

Ведомость по товарам на складах

Период: ... - 08.04.2022

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,	12 508,965
Busteni pentru ambalaj,	127,000
Busteni p/u ambalaj plop 13 < 0.6-2.1 m c.II, m3	15,300
Busteni p/u ambalaj plop 13 > 0.6-2.1 m c.III, m3	45,400
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	23,900
busteni p/u ambalaj tei 12 > 0.6-2.9 m c.III, m3	35,100
Lemn constructie tari,	2,580
Lemn constructie stejari 2-6.5 m, m3	1,780
Lemn constructie ulm 2-6.5 m, m3	0,800
Lemn gater moi,	203,700
PIN,	0,800
pin 14-24 3-6 .5m c. II , m3	0,800
PLOP,	32,400
plop 25 >34 2-6 m c. II, m3	5,500
plop 25 >34 2-6 m c. III, m3	26,900
TEI,	170,500
tei 14-24 2-6 m c. II , m3	22,400
tei 14-24 2-6 m c. III , m3	58,400
tei 25 > 2-6 m c. I, m3	8,000
tei 25 > 2-6 m c. III, m3	49,200
tei 25 >34 2-6 m c. II, m3	32,500
Lemn gater tari,	1 036,690
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,	418,070
frasin 14-24 1-1.5 m c.II , m3	4,100
frasin 14-24 1-1.5 m c.III, m3	41,290
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	3,400
frasin 14-24 1.6-2.0 m c.III, m3	66,200
frasin 14-24 2.1-3.0 m c.II, m3	5,400
frasin 14-24 2.1-3.0 m c.III, m3	73,990
frasin 25 >34 1-1.5 m c.II, m3	11,800
frasin 25 >34 1-1.5 m c.III, m3	31,580
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	11,800
frasin 25 >34 1.6-2.0 m c.III, m3	10,600
frasin 25 >34 2.1-3.0 m c.II, m3	39,200
frasin 25 >34 3.1-6.0 m c.II, m3	1,700
frasin 25 >34 2.1-3.0 m c.III, m3	38,800
frasin 35 > 1-1.5 m c.III, m3	1,500
frasin 35 > 1.6-2.0 m c.II, m3	5,000
frasin 35 > 1.6-2.0 m c.III, m3	3,600
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	5,850
frasin 35 > 3.1-6.0 m c.II, m3	1,600
frasin 35 > 2.1-3.0 m c.II, m3	0,250
NUC,	0,880
nuc 25 >34 1.6-2.0 m c. III, m3	0,880

PALTIN,		3,400
paltin 14-24	1.6-2.0 m c. III, m3	3,400
SALCIM,		126,900
salcim 14-24	1-1.5 m c. II, m3	2,300
salcim 14-24	1-1.5 m c. III, m3	17,300
salcim 14-24	1-2.9 m c. III, m3	3,000
salcim 14-24	1.6-2.0 m c. II, m3	9,600
salcim 14-24	1.6-2.0 m c. III, m3	48,900
salcim 14-24	2.1-3.0 m c. III, m3	23,600
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	3.1-6.0 m c. III, m3	2,500
salcim 25 >34	1.6-2.0 m c. II, m3	0,800
salcim 14-24	1.5m 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	0,200
salcim 25 >34	2.1-3.0 m c. II, m3	1,100
STEJAR,		423,630
stejar 14-24	1-1.5 m c. II, m3	1,500
stejar 14-24	1-1.5 m c. III, m3	5,860
stejar 14-24	1.6 - 2.0 m c. II, m3	2,600
stejar 14-24	1.6 - 2.0 m c. III, m3	28,200
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	59,040
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	19,800
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	9,300
stejar 25 > 34	2.1-3.0 m c. III, m3	28,500
stejar 25 > 34	1.6-2.9 m c. III, m3	41,280
stejar 25 > 34	1.6-2.0 m c. II, m3	13,400
stejar 35 >	1-1.5 m c. III, m3	5,200
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. I, m3	4,000
stejar 35 >	1.6-2.0 m c. II, m3	17,800
stejar 35 >	1.6-2.0 m c. III, m3	8,500
stejar 35 >	2.1-3.0 m c. I, m3	7,500
stejar 35 >	2.1-3.0 m c. II, m3	23,700
stejar 35 >	2.1-3.0 m c. III, m3	28,280
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,		3 673,235
Lemn de foc specii moi, m/st		393,065
Lemn de foc specii tari, m/st		2 128,044
Lemn foc nuc. cires. artar. mesteacan, m/st		1 137,125
Lemn foc salcim, m/st		10,000
Lemne de foc rasinoase, m/st		5,001
Manela tare,		30,376
manela salcim, m3		30,376
Nuele specii tari,		549,400
Nuele sp. tari c. III 4-6m, m/st		161,200
Nuele sp. tari c. IV 2-4m, m/st		388,200
Nuele specii moi,		184,500
Nuele sp. moi c. IV 2-4m, m/st		184,500
Vreascuri,		6 701,484
craci si ramuri moi, m/st		524,094
craci si ramuri tari, m/st		6 177,390
Itor		12 508,965



A. Scorpan
Ca. Vasconachi