

# Ведомость по товарам на складах

Период: ... - 08.07.2022

Показатели: Остаток на конец( (Количество));

Группировки строк: Номенклатура (Иерархия);

Отборы:

Организация Равно ISS Glodeni

Счет Равно 216.1S;

Дополнительные поля:

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

Номенклатура, Базовая единица измерения	Остаток на конец
	Количество
<b>Готовая продукция,</b>	<b>9 706,471</b>
<b>Busteni pentru ambalaj,</b>	<b>64,100</b>
Busteni p-ru amb.Pin c.III -0.6-2.9 >12, m3	2,000
Busteni p/u ambalaj plop 12> 0,6-2,9 m c.III, m3	2,000
Busteni p/u ambalaj plop 13 < 0.6-2.1 m c.II, m3	11,400
Busteni p/u ambalaj plop 13 >0.6-2.1 m c.III, m3	13,200
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	12,400
busteni p/u ambalaj tei 12 > 0.6-2.9 m c.III, m3	15,800
<b>Lemn constructie moi,</b>	<b>1,400</b>
Lemn constructie pin, m3	1,400
<b>Lemn constructie tari,</b>	<b>2,580</b>
Lemn constructie stejar 2-6.5 m, m3	1,780
Lemn constructie ulm 2-6.5 m, m3	0,800
<b>Lemn gater moi,</b>	<b>157,400</b>
<b>PLOP,</b>	<b>27,000</b>
plop 25 >34 2-6 m c. II, m3	5,500
plop 25 >34 2-6 m c. III, m3	21,500
<b>TEI,</b>	<b>130,400</b>
tei 14-24 2-6 m c. II, m3	15,400
tei 14-24 2-6 m c. III, m3	47,200
tei 25 > 2-6 m c. I, m3	3,000
tei 25 > 2-6 m c. III, m3	45,300
tei 25 >34 2-6 m c. II, m3	19,500
<b>Lemn gater tari,</b>	<b>753,660</b>
<b>CIRES,</b>	<b>10,400</b>
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 3-6 m c. III, m3	4,700
cires 25 >34 3-6 m c. III, m3	0,900
<b>FRASIN,</b>	<b>314,200</b>
Fr.25-34 L-2.1-3m c.III, m3	1,000
frasin 14-24 1-1.5 m c.II, m3	4,100
frasin 14-24 1-1.5 m c.III, m3	35,690
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.III, m3	28,600
frasin 14-24 2.1-3.0 m c.II, m3	1,400
frasin 14-24 2.1-3.0 m c.III, m3	51,550
frasin 25 >34 1-1.5 m c.II, m3	11,800
frasin 25 >34 1-1.5 m c.III, m3	30,800
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	9,750
frasin 25 >34 1.6-2.0 m c.III, m3	11,200
frasin 25 >34 2.1-3.0 m c.II, m3	22,200
frasin 25 >34 3.1-6.0 m c.II, m3	1,700
frasin 25 >34 2.1-3.0 m c.III, m3	33,100
frasin 35 > 1-1.5 m c.III, m3	1,500
frasin 35 > 1.6-2.0 m c.II, m3	1,500

frasin 35 > 1.6-2.0 m c.III, m3	1,200
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	4,850
frasin 35 > 3.1-6.0 m c.II, m3	1,600
frasin 35 > 2.1-3.0 m c.II, m3	0,250
<b>GLADITA,</b>	<b>0,900</b>
gladita 14-24 1-1.5 m c.III, m3	0,900
<b>PALTIN,</b>	<b>13,200</b>
paltin 14-24 1-1.5 m c. III, m3	2,100
paltin 14-24 1.6-2.0 m c. III, m3	0,400
paltin 14-24 2.1-3.0 m c.III, m3	2,900
paltin 25 >34 3.1 - 6 m c. III, m3	0,400
paltin 25 >34 1.6-2.0 m c. III, m3	1,400
paltin 25 >34 2.1-3.0 m c. III, m3	6,000
<b>SALCIM,</b>	<b>56,100</b>
salcim 14-24 1-1.5 m c.II, m3	0,300
salcim 14-24 1-1.5 m c.III, m3	1,100
salcim 14-24 1-2.9 m c.III, m3	3,000
salcim 14-24 1.6-2.0 m c.III, m3	27,000
salcim 14-24 2.1-3.0 m c.III, m3	7,800
salcim 14-24 3-6 m c.II, m3	3,200
salcim 14-24 3-6 m c.III, m3	7,700
salcim 14-24 1.5m c.III, m3	2,900
salcim 25 >34 1.6-2.0 m c.III, m3	2,700
salcim 25 >34 2.1-3.0 m c.III, m3,	0,400
<b>STEJAR,</b>	<b>305,350</b>
stejar 14-24 1-1.5 m c. II, m3	6,700
stejar 14-24 1-1.5 m c. III, m3	8,060
stejar 14-24 1.6 - 2.0 m c. II, m3	2,000
stejar 14-24 1.6 - 2.0 m c. III, m3	28,100
stejar 14-24 1.6 - 2.9 m c. III, m3	9,050
stejar 14-24 2.1-3.0 m c. II, m3	3,800
stejar 14-24 2.1-3.0 m c. III, m3	51,540
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	23,030
stejar 25 > 34 1.6-2,0 m c. III, m3	5,400
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	3,200
stejar 25 > 34 2.1-3.0 m . III c, m3	23,600
stejar 25 > 34 1.6-2.9 m c. III, m3	41,280
stejar 25 > 34 1.6-2.0 m II c, m3	6,600
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 > 1.6-2.0 m c. II, m3	2,500
stejar 35 > 2.1-3.0 m c. III, m3	2,100
<b>ULM,</b>	<b>53,510</b>
ulm 14-24 1-1.5 m c.III, m3	19,150
ulm 14-24 1.6-2.0 m c.III, m3	6,100
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
<b>Lemne de foc,</b>	<b>2 384,262</b>
Lemn de foc specii moi, m/st	216,325
Lemn de foc specii tari , m/st	1 109,081
Lemn foc nuc,cires,artar,mesteacan, m/st	1 043,855
Lemn foc salcim, m/st	10,000
Lemne de foc rasinoase, m/st	5,001
<b>Manela tare,</b>	<b>14,060</b>
manela salcim , m3	14,060
<b>Nuele specii tari,</b>	<b>860,360</b>

Nuele sp.tari c.III 4-6m , m/st	142,800
Nuele sp.tari c.IV 2-4m, m/st	717,560
<b>Nuiele specii moi,</b>	<b>268,000</b>
Nuiele sp.moi c.IV 2-4m, m/st	268,000
<b>Vreascuri,</b>	<b>5 200,649</b>
craci si ramuri moi, m/st	474,094
craci si ramuri tari, m/st	4 726,555
<b>Итор</b>	<b>9 706,471</b>



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*Scorpan A.*  
*Dr. Vascovschi*