

POMPA PRINCIPALE / MAIN PUMP / BOMBA PRINCIPAL

Tabella di scelta pompa principale CAPRARI
 Selection table for the main pump CAPRARI
 Tabla de selección de la bomba principal CAPRARI

| Potenza Max Max Power Potencia Máx (kW) | Girante Impeller Impulsor | Mod. Pompa Pump mod. Bomba Mod. | Q= Portata della pompa principale / Capacity of each service pump / Caudal de la bomba principal | | | | | | | | | | | | | | | | | | | |
|--|---------------------------------|---------------------------------------|--|-----|-----|------|-----|------|-----|-----|------|-----|-----|------|------|-----|------|------|------|------|------|------|
| | | | m³/h 0 | 7,2 | 9 | 14,4 | 18 | 21,6 | 24 | 27 | 28,8 | 30 | 36 | 43,2 | 50,4 | 54 | 60 | 72 | 84 | 90 | 96 | 108 |
| | | | l/m 0 | 120 | 150 | 240 | 300 | 360 | 400 | 450 | 480 | 500 | 600 | 720 | 840 | 900 | 1000 | 1200 | 1400 | 1500 | 1600 | 1800 |
| H= Prevalenza / Total head / Altura manométrica total (m.c.a.) | | | | | | | | | | | | | | | | | | | | | | |
| 3,9 | ■ | 32-200-C175 | 40 | | | 35 | 32* | 26 | 18 | | | | | | | | | | | | | |
| 4,2 | ■ | 32-200-C180 | 43 | | | 39 | 35* | 30 | 22 | | | | | | | | | | | | | |
| 5,5 | ■ | 32-200-C195 | 53 | | | 50 | 47 | 41* | 36 | 26 | 18 | | | | | | | | | | | |
| 6,3 | ■ | 32-200-C205 | 59 | | | 56 | 52 | 48* | 43 | 38 | 30 | | | | | | | | | | | |
| 7,3 | ■ | 32-200-C214 | 64 | | | 60 | 58 | 54* | 50 | 43 | 38 | 30 | | | | | | | | | | |
| 13,6 | ■ | 32-250-C230 | 72 | | | 70 | 70 | 68 | 67 | 65 | 64* | 55 | | | | | | | | | | |
| 14,5 | ■ | 32-250-C235 | 77 | | | 76 | 75 | 74 | 73 | 71 | 70* | 61 | | | | | | | | | | |
| 17,7 | ■ | 32-250-C260 | 95 | | | 91 | 90 | 89 | 86 | 85 | 84* | 79 | 63 | | | | | | | | | |
| 18,0 | ■ | 32-250-C264 | 96 | | | 95 | 94 | 92 | 91 | 89 | 88 | 80* | 64 | | | | | | | | | |
| 6,1 | ■ | 40-200-C175 | 43 | | | 40 | 38 | 38 | 35 | 35 | 34* | 29 | | | | | | | | | | |
| 7,4 | ■ | 40-200-C185 | 47 | | | 46 | 45 | 45 | 42 | 42 | 41* | 31 | 20 | | | | | | | | | |
| 8,5 | ■ | 40-200-C195 | 53 | | | 52 | 51 | 51 | 48 | 48 | 47 | 42* | 33 | | | | | | | | | |
| 10,2 | ■ | 40-200-C214 | 65 | | | 64 | 62 | 61 | 60 | 60 | 59 | 55* | 45 | 32 | | | | | | | | |
| 17,6 | ■ | 40-250-C240 | 75 | | | | | | | | 72 | 70 | 67 | 62* | 56 | 46 | | | | | | |
| 21,0 | ■ | 40-250-C255 | 88 | | | | | | | | 85 | 82 | 78 | 74* | 69 | 62 | | | | | | |
| 23,3 | ■ | 40-250-C264 | 95 | | | | | | | | 91 | 89 | 86 | 84* | 80 | 72 | 43 | | | | | |
| 9,0 | ■ | 50-200-C175 | 40 | | | | | | | | | | 36* | 34 | 31 | 29 | 17 | 5 | | | | |
| 10,1 | ■ | 50-200-C185 | 45 | | | | | | | | | | 42 | 40* | 37 | 34 | 24 | 12 | | | | |
| 13,8 | ■ | 50-200-C200 | 55 | | | | | | | | | | 51 | 50 | 47* | 45 | 38 | 26 | 18 | | | |
| 14,2 | ■ | 50-200-C205 | 56 | | | | | | | | | | 53 | 51 | 49* | 46 | 40 | 29 | 20 | | | |
| 16,0 | ■ | 50-200-C214 | 61 | | | | | | | | | | 57 | 56 | 54 | 51* | 44 | 34 | 28 | | | |
| 17,6 | ■ | 50-250-C225 | 65 | | | | | | | | | | 57 | 55* | 51 | 46 | 28 | | | | | |
| 22,0 | ■ | 50-250-C235 | 76 | | | | | | | | | | 72 | 68 | 65* | 62 | 47 | 30 | | | | |
| 26,5 | ■ | 50-250-C250 | 92 | | | | | | | | | | 85 | 85 | 83 | 80* | 70 | 50 | 33 | | | |
| 28,0 | ■ | 50-250-C255 | 95 | | | | | | | | | | 90 | 88 | 86 | 83* | 72 | 56 | 38 | | | |
| 31,0 | ■ | 50-250-C264 | 104 | | | | | | | | | | 99 | 96 | 94 | 91* | 83 | 61 | 54 | 26 | | |
| 43,0 | ■ | 50-315-C277 | 110 | | | | | | | | | | | 95 | 93 | 90 | 82* | 61 | | | | |
| 48,0 | ■ | 50-315-C291 | 118 | | | | | | | | | | | 110 | 108 | 106 | 98* | 82 | 74 | | | |
| 67,0 | ■ | 50-315-C317 | 137 | | | | | | | | | | | 132 | 130 | 129 | 126 | 120* | 114 | 106 | | |
| 70,0 | ■ | 50-315-C325 | 148 | | | | | | | | | | | 142 | 141 | 138 | 133 | 128 | 122* | 116 | 94 | |
| 80,0 | ■ | 50-315-C342 | 164 | | | | | | | | | | | 158 | 156 | 155 | 151 | 146 | 142* | 137 | 124 | |

Corpo Pompa: Ghisa
 Body pump: Cast iron
 Cuerpo bomba: Hierro fundido

Girante Pompa / Impeller / Impulsor
 ■ Ghisa / Cast iron / Hierro fundido
 ■ Acciaio inox / Stainless steel / Acero inox

POMPA PRINCIPALE / MAIN PUMP / BOMBA PRINCIPAL



Tabella di scelta pompa principale CAPRARI
 Selection table for the main pump CAPRARI
 Tabla de selección de la bomba principal CAPRARI

| Potenza Max Max Power Potencia Máx (kW) | Girante Impeller Impulsor | Mod. Pompa Pump mod. Bomba Mod. | Q= Portata della pompa principale / Capacity of each service pump / Caudal de la bomba principal | | | | | | | | | | | | | | | | | | | |
|--|---------------------------------|---------------------------------------|--|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------|-------|
| | | | m³/h 0 | 66 | 72 | 90 | 108 | 120 | 150 | 180 | 210 | 240 | 270 | 300 | 330 | 360 | 390 | 420 | 480 | 540 | 600 | 750 |
| | | | l/m 0 | 1100 | 1200 | 1500 | 1800 | 2000 | 2500 | 3000 | 3500 | 4000 | 4500 | 5000 | 5500 | 6000 | 6500 | 7000 | 8000 | 9000 | 10000 | 12500 |
| H= Prevalenza / Total head / Altura manométrica total (m.c.a.) | | | | | | | | | | | | | | | | | | | | | | |
| 17,0 | ■ | 65-200-C175 | 40 | 39 | 37 | 35 | 30* | 27 | 15 | | | | | | | | | | | | | |
| 20,0 | ■ | 65-200-C185 | 46 | 45 | 44 | 41 | 37* | 34 | 24 | | | | | | | | | | | | | |
| 26,4 | ■ | 65-200-C200 | 57 | 55 | 54 | 52 | 50 | 48* | 40 | 28 | | | | | | | | | | | | |
| 27,5 | ■ | 65-200-C205 | 57 | 56 | 55 | 54 | 50 | 48* | 41 | 31 | | | | | | | | | | | | |
| 32,0 | ■ | 65-200-C214 | 67 | 62 | 61 | 58 | 55 | 53* | 48 | 39 | 26 | | | | | | | | | | | |
| 37,0 | ■ | 65-250-C233 | 75 | 74 | 72 | 71 | 67 | 65* | 55 | 37 | | | | | | | | | | | | |
| 42,5 | ■ | 65-250-C245 | 80 | 79 | 78 | 77 | 75 | 72* | 63 | 47 | | | | | | | | | | | | |
| 48,0 | ■ | 65-250-C258 | 94 | 89 | 88 | 86 | 84 | 82 | 74* | 59 | 38 | | | | | | | | | | | |
| 52,5 | ■ | 65-250-C264 | 94 | 93 | 92 | 90 | 87 | 85 | 78* | 66 | 45 | | | | | | | | | | | |
| 90,0 | ■ | 65-315-C291 | 114 | | | | 108 | 106 | 96* | 82 | | | | | | | | | | | | |
| 99,5 | ■ | 65-315-C302 | 122 | | | | 120 | 117 | 110* | 98 | | | | | | | | | | | | |
| 105,0 | ■ | 65-315-C308 | 127 | | | | 122 | 120 | 113* | 100 | | | | | | | | | | | | |
| 132,0 | ■ | 65-315-C332 | 147 | | | | 142 | 136 | 128* | 112 | | | | | | | | | | | | |
| 145,0 | ■ | 65-315-C342 | 158 | | | | 152 | 146 | 137* | 125 | | | | | | | | | | | | |
| 20,0 | ■ | 80-200-C175 | 41 | | | | 35 | 32* | 28 | 23 | 15 | | | | | | | | | | | |
| 26,5 | ■ | 80-200-C190 | 48 | | | | 44 | 41 | 37* | 32 | 25 | 16 | | | | | | | | | | |
| 30,0 | ■ | 80-200-C195 | 53 | | | | 49 | 46 | 43* | 39 | 34 | 25 | | | | | | | | | | |
| 31,5 | ■ | 80-200-C200 | 54 | | | | 50 | 47 | 44 | 40* | 34 | 25 | | | | | | | | | | |
| 45,0 | ■ | 80-200-C214 | 64 | | | | 62 | 60 | 57 | 53* | 49 | 44 | 35 | | | | | | | | | |
| 42,0 | ■ | 80-250-C225 | 69 | | | | 60 | 55 | 46* | 32 | | | | | | | | | | | | |
| 48,0 | ■ | 80-250-C235 | 75 | | | | 68 | 64 | 57* | 46 | 30 | | | | | | | | | | | |
| 66,0 | ■ | 80-250-C259 | 88 | | | | 87 | 85 | 80* | 73 | 63 | 47 | | | | | | | | | | |
| 75,0 | ■ | 80-250-C264 | 106 | | | | 89 | 87 | 83* | 76 | 66 | 52 | | | | | | | | | | |
| 31,0 | ■ | 100-200-C185 | 42 | | | | | | 39 | 37 | 34* | 31 | 26 | 21 | 15 | 10 | | | | | | |
| 38,0 | ■ | 100-200-C195 | 50 | | | | | | 47 | 44 | 41* | 38 | 34 | 29 | 24 | 18 | | | | | | |
| 48,3 | ■ | 100-200-C210 | 55 | | | | | | 54 | 52 | 49 | 46 | 42 | 38 | 35 | 27 | 22 | | | | | |
| 57,0 | ■ | 100-200-C214 | 62 | | | | | | 60 | 58 | 55 | 52* | 49 | 44 | 40 | 35 | 28 | | | | | |
| 65,0 | ■ | 100-250-C225 | 70 | | | | | | | 62 | 58 | 53* | 49 | 43 | 38 | 30 | 20 | | | | | |
| 75,0 | ■ | 100-250-C235 | 76 | | | | | | | 69 | 64 | 61* | 57 | 52 | 46 | 40 | 30 | | | | | |
| 88,0 | ■ | 100-250-C245 | 84 | | | | | | | 77 | 74 | 69* | 65 | 60 | 55 | 49 | 40 | | | | | |
| 98,0 | ■ | 100-250-C250 | 88 | | | | | | | 81 | 78 | 75* | 71 | 66 | 61 | 55 | 50 | 30 | | | | |
| 102,0 | ■ | 100-250-C255 | 90 | | | | | | | 85 | 82 | 78* | 74 | 69 | 64 | 57 | 50 | 33 | | | | |
| 115,0 | ■ | 100-250-C264 | 96 | | | | | | | 92 | 89 | 85 | 81* | 76 | 72 | 66 | 58 | 43 | | | | |
| 90,0 | ■ | 100-315-C274 | 104 | | | | | | | 92 | 86 | 76* | 68 | | | | | | | | | |
| 99,5 | ■ | 100-315-C282 | 110 | | | | | | | 95 | 89 | 80* | 70 | | | | | | | | | |
| 110,0 | ■ | 100-315-C291 | 117 | | | | | | | 108 | 102 | 95* | 86 | 74 | | | | | | | | |
| 130,0 | ■ | 100-315-C308 | 131 | | | | | | | 124 | 118 | 114* | 106 | 96 | 86 | | | | | | | |
| 160,0 | ■ | 100-315-C325 | 146 | | | | | | | 142 | 138 | 134 | 128* | 118 | 110 | 94 | | | | | | |
| 180,5 | ■ | 100-315-C335 | 153 | | | | | | | 152 | 149 | 145 | 139* | 132 | 123 | 112 | | | | | | |
| 185,0 | ■ | 100-315-C342 | 162 | | | | | | | 157 | 156 | 153 | 147 | 140* | 132 | 120 | 108 | | | | | |
| 52,0 | ■ | 125-200-C195 | 47 | | | | | | | | | | 39 | 37 | 36 | 33* | 30 | 24 | 16 | | | |
| 65,0 | ■ | 125-200-C209 | 53 | | | | | | | | | | 50 | 48 | 47 | 44 | 42* | 35 | 27 | | | |
| 72,0 | ■ | 125-200-C214 | 57 | | | | | | | | | | 52 | 51 | 49 | 47 | 44 | 39* | 32 | 24 | | |
| 66,0 | ■ | 125-250-C222 | 59 | | | | | | | | | | 53 | 50 | 47* | 43 | 42 | | | | | |
| 90,0 | ■ | 125-250-C240 | 73 | | | | | | | | | | 66 | 63 | 61 | 57* | 54 | 46 | | | | |
| 98,0 | ■ | 125-250-C245 | 77 | | | | | | | | | | 76 | 73 | 71 | 67* | 64 | 56 | | | | |
| 102,0 | ■ | 125-250-C250 | 80 | | | | | | | | | | 76 | 74 | 72 | 66 | 64* | 58 | | | | |
| 121,0 | ■ | 125-250-C264 | 91 | | | | | | | | | | 88 | 86 | 84 | 81 | 77* | 72 | 62 | | | |
| 149,7 | ■ | 125-250-C275 | 102 | | | | | | | | | | | 100 | 99 | 97 | 95 | 93 | 87* | 80 | 71 | |

Corpo Pompa: Ghisa
 Body pump: Cast iron
 Cuerpo bomba: Hierro fundido

Girante Pompa / Impeller / Impulsor
 ■ Ghisa / Cast iron / Hierro fundido
 ■ Acciaio inox / Stainless steel / Acero inox

Tabella di scelta Gruppi Antincendio con pompe principali CAPRARI
 Selection table for Fire Fighting Units with main pumps branded CAPRARI
 Tabla de selección de Grupos Contra Incendio con bombas principales de marca CAPRARI

| Cod. | E |
|---------|------------------------|
| A0529.. | E32-200/4-J0...C175 |
| A0530.. | E32-200/5,5-J0...C180 |
| A0531.. | E32-200/5,5-J0...C195 |
| A0532.. | E32-200/7,5-J0...C205 |
| A0533.. | E32-200/7,5-J0...C214 |
| A0534.. | E32-250/15-J0...C230 |
| A0535.. | E32-250/15-J0...C235 |
| A0536.. | E32-250/18,5-J0...C260 |
| A0537.. | E32-250/18,5-J0...C264 |
| A0538.. | E40-200/7,5-J0...C175 |
| A0539.. | E40-200/7,5-J0...C185 |
| A0540.. | E40-200/9,2-J0...C195 |
| A0541.. | E40-200/11-J0...C214 |
| A0542.. | E40-250/18,5-J0...C240 |
| A0543.. | E40-250/22-J0...C255 |
| A0544.. | E40-250/30-J0...C264 |
| A0545.. | E50-200/9,2-J0...C175 |
| A0546.. | E50-200/11-J0...C185 |
| A0547.. | E50-200/15-J0...C200 |
| A0548.. | E50-200/15-J0...C205 |
| A0549.. | E50-200/18,5-J0...C214 |
| A0550.. | E50-250/18,5-J0...C225 |
| A0551.. | E50-250/22-J0...C235 |
| A0552.. | E50-250/30-J0...C250 |
| A0553.. | E50-250/30-J0...C255 |
| A0554.. | E50-250/37-J0...C264 |
| A0555.. | E50-315/45-J0...C277 |
| A0556.. | E50-315/55-J0...C291 |
| A0557.. | E50-315/75-J0...C317 |
| A0558.. | E50-315/75-J0...C325 |
| A0559.. | E50-315/90-J0...C342 |
| A0560.. | E65-200/18,5-J0...C175 |
| A0561.. | E65-200/22-J0...C185 |
| A0562.. | E65-200/30-J0...C200 |
| A0563.. | E65-200/30-J0...C205 |
| A0564.. | E65-200/37-J0...C214 |
| A0565.. | E65-250/37-J0...C233 |
| A0566.. | E65-250/45-J0...C245 |
| A0567.. | E65-250/55-J0...C258 |
| A0568.. | E65-250/55-J0...C264 |
| A0569.. | E65-315/90-J0...C291 |
| A0570.. | E65-315/110-J0...C302 |
| A0571.. | E65-315/110-J0...C308 |
| A0572.. | E65-315/132-J0...C332 |
| A0573.. | E65-315/160-J0...C342 |
| A0574.. | E80-200/22-J0...C175 |
| A0575.. | E80-200/30-J0...C190 |
| A0576.. | E80-200/30-J0...C195 |
| A0577.. | E80-200/37-J0...C200 |
| A0578.. | E80-200/45-J0...C214 |
| A0579.. | E80-250/45-J0...C225 |
| A0580.. | E80-250/55-J0...C235 |
| A0581.. | E80-250/75-J0...C259 |
| A0582.. | E80-250/75-J0...C264 |
| A0583.. | E100-200/37-J0...C185 |
| A0584.. | E100-200/45-J0...C195 |
| A0585.. | E100-200/55-J0...C210 |
| A0586.. | E100-200/75-J0...C214 |
| A0587.. | E100-250/75-J0...C225 |
| A0588.. | E100-250/75-J0...C235 |
| A0589.. | E100-250/90-J0...C245 |
| A0590.. | E100-250/110-J0...C250 |
| A0591.. | E100-250/110-J0...C255 |
| A0592.. | E100-250/132-J0...C264 |
| A0593.. | E100-315/90-J0...C274 |
| A0594.. | E100-315/110-J0...C282 |
| A0595.. | E100-315/110-J0...C291 |
| A0596.. | E100-315/132-J0...C308 |
| A0597.. | E100-315/160-J0...C325 |
| A0598.. | E100-315/200-J0...C335 |
| A0599.. | E100-315/200-J0...C342 |
| A0600.. | E125-200/55-J0...C195 |
| A0601.. | E125-200/75-J0...C209 |
| A0602.. | E125-200/75-J0...C214 |
| A0603.. | E125-250/75-J0...C222 |
| A0604.. | E125-250/90-J0...C240 |
| A0605.. | E125-250/110-J0...C245 |
| A0606.. | E125-250/110-J0...C250 |
| A0607.. | E125-250/132-J0...C264 |
| A0608.. | E125-250/160-J0...C275 |

| Cod. | EJ |
|---------|------------------------|
| A0609.. | E32-200/4-J1...C175 |
| A0610.. | E32-200/5,5-J1...C180 |
| A0611.. | E32-200/5,5-J1...C195 |
| A0612.. | E32-200/7,5-J2...C205 |
| A0613.. | E32-200/7,5-J2...C214 |
| A0614.. | E32-250/15-J2...C230 |
| A0615.. | E32-250/15-J2...C235 |
| A0616.. | E32-250/18,5-J3...C260 |
| A0617.. | E32-250/18,5-J3...C264 |
| A0618.. | E40-200/7,5-J1...C175 |
| A0619.. | E40-200/7,5-J1...C185 |
| A0620.. | E40-200/9,2-J1...C195 |
| A0621.. | E40-200/11-J2...C214 |
| A0622.. | E40-250/18,5-J2...C240 |
| A0623.. | E40-250/22-J3...C255 |
| A0624.. | E40-250/30-J3...C264 |
| A0625.. | E50-200/9,2-J1...C175 |
| A0626.. | E50-200/11-J1...C185 |
| A0627.. | E50-200/15-J1...C200 |
| A0628.. | E50-200/15-J1...C205 |
| A0629.. | E50-200/18,5-J2...C214 |
| A0630.. | E50-250/18,5-J2...C225 |
| A0631.. | E50-250/22-J2...C235 |
| A0632.. | E50-250/30-J3...C250 |
| A0633.. | E50-250/30-J3...C255 |
| A0634.. | E50-250/37-J3...C264 |
| A0635.. | E50-315/45-J4...C277 |
| A0636.. | E50-315/55-J4...C291 |
| A0637.. | E50-315/75-J5...C317 |
| A0638.. | E50-315/75-J5...C325 |
| A0639.. | E50-315/90-J5...C342 |
| A0640.. | E65-200/18,5-J1...C175 |
| A0641.. | E65-200/22-J1...C185 |
| A0642.. | E65-200/30-J1...C200 |
| A0643.. | E65-200/30-J1...C205 |
| A0644.. | E65-200/37-J2...C214 |
| A0645.. | E65-250/37-J2...C233 |
| A0646.. | E65-250/45-J3...C245 |
| A0647.. | E65-250/55-J3...C258 |
| A0648.. | E65-250/55-J3...C264 |
| A0649.. | E65-315/90-J4...C291 |
| A0650.. | E65-315/110-J4...C302 |
| A0651.. | E65-315/110-J4...C308 |
| A0652.. | E65-315/132-J5...C332 |
| A0653.. | E65-315/160-J5...C342 |
| A0654.. | E80-200/22-J1...C175 |
| A0655.. | E80-200/30-J1...C190 |
| A0656.. | E80-200/30-J1...C195 |
| A0657.. | E80-200/37-J2...C200 |
| A0658.. | E80-200/45-J2...C214 |
| A0659.. | E80-250/45-J2...C225 |
| A0660.. | E80-250/55-J2...C235 |
| A0661.. | E80-250/75-J3...C259 |
| A0662.. | E80-250/75-J3...C264 |
| A0663.. | E100-200/37-J1...C185 |
| A0664.. | E100-200/45-J1...C195 |
| A0665.. | E100-200/55-J2...C210 |
| A0666.. | E100-200/75-J2...C214 |
| A0667.. | E100-250/75-J2...C225 |
| A0668.. | E100-250/75-J2...C235 |
| A0669.. | E100-250/90-J3...C245 |
| A0670.. | E100-250/110-J3...C250 |
| A0671.. | E100-250/110-J3...C255 |
| A0672.. | E100-250/132-J3...C264 |
| A0673.. | E100-315/90-J3...C274 |
| A0674.. | E100-315/110-J4...C282 |
| A0675.. | E100-315/110-J4...C291 |
| A0676.. | E100-315/132-J4...C308 |
| A0677.. | E100-315/160-J5...C325 |
| A0678.. | E100-315/200-J5...C335 |
| A0679.. | E100-315/200-J5...C342 |
| A0680.. | E125-200/55-J1...C195 |
| A0681.. | E125-200/75-J1...C209 |
| A0682.. | E125-200/75-J2...C214 |
| A0683.. | E125-250/75-J2...C222 |
| A0684.. | E125-250/90-J2...C240 |
| A0685.. | E125-250/110-J2...C245 |
| A0686.. | E125-250/110-J3...C250 |
| A0687.. | E125-250/132-J3...C264 |
| A0688.. | E125-250/160-J3...C275 |

| Cod. | D |
|---------|--------------------------|
| A0689.. | D32-200/4,3-J0...C175 |
| A0690.. | D32-200/4,3-J0...C180 |
| A0691.. | D32-200/6,3-J0...C195 |
| A0692.. | D32-200/6,3-J0...C205 |
| A0693.. | D32-200/10,7-J0...C214 |
| A0694.. | D32-250/13,8-J0...C230 |
| A0695.. | D32-250/17,9-J0...C235 |
| A0696.. | D32-250/17,9-J0...C260 |
| A0697.. | D32-250/26,8-J0...C264 |
| A0698.. | D40-200/6,3-J0...C175 |
| A0699.. | D40-200/10,7-J0...C185 |
| A0700.. | D40-200/10,7-J0...C195 |
| A0701.. | D40-200/10,7-J0...C214 |
| A0702.. | D40-250/17,9-J0...C240 |
| A0703.. | D40-250/26,8-J0...C255 |
| A0704.. | D40-250/26,8-J0...C264 |
| A0705.. | D50-200/10,7-J0...C175 |
| A0706.. | D50-200/10,7-J0...C185 |
| A0707.. | D50-200/13,8-J0...C200 |
| A0708.. | D50-200/17,9-J0...C205 |
| A0709.. | D50-200/17,9-J0...C214 |
| A0710.. | D50-250/26,8-J0...C225 |
| A0711.. | D50-250/26,8-J0...C235 |
| A0712.. | D50-250/26,8-J0...C250 |
| A0713.. | D50-250/31,7-J0...C255 |
| A0714.. | D50-250/31,7-J0...C264 |
| A0715.. | D50-315/48,7-J0...C277 |
| A0716.. | D50-315/48,7-J0...C291 |
| A0717.. | D50-315/67-J0...C317 |
| A0718.. | D50-315/99,5-J0...C325 |
| A0719.. | D50-315/99,5-J0...C342 |
| A0720.. | D65-200/17,9-J0...C175 |
| A0721.. | D65-200/26,8-J0...C185 |
| A0722.. | D65-200/26,8-J0...C200 |
| A0723.. | D65-200/26,8-J0...C205 |
| A0724.. | D65-200/48,7-J0...C214 |
| A0725.. | D65-250/48,7-J0...C233 |
| A0726.. | D65-250/48,7-J0...C245 |
| A0727.. | D65-250/48,7-J0...C258 |
| A0728.. | D65-250/67-J0...C264 |
| A0729.. | D65-315/99,5-J0...C291 |
| A0730.. | D65-315/99,5-J0...C302 |
| A0731.. | D65-315/132,4-J0...C308 |
| A0732.. | D65-315/132,4-J0...C332 |
| A0733.. | D65-315/149,7-J0...C342 |
| A0734.. | D80-200/26,8-J0...C175 |
| A0735.. | D80-200/26,8-J0...C190 |
| A0736.. | D80-200/31,7-J0...C195 |
| A0737.. | D80-200/31,7-J0...C210 |
| A0738.. | D80-200/48,7-J0...C214 |
| A0739.. | D80-250/48,7-J0...C225 |
| A0740.. | D80-250/48,7-J0...C235 |
| A0741.. | D80-250/67-J0...C259 |
| A0742.. | D80-250/67-J0...C264 |
| A0743.. | D100-200/31,7-J0...C185 |
| A0744.. | D100-200/48,7-J0...C195 |
| A0745.. | D100-200/48,7-J0...C210 |
| A0746.. | D100-200/67-J0...C214 |
| A0747.. | D100-250/67-J0...C225 |
| A0748.. | D100-250/67-J0...C235 |
| A0749.. | D100-250/99,5-J0...C245 |
| A0750.. | D100-250/99,5-J0...C250 |
| A0751.. | D100-250/132,4-J0...C255 |
| A0752.. | D100-250/132,4-J0...C264 |
| A0753.. | D100-315/99,5-J0...C274 |
| A0754.. | D100-315/99,5-J0...C282 |
| A0755.. | D100-315/132,4-J0...C291 |
| A0756.. | D100-315/132,4-J0...C308 |
| A0757.. | D100-315/160,5-J0...C325 |
| A0758.. | D100-315/160,5-J0...C335 |
| A0759.. | D100-315/202,8-J0...C342 |
| A0760.. | D125-200/67-J0...C195 |
| A0761.. | D125-200/67-J0...C209 |
| A0762.. | D125-200/99,5-J0...C214 |
| A0763.. | D125-250/67-J0...C222 |
| A0764.. | D125-250/99,5-J0...C240 |
| A0765.. | D125-250/99,5-J0...C245 |
| A0766.. | D125-250/132,4-J0...C250 |
| A0767.. | D125-250/132,4-J0...C264 |
| A0768.. | D125-250/149,7-J0...C275 |

GRUPPI ANTINCENDIO / FIRE FIGHTING UNITS / GRUPOS CONTRA INCENDIO



Tabella di scelta Gruppi Antincendio con pompe principali CAPRARI
 Selection table for Fire Fighting Units with main pumps branded CAPRARI
 Tabla de selección de Grupos Contra Incendio con bombas principales de marca CAPRARI

| Cod. | DD |
|---------|--------------------------|
| A0769.. | D32-200/4,3-J1...C175 |
| A0770.. | D32-200/4,3-J1...C180 |
| A0771.. | D32-200/6,3-J1...C195 |
| A0772.. | D32-200/6,3-J2...C205 |
| A0773.. | D32-200/10,7-J2...C214 |
| A0774.. | D32-250/13,8-J2...C230 |
| A0775.. | D32-250/17,9-J2...C235 |
| A0776.. | D32-250/17,9-J3...C260 |
| A0777.. | D32-250/26,8-J3...C264 |
| A0778.. | D40-200/6,3-J1...C175 |
| A0779.. | D40-200/10,7-J1...C185 |
| A0780.. | D40-200/10,7-J1...C195 |
| A0781.. | D40-200/10,7-J2...C214 |
| A0782.. | D40-250/17,9-J2...C240 |
| A0783.. | D40-250/26,8-J3...C255 |
| A0784.. | D40-250/26,8-J3...C264 |
| A0785.. | D50-200/10,7-J1...C175 |
| A0786.. | D50-200/10,7-J1...C185 |
| A0787.. | D50-200/13,8-J1...C200 |
| A0788.. | D50-200/17,9-J1...C205 |
| A0789.. | D50-200/17,9-J2...C214 |
| A0790.. | D50-250/26,8-J2...C225 |
| A0791.. | D50-250/26,8-J2...C235 |
| A0792.. | D50-250/26,8-J3...C250 |
| A0793.. | D50-250/31,7-J3...C255 |
| A0794.. | D50-250/31,7-J3...C264 |
| A0795.. | D50-315/48,7-J4...C277 |
| A0796.. | D50-315/48,7-J4...C291 |
| A0797.. | D50-315/67-J5...C317 |
| A0798.. | D50-315/99,5-J5...C325 |
| A0799.. | D50-315/99,5-J5...C342 |
| A0800.. | D65-200/17,9-J1...C175 |
| A0801.. | D65-200/26,8-J1...C185 |
| A0802.. | D65-200/26,8-J1...C200 |
| A0803.. | D65-200/31,7-J1...C205 |
| A0804.. | D65-200/48,7-J2...C214 |
| A0805.. | D65-250/48,7-J2...C233 |
| A0806.. | D65-250/48,7-J3...C245 |
| A0807.. | D65-250/48,7-J3...C258 |
| A0808.. | D65-250/67-J3...C264 |
| A0809.. | D65-315/99,5-J4...C291 |
| A0810.. | D65-315/99,5-J4...C302 |
| A0811.. | D65-315/132,4-J4...C308 |
| A0812.. | D65-315/132,4-J5...C332 |
| A0813.. | D65-315/149,7-J5...C342 |
| A0814.. | D80-200/26,8-J1...C175 |
| A0815.. | D80-200/26,8-J1...C190 |
| A0816.. | D80-200/31,7-J1...C195 |
| A0817.. | D80-200/31,7-J2...C200 |
| A0818.. | D80-200/48,7-J2...C214 |
| A0819.. | D80-250/48,7-J2...C225 |
| A0820.. | D80-250/48,7-J2...C235 |
| A0821.. | D80-250/67-J3...C259 |
| A0822.. | D80-250/99,5-J3...C264 |
| A0823.. | D100-200/31,7-J1...C185 |
| A0824.. | D100-200/48,7-J1...C195 |
| A0825.. | D100-200/48,7-J2...C210 |
| A0826.. | D100-200/67-J2...C214 |
| A0827.. | D100-250/67-J2...C225 |
| A0828.. | D100-250/99,5-J2...C235 |
| A0829.. | D100-250/99,5-J3...C245 |
| A0830.. | D100-250/99,5-J3...C250 |
| A0831.. | D100-250/132,4-J3...C255 |
| A0832.. | D100-250/132,4-J3...C264 |
| A0833.. | D100-315/99,5-J3...C274 |
| A0834.. | D100-315/99,5-J4...C282 |
| A0835.. | D100-315/132,4-J4...C291 |
| A0836.. | D100-315/132,4-J4...C308 |
| A0837.. | D100-315/180,5-J5...C325 |
| A0838.. | D100-315/180,5-J5...C335 |
| A0839.. | D100-315/202,8-J5...C342 |
| A0840.. | D125-200/67-J1...C195 |
| A0841.. | D125-200/67-J1...C209 |
| A0842.. | D125-200/99,5-J2...C214 |
| A0843.. | D125-250/67-J2...C222 |
| A0844.. | D125-250/99,5-J2...C240 |
| A0845.. | D125-250/99,5-J2...C245 |
| A0846.. | D125-250/132,4-J3...C250 |
| A0847.. | D125-250/132,4-J3...C264 |
| A0848.. | D125-250/149,7-J3...C275 |

| Cod. | EEJ |
|---------|------------------------------|
| A0849.. | EE32-200/4/4-J1...C175 |
| A0850.. | EE32-200/5,5/5,5-J1...C180 |
| A0851.. | EE32-200/5,5/5,5-J1...C195 |
| A0852.. | EE32-200/7,5/7,5-J2...C205 |
| A0853.. | EE32-200/7,5/7,5-J2...C214 |
| A0854.. | EE32-250/15/15-J2...C230 |
| A0855.. | EE32-250/15/15-J2...C235 |
| A0856.. | EE32-250/18,5/18,5-J3...C260 |
| A0857.. | EE32-250/18,5/18,5-J3...C264 |
| A0858.. | EE40-200/7,5/7,5-J1...C175 |
| A0859.. | EE40-200/7,5/7,5-J1...C185 |
| A0860.. | EE40-200/9,2/9,2-J1...C195 |
| A0861.. | EE40-200/11/11-J2...C214 |
| A0862.. | EE40-250/18,5/18,5-J2...C240 |
| A0863.. | EE40-250/22/22-J3...C255 |
| A0864.. | EE40-250/30/30-J3...C264 |
| A0865.. | EE50-200/9,2/9,2-J1...C175 |
| A0866.. | EE50-200/11/11-J1...C185 |
| A0867.. | EE50-200/15/15-J1...C200 |
| A0868.. | EE50-200/15/15-J1...C205 |
| A0869.. | EE50-200/18,5/18,5-J2...C214 |
| A0870.. | EE50-250/18,5/18,5-J2...C225 |
| A0871.. | EE50-250/22/22-J2...C235 |
| A0872.. | EE50-250/30/30-J3...C250 |
| A0873.. | EE50-250/30/30-J3...C255 |
| A0874.. | EE50-250/37/37-J3...C264 |
| A0875.. | EE50-315/45/45-J4...C277 |
| A0876.. | EE50-315/55/55-J4...C291 |
| A0877.. | EE50-315/75/75-J5...C317 |
| A0878.. | EE50-315/99,5-J5...C325 |
| A0879.. | EE50-315/99,5-J5...C342 |
| A0880.. | EE65-200/18,5/18,5-J1...C175 |
| A0881.. | EE65-200/22/22-J1...C185 |
| A0882.. | EE65-200/30/30-J1...C200 |
| A0883.. | EE65-200/30/30-J1...C205 |
| A0884.. | EE65-200/37/37-J2...C214 |
| A0885.. | EE65-250/37/37-J2...C233 |
| A0886.. | EE65-250/45/45-J3...C245 |
| A0887.. | EE65-250/55/55-J3...C258 |
| A0888.. | EE65-250/55/55-J3...C264 |
| A0889.. | EE65-315/90/90-J4...C291 |
| A0890.. | EE65-315/110/110-J4...C302 |
| A0891.. | EE65-315/110/110-J4...C308 |
| A0892.. | EE65-315/132/132-J5...C332 |
| A0893.. | EE65-315/160/160-J5...C342 |
| A0894.. | EE80-200/22/22-J1...C175 |
| A0895.. | EE80-200/30/30-J1...C190 |
| A0896.. | EE80-200/30/30-J1...C195 |
| A0897.. | EE80-200/37/37-J2...C200 |
| A0898.. | EE80-200/45/45-J2...C214 |
| A0899.. | EE80-250/45/45-J2...C225 |
| A0900.. | EE80-250/55/55-J2...C235 |
| A0901.. | EE80-250/75/75-J3...C259 |
| A0902.. | EE80-250/75/75-J3...C264 |
| A0903.. | EE100-200/37/37-J1...C185 |
| A0904.. | EE100-200/45/45-J1...C195 |
| A0905.. | EE100-200/55/55-J2...C210 |
| A0906.. | EE100-200/75/75-J2...C214 |
| A0907.. | EE100-250/75/75-J2...C225 |
| A0908.. | EE100-250/75/75-J2...C235 |
| A0909.. | EE100-250/90/90-J3...C245 |
| A0910.. | EE100-250/110/110-J3...C250 |
| A0911.. | EE100-250/110/110-J3...C255 |
| A0912.. | EE100-250/132/132-J3...C264 |
| A0913.. | EE100-315/90/90-J3...C274 |
| A0914.. | EE100-315/110/110-J4...C282 |
| A0915.. | EE100-315/110/110-J4...C291 |
| A0916.. | EE100-315/132/132-J4...C308 |
| A0917.. | EE100-315/160/160-J5...C325 |
| A0918.. | EE100-315/200/200-J5...C335 |
| A0919.. | EE100-315/200/200-J5...C342 |
| A0920.. | EE125-200/55/55-J1...C195 |
| A0921.. | EE125-200/75/75-J1...C209 |
| A0922.. | EE125-200/75/75-J2...C214 |
| A0923.. | EE125-250/75/75-J2...C222 |
| A0924.. | EE125-250/90/90-J2...C240 |
| A0925.. | EE125-250/110/110-J2...C245 |
| A0926.. | EE125-250/110/110-J3...C250 |
| A0927.. | EE125-250/132/132-J3...C264 |
| A0928.. | EE125-250/160/160-J3...C275 |

| Cod. | EDJ |
|---------|-------------------------------|
| A0929.. | ED32-200/4/4,3-J1...C175 |
| A0930.. | ED32-200/5,5/4,3-J1...C180 |
| A0931.. | ED32-200/5,5/6,3-J1...C195 |
| A0932.. | ED32-200/7,5/6,3-J2...C205 |
| A0933.. | ED32-200/7,5/10,7-J2...C214 |
| A0934.. | ED32-250/15/13,8-J2...C230 |
| A0935.. | ED32-250/15/17,9-J2...C235 |
| A0936.. | ED32-250/18,5/17,9-J3...C260 |
| A0937.. | ED32-250/18,5/26,8-J3...C264 |
| A0938.. | ED40-200/7,5/6,3-J1...C175 |
| A0939.. | ED40-200/7,5/10,7-J1...C185 |
| A0940.. | ED40-200/9,2/10,7-J1...C195 |
| A0941.. | ED40-200/11/10,7-J2...C214 |
| A0942.. | ED40-250/18,5/17,9-J2...C240 |
| A0943.. | ED40-250/22/26,8-J3...C255 |
| A0944.. | ED40-250/30/26,8-J3...C264 |
| A0945.. | ED50-200/9,2/10,7-J1...C175 |
| A0946.. | ED50-200/11/10,7-J1...C185 |
| A0947.. | ED50-200/15/13,8-J1...C200 |
| A0948.. | ED50-200/15/17,9-J1...C205 |
| A0949.. | ED50-200/18,5/17,9-J2...C214 |
| A0950.. | ED50-250/18,5/26,8-J2...C225 |
| A0951.. | ED50-250/22/26,8-J2...C235 |
| A0952.. | ED50-250/30/26,8-J3...C250 |
| A0953.. | ED50-250/30/31,7-J3...C255 |
| A0954.. | ED50-250/37/31,7-J3...C264 |
| A0955.. | ED50-315/45/48,7-J4...C277 |
| A0956.. | ED50-315/55/48,7-J4...C291 |
| A0957.. | ED50-315/75/67-J5...C317 |
| A0958.. | ED50-315/99,5-J5...C325 |
| A0959.. | ED50-315/99,5-J5...C342 |
| A0960.. | ED65-200/18,5/17,9-J1...C175 |
| A0961.. | ED65-200/22/26,8-J1...C185 |
| A0962.. | ED65-200/30/26,8-J1...C200 |
| A0963.. | ED65-200/30/31,7-J1...C205 |
| A0964.. | ED65-200/37/48,7-J2...C214 |
| A0965.. | ED65-250/37/48,7-J2...C233 |
| A0966.. | ED65-250/45/48,7-J3...C245 |
| A0967.. | ED65-250/55/48,7-J3...C258 |
| A0968.. | ED65-250/55/67-J3...C264 |
| A0969.. | ED65-315/90/99,5-J4...C291 |
| A0970.. | ED65-315/110/99,5-J4...C302 |
| A0971.. | ED65-315/110/132,4-J4...C308 |
| A0972.. | ED65-315/132/132,4-J5...C332 |
| A0973.. | ED65-315/160/149,7-J5...C342 |
| A0974.. | ED80-200/22/26,8-J1...C175 |
| A0975.. | ED80-200/30/26,8-J1...C190 |
| A0976.. | ED80-200/30/31,7-J1...C195 |
| A0977.. | ED80-200/37/31,7-J2...C200 |
| A0978.. | ED80-200/45/48,7-J2...C214 |
| A0979.. | ED80-250/45/48,7-J2...C225 |
| A0980.. | ED80-250/55/48,7-J2...C235 |
| A0981.. | ED80-250/75/67-J3...C259 |
| A0982.. | ED80-250/75/99,5-J3...C264 |
| A0983.. | ED100-200/37/31,7-J1...C185 |
| A0984.. | ED100-200/45/48,7-J1...C195 |
| A0985.. | ED100-200/55/48,7-J2...C210 |
| A0986.. | ED100-200/75/67-J2...C214 |
| A0987.. | ED100-250/75/67-J2...C225 |
| A0988.. | ED100-250/75/99,5-J2...C235 |
| A0989.. | ED100-250/90/99,5-J3...C245 |
| A0990.. | ED100-250/110/99,5-J3...C250 |
| A0991.. | ED100-250/110/132,4-J3...C255 |
| A0992.. | ED100-250/132/132,4-J3...C264 |
| A0993.. | ED100-315/90/99,5-J3...C274 |
| A0994.. | ED100-315/110/99,5-J4...C282 |
| A0995.. | ED100-315/110/132,4-J4...C291 |
| A0996.. | ED100-315/132/132,4-J4...C308 |
| A0997.. | ED100-315/160/180,5-J5...C325 |
| A0998.. | ED100-315/200/180,5-J5...C335 |
| A0999.. | ED100-315/200/202,8-J5...C342 |
| A1000.. | ED125-200/55/67-J1...C195 |
| A1001.. | ED125-200/75/67-J1...C209 |
| A1002.. | ED125-200/75/99,5-J2...C214 |
| A1003.. | ED125-250/75/67-J2...C222 |
| A1004.. | ED125-250/90/99,5-J2...C240 |
| A1005.. | ED125-250/110/99,5-J2...C245 |
| A1006.. | ED125-250/110/132,4-J3...C250 |
| A1007.. | ED125-250/132/132,4-J3...C264 |
| A1008.. | ED125-250/160/149,7-J3...C275 |

Ciascun codice identifica 2 possibili gruppi antincendio a seconda dell'incremento diametro mandata pompa principale (1 o 2 taglie), spiegazione a pag. 7 e pag. 12
 Each code identifies 2 possible fire fighting units, depending how is increased the delivery diameter of the main pump (1 or 2 sizes), explanation on pag. 7 & pag. 18
 Cada código identifica 2 posibles grupos contra incendio, dependiendo de cuánto es aumentado el diámetro de impulsión de la bomba principal (1 o 2 tamaños), explicación en la pag. 7 e pag. 24