

DS Bihor, Ocolul Silvic Tinca															
Ocolul Silvic Tinca															
Nr.Lot=BH-26-TI-116, Sort=GATER B, Sp=CER (L), Diam = 29..60 cm, D.mediu = 36.4 cm, V.brut = 59.53 mc, V.net = 59.53 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
295	CE.L	264858	36	8.6	0.87	0.87	B	336	CE.L	264899	32	8.8	0.71	0.71	B
296	CE.L	264859	47	8.6	1.49	1.49	B	337	CE.L	264900	29	6	0.4	0.4	B
297	CE.L	264860	38	7.6	0.86	0.86	B	338	CE.L	264901	32	8.5	0.68	0.68	B
298	CE.L	264861	36	7.8	0.79	0.79	B	339	CE.L	264902	35	9.5	0.91	0.91	B
299	CE.L	264862	40	8.4	1.06	1.06	B	340	CE.L	264903	34	6	0.54	0.54	B
300	CE.L	264863	43	8.4	1.22	1.22	B	341	CE.L	264904	32	8.9	0.72	0.72	B
301	CE.L	264864	37	9	0.97	0.97	B	342	CE.L	264905	39	6.2	0.74	0.74	B
302	CE.L	264865	36	8.5	0.86	0.86	B	343	CE.L	264906	35	7.9	0.76	0.76	B
303	CE.L	264866	35	7.3	0.7	0.7	B	344	CE.L	264907	33	7.3	0.62	0.62	B
304	CE.L	264867	46	8.5	1.41	1.41	B	345	CE.L	264908	52	7.1	1.51	1.51	B
305	CE.L	264868	37	7.4	0.8	0.8	B	346	CE.L	264909	40	4.8	0.6	0.6	B
306	CE.L	264869	41	4.9	0.65	0.65	B	347	CE.L	264910	33	7.7	0.66	0.66	B
307	CE.L	264870	36	4.8	0.49	0.49	B	348	CE.L	264911	32	7.2	0.58	0.58	B
308	CE.L	264871	38	4.6	0.52	0.52	B	349	CE.L	264912	34	6.6	0.6	0.6	B
309	CE.L	264872	35	6.9	0.66	0.66	B	350	CE.L	264913	34	8.5	0.77	0.77	B
310	CE.L	264873	33	8.7	0.74	0.74	B	351	CE.L	264914	34	7.8	0.71	0.71	B
311	CE.L	264874	35	6.5	0.63	0.63	B	352	CE.L	264915	36	5.6	0.57	0.57	B
312	CE.L	264875	35	5.6	0.54	0.54	B	353	CE.L	264916	34	7	0.64	0.64	B
313	CE.L	264876	41	8.7	1.15	1.15	B	354	CE.L	264917	42	9.3	1.29	1.29	B
314	CE.L	264877	36	6.8	0.69	0.69	B	355	CE.L	264918	44	6.3	0.96	0.96	B
315	CE.L	264878	35	6.8	0.65	0.65	B	356	CE.L	264919	41	6	0.79	0.79	B
316	CE.L	264879	33	5.9	0.5	0.5	B	357	CE.L	264920	36	8.5	0.86	0.86	B
317	CE.L	264880	37	8.3	0.89	0.89	B	358	CE.L	264921	34	6.8	0.62	0.62	B
318	CE.L	264881	34	5.9	0.54	0.54	B	359	CE.L	264922	32	5.9	0.47	0.47	B
319	CE.L	264882	33	5.8	0.5	0.5	B	360	CE.L	264923	34	5.8	0.53	0.53	B
320	CE.L	264883	32	8	0.64	0.64	B	361	CE.L	264924	33	8	0.68	0.68	B
321	CE.L	264884	38	4.5	0.51	0.51	B	362	CE.L	264925	36	8	0.81	0.81	B
322	CE.L	264885	36	4.6	0.47	0.47	B	363	CE.L	264926	37	7.5	0.81	0.81	B
323	CE.L	264886	34	8.6	0.78	0.78	B	364	CE.L	264927	37	6	0.64	0.64	B
324	CE.L	264887	34	4.8	0.44	0.44	B	365	CE.L	264928	33	6.7	0.57	0.57	B
325	CE.L	264888	31	8	0.6	0.6	B	366	CE.L	264929	36	4.8	0.49	0.49	B
326	CE.L	264889	35	6.7	0.64	0.64	B	367	CE.L	264930	37	7.1	0.76	0.76	B
327	CE.L	264890	32	6.1	0.49	0.49	B	368	CE.L	264931	31	5.1	0.38	0.38	B
328	CE.L	264891	43	7.7	1.12	1.12	B	369	CE.L	264932	36	8.6	0.87	0.87	B
329	CE.L	264892	60	4.4	1.24	1.24	B	370	CE.L	264933	34	5.3	0.48	0.48	B
330	CE.L	264893	45	7.1	1.13	1.13	B	371	CE.L	264934	36	6.5	0.66	0.66	B
331	CE.L	264894	37	13.4	1.44	1.44	B	372	CE.L	264935	40	3.9	0.49	0.49	B
332	CE.L	264895	31	5.7	0.43	0.43	B	373	CE.L	264936	32	5.5	0.44	0.44	B
333	CE.L	264896	35	7.2	0.69	0.69	B	374	CE.L	264937	32	5.1	0.41	0.41	B
334	CE.L	264897	35	6.7	0.64	0.64	B	375	CE.L	264938	36	5.1	0.52	0.52	B
335	CE.L	264898	38	7.4	0.84	0.84	B								