

DS Bihor, Ocolul Silvic Tinca															
Ocolul Silvic Tinca															
Nr.Lot=BH-26-TI-117, Sort=GATER B, Sp=CER (L), Diam = 28..52 cm, D.mediu = 35.1 cm, V.brut = 46.79 mc, V.net = 46.79 mc, data lot =3/23/26, lemn=NECERTIFICAT, Nat.Prod.=Principale, NrApr:20310 (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
376	CE.L	264939	43	7	1.02	1.02	B	411	CE.L	264974	35	5	0.48	0.48	B
377	CE.L	264940	37	8.7	0.93	0.93	B	412	CE.L	264975	40	6	0.75	0.75	B
378	CE.L	264941	31	6.8	0.51	0.51	B	413	CE.L	264976	33	5.8	0.5	0.5	B
379	CE.L	264942	32	6.3	0.51	0.51	B	414	CE.L	264977	45	11	1.75	1.75	B
380	CE.L	264943	33	8.8	0.75	0.75	B	415	CE.L	264978	38	6.3	0.71	0.71	B
381	CE.L	264944	38	7.1	0.8	0.8	B	416	CE.L	264979	33	7.2	0.62	0.62	B
382	CE.L	264945	34	8	0.73	0.73	B	417	CE.L	264980	32	5.6	0.45	0.45	B
383	CE.L	264946	40	4.6	0.58	0.58	B	418	CE.L	264981	36	8.9	0.91	0.91	B
384	CE.L	264947	33	7.1	0.61	0.61	B	419	CE.L	264982	37	9.6	1.03	1.03	B
385	CE.L	264948	32	7.8	0.63	0.63	B	420	CE.L	264983	34	8.7	0.79	0.79	B
386	CE.L	264949	30	5.3	0.37	0.37	B	421	CE.L	264984	35	6.2	0.6	0.6	B
387	CE.L	264950	39	7	0.84	0.84	B	422	CE.L	264985	32	6.4	0.51	0.51	B
388	CE.L	264951	37	7.4	0.8	0.8	B	423	CE.L	264986	31	4.6	0.35	0.35	B
389	CE.L	264952	34	7.5	0.68	0.68	B	424	CE.L	264987	32	8.1	0.65	0.65	B
390	CE.L	264953	30	4.7	0.33	0.33	B	425	CE.L	264988	30	6.9	0.49	0.49	B
391	CE.L	264954	28	5.1	0.31	0.31	B	426	CE.L	264989	43	10.3	1.5	1.5	B
392	CE.L	264955	39	7.7	0.92	0.92	B	427	CE.L	264990	42	6.5	0.9	0.9	B
393	CE.L	264956	36	9.1	0.93	0.93	B	428	CE.L	264991	39	8.3	0.99	0.99	B
394	CE.L	264957	32	7.7	0.62	0.62	B	429	CE.L	264992	37	5.7	0.61	0.61	B
395	CE.L	264958	36	5.9	0.6	0.6	B	430	CE.L	264993	36	3.2	0.33	0.33	B
396	CE.L	264959	33	6.2	0.53	0.53	B	431	CE.L	264994	33	5.2	0.44	0.44	B
397	CE.L	264960	31	5	0.38	0.38	B	432	CE.L	264995	45	6.5	1.03	1.03	B
398	CE.L	264961	42	7.9	1.09	1.09	B	433	CE.L	264996	36	6.6	0.67	0.67	B
399	CE.L	264962	32	6.3	0.51	0.51	B	434	CE.L	264997	35	6.2	0.6	0.6	B
400	CE.L	264963	36	4.3	0.44	0.44	B	435	CE.L	264998	52	5.5	1.17	1.17	B
401	CE.L	264964	33	6.9	0.59	0.59	B	436	CE.L	264999	31	8.2	0.62	0.62	B
402	CE.L	264965	37	5.2	0.56	0.56	B	437	CE.L	265000	32	6.4	0.51	0.51	B
403	CE.L	264966	33	7.7	0.66	0.66	B	438	CE.L	265001	33	6.7	0.57	0.57	B
404	CE.L	264967	36	8	0.81	0.81	B	439	CE.L	265002	31	7.2	0.54	0.54	B
405	CE.L	264968	32	7.2	0.58	0.58	B	440	CE.L	265003	30	4.4	0.31	0.31	B
406	CE.L	264969	35	7.5	0.72	0.72	B	441	CE.L	265004	32	7	0.56	0.56	B
407	CE.L	264970	34	6.3	0.57	0.57	B	442	CE.L	265005	29	5.8	0.38	0.38	B
408	CE.L	264971	33	5.6	0.48	0.48	B	443	CE.L	265006	36	9.9	1.01	1.01	B
409	CE.L	264972	38	4.1	0.46	0.46	B	444	CE.L	265007	35	6.1	0.59	0.59	B
410	CE.L	264973	36	5.3	0.54	0.54	B	445	CE.L	265008	33	5.6	0.48	0.48	B