

**PREHLÁDOVÉ TABULKY**  
**LESNÝ CELOK č.17**

PLATNOST LHP: 1993 - 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

KATEG. A TVAR LESA : HV

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	.19	VEK
SM	48.79	60.10	20.20	3.74	18.72	21.75	22.76	14.01	22.67	5.76	1.24	.63	.00	.09	.24	240.70	37.7	
JD	20.74	18.47	3.71	2.43	3.65	7.50	13.40	16.87	37.09	19.05	9.16	4.08	5.23	3.09	.67	165.14	65.6	
BO	4.74	17.18	12.88	6.56	3.25	8.75	8.29	9.48	11.15	10.53	10.02	5.52	.25	.00	.00	108.60	58.7	
SMC	6.01	12.19	4.16	.48	.38	.00	.07	.00	.17	.00	.70	.00	.00	.00	.00	24.16	18.3	
KS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0	
OST. IHL.	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0	
IHLICNATE	80.28	107.94	40.95	13.21	26.00	38.00	44.52	40.36	71.08	35.34	21.12	10.23	5.48	3.18	.91	538.60	49.6	
SPOLU	83.16	111.60	44.91	15.10	30.97	45.70	54.33	49.70	93.41	45.82	26.84	14.06	6.17	3.61	1.00	626.38		
DB	11.70	25.81	10.40	1.84	3.93	6.43	10.47	24.11	21.56	9.93	3.89	.49	.03	.28	.13	131.00	54.1	
CER	.76	1.62	1.31	1.04	.46	.45	1.36	1.52	.18	.29	3.45	.27	.01	.00	.00	12.72	61.5	
BK	57.13	112.84	36.83	26.51	27.43	28.18	47.29	35.59	52.94	37.91	26.09	17.84	22.27	14.22	6.38	549.45	56.2	
HB	60.70	113.79	39.55	29.92	31.78	32.91	57.46	41.06	68.60	47.89	29.75	22.95	24.73	15.12	6.93	623.14		
JV	1.28	10.87	4.02	1.41	5.40	3.43	5.51	13.66	2.47	3.12	3.13	.97	.00	.21	.00	55.48	56.0	
JS	1.31	11.34	4.42	1.42	6.30	4.51	7.01	15.73	3.00	4.52	4.30	1.35	.00	.21	.00	65.42		
BT	13.39	18.58	3.94	.64	.43	1.73	5.27	1.82	.33	.14	2.30	2.26	1.62	1.05	.39	53.89	37.2	
AG	13.81	18.90	4.09	.72	.48	2.07	6.08	2.19	.44	.23	2.69	2.90	1.80	1.14	.44	57.98		
VR	4.83	2.70	.81	.58	1.41	.82	1.56	.75	.15	.00	.98	.74	.05	.17	.09	15.64	39.3	
TPD	5.99	2.78	.90	.64	1.71	.98	1.73	.86	.19	.00	1.10	1.03	.06	.17	.10	18.24		
TPS	.57	.82	.18	.00	.00	.00	1.24	.30	.00	.00	.48	.30	.31	.03	.04	4.27	60.0	
VR	.57	.82	.20	.00	.00	.00	1.47	.34	.00	.00	.55	.41	.34	.03	.05	4.78		
BR	.00	.92	.50	.00	.00	.00	.32	.04	.07	.00	1.76	.37	.00	.00	.00	3.98	71.2	
BR	.00	.92	.50	.00	.00	.00	.40	.05	.07	.00	1.76	.61	.00	.00	.00	4.31		
JL	.15	2.51	.00	.35	.00	.16	.07	.00	.00	.00	.09	.02	.00	.00	.00	3.35	22.6	
JL	.15	2.77	.00	.39	.00	.20	.09	.00	.00	.00	.11	.02	.00	.00	.00	3.73		
LP	.00	.11	.00	.17	.00	.10	.07	.00	.00	.00	.00	.00	.00	.00	.20	.65	71.8	
LP	.00	.14	.00	.21	.00	.10	.10	.00	.00	.00	.00	.00	.00	.00	.20	.75		
TPD	6.44	.70	1.49	.00	.55	.15	.15	.25	3.17	.52	.23	.12	.00	.00	.00	13.77	36.2	
TPD	6.45	.74	1.69	.00	.65	.21	.17	.31	4.34	.73	.37	.16	.00	.00	.00	15.82		
TPD	.20	.00	.73	.00	.00	.13	.03	.00	.00	.00	.00	.06	.00	.00	.00	1.15	30.7	
TPD	.21	.00	.76	.00	.00	.16	.04	.00	.00	.00	.00	.07	.00	.00	.00	1.24		
TPS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0	
TPS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0	
VR	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0	
VR	.00	.01	.00	.00	.00	.00	.06	.23	.00	.00	.00	.00	.00	.00	.00	.30	71.0	
OST. LIST.	.00	.02	.00	.00	.00	.00	.07	.29	.00	.00	.00	.00	.00	.00	.00	.38		
LISTNATE	96.45	177.49	60.21	32.54	39.61	41.58	73.40	78.27	80.87	51.91	42.40	23.44	24.29	15.96	7.23	845.65	54.0	
SPOLU	102.83	180.44	64.32	36.59	46.08	49.89	88.82	91.23	105.40	66.09	48.77	30.58	26.99	16.95	7.85	962.83		
CELKOM	176.73	285.43	101.16	45.75	65.61	79.58	117.92	118.63	151.95	87.25	63.52	33.67	29.77	19.14	8.14	1384.25	52.3	
IHL.+LIST.	185.99	292.04	109.23	51.69	77.05	95.59	143.15	140.93	198.81	111.91	75.61	44.64	33.16	20.56	8.85	1589.21		
ZAKMENENIE	.95	.98	.93	.89	-	-	-	-	-	-	.84	.75	.90	.93	.92	-	.0	

PLATNOST LHP: 1993 - 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

KATEG. A TVAR LESA : HV

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	27.62	21.05	19.99	8.17	-	-	-	-	-	-	1.95	1.87	.00	.47	2.95	-	-
JD	11.74	6.47	3.67	5.31	-	-	-	-	-	-	14.44	12.12	17.57	16.14	8.22	-	-
BO	2.68	6.02	12.73	14.34	-	-	-	-	-	-	15.77	16.39	.84	.00	.00	-	-
SMC	25.4	28.4	29.8	28.0	34.0	.0	28.0	.0	28.0	.0	24.0	.0	.0	.0	.0	1.75	27.8
KS	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
OST. IHL.	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
IHLICNATE SPOLU	45.44	37.81	40.50	28.87	39.62	47.75	37.76	34.05	46.76	40.50	33.26	30.38	18.41	16.61	11.17	38.92	
DB	6.62	9.04	10.28	4.02	-	-	-	-	-	-	6.12	1.46	.10	1.46	1.60	-	-
CER	23.4	23.8	26.2	26.0	22.0	24.4	20.7	19.8	22.4	21.9	18.3	18.9	14.0	.0	.0		21.7
BK	26.7	31.1	29.6	31.1	29.3	29.8	32.2	28.5	28.4	27.2	25.0	28.4	25.7	24.9	24.8		-
HB	17.7	16.4	8.7	16.0	14.1	13.9	14.3	14.1	12.5	13.8	13.0	13.0	.0	16.0	.0	4.01	14.1
JV	26.7	29.3	31.9	32.3	28.7	33.0	32.9	28.5	30.7	12.0	25.1	24.2	23.9	23.2	23.4		28.6
JS	27.7	30.4	28.4	36.0	30.2	30.8	36.0	33.6	34.0	.0	29.8	29.6	26.0	25.5	24.0		30.2
BT	26.0	27.1	33.8	.0	.0	.0	30.0	28.0	.0	.0	24.0	21.1	22.8	22.0	20.0		27.0
AG	.0	16.5	10.0	.0	.0	.0	18.0	14.0	18.0	.0	24.0	20.0	.0	.0	.0		19.4
BR	14.0	23.8	.0	20.0	.0	22.0	16.0	.0	.0	.0	16.0	14.0	.0	.0	.0		22.5
JL	.0	18.0	.0	16.6	.0	18.0	20.0	.0	.0	.0	.0	.0	.0	.0	20.0		18.5
LP	26.9	26.3	34.6	.0	28.3	24.0	32.0	30.4	24.7	20.3	17.7	19.2	.0	.0	.0		26.9
TPD	18.0	.0	16.0	.0	.0	18.0	16.0	.0	.0	.0	.0	20.0	.0	.0	.0		16.8
TPS	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0		.0
VR	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0		.0
OST. LIST.	.0	30.0	.0	.0	.0	.0	20.0	18.0	.0	.0	.0	.0	.0	.0	.0		18.8
LISTNATE SPOLU	54.56	62.19	59.50	71.13	60.38	52.25	62.24	65.95	53.24	59.50	66.74	69.62	81.59	83.39	88.83	61.08	

KATEG. A TVAR LESA : HV

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
DREVINY	ZASOBA HRUBINY V M3 BEZ KORY / Z TOHO LEZANINA															%	
SM	12	1634	2792	1079	8280	11281	14084	8784	16243	4364	776	443		69	179	70020	-
			5		3		9									17	
JD	9	412	233	893	1299	3533	7855	8785	22549	12555	6591	2892	3965	1925	484	73980	-
							3		15				5			23	
BO		448	1702	1297	948	2907	3154	3459	4377	4269	4621	2621	110			29913	-
			5		5											10	
SMC		279	423	77	144		33		77		379					1412	.37
OST. IHL.																	.00
IHL. SPOLU	21	2773	5150	3346	10671	17721	25126	21028	43246	21188	12367	5956	4075	1994	663	175325	45.73
			10		8		12		15				5			50	
PRIEM/1 HA		25	115	222	-	-	-	-	-	-	461	424	660	552	663	280	.00
DB		102	296	252	706	1743	2980	7033	7418	3372	1262	141	9	90	57	25461	-
									3							3	
CER		4	70	150	55	102	277	315	50	105	951	78	2			2159	.56
BK	7	2344	2807	5349	7062	9469	20804	15099	26019	19063	12905	10653	12653	8399	3800	156433	-
							1	10	15				5			31	
HB		56	202	163	668	474	863	2219	370	966	650	274		76		6981	1.82
JV		269	388	127	110	653	2395	780	172	35	1193	1162	844	636	236	9000	2.35
JS	10	64	51	162	377	285	794	402	83		575	466	46	102	59	3476	.91
BT			20				518	120			208	137	155	10	22	1190	.31
AG		51	10				52	4	15		433	61				626	.16
BR		147		43		40	13				11	4				258	.07
JL		3		25		16	16								41	101	.03
LP		6	188		145	37	67	111	1358	186	80	53				2231	.58
TPD			37			21	4						16			78	.02
TPS																	.00
VR																	.00
OST. LIST.							15	57							1	73	.02
LIST. SPOLU	17	3046	4069	6271	9123	12840	28798	26140	35485	23727	18268	13045	13709	9313	4216	208067	54.27
							1	10	18				5			34	
PRIEM/1 HA		17	63	171	-	-	-	-	-	-	375	427	508	549	537	216	.00
IHL.+LIST.	38	5819	9219	9617	19794	30561	53924	47168	78731	44915	30635	19001	17784	11307	4879	383392	100.00
			10		8		13	10	33			10				84	
PRIEM/1 HA		20	84	186	257	320	377	335	396	401	405	426	536	550	551	241	.00

PLATNOST LHP: 1993 - 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

KATEG. A TVAR LESA : HV

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	-	-	2331	-	-	-
JD	-	-	1597	-	-	-
BO	-	-	843	-	-	-
SMC	191	7.4	138	5.4	99	3.8
OSTATNE IHLICNATE		.0		.0		.0
IHLICNATE SPOLU	5750	9.2	4909	7.8	3228	5.2
DB	-	-	564	-	-	-
CER	62	4.4	61	4.3	33	2.3
BK	-	-	3570	-	-	-
HB	133	2.0	126	1.9	98	1.5
JV	466	8.0	213	3.7	237	4.1
JS	143	7.9	81	4.4	84	4.6
BT	35	7.2	27	5.5	18	3.8
AG	18	4.2	13	3.0	15	3.5
BR	21	5.5	26	6.9	8	2.1
JL	3	3.5	2	3.2	2	2.6
LP	111	7.0	65	4.1	49	3.1
TPD	4	3.5	3	2.8	5	4.3
TPS		.0		.0		.0
VR		.0		.0		.0
OSTATNE LISTNATE	2	4.4	2	5.6		.0
LISTNATE SPOLU	6557	6.8	4754	4.9	3659	3.8
CELKOM IHL.+LIST.	12307	7.7	9663	6.1	6887	4.3

KATEG. A TVAR LESA : HV

B5 PREHLAD TAZIEB DREVIN NA DESATROECIE 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	3	617	642	115	887	735	801	135	160		5			34	100	4079	5.37	
JD		73	32	50	70	65	188	200	75	330	4612	2554	1458	2561	1179	358	13052	17.24
BO		149	268	197	28	111	120	25	757	35	1397	887	1065	60			4253	5.62
SMC		42	86	15	5						25	175					923	1.22
OST. IHL.																	175	.23
IHLICNATE			53					1317	1280	8015	3893	2709	2621	1213	458	21559	28.46	
SPOLU	3	881	1028	377	990	911	1109	360	235	30						5924	7.83	
DB			3			7		21	50	1164	365	70	2	35	55	1772	2.34	
CER		59	35	9	50	100	140	315	113							821	1.08	
BK	1	893	769	1105	916	802	1386	820	265							6957	9.19	
HB		9	9					20		262	30	138		40		508	.67	
JV		28	48	20	105	53	65	155	30							504	.67	
JS				10	7					7	206	450	711	486	207	2084	2.75	
BT	1	9	8	15	34		50	10								345	.46	
AG											40	130	46	80	51	347	.46	
BR											10	20	96		22	148	.20	
JL												25				25	.03	
LP																		.00
TPD																		.00
TPS																		.00
VR																		.00
OST. LIST.																		.00
LISTNATE		19	90		110	145		101	50	7765	3913	7584	9432	6034	4032	39275	51.88	
SPOLU	2	1126	1013	1181	1115	989	1761	1350	408							8945	11.83	
CELKOM		19	143		110	145		1418	1330	15780	7806	10293	12053	7247	4490	60834	80.34	
IHL.+LIST.	5	2007	2041	1558	2105	1900	2870	1710	643	30						14869	19.66	
CELK. TO+TV	5	2026	2184	1558	2215	2045	2870	3128	1973	15780	7836	10293	12053	7247	4490	75703	100.00	
PREB.PL.SK.	1.50	118.02	77.92	46.84	64.83	76.12	108.41	67.40	21.26	.00	.00	.00	.00	.00	.00	582.30		
PREB.PL.NAS	1.50	158.83	116.41	74.59	92.88	76.12	108.41	67.40	21.26	.00	.00	.00	.00	.00	.00	717.40		
TAZB.PLOCHA	.00	.76	1.23	.00	.41	.82	.00	4.05	3.21	34.19	18.56	23.31	22.53	13.60	8.16	130.83		

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: H

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	4079	13052	4253	175	0	36726	1772	93	508	0	25	0	151	21559	39275	60834	
	VYCHOVNA	4100	753	923	148	0	7429	821	36	504	20	0	90	45	5924	8945	14869	
	CELKOM	8179	13805	5176	323	0	44155	2593	129	1012	20	25	90	196	27483	48220	75703	
2003-2012	OBNOVNA	6987	19573	8873	209	0	40889	4628	1145	1343	16	472	13	655	35642	49161	84803	
	VYCHOVNA	4768	576	992	271	0	8618	694	31	370	0	0	19	0	6607	9732	16339	
	CELKOM	11755	20149	9865	480	0	49507	5322	1176	1713	16	472	32	655	42249	58893	101142	
2013-2022	OBNOVNA	11175	17712	4311	69	0	26429	6925	134	1092	0	6	1	596	33267	35183	68450	
	VYCHOVNA	6014	669	904	257	0	10638	638	40	269	0	0	181	0	7844	11766	19610	
	CELKOM	17189	18381	5215	326	0	37067	7563	174	1361	0	6	182	596	41111	46949	88060	
2023-2032	OBNOVNA	16363	18000	4487	33	0	29335	7646	313	1430	1	18	4	501	38883	39248	78131	
	VYCHOVNA	5669	809	812	294	0	11221	627	40	287	0	0	38	0	7584	12213	19797	
	CELKOM	22032	18809	5299	327	0	40556	8273	353	1717	1	18	42	501	46467	51461	97928	
2033-2042	OBNOVNA	17070	10383	3989	25	0	25942	5122	370	1228	7	28	13	144	31467	32854	64321	
	VYCHOVNA	5065	930	1067	311	0	11959	693	41	248	0	0	254	0	7373	13195	20568	
	CELKOM	22135	11313	5056	336	0	37901	5815	411	1476	7	28	267	144	38840	46049	84889	

VYHLAD VYVOJA PLOCH VEKOVYCH STUPNOV

VEK.ST. / DESAT- RODIE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21	22	23	24						
1	186	292	109	52	77	96	143	141	199	112	76	45	33	21	8
	1	0	0	0	0	0	0	0	0						
2	111	186	290	106	52	77	95	143	137	196	74	58	21	11	7
	1	0	0	0	0	0	0	0	0						
3	165	111	186	290	106	52	77	95	143	134	139	35	6	0	0
	0	0	0	0	0	0	0	0	0						
4	127	165	111	186	290	106	52	77	95	138	98	66	4	0	0
	0	0	0	0	0	0	0	0	0						
5	140	127	165	111	186	290	106	52	77	92	97	40	7	0	0
	0	0	0	0	0	0	0	0	0						

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

RD	100	120
Ihl.	3521	2866
List.	3858	3510
Ihl. + list.	7379	6376

Výška etátu z minulého desaťročia  $E_0$

	$E_0$
Ihl.	19559
List.	36275

Priemerné bonity objemovo najzastúpenejšťastúpenejšťích drevín:

jd	-	30,2
bk	-	28,9