**Adresa: Str.Magazia Garii Nr. 13Municipiul Focsani, Jud. Vrancea;**

**Nr. Reg. Com. J 39/488/2012; C.U.I RO 30740639**

**Tel. Fax: 0372/ 904.431; Tel. Mobil: 0744/939/012 E-mail: util.machine@yahoo.com**

Consumabile industriale

Placute aschietoare



OFERTA

S.C. UTIL MACHINE S.R.L. are placerea de a va prezenta oferta de produse:

|  |  |
| --- | --- |
| Nr. Crt. | Denumire Produs |
| 1. | Placute amovibile SPKN1504 EDSR |
| 2. | Placute amovibile TPKN2204 PDSR |
| 3. | Placute amovibile CNMG 190608NC3020 |
| 4. | Placute amovibile SNMG 190608NC 3020 |
| 5. | Placute amovibile SPUN 250620 |
| 6. | Placute amovibile CNMG 250924MR4225 |
| 7. | Placute amovibile SNMG 250924MR4225 |
| 8. | Placute amovibile RCMX 320900 P30 |
| 9. | Placute amovibile RCMT 1204MO |
| 10. | Placute amovibile RCMX 250900 |
| 11. | Placute amovibile CNMG 120408NC3020 |
| 12. | Placute amovibila SNMG 120408NC3020 |

Ridicatori hidraulici



|  |  |
| --- | --- |
| Ridicator electrohidraulic REH-Ridicator electrohidraulic 12/50-Ridicator electrohidraulic 20/50-Ridicator electrohidraulic 32/50-Ridicator electrohidraulic 50/50-Ridicator electrohidraulic 80/60-Ridicator electrohidraulic 125/60-Ridicator electrohidraulic 200/60-Ridicator electrohidraulic 320/60-Ridicator electrohidraulic 300/120-Ridicator electrohidraulic 80/120. | Ridicatori electrohidraulici ELDROELDRO Ed 30/5ELDRO Ed 50/6ELDRO Ed 80/6ELDRO Ed 125/6ELHY 6300/120 |

Frane electromagnetice



|  |  |
| --- | --- |
| Frane electromagnetice FEA -tip FEA 1,6 -tip FEA 2,5 -tip FEA 5 -tip FEA 10  -tip FEA 20  -tip FEA 40 | Frane electromagnetice TELCOMECGDF...F, GDF...P, GDR...,GDRC..., GDN, GDFN, FF-F, PP-P, FD, GDF, GLF, GLR,  GLR...B, GLRT, GLRC, LEM-LE-LI, F, PCO,  PCS, FFM SSM, PNZ, PNZZ, PNF.. |
| Frane electromagnetice TEMPORITIFrane electromagnetice seria K Frane electromagnetice seria LIFTFrane electromagnetice seria SFrane electromagnetice seria PFrane electromagnetice seria VFrane electromagnetice seria BSFrane electromagnetice seria ACFrane electromagnetice seria T-MEC Frane electromagnetice seria EX | CUPLAJE ELECTROMAGNETICE CEDCED 5CED 9CED 10CED 20CED 30 |

Contactori electrici



|  |  |
| --- | --- |
| Contactori electrici RGContactori electrici RG 10AContactori electrici RG 16AContactori electrici RG 25AContactori electrici RG 40AContactori electrici RG 63AContactori electrici RG 125AContactori electrici RG 200AContactori electrici RG 250AContactori electrici RG 400A | Contactori electrici ARContactori electrici AR 10AContactori electrici AR 16AContactori electrici AR 25AContactori electrici AR 40AContactori electrici AR 63AContactori electrici AR 125AContactori electrici AR 200AContactori electrici AR 250AContactori electrici AR 400A |
| Relee termice TSARelee Termice TSA 10ARelee Termice TSA 16ARelee Termice TSA 25ARelee Termice TSA 40ARelee Termice TSA 63ARelee Termice TSA 100A | Intrerupator USOLIntrerupator USOL 100A Intrerupator USOL 250AIntrerupator USOL 630A Intrerupator USOL 800A |
| Intrerupator automat ASROASRO 2500A FIX CU MOTOR, ASRO 2500A DEBROSABIL FARA MOTOR | Interupator automat Oromax 1000 AOromax 1000A fix fara motorOromax 1000A fix cu motorOromax 1000A debrosabil fara motorOromax 1000A debrosabil cu motor |

Cuplaje electromagnetice

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  [Cuplaje electromagnetice CSN 10 Cuplaje electromagnetice EFL 10 Cuplaje electromagnetice EMD 10Cuplaje electromagnetice ERD 10 Cuplaje electromagnetice ESD 16](http://utilmachine.ro/components/com_jshopping/files/img_products/full_630.jpg)

|  |  |
| --- | --- |
| Cuplaje electromagnetice CEDCuplaje electromagnetice CED 2,5Cuplaje electromagnetice CED 5Cuplaje electromagnetice CED 9Cuplaje electromagnetice CED 10Cuplaje electromagnetice CED 20Cuplaje electromagnetice CED 40  | Cuplaje electromagnetice EFLCuplaje electromagnetice EFL 5Cuplaje electromagnetice EFL 10Cuplaje electromagnetice EFL 16Cuplaje electromagnetice EFL 25Cuplaje electromagnetice EFL 40Cuplaje electromagnetice EFL 63  |
|

|  |  |
| --- | --- |
| Cuplaje electromagnetice EKE |  |

Cuplaje electromagnetice EKE 5Cuplaje electromagnetice EKE 10Cuplaje electromagnetice EKE 16Cuplaje electromagnetice EKE 25Cuplaje electromagnetice EKE 40Cuplaje electromagnetice EKE 63   | Cuplaje electromagnetice EMDCuplaje electromagnetice EMD 5Cuplaje electromagnetice EMD 10Cuplaje electromagnetice EMD 16Cuplaje electromagnetice EMD 25Cuplaje electromagnetice EMD 40Cuplaje electromagnetice EMD 63 |
| Cuplaje electromagnetice ERDCuplaje electromagnetice ERD 5Cuplaje electromagnetice ERD 10Cuplaje electromagnetice ERD 16Cuplaje electromagnetice ERD 25Cuplaje electromagnetice ERD 40Cuplaje electromagnetice ERD 63 | Cuplaje electromagnetice ESDCuplaje electromagnetice ESD 5Cuplaje electromagnetice ESD 10Cuplaje electromagnetice ESD 16Cuplaje electromagnetice ESD 25Cuplaje electromagnetice ESD 40Cuplaje electromagnetice ESD 63 |
| Cuplaje electromagnetice EZECuplaje electromagnetice EZE 5Cuplaje electromagnetice EZE 10Cuplaje electromagnetice EZE 16Cuplaje electromagnetice EZE 25Cuplaje electromagnetice EZE 40Cuplaje electromagnetice EZE 63 | Cuplaje electromagnetice KLDOCuplaje electromagnetice KLDO 0,63Cuplaje electromagnetice KLDO 1,25Cuplaje electromagnetice KLDO 2,5Cuplaje electromagnetice KLDO 5Cuplaje electromagnetice KLDO 10Cuplaje electromagnetice KLDO 20Cuplaje electromagnetice KLDO 40Cuplaje electromagnetice KLDO 80  |
| Cuplaje electromagnetice VBACuplaje electromagnetice VBA 1,25Cuplaje electromagnetice VBA 2,5Cuplaje electromagnetice VBA 5 | Cuplaje electromagnetice VBA 10Cuplaje electromagnetice VBA 20Cuplaje electromagnetice VBA 40Cuplaje electromagnetice VBA 80 |

 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. | Cuplaje  82.002.09 C1 | 48 | Cuplaje  84.053.16 C1 | 96 | Cuplaje  81.512.09 B6 |
| 2. | Cuplaje  82.002.11 C1 | 49 | Cuplaje  84.053.19 C1 | 97 | Cuplaje  81.512.11 B6 |
| 3. | Cuplaje  82.002.14 C1 | 50 | Cuplaje  82.032.09 C1 | 98 | Cuplaje  81.512.14 B6 |
| 4. | Cuplaje  82.002.16 C1 | 51 | Cuplaje  82.032.11 C1 | 99 | Cuplaje  81.512.16 B6 |
| 5. | Cuplaje  82.002.19 C1 | 52 | Cuplaje  82.032.14 C1 | 100 | Cuplaje  81.512.19 B6 |
| 6. | Cuplaje  82.002.24 C1 | 53 | Cuplaje  82.032.16 C1 | 101 | Cuplaje  81.522.09 B6 |
| 7. | Cuplaje  82.002.29 C1 | 54 | Cuplaje  82.032.19 C1 | 102 | Cuplaje  81.522.11 B6 |
| 8. | Cuplaje  82.012.09 C1 | 55 | Cuplaje  82.032.24 C1 | 103 | Cuplaje  81.522.14 B6 |
| 9. | Cuplaje  82.012.11 C1 | 56 | Cuplaje  82.133.09 C1 | 104 | Cuplaje  81.522.16 B6 |
| 10. | Cuplaje  82.012.14 C1 | 57 | Cuplaje  82.133.11 C1 | 105 | Cuplaje  81.522.19 B6 |
| 11. | Cuplaje  82.012.16 C1 | 58 | Cuplaje  82.133.14 C1 | 106 | Cuplaje  81.603.09 B6 |
| 12. | Cuplaje  82.012.19 C1 | 59 | Cuplaje  82.133.16 C1 | 107 | Cuplaje  81.603.11 B6 |
| 13. | Cuplaje  82.012.24 C1 | 60 | Cuplaje  82.133.19 C1 | 108 | Cuplaje  81.603.14 B6 |
| 14. | Cuplaje  82.012.29 C1 | 61 | Cuplaje  84.033.09 C1 | 109 | Cuplaje  81.603.16 B6 |
| 15. | Cuplaje  82.103.09 C1 | 62 | Cuplaje  84.033.11 C1 | 110 | Cuplaje  81.603.19 B6 |
| 16. | Cuplaje  82.103.11 C1 | 63 | Cuplaje  84.033.14 C1 | 111 | Cuplaje  81.613.09 B6 |
| 17. | Cuplaje  82.103.14 C1 | 64 | Cuplaje  84.033.16 C1 | 112 | Cuplaje  81.613.11 B6 |
| 18. | Cuplaje  82.103.16 C1 | 65 | Cuplaje  84.033.19 C1 | 113 | Cuplaje  81.613.14 B6 |
| 19. | Cuplaje  82.103.19 C1 | 66 | Cuplaje  84.033.24 C1 | 114 | Cuplaje  81.613.16 B6 |
| 20. | Cuplaje  82.103.24 C1 | 67 | Cuplaje  84.033.29 C1 | 115 | Cuplaje  81.613.19 B6 |
| 21. | Cuplaje  82.103.29 C1 | 68 | Cuplaje  81.002.09 B6 | 116 | Cuplaje  81.623.09 B6 |
| 22. | Cuplaje  82.113.09 C1 | 69 | Cuplaje  81.002.11 B6 | 117 | Cuplaje  81.623.11 B6 |
| 23. | Cuplaje  82.113.11 C1 | 70 | Cuplaje  81.002.14 B6 | 118 | Cuplaje  81.623.14 B6 |
| 24. | Cuplaje  82.113.14 C1 | 71 | Cuplaje  81.002.16 B6 | 119 | Cuplaje  81.623.16 B6 |
| 25. | Cuplaje  82.113.16 C1 | 72 | Cuplaje  81.002.19 B6 | 120 | Cuplaje  81.623.19 B6 |
| 26. | Cuplaje  82.113.19 C1 | 73 | Cuplaje  81.012.09 B6 | 121 | Cuplaje  84053.09 C1 |
| 27. | Cuplaje  82.113.24 C1 | 74 | Cuplaje  81.012.11 B6 | 122 | Cuplaje  84.053.11 C1 |
| 28. | Cuplaje  82.113.29 C1 | 75 | Cuplaje  81.012.14 B6 | 123 | Cuplaje  84.053.14 C1 |
| 29. | Cuplaje  84.003.09 C1 | 76 | Cuplaje  81.012.16 B6 | 124 | Cuplaje  81.502.14 B6 |
| 30. | Cuplaje  84.003.11 C1 | 77 | Cuplaje  81.012.19 B6 | 125 | Cuplaje  81.502.16 B6 |
| 31. | Cuplaje  84.003.14 C1 | 78 | Cuplaje  81.022.09 B6 | 126 | Cuplaje  81.502.19 B6 |
| 32. | Cuplaje  84.003.16 C1 | 79 | Cuplaje  81.022.11 B6 |
| 33. | Cuplaje 84.003.19 C1 | 80 | Cuplaje  81.022.14 B6 |
| 34. | Cuplaje  84.003.24 C1 | 81 | Cuplaje  81.022.16 B6 |
| 35. | Cuplaje  84.003.29 C1 | 82 | Cuplaje  81.022.19 B6 |
| 36. | Cuplaje  84.013.09 C1 | 83 | Cuplaje  81.113.09 B6 |
| 37. | Cuplaje  84.01311 C1 | 84 | Cuplaje  81.113.11 B6 |
| 38. | Cuplaje  84.013.14 C1 | 85 | Cuplaje  81.113.14 B6 |
| 39. | Cuplaje  84.013.16 C1 | 86 | Cuplaje  81.113.16 B6 |
| 40. | Cuplaje  84.013.19 C1 | 87 | Cuplaje  81.113.19 B6 |
| 41. | Cuplaje  84.013.24 C1 | 88 | Cuplaje  81.103.09 B6 |
| 42. | Cuplaje  84.013.29 C1 | 89 | Cuplaje  81.103.11 B6 |
| 43. | Cuplaje  82.052.09 C1 | 90 | Cuplaje  81.103.14 B6 |
| 44. | Cuplaje  82.052.11 C1 | 91 | Cuplaje  81.103.16 B6 |
| 45. | Cuplaje  82.052.14 C1 | 92 | Cuplaje  81.103.19 B6 |
| 46. | Cuplaje  82.052.16 C1 | 93 | Cuplaje  81.502.09 B6 |
| 47. | Cuplaje  82.052.19 C1 | 94 | Cuplaje  81.502.11 B6 |

Noi va putem oferi si Alte tipuri de Cuplaje electromagnetice  FUMO, PSP Pohony, Ema-Dessau, Heid, Ema-Elfa, Stromag, Ortlinghaus, Binder Magnete,UM Cugir.

Cuplaje Dintate STAS 6589/2-81

Cuplaj simplu dintat, simbol CD

Cuplaj dublu dintat, simbol CDD

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Nr. Crt. | Marime si simbolizare | Diametru nominal d(mm) | Buc. | Greutate neta(kg) |
| 1 | CD 3, Ø18 | 55;60 | 2 | 8,5 |
| 2 | CD 6 , Ø32 | 90 | 7 | 30 |
| 3 | CD 10 , Ø55 | 140 | 4 | 107 |
| 4 | CD 14 , Ø110 | 220 | 4 | 381 |
| 5 | CD 17, Ø190 | 280 | 1 | 917 |
| 6 | CDD 10 , Ø55 | 140 | 1 | 122 |
| 7 | CDD 11 , Ø60 | 150;160 | 5 | 145 |
| 8 | CDD 12 , Ø80  | 180 | 9 | 227 |
| 9 | CDD 13 , Ø90 | 200 | 7 | 310 |
| 10 | CDD 15 , Ø205/ Ø225 | 240 | 1 | 680 |
| 11 | CDD 16 , Ø165/ Ø170 | 260 | 1 | 764 |
| 12 | CDD 17 , Ø190 | 280 | 12 | 1164 |
| 13 | CDD 18 , Ø200 | 320 | 1 | 1198 |
| 14 | CDD 16 |  | 1 |  |

Exemplu de notare: CD 3 SH-CMI 55/C60 STAS 6589/2-81 cuplaj simplu dintat marimea 3, varianta S, pozitia de functionare H(orizontal), cu butucul dintat in executie C si manson dintat MI, cu diametrul nominal d=55mm, si cu semicupla in executie C, cu diametrul nominal d=60 mm;

Exemplu de notare: CDD11 NH-CMI 150/C MI 160 STAS 6589/2-81 cuplaj dublu dintat marimea 11, varianta N, pozitia de functionare H(orizontal), cu ambii butuci dintati in executie C si ambele mansoane dintate MI, unul cu diametrul nominal d=150mm, si celalalt cu diametrul nominal d=160 mm;

Nota: greutatile din tabele sunt mase aproximative calculatepentru valoarea cea mai mare a diametrului nominal d din cadrul fiecarei marimi de cuplaj pentru cuplajele corespunzatoarecompuse din perechi de butuci dintati si semicuple in executie CMI-C sau perechi de butuci dintati in executie CMI-CMI pentru cuplaje dublu dintate.

Cuplaje elastice cu bolturi STAS 5982/6-81

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Nr. Crt. | Marime si simbolizare | Diametru nominal d(mm) | Buc. | Greutate neta(kg) |
| 1 | CEB 5, Ø15 | 55 | 8 | 8,2 |
| 2 | CEB 6, Ø30 | 60;70 | 80 | 12,2 |
| 3 | CEB 7, Ø30 | 80;85 | 50 | 18,4 |
| 4 | CEB 12, Ø70 | 160 | 4 | 175 |
| 5 | CEB 13, Ø70 | 180 | 1 | 200 |
| 6 | CEB 14, Ø90 | 200 | 3 | 330 |
| 7 | CEB 16, Ø135/Ø150 | 250 | 1 | 695 |
| 8 | CEB 17, Ø170 | 280 | 1 | 940 |

 Exemplu de notare: cuplaj CEB 5 N-C 50/ C55-OT 60 -3 STAS5982/6-81:cuplaj marimea 5, variant N, cu semicuple din otel OT 60-3, cu ambele semicuple in executie C si cu diametre nominale d=50 si respectiv d=55mm.

Cuplaj elastic cu rozeta STAS 5982/2-80

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Nr. Crt. | Marime si simbolizare | Diametru nominal d(mm) | Buc. | Greutate neta(kg) |
| 1 | CER 10, Ø40 | 70;75 | 15 | 24 |

Exemplu de notare: cuplaj CER 10 N-CI 70/CI 75: cuplaj elastic cu rozeta, marimea 10 , variant N, cu semicuple din otel OT 60-3, executie CI cu diametrele nominale d=70 si respective d=75 mm.

Nota: greutatea neta din tabel este masa calculate corespunzator cuplajelor compuse din semiperechi de semicuple in executie C-C pentru valoarea cea mai mare a diametrului nominal d din cadrul fiecarei marimi de cuplaj.

 **SCULE ASCHIETOARE**

|  |  |
| --- | --- |
| 1. **BURGHIE STAS 573**(coada cilindrica**)**
2. **BURGHIE STAS 574(coada cilindrica varianta lunga)**
3. **BURGHIE STAS 575(coada conica)**
4. **BURGHIE CENTRUIRE**
5. **FILIERE STAS 1160/7**
6. **FILIERE STAS 1160 GAZ**
7. **TAROZI STAS 1112/7(universali)**
8. **TAROZI STAS 1112/7(la set 3 buc)**
9. **TAROZI STAS 1112/9(varianta lunga)**
10. **TAROZI STAS 1112 GAZ(universali),**
11. **TAROZI STAS 1112 GAZ(la set 2 buc)**
12. **FREZE DISC STAS 1159 (ferastrau)**
13. **FREZE STAS 1680 (coada cilindrica doi dinti)**
14. **FREZE STAS 1681 (coada conica doi dinti)**
15. **FREZE STAS 1683 (coada conica cu mai multi dinti)**
16. **FREZE STAS 1684 (coada cilindrica cu mai multi dinti)**
17. **CUTITE DE STRUNG TOATE STAS-URILE**
18. **CUTITE MARATON**
19. **COSITOR**
 | C:\Users\Utilizator\Desktop\poze utilaje\BURGHIE.jpgC:\Users\Utilizator\Desktop\poze utilaje\FILIERE.jpgC:\Users\Utilizator\Desktop\poze utilaje\FREZA FERASTRAU.jpgC:\Users\Utilizator\Desktop\poze utilaje\FREZE DEGET.jpg |