

MÁQUINAS DE LAVAR ROUPA AUTOMÁTICAS - TOP LOAD

| Classes | Consumo Especifico de Energia Água Fria [kWh/ciclo/kg] | | |
|----------|--|---------|------------|
| | Índices | Modelos | Percentual |
| A | 0,031 | 96 | 100,00% |
| B | 0,035 | 0 | 0,00% |
| C | 0,039 | 0 | 0,00% |
| D | 0,043 | 0 | 0,00% |
| E | 0,047 | 0 | 0,00% |

096 un

| Classes | Eficiência de Centrifugação [%] | | |
|----------|---------------------------------|---------|------------|
| | Índices | Modelos | Percentual |
| A | 60,0 | 72 | 75,00% |
| B | 68,0 | 9 | 9,38% |
| C | 76,0 | 5 | 5,21% |
| D | 84,0 | 6 | 6,25% |
| E | 94,0 | 4 | 4,17% |

096 un

EFICIÊNCIA ENERGÉTICA - LAVADORAS DE ROUPA AUTOMÁTICAS COM ABERTURA SUPERIOR (TOP LOAD)

Edição 90 de 01/12/2011

Em Lavadoras, além do consumo de energia elétrica, verifique sempre a eficiência de lavagem e o consumo específico de água. A eficiência de lavagem é melhor quanto maior for o índice; e no consumo de água, procure sempre o menor valor.

 (*) **Selo concedido pelo PROCEL (www.eletronbras.com/procel) aos equipamentos com maior eficiência energética em cada categoria.**

| FABRICANTE | MARCA | MODELO (CÓDIGO COMERCIAL) | MODELO (NOME FANTASIA) | VOLTAGEM (Volt) | QUANTO LAVA EM kg | CONSUMO DE ENERGIA (kWh/ciclo) | | | EFICIÊNCIA DE LAVAGEM | | EFICIÊNCIA DE CENTRIFUGAÇÃO | | CONSUMO DE ÁGUA | | TEMPO DO CICLO EM MINUTOS | SELO PROCEL (*) |
|------------|-------------|---------------------------|----------------------------------|-----------------|-------------------|--------------------------------|------------------------|-------------|-----------------------|-------------|-----------------------------|------------------------|-----------------|-----------------|---------------------------|-----------------|
| | | | | | | ÁGUA FRIA | FAIXA DE CLASSIFICAÇÃO | ÁGUA QUENTE | ÁGUA FRIA | ÁGUA QUENTE | % DE ÁGUA REMANESCENTE | FAIXA DE CLASSIFICAÇÃO | TOTAL | ESPECÍFICO | | |
| | | | | | | | | | | | | | litros/ciclo | litros/ciclo/kg | | |
| COLORVISÃO | COLORMAQ | LCA11 | LCA11 | 127 | 11,0 | 0,30 | A | - | 0,89 | - | 59,7 | A | 145,3 | 13,2 | 166 | |
| COLORVISÃO | COLORMAQ | LCA11 | LCA11 | 220 | 11,0 | 0,30 | A | - | 0,89 | - | 59,7 | A | 145,3 | 13,2 | 166 | |
| ELECTROLUX | ELECTROLUX | 21151LBB106 | LA15F | 127 | 15,0 | 0,42 | A | - | 0,90 | - | 60,0 | A | 150,0 | 10,0 | 286 | |
| ELECTROLUX | ELECTROLUX | 21151LBB206 | LA15F | 220 | 15,0 | 0,42 | A | - | 0,90 | - | 60,0 | A | 150,0 | 10,0 | 286 | |
| ELECTROLUX | ELECTROLUX | 21101GBB106 | LT11F | 127 | 10,0 | 0,31 | A | - | 0,94 | - | 60,0 | A | 118,0 | 11,8 | 166 | |
| ELECTROLUX | ELECTROLUX | 21101GBB206 | LT11F | 220 | 10,0 | 0,31 | A | - | 0,94 | - | 60,0 | A | 118,0 | 11,8 | 166 | |
| ELECTROLUX | ELECTROLUX | 21151GBB106 | LT15F | 127 | 15,0 | 0,46 | A | - | 0,88 | - | 60,0 | A | 200,0 | 13,3 | 220 | |
| ELECTROLUX | ELECTROLUX | 21151GBB206 | LT15F | 220 | 15,0 | 0,46 | A | - | 0,88 | - | 60,0 | A | 200,0 | 13,3 | 220 | |
| ELECTROLUX | ELECTROLUX | 21061TBB106 | LTE06 | 127 | 6,0 | 0,18 | A | - | 0,79 | - | 82,0 | D | 98,0 | 16,3 | 70 | |
| ELECTROLUX | ELECTROLUX | 21061TBB206 | LTE06 | 220 | 6,0 | 0,18 | A | - | 0,79 | - | 82,0 | D | 98,0 | 16,3 | 70 | |
| ELECTROLUX | ELECTROLUX | 21071FBA106 | LTE07 | 127 | 7,0 | 0,22 | A | - | 0,85 | - | 68,0 | B | 98,0 | 14,0 | 109 | |
| ELECTROLUX | ELECTROLUX | 21071FBA206 | LTE07 | 220 | 7,0 | 0,22 | A | - | 0,85 | - | 68,0 | B | 98,0 | 14,0 | 109 | |
| ELECTROLUX | ELECTROLUX | 21081TBA106 | LTE08 | 127 | 8,0 | 0,25 | A | - | 0,88 | - | 68,0 | B | 112,0 | 14,0 | 170 | |
| ELECTROLUX | ELECTROLUX | 21081TBA206 | LTE08 | 220 | 8,0 | 0,25 | A | - | 0,88 | - | 68,0 | B | 112,0 | 14,0 | 170 | |
| ELECTROLUX | ELECTROLUX | 21091FBA106 | LTE09 | 127 | 9,0 | 0,26 | A | - | 0,84 | - | 60,0 | A | 113,0 | 12,6 | 112 | |
| ELECTROLUX | ELECTROLUX | 21091FBA206 | LTE09 | 220 | 9,0 | 0,26 | A | - | 0,84 | - | 60,0 | A | 113,0 | 12,6 | 112 | |
| ELECTROLUX | ELECTROLUX | 21121GBB106 | LT12F | 127 | 12,0 | 0,37 | A | - | 0,96 | - | 60,0 | A | 168,0 | 14,0 | 184 | |
| ELECTROLUX | ELECTROLUX | 21121GBB206 | LT12F | 220 | 12,0 | 0,37 | A | - | 0,96 | - | 60,0 | A | 168,0 | 14,0 | 184 | |
| ELECTROLUX | ELECTROLUX | 21121QBB106 | LT12Q | 127 | 12,0 | 0,37 | A | 3,20 | 0,96 | 1,07 | 60,0 | A | 174,0 | 14,5 | 178 | |
| ELECTROLUX | ELECTROLUX | 21121QBB206 | LT12Q | 220 | 12,0 | 0,37 | A | 4,20 | 0,96 | 1,07 | 60,0 | A | 174,0 | 14,5 | 178 | |
| ELECTROLUX | ELECTROLUX | 21071TBA106 | LTC07 | 127 | 7,0 | 0,22 | A | - | 0,80 | - | 76,0 | C | 126,0 | 18,0 | 129 | |
| ELECTROLUX | ELECTROLUX | 21071TBA206 | LTC07 | 220 | 7,0 | 0,22 | A | - | 0,80 | - | 76,0 | C | 126,0 | 18,0 | 129 | |
| ELECTROLUX | ELECTROLUX | 21101GBA106W1 | LTC10 | 127 | 10,0 | 0,31 | A | - | 0,94 | - | 60,0 | A | 118,0 | 11,8 | 166 | |
| ELECTROLUX | ELECTROLUX | 21101GBA206W1 | LTC10 | 220 | 10,0 | 0,31 | A | - | 0,94 | - | 60,0 | A | 118,0 | 11,8 | 166 | |
| ELECTROLUX | ELECTROLUX | 21121GBA106P1 | LTC12 | 127 | 12,0 | 0,37 | A | - | 0,94 | - | 60,0 | A | 160,0 | 13,3 | 170 | |
| ELECTROLUX | ELECTROLUX | 21121GBA206P1 | LTC12 | 220 | 12,0 | 0,37 | A | - | 0,94 | - | 60,0 | A | 160,0 | 13,3 | 170 | |
| ELECTROLUX | ELECTROLUX | 21151GBA106P1 | LTC15 | 127 | 15,0 | 0,39 | A | - | 0,86 | - | 60,0 | A | 195,0 | 13,0 | 198 | |
| ELECTROLUX | ELECTROLUX | 21151GBA206P1 | LTC 15 | 220 | 15,0 | 0,39 | A | - | 0,86 | - | 60,0 | A | 195,0 | 13,0 | 198 | |
| ELECTROLUX | ELECTROLUX | 21121QBA106P1 | LB12Q | 127 | 12,0 | 0,37 | A | 3,20 | 0,96 | 1,07 | 60,0 | A | 180,0 | 15,0 | 170 | |
| ELECTROLUX | ELECTROLUX | 21121QBA203P1 | LB12Q | 220 | 12,0 | 0,37 | A | 4,20 | 0,96 | 1,07 | 60,0 | A | 180,0 | 15,0 | 170 | |
| ELECTROLUX | ELECTROLUX | 21121TBA106P1 | LBT12 | 127 | 12,0 | 0,37 | A | - | 0,96 | - | 60,0 | A | 180,0 | 15,0 | 170 | |
| ELECTROLUX | ELECTROLUX | 21121TBA206P1 | LBT12 | 220 | 12,0 | 0,37 | A | - | 0,96 | - | 60,0 | A | 180,0 | 15,0 | 170 | |
| ELECTROLUX | ELECTROLUX | 21151TBA106 | LBU15 | 127 | 15,0 | 0,47 | A | - | 0,86 | - | 60,0 | A | 200,0 | 13,3 | 210 | |
| ELECTROLUX | ELECTROLUX | 21151TBA206 | LBU15 | 220 | 15,0 | 0,47 | A | - | 0,86 | - | 60,0 | A | 200,0 | 13,3 | 210 | |
| ELECTROLUX | ELECTROLUX | 21151LBA106 | LTA15 | 127 | 15,0 | 0,40 | A | - | 0,98 | - | 60,0 | A | 155,0 | 10,3 | 198 | |
| ELECTROLUX | ELECTROLUX | 21151LBA206 | LTA15 | 220 | 15,0 | 0,40 | A | - | 0,98 | - | 60,0 | A | 155,0 | 10,3 | 198 | |
| ELECTROLUX | ELECTROLUX | 21121DBA106 | LTE12 | 127 | 12,0 | 0,37 | A | - | 0,94 | - | 60,0 | A | 168,0 | 14,0 | 144 | |
| ELECTROLUX | ELECTROLUX | 21121DBA206 | LTE12 | 220 | 12,0 | 0,37 | A | - | 0,94 | - | 60,0 | A | 168,0 | 14,0 | 144 | |
| ESMALTEC | ESMALTEC | EW60 | EW60 | 127 | 6,0 | 0,18 | A | - | 0,70 | - | 79,0 | D | 143,0 | 23,8 | 81 | |
| ESMALTEC | ESMALTEC | EW60 | EW60 | 220 | 6,0 | 0,18 | A | - | 0,70 | - | 79,0 | D | 143,0 | 23,8 | 81 | |
| LG | LG | T1103ADP5 | T1209DS T1209DW T1209DB | 127 | 12,0 | 0,35 | A | - | 0,91 | - | 60,0 | A | 181,0 | 15,1 | 175 | SIM |
| LG | LG | T1103ADP5 | T1209DSA T1209DWA T1209DBA | 220 | 12,0 | 0,35 | A | - | 0,91 | - | 60,0 | A | 181,0 | 15,1 | 175 | SIM |
| LG | LG | T1103ADF5 | T1409DS T1409DW T1409DB | 127 | 14,0 | 0,41 | A | - | 0,91 | - | 60,0 | A | 210,0 | 15,0 | 208 | SIM |
| LG | LG | T1103ADF5 | T1409DSA T1409DWA T1409DBA | 220 | 14,0 | 0,41 | A | - | 0,91 | - | 58,0 | A | 210,0 | 15,0 | 214 | SIM |
| MABE | CONTINENTAL | LVCT1030IA1BR | CONTINENTAL EVOLUTION | 127 | 10,0 | 0,25 | A | - | 0,88 | - | 56,0 | A | 138,0 | 13,8 | 115 | |
| MABE | CONTINENTAL | LVCT1030IA2BR | CONTINENTAL EVOLUTION | 220 | 10,0 | 0,25 | A | - | 0,88 | - | 56,0 | A | 138,0 | 13,8 | 115 | |
| MABE | GE | LVCT1330IA1BR | CONTINENTAL EVOLUTION | 127 | 13,0 | 0,26 | A | - | 0,88 | - | 59,0 | A | 174,0 | 13,4 | 120 | |
| MABE | GE | LVCT1330IA2BR | CONTINENTAL EVOLUTION | 220 | 13,0 | 0,29 | A | - | 0,88 | - | 59,0 | A | 174,0 | 13,4 | 120 | |
| MABE | GE | LVGE1020IA1BR | GE IMAGINATION | 127 | 10,0 | 0,25 | A | - | 0,88 | - | 56,0 | A | 138,0 | 13,8 | 115 | SIM |
| MABE | GE | LVGE1020IA2BR | GE IMAGINATION | 220 | 10,0 | 0,25 | A | - | 0,88 | - | 56,0 | A | 138,0 | 13,8 | 115 | SIM |
| MABE | GE | LVGE1320IA1BR | GE IMAGINATION | 127 | 13,0 | 0,26 | A | - | 0,88 | - | 59,0 | A | 174,0 | 13,4 | 120 | |

EFICIÊNCIA ENERGÉTICA - LAVADORAS DE ROUPA AUTOMÁTICAS COM ABERTURA SUPERIOR (TOP LOAD)

Edição 90 de 01/12/2011

Em Lavadoras, além do consumo de energia elétrica, verifique sempre a eficiência de lavagem e o consumo específico de água. A eficiência de lavagem é melhor quanto maior for o índice; e no consumo de água, procure sempre o menor valor.

 (*) Selo concedido pelo PROCEL (www.eletronbras.com/procel) aos equipamentos com maior eficiência energética em cada categoria.

| FABRICANTE | MARCA | MODELO (CÓDIGO COMERCIAL) | MODELO (NOME FANTASIA) | VOLTAGEM (Volt) | QUANTO LAVA EM kg | CONSUMO DE ENERGIA (kWh/ciclo) | | | EFICIÊNCIA DE LAVAGEM | | EFICIÊNCIA DE CENTRIFUGAÇÃO | | CONSUMO DE ÁGUA | | TEMPO DO CICLO EM MINUTOS | SELO PROCEL (*) |
|------------|-----------|------------------------------|---------------------------|--------------------|----------------------|--------------------------------|---------------------------|----------------|--------------------------|----------------|-----------------------------|---------------------------|-----------------|-----------------|---------------------------------|--------------------|
| | | | | | | ÁGUA FRIA | FAIXA DE CLASSIFICAÇÃO | ÁGUA QUENTE | ÁGUA FRIA | ÁGUA QUENTE | % DE ÁGUA REMANESCENTE | FAIXA DE CLASSIFICAÇÃO | TOTAL | ESPECÍFICO | | |
| | | | | | | | | | | | | | litros/ciclo | litros/ciclo/kg | | |
| MABE | GE | LVGE1320IA2BR | GE IMAGINATION | 220 | 13,0 | 0,29 | A | - | 0,88 | - | 59,0 | A | 174,0 | 13,4 | 120 | |
| MABE | GE | LVGE1135IA1BR | GE EcoPerformance | 127 | 11,0 | 0,31 | A | - | 0,88 | - | 57,0 | A | 124,0 | 11,3 | 139 | |
| MABE | GE | LVGE1135IA2BR | GE EcoPerformance | 220 | 11,0 | 0,31 | A | - | 0,88 | - | 57,0 | A | 124,0 | 11,3 | 139 | |
| MABE | GE | LVGE1535IA1BR | GE EcoPerformance | 127 | 15,0 | 0,30 | A | - | 0,88 | - | 60,0 | A | 190,0 | 12,7 | 143 | |
| MABE | GE | LVGE1535IA2BR | GE EcoPerformance | 220 | 15,0 | 0,30 | A | - | 0,88 | - | 60,0 | A | 190,0 | 12,7 | 143 | |
| MABE | MABE | LM1020PBVPO | MABE MULTIPRÁTICA | 127 | 10,0 | 0,25 | A | - | 0,89 | - | 62,0 | B | 202,2 | 20,2 | 112 | |
| MABE | MABE | LM1020PBXPO | MABE MULTIPRÁTICA | 220 | 10,0 | 0,25 | A | - | 0,89 | - | 62,0 | B | 202,2 | 20,2 | 112 | |
| MUELLER | MUELLER | LINEA | LINEA | 127 | 5,0 | 0,14 | A | - | 0,72 | - | 73,0 | C | 132,0 | 26,4 | 92 | |
| MUELLER | MUELLER | LINEA | LINEA | 220 | 5,0 | 0,14 | A | - | 0,72 | - | 73,0 | C | 132,0 | 26,4 | 92 | |
| MUELLER | MUELLER | CLASS | CLASS | 127 | 6,0 | 0,14 | A | - | 0,70 | - | 87,0 | E | 124,0 | 20,7 | 72 | |
| MUELLER | MUELLER | CLASS | CLASS | 220 | 6,0 | 0,14 | A | - | 0,70 | - | 87,0 | E | 124,0 | 20,7 | 72 | |
| PANASONIC | PANASONIC | NA-FS12G1 | NA-FS12G1 | 127 | 12,0 | 0,15 | A | - | 0,93 | - | 58,0 | A | 137,6 | 11,5 | 180 | SIM |
| PANASONIC | PANASONIC | NA-FS12G1WRE | NA-FS12G1WRE | 220 | 12,0 | 0,16 | A | - | 0,94 | - | 58,0 | A | 136,1 | 11,3 | 182 | SIM |
| PANASONIC | PANASONIC | NA-FS14G1 | NA-FS14G1 | 127 | 14,0 | 0,19 | A | - | 0,90 | - | 58,0 | A | 149,3 | 10,7 | 182 | SIM |
| PANASONIC | PANASONIC | NA-FS14G1WRE | NA-FS14G1WRE | 220 | 14,0 | 0,21 | A | - | 0,97 | - | 58,5 | A | 145,4 | 10,4 | 183 | SIM |
| SAMSUNG | SAMSUNG | WA5471 | WA5471 | 127 | 18,0 | 0,32 | A | - | 0,85 | - | 57,0 | A | 198,1 | 11,0 | 157 | |
| WHIRLPOOL | BRASTEMP | BWB08ABANA | CLEAN 8,0 kg | 127 | 8,0 | 0,25 | A | - | 0,89 | - | 60,0 | A | 108,0 | 13,5 | 127 | |
| WHIRLPOOL | BRASTEMP | BWB08ABBNA | CLEAN 8,0 kg | 220 | 8,0 | 0,23 | A | - | 0,90 | - | 59,0 | A | 108,0 | 13,5 | 127 | |
| WHIRLPOOL | BRASTEMP | BWC08ABANA | CLEAN 8,0 kg | 127 | 8,0 | 0,23 | A | - | 0,74 | - | 63,0 | B | 112,0 | 14,0 | 83 | |
| WHIRLPOOL | BRASTEMP | BWC08ABBNA | CLEAN 8,0 kg | 220 | 8,0 | 0,21 | A | - | 0,74 | - | 67,0 | B | 112,0 | 14,0 | 83 | |
| WHIRLPOOL | BRASTEMP | BWH09BBANA | ATIVE! 6º SENTIDO | 127 | 9,0 | 0,25 | A | 1,72 | 0,88 | 0,94 | 60,0 | A | 129,0 | 14,3 | 85 | |
| WHIRLPOOL | BRASTEMP | BWH09BBBNA | ATIVE! 6º SENTIDO | 220 | 9,0 | 0,25 | A | 1,82 | 0,88 | 0,94 | 60,0 | A | 129,0 | 14,3 | 85 | |
| WHIRLPOOL | BRASTEMP | BWI85A6ANA | VANTAGE | 127 | 8,5 | 0,21 | A | 0,45 | 0,89 | 0,93 | 52,0 | A | 88,0 | 10,4 | 143 | |
| WHIRLPOOL | BRASTEMP | BWL09BBANA | Ative 9 kg | 127 | 9,0 | 0,27 | A | - | 0,88 | - | 60,0 | A | 115,0 | 12,8 | 127 | |
| WHIRLPOOL | BRASTEMP | BWL09BBBNA | Ative 9 kg | 220 | 9,0 | 0,26 | A | - | 0,88 | - | 59,0 | A | 115,0 | 12,8 | 128 | |
| WHIRLPOOL | BRASTEMP | BWL11ABANA | ATIVE! | 127 | 11,0 | 0,30 | A | - | 0,88 | - | 60,0 | A | 136,0 | 12,4 | 167 | |
| WHIRLPOOL | BRASTEMP | BWL11ABBNA | ATIVE! | 220 | 11,0 | 0,27 | A | - | 0,88 | - | 60,0 | A | 136,0 | 12,4 | 167 | |
| WHIRLPOOL | BRASTEMP | BWL11ARANA | ATIVE! | 127 | 11,0 | 0,30 | A | - | 0,88 | - | 60,0 | A | 136,0 | 12,4 | 167 | |
| WHIRLPOOL | BRASTEMP | BWL11ARBNA | ATIVE! | 220 | 11,0 | 0,27 | A | - | 0,88 | - | 60,0 | A | 136,0 | 12,4 | 167 | |
| WHIRLPOOL | BRASTEMP | BWT09BBANA | ATIVE! MEU JEITO | 127 | 9,0 | 0,25 | A | 1,77 | 0,88 | 0,97 | 60,0 | A | 130,0 | 14,4 | 151 | |
| WHIRLPOOL | BRASTEMP | BWT09BBBNA | ATIVE! MEU JEITO | 220 | 9,0 | 0,25 | A | 1,77 | 0,88 | 0,97 | 60,0 | A | 130,0 | 14,4 | 151 | |
| WHIRLPOOL | BRASTEMP | BWX09BRANA | ATIVE! 6º SENTIDO INOX | 127 | 9,0 | 0,25 | A | 1,72 | 0,88 | 0,94 | 60,0 | A | 129,0 | 14,3 | 85 | |
| WHIRLPOOL | BRASTEMP | BWX09BRBNA | ATIVE! 6º SENTIDO INOX | 220 | 9,0 | 0,25 | A | 1,82 | 0,88 | 0,94 | 60,0 | A | 129,0 | 14,3 | 85 | |
| WHIRLPOOL | CONSUL | CWC10ABANA | FACILITE 10 kg | 127 | 10,0 | 0,31 | A | - | 0,88 | - | 60,0 | A | 135,0 | 13,5 | 180 | |
| WHIRLPOOL | CONSUL | CWC10ABBNA | FACILITE 10 kg | 220 | 10,0 | 0,31 | A | - | 0,88 | - | 60,0 | A | 135,0 | 13,5 | 180 | |
| WHIRLPOOL | CONSUL | CWG11ABANA | FACILITE 11 kg | 127 | 11,0 | 0,31 | A | - | 0,88 | - | 60,0 | A | 135,0 | 12,3 | 180 | |
| WHIRLPOOL | CONSUL | CWG11ABBNA | FACILITE 11 kg | 220 | 11,0 | 0,31 | A | - | 0,88 | - | 60,0 | A | 135,0 | 12,3 | 180 | |
| WHIRLPOOL | CONSUL | CWI06BBANA | JASMIM | 127 | 6,0 | 0,15 | A | - | 0,77 | - | 88,0 | E | 143,0 | 23,8 | 106 | |
| WHIRLPOOL | CONSUL | CWI06BBBNA | JASMIM | 220 | 6,0 | 0,13 | A | - | 0,78 | - | 88,0 | E | 144,0 | 24,0 | 105 | |
| WHIRLPOOL | CONSUL | CWI07ABANA | FLORAL | 127 | 7,0 | 0,12 | A | - | 0,82 | - | 84,0 | D | 144,0 | 20,6 | 84 | |
| WHIRLPOOL | CONSUL | CWI07ABBNA | FLORAL | 220 | 7,0 | 0,11 | A | - | 0,81 | - | 84,0 | D | 143,0 | 20,4 | 84 | |
| WHIRLPOOL | CONSUL | CWK11ABANA | FACILITE 11 kg | 127 | 11,0 | 0,31 | A | - | 0,88 | - | 60,0 | A | 135,0 | 12,3 | 180 | |
| WHIRLPOOL | CONSUL | CWK11ABBNA | FACILITE 11 kg | 220 | 11,0 | 0,31 | A | - | 0,88 | - | 60,0 | A | 135,0 | 12,3 | 180 | |
| WHIRLPOOL | CONSUL | CWL75ABANA | MARÉ | 127 | 7,5 | 0,22 | A | - | 0,92 | - | 67,0 | B | 97,0 | 12,9 | 167 | |
| WHIRLPOOL | CONSUL | CWL75ABBNA | MARÉ | 220 | 7,5 | 0,21 | A | - | 0,94 | - | 69,0 | C | 97,0 | 12,9 | 167 | |