

**PREHLÁDOVÉ TABULKY**  
**LESNÝ CELOK č. 40**

PLATNOST LHP: 1993 - 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

KATEG. A TVAR LESA : UV

B1 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	88	VEK
SM	24.17	33.55	11.64	8.29	3.05	10.41	21.76	19.77	8.42	22.49	11.37	3.37	.78	2.01	.03	181.11	53.1	
JD	12.23	11.00	3.27	3.13	.90	1.06	5.28	9.34	2.41	5.95	11.09	5.49	10.01	3.15	.14	84.45	68.9	
BO	4.09	10.94	6.97	1.19	2.61	1.79	5.07	5.80	26.11	14.05	6.26	2.56	.04	.00	.06	87.54	67.4	
SMC	5.30	14.00	5.21	1.60	.29	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	26.40	16.5	
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	45.79	69.49	27.09	14.21	6.85	13.26	32.11	34.91	36.94	42.49	28.72	11.42	10.83	5.16	.23	379.50	57.4	
SPOLU	48.19	74.18	29.41	15.22	7.69	16.23	37.65	42.47	42.13	52.31	35.04	12.84	11.79	8.63	.28	434.06		
DB	15.26	28.25	16.28	6.94	34.73	3.58	30.32	50.05	87.85	62.43	18.45	6.10	3.74	.12	.52	364.62	69.2	
CER	.00	.00	.68	.00	.00	.00	.25	1.01	.00	.00	.00	.02	.00	.00	.00	1.96	56.8	
BK	28.49	126.51	47.01	6.27	25.40	7.61	21.34	24.63	16.66	8.89	20.95	4.06	46.35	19.01	2.95	406.13	54.0	
HB	7.68	19.39	21.70	18.24	19.41	1.97	17.54	9.16	37.42	7.34	1.71	.09	.14	.03	.00	161.82	52.0	
JV	9.05	15.50	.83	.44	.15	.13	1.94	.61	2.68	.55	3.36	1.59	4.55	1.55	.12	43.05	49.0	
JS	9.76	13.22	.00	.20	.42	1.38	2.91	1.80	.11	.05	.51	2.13	3.68	1.65	.00	37.82	44.1	
BT	.00	.00	.00	.00	.00	.00	.00	.00	.23	.00	.85	.84	.02	.28	.00	2.22	110.7	
AG	.04	.00	.18	.00	.73	.00	.00	.00	.10	.00	.00	.00	.00	.00	.00	1.05	43.9	
BR	3.93	.60	.17	.07	.00	.08	1.12	.25	1.48	.00	.15	.00	.00	.00	.00	7.85	34.8	
JL	4.06	.91	.19	.09	.00	.08	1.31	.35	1.48	.00	.22	.00	.00	.00	.00	8.69		
LP	.50	.39	.00	.17	1.40	.39	.00	.00	.00	.00	.00	.00	.00	.00	.00	2.85	34.6	
TPD	.58	.20	.00	.17	1.71	.51	.00	.00	.00	.00	.00	.00	.00	.00	.00	3.36		
TPS	4.06	4.61	1.97	.70	.03	.00	1.60	.56	3.63	3.21	.58	.47	.16	.00	.00	21.58	49.1	
VR	4.07	4.92	1.97	.78	.03	.00	2.18	.67	4.13	3.63	.68	.55	.17	.00	.00	23.78		
OST. LIST.	.00	.14	.05	.00	.13	.17	.00	.00	.00	.00	.00	.00	.00	.00	.00	.49	37.9	
LISTNATE	.00	.14	.06	.00	.17	.19	.00	.00	.00	.00	.00	.00	.00	.00	.00	.56		
SPOLU	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
CELKOM	.00	.00	.00	.15	.06	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.21	37.9	
IHL+LIST.	.11	.00	.00	.00	.11	.13	.00	.02	.09	.03	.00	.00	.00	.00	.00	.49	50.3	
ZAKMENENIE	.11	.00	.00	.00	.14	.18	.00	.03	.11	.04	.00	.00	.00	.00	.00	.61		
LISTNATE	78.88	208.61	88.87	33.18	82.57	15.44	77.02	88.09	150.25	82.50	46.56	15.30	58.64	22.64	3.59	1052.14	58.2	
SPOLU	84.65	213.14	91.01	36.60	89.37	20.95	97.95	110.17	173.58	95.16	49.10	18.30	61.35	24.95	4.05	1170.33		
CELKOM	124.67	278.10	115.96	47.39	89.42	28.70	109.13	123.00	187.19	124.99	75.28	26.72	69.47	27.80	3.82	1431.64	58	
IHL+LIST.	132.84	287.32	120.42	51.82	97.06	37.18	135.60	152.64	215.71	147.47	84.14	31.14	73.14	33.58	4.33	1604.39		
ZAKMENENIE	.94	.97	.96	.91	-	-	-	-	-	-	.89	.96	.95	.83	.88	-	-	

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. ZASTUP.	PRIEM. BONITA
DREVINY	PLOSNE ZASTUPENIE V % / PRIEMERNA BONITA															%	CELKOM
SM	19.39	12.07	10.03	17.49	-	-	-	-	-	-	15.10	12.62	1.12	7.22	.79	-	-
	31.0	34.0	34.7	35.1	33.8	34.8	35.8	33.3	30.9	30.3	30.1	29.3	32.0	27.9	12.0	-	-
JD	9.81	3.96	2.82	6.60	-	-	-	-	-	-	14.73	20.55	14.41	11.33	3.66	-	-
	30.0	33.6	38.8	36.3	32.0	33.5	30.1	30.2	36.0	28.2	32.8	32.2	31.0	27.2	22.0	-	-
BO	3.28	3.93	6.01	2.51	-	-	-	-	-	-	8.32	9.58	.06	.00	1.57	-	-
	22.0	26.3	30.7	29.3	28.0	30.0	31.0	28.2	26.3	26.6	22.7	29.3	22.0	.0	16.0	-	-
SMC	4.25	5.03	4.49	3.38	.32	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	1.84	-
	26.8	29.2	33.0	33.8	30.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.00	29.8
KS	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.00	.0
	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0
OST. IHL.	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.00	.0
IHLICNATE SPOLU	36.73	24.99	23.35	29.98	7.66	46.21	29.42	28.38	19.74	34.00	38.15	42.75	15.59	18.55	6.02	26.51	-
DB	12.24	10.16	14.04	14.64	-	-	-	-	-	-	24.51	22.83	5.38	.43	13.61	-	-
	24.0	24.2	25.7	26.0	25.0	27.9	25.5	26.1	24.4	25.3	25.4	25.9	25.0	26.0	22.0	-	-
CER	.00	.00	.59	.00	.00	.00	.23	.82	.00	.00	.00	.07	.00	.00	.00	.14	-
	.0	.0	30.0	.0	.0	.0	28.0	22.2	.0	.0	.0	22.0	.0	.0	.0	-	25.7
BK	22.85	45.49	40.54	13.23	-	-	-	-	-	-	27.83	15.19	66.72	68.38	77.23	-	-
	28.5	29.9	28.0	30.4	27.7	33.7	27.6	27.1	28.4	28.4	28.0	29.3	27.8	27.4	26.2	-	-
HB	6.16	6.97	18.71	38.49	21.71	6.86	16.07	7.45	19.99	5.87	2.27	.34	.20	.11	.00	11.30	-
	17.6	17.9	12.8	14.4	12.7	15.3	14.2	14.3	14.6	14.0	14.0	18.0	14.0	14.0	.0	-	14.6
JV	7.26	5.57	.72	.93	.17	.45	1.78	.50	1.43	.44	4.46	5.95	6.55	5.58	3.14	3.01	-
	28.9	29.4	32.0	26.1	26.5	32.0	32.0	25.0	27.6	23.7	26.1	26.5	25.4	25.8	24.0	-	28.2
JS	7.83	4.75	.00	.42	.47	4.81	2.67	1.46	.06	.04	.68	7.97	5.30	5.94	.00	2.64	-
	27.9	29.8	.0	30.5	30.1	33.6	34.0	27.8	24.0	28.0	29.2	29.2	28.4	27.5	.0	-	29.4
BT	.00	.00	.00	.00	.00	.00	.00	.00	.12	.00	1.13	3.14	.03	1.01	.00	.16	-
	.0	.0	.0	.0	.0	.0	.0	.0	22.0	.0	24.3	25.0	24.0	21.9	.0	-	24.0
AG	.03	.00	.16	.00	.82	.00	.00	.00	.05	.00	.00	.00	.00	.00	.00	.07	-
	20.0	.0	20.0	.0	16.9	.0	.0	.0	26.0	.0	.0	.0	.0	.0	.0	-	18.4
BR	3.15	.22	.15	.15	.00	.28	1.03	.20	.79	.00	.20	.00	.00	.00	.00	.55	-
	20.0	16.0	24.0	19.4	.0	18.0	17.3	14.0	16.0	.0	12.0	.0	.0	.0	.0	-	18.3
JL	.40	.14	.00	.36	1.57	1.36	.00	.00	.00	.00	.00	.00	.00	.00	.00	.20	-
	20.7	14.0	.0	18.0	19.9	19.3	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	19.0
LP	3.26	1.66	1.70	1.48	.03	.00	1.47	.46	1.94	2.57	.77	1.76	.23	.00	.00	1.51	-
	27.3	28.2	26.8	27.5	28.0	.0	27.2	27.2	24.2	23.5	21.6	22.0	21.1	.0	.0	-	26.0
TPD	.00	.05	.04	.00	.15	.59	.00	.00	.00	.00	.00	.00	.00	.00	.00	.03	-
	.0	16.0	16.0	.0	18.9	18.5	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	17.6
TPS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	-
	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	.0
VR	.00	.00	.00	.32	.07	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.01	-
	.0	.0	.0	16.0	16.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	-	16.0
OST. LIST.	.09	.00	.00	.00	.12	.45	.00	.02	.05	.02	.00	.00	.00	.00	.00	.03	-
	16.0	.0	.0	.0	14.0	20.0	.0	24.0	22.0	20.0	.0	.0	.0	.0	.0	-	18.3
LISTNATE SPOLU	63.27	75.01	76.65	70.02	92.34	53.79	70.58	71.62	80.26	66.00	61.85	57.25	84.41	81.45	93.98	73.49	-

KATEG. A TVARLESA: 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	777	1412	2406	1254	5200	14023	12721	5432	15070	8414	2468	619	1608	11	71424	-
								10						30		40	
JD	4	517	489	842	325	471	2567	5335	1839	3630	9404	4612	8796	2449	117	41397	-
								10		5			10	15		40	
BO		208	870	232	629	624	2317	2641	11957	6999	2407	1633	13		22	30552	-
SMC		380	808	427	77											1692	.42
OST. IHL																	.00
IHL. SPOLU	13	153	3579	3907	2285	6295	18907	20697	19228	25699	20225	8713	9428	4057	150	145065	36.38
								20		5			10	45		80	
PRIEM/1 HA		25	122	257	-	-	-	-	-	-	577	679	800	470	536	334	.00
DB		267	941	852	5920	924	8175	16129	28444	22928	7226	2552	1566	52	236	96212	-
									5	10						15	
CER			83				79	264				7				433	.11
BK	71	1720	2951	1302	5836	2849	7638	9810	7909	4502	11705	2479	29476	12225	2210	102683	-
HB		186	1730	2470	3367	312	4502	2389	11794	2202	589	63	47	9		29660	7.44
JV	37	171	79	54	34	45	804	234	1214	229	1850	896	2752	989	80	9468	2.37
JS		107		36	120	521	1304	771	42	35	250	1306	2456	1103		8051	2.02
BT						6	149		89		438	458	6	152		1298	.33
							10									10	
AG			24		94				25							143	.04
BR		13	19	8		16	217	35	286		11					605	.15
JL	9			25	287	84										405	.10
LP	22	53	89	112	4		574	251	1439	1403	249	173	65			4434	1.11
TPD		12	2		26	34										74	.02
TPS																	.00
VR				18	9											27	.01
OST. LIST.					11	30		7	37	15						100	.03
LIST. SPOLU	139	2529	5918	4877	15708	4821	23442	29890	51279	31314	22318	7934	36368	14530	2526	253593	63.62
									10	5	10					25	
PRIEM/1 HA	2	12	65	133	-	-	-	-	-	-	455	434	593	582	624	217	.00
IHL.+LIST.	152	4411	9497	8784	17993	11116	42349	50587	70507	57013	142543	16647	45796	18587	2676	398658	100.00
									10	20	5	15		10	45	105	
PRIEM/1 HA	1	15	79	170	185	299	312	331	327	387	506	535	626	554	618	248	.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	-	-	1803	-	-	-
JD	-	-	791	-	-	-
BO	-	-	651	-	-	-
SMC	229	8.2	223	8.0		.0
OSTATNE IHLICNATE		.0		.0		.0
IHLICNATE SPOLU	4022	9.3	3469	8.0	2235	5.2
DB	-	-	2054	-	-	-
CER	12	5.1	16	6.8	6	2.6
BK	-	-	2059	-	-	-
HB	407	2.2	420	2.3	329	1.8
JV	367	7.7	161	3.4	203	4.3
JS	337	7.9	137	3.2	198	4.6
BT	16	5.8	16	5.8	10	3.6
AG	3	2.2	3	2.5		.0
BR	32	3.7	13	1.5	21	2.4
JL	12	3.6	7	2.1		.0
LP	169	7.1	110	4.6	91	3.8
TPD	2	3.7	2	3.0		.0
TPS		.0		.0		.0
VR	1	2.5		.0		.0
OSTATNE LISTNATE	3	4.3	3	4.6	2	3.0
LISTNATE SPOLU	7015	6.0	5001	4.3	4266	3.6
CELKOM IHL. + LIST.	11038	6.9	8470	5.3	6501	4.1

## KATEG. A TVAR LESA : UV

## B5 PREHLAD TAZIEB DREVIN NA DESATROCIE PODLA VEKOVYCH STUPNOV

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		236	239	95	25	240	110	25		1305	840	850	2093	2016	340	500	3	10	7957	-
JD			8				115	150	500	380	3170	300	2777	61	73			7534	-	
BO		21	27	10			15	90										163	-	
SMC					367		320	55	1050	676	515	62						22	3067	-
OST. IHL.		76	228	23	20	15	5	10	5	10									392	-
IHLICNATE		130	165	55	5														355	.60
SPOLU		463	659	183	50	255	130	125	5	10									1880	3.16
DB							65	70	248	220	1127	18	566	40	217			2571	-	
CER		67	148	27	606	40	427	595	690	285								2885	-	
BK												7						7	.01	
HB			20				45	170	1050	334	7446	600	9164	3776	1929			24527	-	
JV	10	516	202	90	1066	110	296	435	5	10								2740	-	
JS			38		600		70	5	330	39	125		27	10				1244	2.09	
BT		20	267	295	438	45	205	145	195	5								1615	2.72	
AG								5	525	92	800	300	433	120	55			2330	3.92	
BR	5	31	5	1														42	.07	
JL									5	10	110	50	43	61				279	.47	
LP		5				20												25	.04	
TPD								50		120	50	6	10					236	.40	
TPS							10											10	.02	
VR																				.00
OST. LIST.																				.00
LISTNATE			51		600		260	255	2360	718	9781	1025	10290	4017	2201			31558	53.12	
SPOLU	22	662	661	413	2110	230	938	1175	890	300								7401	12.46	
CELKOM			59		967		2000	1300	4760	3867	15482	1727	13567	4081	2306			50116	84.38	
IHL.+LIST.	22	1125	1320	596	2160	485	1068	1300	895	310								9281	15.62	
CELK. TO+TV	22	1125	1379	596	3127	485	3068	2600	5655	4177	15482	1727	13567	4081	2306			59397	100.00	
PREB.PL.SK.	2.17	67.53	58.66	26.75	68.46	22.13	50.16	64.81	46.23	15.81	.00	.00	.00	.00	.00			422.71		
PREB.PL.NAS	4.17	100.76	86.48	35.34	121.96	22.13	50.16	64.81	46.23	15.81	.00	.00	.00	.00	.00			547.85		
TAZB.PLOCHA	.00	.00	.33	.00	5.06	.00	4.14	3.55	10.37	9.61	28.76	4.38	24.89	6.85	3.68			101.62		

PLATNOST LHP: 1993 - 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

A<sub>15</sub>

VYVOJ TAZIEB A VYHLAD VYVOJA PLOCH V NASLEDUJUCICH DESATROCIACH

KATEGORIA: U

VYVOJ TAZIEB

OBDOBIE (PLATNOSTI LHP)	TAZBA	DREVINY													IH LICNATE	LISTNATE	SPOLU
		SM	JD	BO	SC	OI	BK	DB	CR	HB	TS,TD	AG	BR	OL			
		M3 HRUBINY BEZ KORY															
1993-2002 PLATNY LHP	OBNOVNA	7957	7534	3067	0	0	27340	2571	7	1244	0	0	120	276	18558	31558	50116
	VYCHOVNA	970	163	392	355	0	2817	2885	20	1615	12	0	17	35	1880	7401	9281
	CELKOM	8927	7697	3459	355	0	30157	5456	27	2859	12	0	137	311	20438	38959	59397
2003-2012	OBNOVNA	11141	6910	6043	0	0	15686	4479	0	1154	0	7	83	420	24094	21829	45923
	VYCHOVNA	1540	266	1077	396	0	1748	4856	0	1749	0	0	54	0	3279	8407	11686
	CELKOM	12681	7176	7120	396	0	17434	9335	0	2903	0	7	137	420	27373	30236	57609
2013-2022	OBNOVNA	11840	4505	5572	0	0	9839	5958	0	1415	0	8	105	418	21917	17743	39660
	VYCHOVNA	1567	247	892	382	0	1417	4268	0	1791	0	0	32	0	3088	7508	10596
	CELKOM	13407	4752	6464	382	0	11256	10226	0	3206	0	8	137	418	25005	25251	50256
2023-2032	OBNOVNA	12977	3882	4769	0	0	10383	6930	0	1633	3	7	117	488	21628	19561	41189
	VYCHOVNA	1482	202	739	371	0	1798	3425	0	1525	0	0	13	0	2794	6761	9555
	CELKOM	14459	4084	5508	371	0	12181	10355	0	3158	3	7	130	488	24422	26322	50744
2033-2042	OBNOVNA	13034	3721	3272	0	0	11309	5945	0	1583	10	29	57	425	20027	19358	39385
	VYCHOVNA	2038	306	824	413	0	2250	2739	0	1238	0	0	17	0	3581	6244	9825
	CELKOM	15072	4027	4096	413	0	13559	8684	0	2821	10	29	74	425	23608	25602	49210

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	133 0	287 2	120 0	52 0	97 0	37 0	136 0	153 0	216 0	147	84	31	73	34	3
2	67 1	133 0	287 0	120 0	52 0	92 0	37 0	131 0	150 0	205	139	55	27	50	27
3	58 24	67 0	133 0	287 0	120 0	52 0	92 0	37 0	131 0	146	185	123	29	22	36
4	44 30	58 23	67 0	133 0	287 0	120 0	52 0	92 0	37 0	127	130	161	107	18	21
5	46 20	44 27	58 22	67 0	133 0	287 0	120 0	52 0	92 0	36	106	107	139	100	16

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

RD	100	120
Ihl.	2350	2160
List.	4353	4129
Ihl. + list.	6704	6289

Výška etátu z minulého desaťročia  $E_0$

	$E_0$
Ihl.	17526
List.	28654

Priemerné bonity objemovo najzastúpenjších drevín:

sm	-	32,9
bk	-	28,7