

Ведомость по товарам на складах

Период: ... - 18.03.2022

Показатели: Остаток на конец((Количество));

Группировки строк: Номенклатура (Иерархия);

Отборы:

Организация Равно ISS Glodeni

Счет Равно 216.1S;

Склад В группе ;

Номенклатура В группе ;

Дополнительные поля:

Базовая единица измерения (Вместе с измерениями, После группировки);

| Номенклатура, Базовая единица измерения | Остаток на конец |
|---|-------------------|
| | Количество |
| Готовая продукция, | 11 801,275 |
| Busteni pentru ambalaj, | 90,711 |
| Busteni p-ru ambalaj Pin c.II 12> 1-2.9m, m3 | 1,111 |
| Busteni p/u ambalaj plop 13 < 0.6-2.1 m c.II, m3 | 16,800 |
| Busteni p/u ambalaj plop 13 > 0.6-2.1 m c.III, m3 | 31,600 |
| Busteni p/u ambalaj salcie 13 < 0.6-2.1 m c.III, m3 | 7,300 |
| busteni p/u ambalaj tei 12 > 0.6-2.9 m c.II, m3 | 20,900 |
| busteni p/u ambalaj tei 12 > 0.6-2.9 m c.III, m3 | 13,000 |
| Lemn constructie tari, | 2,580 |
| Lemn constructie stejar 2-6.5 m, m3 | 1,780 |
| Lemn constructie ulm 2-6.5 m, m3 | 0,800 |
| Lemn gater moi, | 171,470 |
| PIN, | 3,170 |
| pin 14-24 3-6 .5m c. II , m3 | 3,170 |
| PLOP, | 33,700 |
| plop 25 >34 2-6 m c. II, m3 | 5,500 |
| plop 25 >34 2-6 m c. III, m3 | 28,200 |
| TEI, | 134,600 |
| tei 14-24 2-6 m c. II , m3 | 21,800 |
| tei 14-24 2-6 m c. III , m3 | 38,400 |
| tei 25 > 2-6 m c. I, m3 | 6,000 |
| tei 25 > 2-6 m c. III, m3 | 42,400 |
| tei 25 >34 2-6 m c. II, m3 | 26,000 |
| Lemn gater tari, | 1 073,160 |
| CIRES, | 11,300 |
| cires 14-24 1-1.5 m c. III, m3 | 0,400 |
| cires 14-24 1.6-2.0 m c. III, m3 | 1,700 |
| cires 14-24 1.6-2.9 m c. III, m3 | 2,700 |
| cires 14-24 2.1-3.0 m c. III, m3 | 0,900 |
| cires 14-24 3-6 m c. III, m3 | 4,700 |
| cires 25 >34 3-6 m c. III , m3 | 0,900 |
| FRASIN, | 617,820 |
| frasin 14-24 1-1.5 m c.II , m3 | 10,180 |
| frasin 14-24 1-1.5 m c.III, m3 | 40,790 |
| frasin 14-24 1.6-2.9 m c.III, m3 | 3,760 |
| frasin 14-24 3-6 m c.II, m3 | 2,150 |
| frasin 14-24 3-6 m c.III, m3 | 13,300 |
| frasin 14-24 1.6-2.0 m c.II, m3 | 7,800 |
| frasin 14-24 1.6-2.0 m c.III, m3 | 81,300 |
| frasin 14-24 2.1-3.0 m c.II, m3 | 5,400 |
| frasin 14-24 2.1-3.0 m c.III, m3 | 106,790 |
| frasin 25 >34 1-1.5 m c.II, m3 | 13,800 |
| frasin 25 >34 1-1.5 m c.III, m3 | 44,500 |
| frasin 25 >34 1.6-2.9 m c.II, m3 | 3,300 |
| frasin 25 >34 1.6-2.9 m c.III, m3 | 6,400 |
| frasin 25 >34 3-6 m c.II, m3 | 1,300 |
| frasin 25 >34 3-6 m c.III, m3 | 23,000 |
| frasin 25 >34 1.6-2.0 m c.II, m3 | 22,500 |
| frasin 25 >34 1.6-2.0 m c.III, m3 | 65,900 |
| frasin 25 >34 2.1-3.0 m c.II, m3 | 29,400 |
| frasin 25 >34 3.1-6.0 m c.II, m3 | 1,700 |
| frasin 25 >34 2.1-3.0 m c.III, m3 | 101,450 |
| frasin 35 > 1-1.5 m c.III, m3 | 1,500 |
| frasin 35 > 1.6-2.0 m c.II, m3 | 4,400 |
| frasin 35 > 1.6-2.0 m c.III, m3 | 4,800 |
| frasin 35 > 3-6 m c.II, m3 | 3,000 |
| frasin 35 > 3-6 m c.III, m3 | 4,200 |
| frasin 35 > 2.1-3.0 m c.III, m3 | 12,550 |
| frasin 35> 2.1-3.0 m c.II, m3 | 2,650 |
| NUC, | 0,880 |
| nuc 25 >34 1.6-2.0 m c. III, m3 | 0,880 |

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| SALCIM, | 96,000 |
| salcim 14-24 1-1.5 m c.II, m3 | 2,300 |
| salcim 14-24 1-1.5 m c.III, m3 | 3,200 |
| salcim 14-24 1-2.9 m c.III, m3 | 7,900 |
| salcim 14-24 1.6-2.0 m c.II, m3 | 1,700 |
| salcim 14-24 1.6-2.0 m c.III, m3 | 40,000 |
| salcim 14-24 2.1-3.0 m c.II, m3 | 1,000 |
| salcim 14-24 2.1-3.0 m c.III, m3 | 14,800 |
| salcim 14-24 3-6 m c.II, m3 | 3,200 |
| salcim 14-24 3-6 m c.III, m3 | 8,400 |
| salcim 14-24 3.1-6.0 m c.III, m3 | 1,800 |
| salcim 25 >34 1.6-2.0 m c.II, m3 | 0,800 |
| salcim 14-24 1-2.9 m c.II, m3 | 3,800 |
| salcim 14-24 1.5m c.III, m3 | 2,900 |
| salcim 25 >34 1.6-2.0 m c.III, m3 | 3,100 |
| salcim 25 >34 2.1-3.0 m c.II, m3 | 1,100 |
| STEJAR, | 294,650 |
| stejar 14-24 1-1.5 m c. II, m3 | 1,500 |
| stejar 14-24 1-1.5 m c. III, m3 | 8,360 |
| stejar 14-24 1.6 - 2.0 m c. II, m3 | 2,600 |
| stejar 14-24 1.6 - 2.0 m c. III, m3 | 19,100 |
| stejar 14-24 1.6 - 2.9 m c. III, m3 | 9,050 |
| stejar 14-24 2.1-3.0 m c. II, m3 | 5,100 |
| stejar 14-24 2.1-3.0 m c. III, m3 | 53,140 |
| stejar 14-24 3-6 m c. II, m3 | 7,070 |
| stejar 14-24 3-6 m c. III, m3 | 35,680 |
| stejar 14-24 3.1-6.0 m c. III, m3 | 0,600 |
| stejar 25 > 34 1-1.5 m c. II, m3 | 6,720 |
| stejar 25 > 34 1-1.5 m c. III, m3 | 21,430 |
| stejar 25 > 34 1.6-2.0 m c. III, m3 | 12,500 |
| stejar 25 > 34 1.6-2.9 m c. II, m3 | -2,300 |
| stejar 25 > 34 3-6 m c. II, m3 | 10,440 |
| stejar 25 > 34 3-6 m c. III, m3 | 4,780 |
| stejar 25 > 34 2.1-3.0 m c. II, m3 | 4,900 |
| stejar 25 > 34 2.1-3.0 m c. III, m3 | 16,600 |
| stejar 25 > 34 1.6-2.9 m c. III, m3 | 41,280 |
| stejar 25 > 34 1.6-2.0 m c. II, m3 | 5,100 |
| stejar 35 > 1-1.5 m c. III, m3 | 4,800 |
| stejar 35 > 1.6-2.9 m c. III, m3 | 6,300 |
| stejar 35 > 3-6 m c. II, m3 | 2,100 |
| stejar 35 > 3-6 m c. III, m3 | 12,200 |
| stejar 35 > 2.1-3.0 m c. III, m3 | 5,600 |
| ULM, | 52,510 |
| ulm 14-24 1-1.5 m c.III, m3 | 21,150 |
| ulm 14-24 1.6-2.0 m c.III, m3 | 3,100 |
| ulm 14-24 2.1-3.0 m c.III, m3 | 24,960 |
| ulm 25 >34 1.6-2.0 m c.III, m3 | 1,100 |
| ulm 25 >34 2.1-3.0 m c.III, m3 | 2,200 |
| Lemne de foc, | 3 498,794 |
| Lemn de foc specii moi, m/st | 394,065 |
| Lemn de foc specii tari, m/st | 1 838,103 |
| Lemn foc nuc,cires,artar,mesteacan, m/st | 1 251,625 |
| Lemn foc salcim, m/st | 10,000 |
| Lemne de foc rasinoase, m/st | 5,001 |
| Manela tare, | 19,276 |
| manela salcim, m3 | 19,276 |
| Nuele specii tari, | 492,300 |
| Nuele sp.tari c.III 4-6m, m/st | 171,200 |
| Nuele sp.tari c.IV 2-4m, m/st | 321,100 |
| Nuiele specii moi, | 209,500 |
| Nuiele sp.moi c.III 4-6m, m/st | 5,000 |
| Nuiele sp.moi c.IV 2-4m, m/st | 204,500 |
| Vreascuri, | 6 243,484 |
| craci si ramuri moi, m/st | 693,594 |
| craci si ramuri tari, m/st | 5 549,890 |
| Itor | 11 801,275 |

O. Vasile

A. Scorpan
 Oa. Vascoveschi