



400



476



498



500



614



616



638



666



732



734



750



756



TORNILLOS PASO SAE

776



CANAL POLEA Ø 120

778



806



CANAL POLEA Ø 136

822



870



932



934



PIÑON 16 DIENTES

936



1006



1008



1080



1082



1092



1298



TURBINA Ø 98

1368



1394



1428



1520



CANAL POLEA Ø 125

1522



1528



1588



1740



1742



1748



1758



CANAL POLEA Ø 109

1846



1888



2014



2018



2020



2074



2086



2088



TORNILLOS PASO WHITWORTH

2116



EJE Ø 16

2198



2200



2266



2278



CANAL POLEA Ø 124

2316



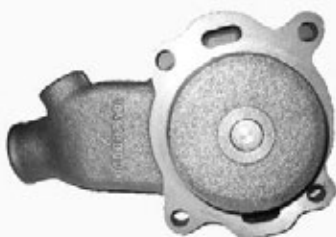
2320



2424



2488



2710



2918



3060



PIÑÓN 16 DIENTES

3062



PIÑÓN 19 DIENTES

3064



3104



3216



3298



3496



3562



3570



3650



280



340



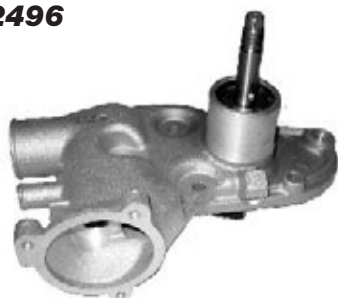
504



1414



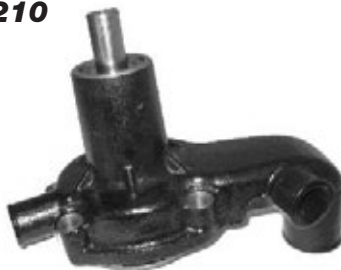
2496



204



210



EJE Ø 25

212



370



CON TURBO

502



626



TORICA INFERIOR Ø 123

628



TORICA INFERIOR Ø 120

630



632



634



636



640



642



TURBINA 8 ALETAS
TORICA INFERIOR Ø 120

912



938



954



1056



TORICA INFERIOR Ø 123

1062



ALTURA EJE 28

1072



1136



1294



1338



TURBINA 8 ALETAS

1340



TURBINA 6 ALETAS

1386



PLATO Ø 84

1388



PLATO Ø 65

1390



1470



1472



1486



1488



1522



2096



ALTURA EJE 52

2706



2848



3092



3264



3652



3670



568



650



SIN RETARDER

652



654



656



658



660



SIN RETARDER

662



918



CON RETARDER

922



924



1020



1058



CON RETARDER

1154



1160



2500



3114



TURBINA Ø 112

3120



3124



962



1728



1804



2058



2698



2854



3302



3304



676



678



680



682



684



686



690



764



766



768



770



774



814



878



882



1126



1278



1314



1316



1356



1442



1444



1446



1556



1570



2260



2262



2420



2480



2482



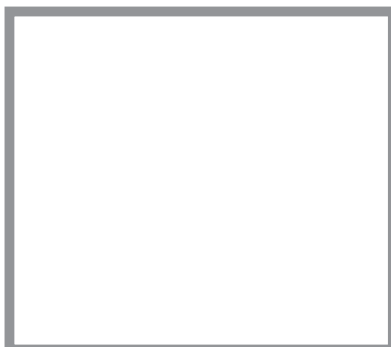
2690



2840



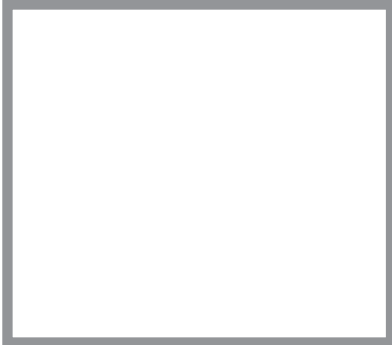
2852



346



1344



1130



1132



1134



2700



2702



620



622



1064



3056



3058



474



612



1810



2084



2214



2916



3510



672



698



702



704



706



708



710



TURBINA 12 ALETAS

712



TURBINA 7 ALETAS

714



TURBINA 7 ALETAS

716



810



816



SIN RETARDER

834



836



904



940



CON RETARDER

964



CON RETARDER

970



TURBINA 12 ALETAS

990



1000



1002



1022



1052



SIN RETARDER

1156



1158



1322



1324



1326



1328



1840



1842



1844



2098



2502



2844



TURBINA 12 ALETAS

3108



3110



3112



3126



3130



3148



POLEA Ø 95

3212



POLEA Ø 90

3218



3514



POLEA Ø 148

3528

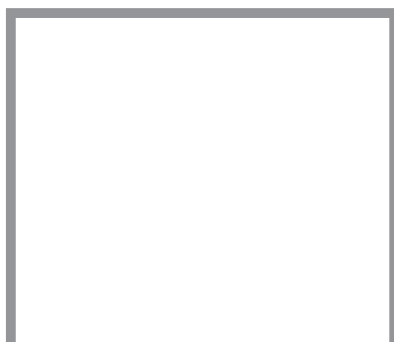
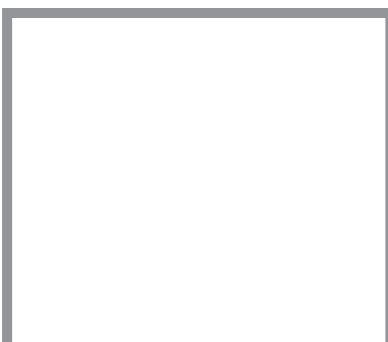
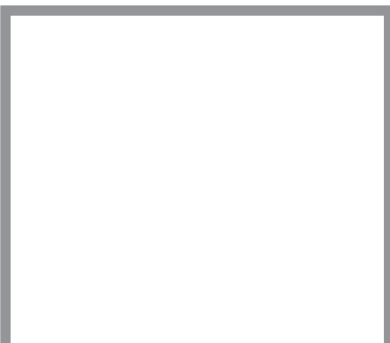
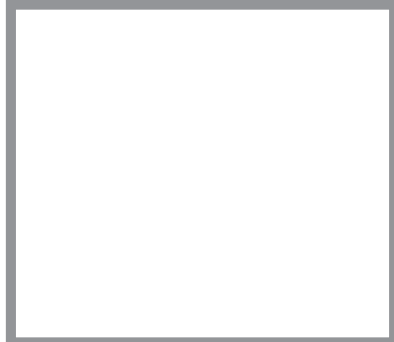
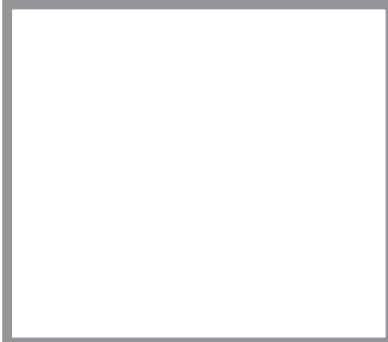
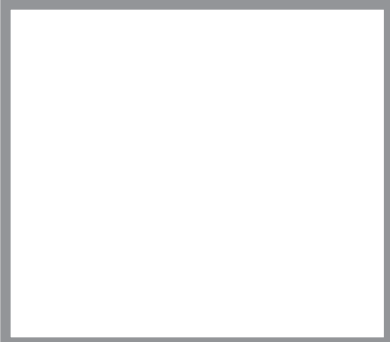
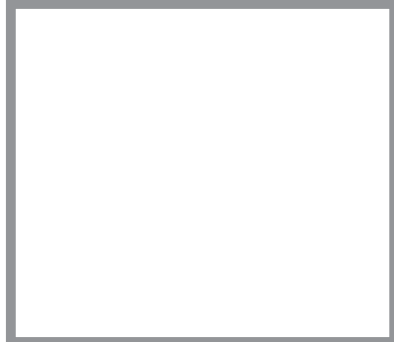
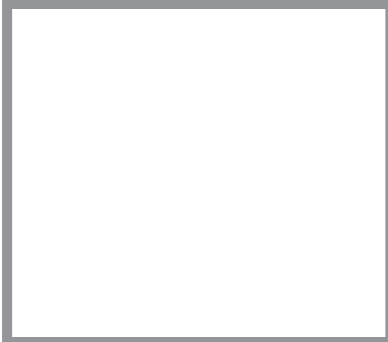


3624



1168



1492



3074



3516



3536



3608



3610



3612



3748



3750



312



320



574



ALTURA TOTAL 171 mm

594



TURBINA Ø 90

960



ALTURA TOTAL 193 mm

976



1720



2070



2132



ALTURA TOTAL 193 mm

2134



TURBINA Ø 80

3648





BOMBAS DE AGUA

BLASCO MOTOR S.L.
Parque Agrolimentario L'Alcudia
C/Cerro de los Santos 23
03294 Elche -Alicante-
www.blascomotor.com
info@blascomotor.com
Telfno. y Fax: **966 615 244**