|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sigla | Casa | N° matr. | Tipo | Forma | Rpm | KW | V Ecc.  (Statore) | A Ecc.  (Statore) | V Arm.  (Rotore) | A Arm.  (Rotore) | Spazz. | Note  05-08-2020 | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B1M010 ALIMENTATORE FRANTOIO 1 | SICME | 574-70-4 | C34S-CVEA | B3 | 1500 | 63 | 110 | 3,61 | 440 | 158 | 8 | 130A (160A)  300’ (1500’) | |
| B2M010  ALIMENTATORE FRANTOIO 2 | SICME | 581-70-1 | C34S-CVEA | B3 | 1500 | 63 | 110 | 3,61 | 440 | 158 | 8 | 120 A  100’ | |
| B1M060  FRANTOIO 1 | SAVIGLIANO | 58359 | A6300L-6 | B3 | 990 | 1350 | 5400-3100 | 170-296 | 1340 | 600 | 18 | 61 A | |
| B2M060  FRANTOIO 2 | SAVIGLIANO | 58356 | A6300L-6 | B3 | 990 | 1350 | 5400-3100 | 170-296 | 1340 | 600 | 18 | 55 A | |
| D2M120 - EST  MULINO PREPARATORE | SAVIGLIANO | 60520 | AT8000-L/6 | B3 | 993 | 2200 | 5400-3100 | 275-478 | 1105 | 1200 | 18 | 200 A | |
| D2M160 – OWE. MULINO PREPARATORE | SAVIGLIANO | 60519 | AT8000-L/6 | B3 | 993 | 2200 | 5400-3100 | 275-478 | 1105 | 1200 | 24 | 200 A | |
| D2M351  ESAUSTORE | SICME | 576/70/1 | C80M/CBAR | B3 | 1000 | 1200 | 110 | 17 | 600 | 2090 | 42 | 1350 A  870’ | |
| D2M290  PIATTO SEPAR  NORD  FINITORE | SICME | 573-70-1 | C42M/CVE/V1 | B5 | 1000 | 120 | 110 | 6,92 | 440 | 290 | 8 | FERMO | |
| D2M320  PIATTO SEPAR  SUD  FINITORE | SICME | 573-70-3 | C42M/CVEA/V1 | B5 | 1000 | 120 | 110 | 6,92 | 440 | 290 | 8 | FERMO | |
| F2M120  MOTORE EST  FORNO | ABB | HM2344065 | DMA400K31L | B3 | 1785 | 530 | 110 | 31 | 600 | 926 | 24 | 300 A  1200’ | |
| F2M160  MOTORE OW  FORNO | ABB | HM2344067 | DMA400K31L | B3 | 1785 | 530 | 110 | 31 | 600 | 926 | 24 | 300 A  1200’ | |
| F2M340  1° GRIGLIA  FULLER | SICME | 574-70-3 | C34S-CVEA | B3 | 1500 | 63 | 110 | 3,61 | 440 | 158 | 8 | 17 A  420’ | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sigla | Casa | N° matr. | Tipo | Forma | Rpm | KW | V Ecc.  (Statore) | A Ecc.  (Statore) | V Arm.  (Rotore) | A Arm.  (Rotore) | Spazz. | Note  05-08-2020 | |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F2M350  2° GRIGLIA  FULLER | SICME | 20930 | C34L/CTA/B3 | B3 | 1500 | 135 | 110 | 7,25 | 440 | 330 | 12 | 25 A  450’ | |
| F2M360  3° GRIGLIA  FULLER | SICME | 574-70-5 | C34S-CVEA | B3 | 1500 | 63 | 110 | 3,61 | 440 | 158 | 8 | 30 A  600’ | |
| 3N170  MULINO  CARBONE | ANSALDO | 64710 | CTF630K6 | B3 | 993 | 2200 | 5400 | 278 | 1088 | 1215 | 24 | 180 A | |
| 2F1  ALIMENTATORE  FRANTOIO 1200 | SICME | 0855/85/1 | P225LN5/CNV | B3-B5 | 1500 | 30 | 110 | 4,8 | 440 | 75 | 4 | 56 A  230’ | |
| 2F7  FRANTOIO 1200 | CGE | 498524 | TNA64/8 | B3 | 740 | 900 CV | 5400 | 82,5 | 950 | - | 12 | 23 A | |
| K5M080  SEPARATORE  CEM.5 | SICME | 571/70/2 | C51S/CBAR/B3 | B3 | 1500 | 350 | 110 | 11 | 600 | 615 | 18 | 400 A ( 600 A)  880’ (1500’) | |
| K4M080  SEPARATORE  CEM.4 | SICME | 572/70/2 | C51S/CBAR | B3 | 1700 | 350 | 70 | 7,5 | 600 | 615 | 18 | 290 A (600 A)  485’ ( 1500’) | |
|  |  |  |  |  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  |  |  |  |  | |
|  |  |  |  |  |  |  |  |  |  |  |  |  | |