

DS Timis, Ocolul Silvic Lugoj															
Ocolul Silvic Lugoj															
Nr.Lot=TM-26-LU-55, Sort=LEMN PT PLACI, Sp=CER (S), Diam = 22.72 cm, D.mediu = 40.1 cm, V.brut = 69.52 mc, V.net = 69.52 mc, Nr.piese = 136, data lot =2/23/26, lemn=CERTIFICAT, Nat.Prod.=Principale, APV: 413,501,548,635 (Coloana Plăcuță reprezintă plăcuța bătută pe piesă)															
Nr Crt	Spec.	Placuta	Diam	Lun-gime	Volum brut	Volum net	Sor-timent	Nr Crt	Spec.	Placuta	Diam	Lun-gime	Volum brut	Volum net	Sor-timent
10259	CE.S	490	50	3.8	0.75	0.75	LP	10148	CE.S	499	37	2.4	0.26	0.26	LP
10083	CE.S	504	55	5.5	1.31	1.31	LP	10147	CE.S	507	50	2.5	0.49	0.49	LP
10152	CE.S	508	33	3	0.26	0.26	LP	10151	CE.S	509	44	4.5	0.68	0.68	LP
10075	CE.S	513	52	2.6	0.55	0.55	LP	10078	CE.S	515	40	5.4	0.68	0.68	LP
10023	CE.S	516	33	3.8	0.32	0.32	LP	10154	CE.S	519	72	3	1.22	1.22	LP
10165	CE.S	523	44	2.7	0.41	0.41	LP	10160	CE.S	524	47	4.4	0.76	0.76	LP
10140	CE.S	527	39	5.4	0.64	0.64	LP	10161	CE.S	528	38	5.4	0.61	0.61	LP
10158	CE.S	530	36	4	0.41	0.41	LP	10131	CE.S	532	40	5.5	0.69	0.69	LP
10003	CE.S	533	32	5.3	0.43	0.43	LP	10007	CE.S	534	31	5.4	0.41	0.41	LP
10132	CE.S	535	34	5.4	0.49	0.49	LP	10008	CE.S	536	29	5.4	0.36	0.36	LP
10129	CE.S	538	35	5.4	0.52	0.52	LP	10265	CE.S	538	26	2.8	0.15	0.15	LP
10130	CE.S	539	28	5.4	0.33	0.33	LP	10133	CE.S	541	31	1.8	0.14	0.14	LP
10163	CE.S	542	28	1.6	0.1	0.1	LP	10138	CE.S	543	46	5.3	0.88	0.88	LP
10127	CE.S	544	45	5.4	0.86	0.86	LP	10162	CE.S	547	34	5	0.45	0.45	LP
10171	CE.S	548	31	5	0.38	0.38	LP	10137	CE.S	549	24	3.9	0.18	0.18	LP
10175	CE.S	552	37	4.6	0.49	0.49	LP	10177	CE.S	556	40	1	0.13	0.13	LP
10170	CE.S	557	40	3.3	0.41	0.41	LP	10176	CE.S	558	32	5.5	0.44	0.44	LP
10179	CE.S	559	28	5.5	0.34	0.34	LP	10178	CE.S	560	28	5	0.31	0.31	LP
9997	CE.S	562	26	5.2	0.28	0.28	LP	9992	CE.S	563	36	2	0.2	0.2	LP
9996	CE.S	567	35	5.4	0.52	0.52	LP	10014	CE.S	568	25	5.4	0.26	0.26	LP
10055	CE.S	571	36	5.4	0.55	0.55	LP	10253	CE.S	576	64	6.4	2.06	2.06	LP
10017	CE.S	579	22	5.5	0.21	0.21	LP	10062	CE.S	584	58	1.3	0.34	0.34	LP
10013	CE.S	586	31	5.4	0.41	0.41	LP	9983	CE.S	590	51	5.6	1.14	1.14	LP
10064	CE.S	593	38	3.2	0.36	0.36	LP	9975	CE.S	603	45	3.6	0.57	0.57	LP
9980	CE.S	604	41	5.2	0.69	0.69	LP	10011	CE.S	614	48	5.6	1.01	1.01	LP
9979	CE.S	617	32	5.4	0.43	0.43	LP	10000	CE.S	626	40	2.7	0.34	0.34	LP
9929	CE.S	628	40	1.2	0.15	0.15	LP	9926	CE.S	629	44	2.8	0.43	0.43	LP
9911	CE.S	630	57	2.6	0.66	0.66	LP	9912	CE.S	630	46	2.7	0.45	0.45	LP
9962	CE.S	633	52	5.3	1.12	1.12	LP	10124	CE.S	639	33	5.2	0.44	0.44	LP
9988	CE.S	667	40	2	0.25	0.25	LP	10245	CE.S	672	43	2.6	0.38	0.38	LP
9952	CE.S	682	30	5.4	0.38	0.38	LP	10247	CE.S	688	46	2.7	0.45	0.45	LP
9890	CE.S	696	37	5.4	0.58	0.58	LP	9888	CE.S	697	42	2.3	0.32	0.32	LP
9933	CE.S	705	63	2.5	0.78	0.78	LP	9891	CE.S	706	48	5.4	0.98	0.98	LP
9896	CE.S	712	42	5.4	0.75	0.75	LP	9894	CE.S	716	42	5.4	0.75	0.75	LP
9917	CE.S	721	39	5.5	0.66	0.66	LP	9921	CE.S	730	33	5.4	0.46	0.46	LP
9913	CE.S	731	30	4	0.28	0.28	LP	9914	CE.S	734	27	5.4	0.31	0.31	LP
10256	CE.S	735	56	5.3	1.3	1.3	LP	10050	CE.S	748	60	3.1	0.88	0.88	LP
10026	CE.S	753	40	5.3	0.67	0.67	LP	10046	CE.S	761	40	5.4	0.68	0.68	LP
10122	CE.S	763	47	5.4	0.94	0.94	LP	10086	CE.S	769	31	1.5	0.11	0.11	LP
10110	CE.S	772	35	1.6	0.15	0.15	LP	10120	CE.S	776	32	5.5	0.44	0.44	LP
10103	CE.S	778	28	5.5	0.34	0.34	LP	10085	CE.S	781	55	3	0.71	0.71	LP
10112	CE.S	786	32	5.4	0.43	0.43	LP	9848	CE.S	794	44	5.5	0.84	0.84	LP
9858	CE.S	800	36	1.4	0.14	0.14	LP	9830	CE.S	801	48	2.7	0.49	0.49	LP
9857	CE.S	804	41	5.4	0.71	0.71	LP	9851	CE.S	805	47	1.1	0.19	0.19	LP
9844	CE.S	807	29	5.5	0.36	0.36	LP	9826	CE.S	808	56	5.4	1.33	1.33	LP
9832	CE.S	810	40	1.4	0.18	0.18	LP	9836	CE.S	817	31	5.4	0.41	0.41	LP
9875	CE.S	832	40	5.4	0.68	0.68	LP	9879	CE.S	834	33	5.5	0.47	0.47	LP
9886	CE.S	835	46	3.6	0.6	0.6	LP	9820	CE.S	838	42	2.9	0.4	0.4	LP
9869	CE.S	839	55	5.4	1.28	1.28	LP	9818	CE.S	840	45	5.4	0.86	0.86	LP
9881	CE.S	841	26	5.3	0.28	0.28	LP	10184	CE.S	3672	32	8.6	0.69	0.69	LP
9817	CE.S	3674	38	3.5	0.4	0.4	LP	10182	CE.S	3675	34	7.4	0.67	0.67	LP
10181	CE.S	3679	27	6.7	0.38	0.38	LP	10180	CE.S	3681	33	8.1	0.69	0.69	LP
10183	CE.S	3682	31	8.7	0.66	0.66	LP	9801	CE.S	3689	31	6.4	0.48	0.48	LP
10185	CE.S	3690	29	6.5	0.43	0.43	LP	9806	CE.S	3693	36	5	0.51	0.51	LP
10248	CE.S	4191	39	2.7	0.32	0.32	LP	10250	CE.S	4203	40	2.6	0.33	0.33	LP

DS Timis, Ocolul Silvic Lugoj															
<p style="text-align: center;">Ocolul Silvic Lugoj</p> <p style="text-align: center;">Nr.Lot=TM-26-LU-55, Sort=LEMN PT PLACI, Sp=CER (S), Diam = 22.72 cm, D.mediu = 40.1 cm, V.brut = 69.52 mc, V.net = 69.52 mc, Nr.piese = 136, data lot =2/23/26, lemn=CERTIFICAT, Nat.Prod.=Principale, APV: 413,501,548,635 (Coloana Plăcuță reprezintă plăcuță bătută pe piesă)</p>															
Nr Crt	Spec.	Placuta	Diam	Lun- gime	Volum brut	Volum net	Sor- timent	Nr Crt	Spec.	Placuta	Diam	Lun- gime	Volum brut	Volum net	Sor- timent
10251	CE.S	4204	50	4	0.78	0.78	LP	10252	CE.S	4205	46	3.8	0.63	0.63	LP
10025	CE.S	4216	48	2.5	0.45	0.45	LP	10061	CE.S	4217	29	1.9	0.13	0.13	LP
10074	CE.S	4222	47	2.7	0.47	0.47	LP	10261	CE.S	4224	60	1.2	0.34	0.34	LP
10091	CE.S	4227	51	1.9	0.39	0.39	LP	10142	CE.S	4244	43	2.7	0.39	0.39	LP
10139	CE.S	4245	50	1.5	0.29	0.29	LP	10143	CE.S	4246	70	1.3	0.5	0.5	LP
10144	CE.S	4247	32	5.9	0.47	0.47	LP	10145	CE.S	4248	37	5.9	0.63	0.63	LP
10146	CE.S	4249	43	6	0.87	0.87	LP	10263	CE.S	4250	60	1	0.28	0.28	LP
10155	CE.S	4251	64	2.5	0.8	0.8	LP	10166	CE.S	4254	46	1.4	0.23	0.23	LP
10172	CE.S	4255	48	2	0.36	0.36	LP	9829	CE.S	4257	38	2.6	0.29	0.29	LP
9884	CE.S	4276	36	2.6	0.26	0.26	LP	9804	CE.S	4282	36	1.8	0.18	0.18	LP
9807	CE.S	4283	34	3.5	0.32	0.32	LP	9809	CE.S	4285	37	1.9	0.2	0.2	LP
9811	CE.S	4286	34	3.1	0.28	0.28	LP	9814	CE.S	4287	32	1.9	0.15	0.15	LP
9744	CE.S	4293	35	2.3	0.22	0.22	LP	10192	CE.S	87327	31	5.2	0.39	0.39	LP
Volum brut=69.52 mc								Volum net=69.52 mc							