

DS Timis, Ocolul Silvic Lugoj															
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Nr.Lot=TM-26-LU-89, Sort=GATER C, Sp=FAG, Diam = 30..81 cm, D.mediu = 48.5 cm, V.brut = 95.74 mc, V.net = 95.74 mc, Nr.piese = 93, data lot =3/29/26, lemn=CERTIFICAT, Nat.Prod.=Principale, APV: 663,665 (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
10498	FA	4365	52	6.4	1.36	1.36	C	10540	FA	4392	61	6.2	1.81	1.81	C
10541	FA	4393	61	4.9	1.43	1.43	C	10544	FA	4395	38	5	0.57	0.57	C
10704	FA	4412	59	5.9	1.61	1.61	C	10706	FA	4413	63	5.1	1.59	1.59	C
10731	FA	4430	32	3.1	0.25	0.25	C	10738	FA	4435	53	6.8	1.5	1.5	C
10754	FA	4445	41	6.3	0.83	0.83	C	10756	FA	4446	43	6.7	0.97	0.97	C
10759	FA	4448	41	6.3	0.83	0.83	C	10772	FA	4456	51	3.8	0.78	0.78	C
10768	FA	4457	42	6.8	0.94	0.94	C	10416	FA	4497	33	5.9	0.5	0.5	C
10636	FA	4517	71	3.1	1.23	1.23	C	10658	FA	4523	41	6.9	0.91	0.91	C
11084	FA	4532	33	4.1	0.35	0.35	C	10909	FA	4659	56	5.2	1.28	1.28	C
10911	FA	4660	48	4.6	0.83	0.83	C	10920	FA	4666	51	5.2	1.06	1.06	C
10926	FA	4669	43	5.6	0.81	0.81	C	11155	FA	4761	41	6.5	0.86	0.86	C
11006	FA	4789	40	6.3	0.79	0.79	C	11008	FA	4790	36	4.6	0.47	0.47	C
11013	FA	4793	30	5.1	0.36	0.36	C	11021	FA	4798	36	4.1	0.42	0.42	C
11024	FA	4800	41	6.5	0.86	0.86	C	11029	FA	4803	36	5.3	0.54	0.54	C
10471	FA	5437	47	6.1	1.06	1.06	C	10476	FA	5438	42	6.4	0.89	0.89	C
10474	FA	5439	43	5.3	0.77	0.77	C	10467	FA	5446	55	6	1.42	1.42	C
10455	FA	5451	51	4	0.82	0.82	C	10477	FA	5457	54	5.8	1.33	1.33	C
10472	FA	5458	47	5.4	0.94	0.94	C	10797	FA	5480	43	5.7	0.83	0.83	C
10800	FA	5481	52	5.7	1.21	1.21	C	10823	FA	5482	45	6.4	1.02	1.02	C
10686	FA	5493	70	3.6	1.38	1.38	C	10693	FA	5494	67	3.4	1.2	1.2	C
10442	FA	5504	38	6.6	0.75	0.75	C	10435	FA	5508	44	4.9	0.74	0.74	C
10660	FA	5523	62	6.1	1.84	1.84	C	10649	FA	5524	59	4	1.09	1.09	C
10682	FA	5535	31	3.2	0.24	0.24	C	10669	FA	5551	40	6.2	0.78	0.78	C
10799	FA	5552	36	6	0.61	0.61	C	10402	FA	5559	70	3.6	1.38	1.38	C
10403	FA	5560	66	2.8	0.96	0.96	C	10404	FA	5561	81	3.6	1.85	1.85	C
10615	FA	5562	72	5.5	2.24	2.24	C	10653	FA	5563	63	3.4	1.06	1.06	C
10638	FA	5564	48	3.3	0.6	0.6	C	10642	FA	5565	42	6.9	0.96	0.96	C
10614	FA	5566	52	6.8	1.44	1.44	C	10661	FA	5567	46	5.5	0.91	0.91	C
10641	FA	5576	42	5.6	0.78	0.78	C	11093	FA	5805	46	6.8	1.13	1.13	C
10991	FA	85341	52	7	1.49	1.49	C	10989	FA	85342	47	6.2	1.08	1.08	C
10984	FA	85346	64	5	1.61	1.61	C	10987	FA	85347	53	5.3	1.17	1.17	C
11023	FA	85349	49	6.4	1.21	1.21	C	11020	FA	85351	40	6.6	0.83	0.83	C
11005	FA	85352	40	6.1	0.77	0.77	C	11007	FA	85354	40	6.8	0.85	0.85	C
11012	FA	85356	37	6.5	0.7	0.7	C	11028	FA	85359	33	4.9	0.42	0.42	C
10767	FA	85806	48	6.5	1.18	1.18	C	10415	FA	85808	40	6.2	0.78	0.78	C
10996	FA	85812	45	3.3	0.52	0.52	C	10994	FA	85813	36	6.7	0.68	0.68	C
10908	FA	85815	59	5.8	1.58	1.58	C	10906	FA	85816	50	5.6	1.1	1.1	C
10910	FA	85817	42	5.5	0.76	0.76	C	11099	FA	85818	38	5.4	0.61	0.61	C
10921	FA	85820	65	4.2	1.39	1.39	C	10925	FA	85823	49	5.7	1.07	1.07	C
10919	FA	85830	61	6.6	1.93	1.93	C	11101	FA	85831	47	5.9	1.02	1.02	C
10556	FA	85836	42	5.1	0.71	0.71	C	10497	FA	85860	61	4.1	1.2	1.2	C
10547	FA	85861	45	6	0.95	0.95	C	10742	FA	85865	63	6.3	1.96	1.96	C
10760	FA	85867	40	6.2	0.78	0.78	C	10753	FA	85869	46	5.2	0.86	0.86	C
10758	FA	85875	45	6.3	1	1	C	10703	FA	85883	63	6.3	1.96	1.96	C
10710	FA	85884	43	6.6	0.96	0.96	C	10730	FA	85886	41	6.3	0.83	0.83	C
10728	FA	85887	58	4.1	1.08	1.08	C	11154	FA	85915	45	6.3	1	1	C
11150	FA	85916	57	6.8	1.73	1.73	C								
Volum brut=95.74 mc								Volum net=95.74 mc							