

**PREHLÁDOVÉ TABULKY**  
**LESNÝ CELOK č. 8**

PLATNOST LHP: 1993 - 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

KATEG. A TVAR LESA : UV

BI PREHLAD PLOCH DREVIN A ZAKMENENIA PODLA VEKOVYCH STUPNOV

VEK. STUP.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15+	SPOLU	PRIEM.
DREVINY	PLOCHA REDUKOVANA / PLOCHA SKUTOCNA - HA										SKUTOCNA HOLINA					0,88	VEK
SM	21.75	26.56	11.16	5.49	3.05	8.06	17.35	12.41	3.54	19.43	7.63	2.51	.78	.01	.00	139.73	49.8
JD	12.23	10.74	3.27	3.13	.90	1.06	5.28	9.34	2.41	5.95	11.09	2.04	6.22	.40	.14	74.20	61.7
BO	3.57	6.67	6.44	.98	2.56	.52	3.07	5.03	13.73	7.80	5.29	2.56	.04	.00	.00	58.26	65.2
SMC	5.30	12.44	5.16	1.60	.29	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	24.79	16.6
KS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
OST. IHL.	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
IHLICNATE	42.85	56.41	26.03	11.20	6.80	9.64	25.70	26.78	19.68	33.18	24.01	7.11	7.04	.41	.14	296.98	53.0
SPOLU	45.10	58.55	28.23	12.20	7.62	12.61	30.96	34.02	23.02	41.47	29.38	8.53	8.00	.42	.19	340.30	
DB	9.50	20.03	14.85	4.67	34.73	3.16	29.33	49.38	82.77	56.46	18.30	6.10	3.74	.12	.00	333.14	71.2
CER	.00	.00	.68	.00	.00	.00	.25	1.01	.00	.00	.00	.02	.00	.00	.00	1.96	56.8
BK	27.52	125.57	47.01	6.14	25.40	7.61	21.34	24.63	16.06	8.89	20.95	2.34	44.08	17.70	2.95	398.19	53.3
HB	30.72	126.35	47.69	6.88	27.94	10.76	27.03	30.75	20.10	11.11	21.83	3.34	46.31	17.83	3.37	432.01	51.5
JV	4.69	17.71	21.68	16.51	19.36	1.97	17.11	9.00	30.22	6.26	1.71	.09	.14	.03	.00	146.48	49.8
JS	5.36	17.91	22.02	18.03	20.05	2.56	22.10	11.96	36.14	7.39	2.21	.11	.18	.03	.00	166.05	43.7
BT	6.37	14.06	.83	.02	.15	.13	1.94	.43	2.15	.42	3.36	1.16	3.79	1.19	.12	36.12	105.3
AG	6.54	14.29	1.04	.03	.19	.19	2.77	.62	2.41	.53	3.82	1.66	3.88	1.24	.16	39.37	25.0
BR	4.65	12.09	.00	.00	.42	1.38	2.91	1.76	.00	.05	.51	.41	2.92	1.02	.00	28.12	14.1
JL	5.54	12.25	.00	.00	.56	1.89	4.16	2.51	.00	.06	.57	.58	2.92	1.06	.00	32.10	38.0
LP	.00	.00	.00	.00	.00	.00	.00	.00	.23	.00	.85	.41	.02	.02	.00	1.53	57.4
TPD	.00	.00	.18	.00	.00	.00	.00	.00	.26	.00	.97	.58	.02	.03	.00	1.86	31.7
TPS	.00	.00	.17	.06	.00	.00	.37	.00	.00	.00	.15	.00	.00	.00	.00	.18	37.9
VR	3.93	.00	.17	.06	.00	.00	.37	.00	.00	.00	.15	.00	.00	.00	.00	4.68	50.4
OST. LIST.	4.06	.00	.19	.08	.00	.00	.43	.00	.00	.00	.22	.00	.00	.00	.00	4.98	
LISTNATE	.50	.00	.00	.00	1.40	.39	.00	.00	.00	.00	.00	.00	.00	.00	.00	2.29	57.4
SPOLU	.58	.00	.00	.00	1.71	.51	.00	.00	.00	.00	.00	.00	.00	.00	.00	2.80	31.7
CELKOM	.99	3.44	1.94	.16	.03	.00	1.60	.45	2.18	3.14	.58	.47	.16	.00	.00	15.14	57.4
IHL+LIST.	1.00	3.44	1.94	.24	.03	.00	2.18	.51	2.59	3.56	.68	.55	.17	.00	.00	16.89	31.7
ZAKMENENIE	.00	.14	.05	.00	.13	.04	.00	.00	.00	.00	.00	.00	.00	.00	.00	.36	.0
SPOLU	.00	.14	.06	.00	.17	.06	.00	.00	.00	.00	.00	.00	.00	.00	.00	.43	.0
TPS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
VR	.00	.00	.00	.15	.06	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.21	37.9
OST. LIST.	.00	.00	.00	.22	.07	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.29	
SPOLU	.00	.00	.00	.11	.13	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.24	50.4
LISTNATE	58.15	193.04	87.39	27.71	81.79	14.81	74.85	86.66	133.61	75.22	46.41	11.00	54.85	20.08	3.07	968.64	58.7
SPOLU	63.74	194.69	89.37	31.02	88.26	20.32	95.44	108.14	156.11	87.64	48.93	14.00	57.56	20.31	3.53	1079.06	
CELKOM	101.00	249.45	113.42	38.91	88.59	24.45	100.55	113.44	153.29	108.40	70.42	18.11	61.89	20.49	3.21	1265.62	57.4
IHL+LIST.	108.84	253.24	117.60	43.22	95.88	32.93	126.40	142.16	179.13	129.11	78.31	22.53	65.56	20.73	3.72	1419.36	
ZAKMENENIE	.93	.99	.96	.90	-	-	-	-	-	-	.90	.80	.94	.99	.86	-	.0

PLATNOST LHP: 1993 - 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

KATEG. A TVAR LESA : UV

B2 PREHLAD PLOSNEHO ZASTUPENIA DREVIN A PRIEMERNYCH BONIT PODLA VEKOVYCH STUPNOV

VEK. STUP.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15+	! PRIEM.	! PRIEM.
DREVINY	PLOSNE ZASTUPENIE V % / PRIEMERNA BONITA															! ZASTUP.	! BONITA
																! %	! CELKOM
	21.53	10.63	9.85	14.12	-	-	-	-	-	-	10.84	13.86	1.26	.05	.00	-	-
SM	31.1	34.8	34.7	36.3	33.8	35.0	36.0	33.0	33.3	30.6	30.2	28.3	32.0	16.0	.0	-	-
<i>potem bonita</i>	12.11	4.31	2.88	8.04	-	-	-	-	-	-	15.75	11.26	10.06	1.95	4.36	-	-
JD	30.0	33.9	38.8	36.3	32.0	33.5	30.1	30.2	36.0	28.2	32.8	26.0	29.1	22.7	22.0	-	-
	3.53	2.67	5.68	2.52	-	-	-	-	-	-	7.51	14.14	.06	.00	.00	-	-
BO	21.6	27.9	30.6	29.1	28.0	30.0	33.6	28.3	26.7	28.4	22.5	29.3	22.0	.0	.0	-	-
	5.25	4.99	4.55	4.11	.33	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	1.96	-
SMC	26.8	29.6	33.0	33.8	30.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.00	30.0
	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
KS	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
OST. IHL.	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
IHLICNATE	42.42	22.60	22.96	28.79	7.68	39.44	25.56	23.61	12.84	30.61	34.10	39.26	11.38	2.00	4.36	23.48	-
SPOLU																	
	9.41	8.03	13.09	12.00	-	-	-	-	-	-	25.99	33.68	6.04	.59	.00	-	-
DB	24.2	24.7	25.9	27.2	25.0	28.2	25.6	26.1	24.4	25.6	25.4	25.9	25.0	26.0	.0	-	-
	.00	.00	.60	.00	.00	.00	.25	.89	.00	.00	.00	.11	.00	.00	.00	.15	-
CER	.0	.0	30.0	.0	.0	.0	28.0	22.2	.0	.0	.0	22.0	.0	.0	.0	-	25.7
	27.25	50.34	41.45	15.78	-	-	-	-	-	-	29.75	12.92	71.22	86.37	91.90	-	-
BK	28.6	30.0	28.0	30.5	27.7	33.7	27.6	27.1	28.3	28.4	28.0	25.9	27.7	27.6	26.2	-	-
	4.64	7.10	19.11	42.43	21.85	8.06	17.02	7.93	19.71	5.77	2.43	.50	.23	.15	.00	11.57	-
HB	17.9	18.0	12.9	14.6	12.7	15.3	14.2	14.3	14.5	14.0	14.0	18.0	14.0	14.0	.0	-	14.5
	6.31	5.64	.73	.05	.17	.53	1.93	.38	1.40	.39	4.77	6.41	6.12	5.81	3.74	2.85	-
JV	29.8	28.8	32.0	30.0	26.5	32.0	32.0	28.0	29.7	26.0	26.1	26.0	25.3	26.7	24.0	-	28.4
	4.60	4.85	.00	.00	.47	5.64	2.89	1.55	.00	.05	.72	2.26	4.72	4.98	.00	2.22	-
JS	26.8	29.2	.0	.0	30.1	33.6	34.0	27.8	.0	28.0	29.2	26.0	28.4	29.2	.0	-	29.3
	.00	.00	.00	.00	.00	.00	.00	.00	.15	.00	1.21	2.26	.03	.10	.00	.12	-
BT	.0	.0	.0	.0	.0	.0	.0	.0	22.0	.0	24.3	24.0	24.0	20.0	.0	-	23.8
	.00	.00	.16	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.01	-
AG	.0	.0	20.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	20.0
	3.89	.00	.15	.15	.00	.00	.37	.00	.00	.00	.21	.00	.00	.00	.00	.37	-
BR	20.0	.0	24.0	20.0	.0	.0	20.0	.0	.0	.0	12.0	.0	.0	.0	.0	-	19.9
	.50	.00	.00	.00	1.58	1.60	.00	.00	.00	.00	.00	.00	.00	.00	.00	.18	-
JL	20.7	.0	.0	.0	19.9	19.3	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	20.0
	.98	1.38	1.71	.41	.03	.00	1.59	.40	1.42	2.90	.82	2.60	.26	.00	.00	1.20	-
LP	34.6	28.6	26.7	32.0	28.0	.0	27.2	28.0	24.7	23.5	21.6	22.0	21.1	.0	.0	-	26.5
	.00	.06	.04	.00	.15	.16	.00	.00	.00	.00	.00	.00	.00	.00	.00	.03	-
TPD	.0	16.0	16.0	.0	18.9	20.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	17.5
	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-
TPS	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	.0
	.00	.00	.00	.39	.07	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.02	-
VR	.0	.0	.0	16.0	16.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	16.0
	.00	.00	.00	.00	.12	.53	.00	.00	.00	.00	.00	.00	.00	.00	.00	.02	-
OST. LIST.	.0	.0	.0	.0	14.0	20.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	17.3
LISTNATE	57.58	77.40	77.04	71.21	92.32	60.56	74.44	76.39	87.16	69.39	65.90	60.74	88.62	98.00	95.64	76.52	-
SPOLU																	

KATEG. A TVAR LESA : UV

B3 PREHLAD ZASOB DREVIN PODLA VEKOVYCH STUPNOV

VEK. STUP.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15+	SPOLU	PODIEL ZASOBY
DREVINY	ZASOBA HRUBINY V M3 BEZ KORY / Z TOHO LEZANINA																%
SM	9	690	1364	1733	1254	4090	11406	8167	2468	13189	5598	1742	619	3		52332	-
JD	4	517	489	842	325	471	2567	5335	1839	3630	9404	1242	5060	252	117	32094	-
BO		164	816	190	619	178	1532	2308	6351	4170	1921	1633	13			19895	-
SMC		364	801	427	77											1669	.49
OST. IHL.																	.00
IHL. SPOLU	13	1735	3470	3192	2275	4739	15505	15810	10658	20989	16923	4617	5692	255	147	105990	30.88
PRIEM/1 HA		30	123	262	-	-	-	-	-	-	576	541	712	607	616	311	.00
DB		264	896	646	5920	828	7955	15943	26750	21016	7177	2552	1566	52	19	91584	-
CER			83				79	264					7			433	.13
BK	71	1720	2951	1274	5836	2849	7638	9810	7606	4502	11705	1249	27906	11444	2210	98771	-
HB		186	1730	2244	3362	312	4414	2349	9518	1902	589	63	47	9		26725	7.79
JV	37	138	79	5	34	45	804	188	1022	193	1850	638	2297	792	80	8202	2.39
JS		79			120	521	1304	756		35	250	224	1969	734		5992	1.75
BT						6	149		89		438	224	6	10		922	.27
AG			24					10								10	.01
BR			19	8			86				11					124	.04
JL	9				287	84										380	.11
LP	22	53	87	31	4		574	211	904	1350	249	173	65			3723	1.09
TPD		12	2		26	13										53	.02
TPS																	.00
VR				18	9											27	.01
OST. LIST.					11	30										41	.01
LIST. SPOL	139	2452	5871	4226	15609	4688	23003	29521	45889	28998	22269	5130	33856	13041	2309	237001	69.12
PRIEM/1 HA	2	13	66	136	-	-	-	-	-	-	455	366	588	642	654	220	.00
IHL.+LIST.	152	4187	9341	7418	17884	9427	38508	45331	56547	49987	39192	9747	39548	13296	2426	342991	100.00
PRIEM/1 HA	1	17	79	172	187	286	305	319	316	387	500	433	603	641	652	242	.00

PLATNOST LHP: 1993 - 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

KATEG. A TVAR LESA : UV

## B4 PREHLAD PRIRASTKOV DREVIN

DREVINY	PRIEMERNY CELKOVY - PCP		BEZNY CELKOVY - CBP		PRIEMERNY RUBNY - PRP		
	SPOLU	NA 1 HA	SPOLU	NA 1 HA	SPOLU	NA 1 HA	
			M3 BEZ KORY NA PNI				
SM	-	-	1400	-	-	-	
JD	-	-	689	-	-	-	
BO	-	-	462	-	-	-	
SMC	218	8.3	210	8.0		.0	
OSTATNE IHLCNATE		.0		.0		.0	
IHLICNATE SPOLU	3218	9.5	2761	8.1	1751	5.1	
DB	-	-	1951	-	-	-	
CER	12	5.1	16	6.8	6	2.6	
BK	-	-	2011	-	-	-	
HB	368	2.2	396	2.4	304	1.8	
JV	310	7.9	140	3.6	172	4.4	
JS	250	7.8	110	3.4	148	4.6	
BT	11	5.9	11	6.0	7	3.6	
AG	1	4.3	1	5.4		.0	
BR	22	4.5	4	.8	7	1.3	
JL	11	3.8	6	2.3		.0	
LP	121	7.1	91	5.4	64	3.8	
TPD	2	3.5	1	3.2		.0	
TPS		.0		.0		.0	
VR	1	2.5		.0		.0	
OSTATNE LISTNATE	1	3.7	2	5.4		.0	
LISTNATE SPOLU	6526	6.0	4741	4.4	3961	3.7	
CELKOM IHL.+LIST.	9744	6.9	7503	5.3	5712	4.0	

KATEG. A TVAR LESA : UV

B5 PREHLAD TAZIEB DREVIN NA DESATROČIE PODĽA VEKOVÝCH STUPŇOV

VEK. STUP.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15+	SPOLU	PODIEL	
DREVINY	TAZBA OBNOVNA / TAZBA VYCHOVNA - M3 BEZ KORY PRI PNI																%	
SM	207	224	95	25	190	110	25	915	260	400	1816	1596	340	500	3	5830	-	
JD		8					115	150	500	380	3170	300	2777	61	73	7534	-	
BO		21	27	10			15	90								163	-	
SMC		60	218	20	20		367	190	20	246	440	62				1325	-	
OST. IHL.																	.00	
IHLICNATE			8		367		1220	430	900	2442	5206	702	3277	64	73	14689	27.20	
SPOLU	403	634	180	50	190	130	125	5	10							1727	3.19	
DB		67	133	5	606	35	427	595	690	285	1122	18	566	40		1886	-	
CER			20									7				7	.01	
BK	10	516	202	90	1066	110	296	435	5	10	334	7446	600	9164	3776	1929	24477	-
HB			38		600		50			11	125		27	10		861	1.60	
JV	5	31	5	1					500	90	800	300	433	120	55	2298	4.26	
JS		5				20				10	110	50	43	61		274	.51	
BT							10		50		120	50	6	10		236	.44	
AG								40								40	.07	
BR			10													10	.02	
JL	2					5										7	.01	
LP	5	17	6						30		53		51			134	.25	
TPD			1	3		5										9	.02	
TPS																	.00	
VR																	.00	
OST. LIST.																	.00	
LISTNATE			51		600		180	240	1600	450	9776	1025	10290	4017	1984	30213	55.98	
SPOLU	22	657	646	391	2110	220	938	1175	890	300						7349	13.63	
CELKOM			59		967		1400	670	2500	2892	14982	1727	13567	4081	2057	44902	83.18	
IHL.+LIST.	22	1060	1280	571	2160	410	1068	1300	895	310						9076	16.82	
CELK. TO+TV	22	1060	1339	571	3127	410	2468	1970	3395	3202	14982	1727	13567	4081	2057	53978	100.00	
PREB.PL.SK.	2.17	58.72	56.01	25.52	68.46	19.13	50.16	64.81	46.23	15.81	.00	.00	.00	.00	.00	407.02		
PREB.PL.NAS	4.17	84.14	82.48	32.88	121.96	19.13	50.16	64.81	46.23	15.81	.00	.00	.00	.00	.00	521.77		
TAZB.PLOCHA	.00	.00	.33	.00	5.06	.00	2.64	2.45	4.71	6.97	27.89	4.38	24.89	6.85	3.07	89.24	- TP	

PLATNOST LHP: 1993 - 2002  
 LUC: SLP TU ZVOLEN 2  
 LHC: SLP TU ZVOLEN  
 A 15

VYVOJ TAZIEB A VYHLAD VYVOJA PLOCH V NASLEDUJUCICH DESATROCIACH

KATEGORIA: U

VYVOJ TAZIEB

OBDOBIE (PLATNOSTI LHP)	TAZBA	DREVINY										IHLICNATE	LISTNATE	SPOLU			
		SM	JD	BO	SC	OI	BK	DB	CR	HB	TS,TD				AG	BR	OL
=====																	
M3 HRUBINY BEZ KORY																	
1993-2002	OBNOVNA	5830	7534	1325	0	0	27285	1886	7	861	0	0	40	134	14689	30213	44902
PLATNY LHP	VYCHOVNA	876	163	348	340	0	2817	2843	20	1615	9	0	10	35	1727	7349	9076
	CELKOM	6706	7697	1673	340	0	30102	4729	27	2476	9	0	50	169	16416	37562	53978
2003-2012	OBNOVNA	6505	6842	2691	0	0	15586	3128	0	440	0	0	7	189	16038	19350	35388
	VYCHOVNA	1277	267	307	344	0	1745	4787	0	1554	0	0	23	0	2195	8109	10304
	CELKOM	7782	7109	2998	344	0	17331	7915	0	1994	0	0	30	189	18233	27459	45692
2013-2022	OBNOVNA	7665	4373	2439	0	0	9697	4446	0	603	0	0	4	140	14477	14890	29367
	VYCHOVNA	1325	250	281	329	0	1391	4226	0	1652	0	0	10	0	2185	7279	9464
	CELKOM	8990	4623	2720	329	0	11088	8672	0	2255	0	0	14	140	16662	22169	38831
2023-2032	OBNOVNA	8787	3753	2395	0	0	10237	5873	0	968	0	0	12	251	14935	17341	32276
	VYCHOVNA	1245	205	295	309	0	1790	3400	0	1547	0	0	6	0	2054	6743	8797
	CELKOM	10032	3958	2690	309	0	12027	9273	0	2515	0	0	18	251	16989	24084	41073
2033-2042	OBNOVNA	9493	3618	2052	0	0	11266	5518	0	1431	4	0	14	366	15163	18599	33762
	VYCHOVNA	1619	310	379	338	0	2241	2633	0	1288	0	0	2	0	2646	6164	8810
	CELKOM	11112	3928	2431	338	0	13507	8151	0	2719	4	0	16	366	17809	24763	42572

VYHLAD VYVOJA PLOCH VEKOVYCH STUPNOV

VEK.ST. / DESAT- RODIE	1 16	2 17	3 18	4 19	5 20	6 21	7 22	8 23	9 24	10	11	12	13	14	15
1	109 0	253 2	118 0	43 0	96 0	33 0	126 0	142 0	179 0	129	78	23	66	21	2
2	63 1	109 0	253 0	117 0	43 0	91 0	33 0	123 0	140 0	174	123	50	18	43	14
3	42 11	63 0	109 0	253 0	117 0	43 0	91 0	33 0	123 0	137	163	115	29	14	29
4	30 22	42 10	63 0	109 0	253 0	117 0	43 0	91 0	33 0	120	124	149	107	19	12
5	35 12	30 19	42 10	63 0	109 0	253 0	117 0	43 0	91 0	32	102	105	137	101	16

Výpis PRP pre skupiny drevín ihličnaté, listnaté a spolu pre rubné doby 100 a 120 rokov

RD	100	120
Ihl.	1855	1691
List.	4036	3845
Ihl. + list.	5891	5536

Výška etátu z minulého desaťročia  $E_0$

	$E_0$
Ihl.	16389
List.	32213

Priemerné bonity objemovo najzastúpenejších drevín:

jd	-	33,3
bk	-	28,7