

PREHLÁDOVÉ TABULKY
LESNÝ CELOK č. 41

PLATNOST LHP: 1993 2002

LUC: SLP TU ZVOLEN 2

LHC: SLP TU ZVOLEN

KATEG. A TVAR LESA : HV

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	47	VEK
SM	51.66	71.41	27.88	3.51	20.53	21.90	21.74	14.60	24.99	7.71	1.51	.63	.00	.09	.24	268.40	37.0	
JD	53.34	73.21	30.24	3.91	24.70	27.07	26.56	18.40	35.19	8.86	1.89	.88	.00	.10	.27	304.62	67.2	
BO	20.69	20.02	4.28	.75	4.04	8.82	15.93	23.03	44.08	24.52	9.16	4.08	5.38	3.12	.65	188.55	67.2	
SMC	21.37	20.51	4.77	.75	4.82	10.72	20.32	29.28	59.93	30.66	11.87	5.17	5.92	3.56	.75	230.40	50.8	
KS	19.36	65.84	28.04	11.23	12.76	9.56	7.38	11.91	25.41	29.62	21.85	5.52	.25	.00	.46	249.19	50.8	
OST. IHL.	20.62	69.45	30.36	13.61	15.23	11.58	8.62	15.22	30.60	38.99	24.83	8.01	.40	.00	.46	287.98	16.4	
IHLICNATE	9.21	28.39	5.79	.48	.38	.00	.07	.00	.17	.00	.70	.00	.00	.00	.00	45.19	16.4	
SPOLU	9.48	29.19	6.36	.60	.48	.00	.08	.00	.24	.00	.81	.00	.00	.00	.00	47.24	0	
DB	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
CER	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
BK	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
HB	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
JV	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
JS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
BT	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
AG	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
BR	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
JL	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
LP	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
TPD	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
TPS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
VR	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	
OST. LIST.	.16	.02	.00	.02	.00	.00	.00	.34	.05	.00	.01	.00	.00	.00	.00	.72	55.0	
LISTNATE	135.47	244.11	90.93	59.67	45.04	44.95	72.50	85.29	132.69	131.14	44.94	26.25	30.15	16.49	11.44	1171.06	54.2	
SPOLU	143.01	249.02	97.36	66.92	54.70	54.40	88.06	104.62	170.55	161.06	53.28	33.91	33.50	17.84	12.51	1340.74	54.2	
CELKOM	236.39	429.77	156.92	75.64	82.75	85.23	117.62	134.83	227.34	192.99	78.16	36.48	35.78	19.70	12.79	1922.39	51.7	
IHL.+LIST.	247.82	441.38	169.09	85.79	99.93	103.77	143.64	167.52	296.51	239.57	92.68	47.97	39.82	21.50	13.99	2210.98	51.7	
ZAKMENENIE	.95	.97	.93	.88	-	-	-	-	-	-	.84	.76	.90	.92	.91	-	.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 STUPŇOV

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	21.87	16.60	17.75	4.64	-	-	-	-	-	-	1.93	1.73	.00	.46	1.88	-	-
JD	8.75	4.66	2.73	.99	-	-	-	-	-	-	11.73	11.19	15.03	15.84	5.09	-	-
BO	8.19	15.32	17.87	14.85	-	-	-	-	-	-	27.96	15.13	.70	.00	3.60	-	-
SMC	3.90	6.61	3.69	.63	.46	.00	.06	.00	.07	.00	.90	.00	.00	.00	.00	2.35	-
KS	.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 SPOLU	42.71	43.19	42.04	21.11	45.57	47.26	38.35	36.75	41.63	32.05	42.52	28.05	15.73	16.30	10.57	39.10	-
DB	12.92	12.35	12.67	10.36	-	-	-	-	-	-	9.89	1.34	5.06	1.42	1.17	-	-
CER	22.2	22.2	24.1	26.0	22.4	23.3	28.0	20.6	24.3	21.9	20.4	18.9	14.0	.0	.0	-	22.5
BK	26.3	30.7	29.0	30.0	29.9	29.9	31.8	28.1	27.7	27.0	24.9	27.7	25.9	25.0	25.2	-	-
HB	3.88	4.47	5.09	21.43	10.55	8.53	1.27	5.63	2.17	5.51	5.74	4.39	.00	1.12	20.33	5.31	-
JV	5.75	5.37	2.96	.97	.52	2.19	4.56	1.56	1.28	.31	2.97	6.20	4.64	5.58	3.05	3.28	-
JS	2.04	.68	.52	.77	1.70	.96	1.33	.77	.32	.05	1.25	2.03	.14	.86	.70	.88	-
BT	2.24	.19	.11	.00	.27	.00	1.05	.22	.00	.00	.61	.82	.87	.15	.31	.23	-
AG	.00	.33	.41	.41	.00	1.88	.00	.03	.03	.00	.32	1.01	.00	.00	.00	.24	-
BR	.19	.77	.00	.71	.00	.19	.06	.00	.14	.06	.20	.05	.00	.00	.00	.27	-
JL	16.7	14.2	.0	20.0	.0	22.0	16.0	.0	14.0	14.0	14.3	14.0	.0	.0	.0	-	15.3
LP	.00	.03	.00	.48	.00	.32	.00	.00	.12	.00	.00	.00	.00	.00	1.56	.06	-
TPD	.0	18.0	.0	17.3	.0	19.3	.0	.0	22.0	.0	.0	.0	.0	.0	20.0	-	19.3
TPS	2.80	.36	1.54	.04	.27	.00	.13	.39	1.43	.29	.35	.33	.00	.00	.00	.82	-
VR	26.9	28.9	33.3	24.0	25.8	.0	32.0	28.1	24.7	20.3	17.2	19.2	.0	.0	.0	-	27.2
OST. LIST.	.14	.72	.47	.07	.00	.15	.03	.00	.00	.00	.00	.16	.00	.00	.00	.07	-
LISTNATE SPOLU	17.2	20.0	16.0	16.0	.0	18.0	16.0	.0	.0	.0	.0	20.0	.0	.0	.0	-	16.8
TPS	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
VR	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0	.0
OST. LIST.	.07	.00	.00	.03	.00	.00	.00	.25	.02	.00	.01	.00	.00	.00	.00	.03	-
LISTNATE SPOLU	18.0	30.0	.0	32.0	.0	.0	.0	17.4	24.0	.0	14.0	.0	.0	.0	.0	-	18.7
LISTNATE SPOLU	57.29	56.81	57.96	78.89	54.43	52.74	61.65	63.25	58.37	67.95	57.48	71.95	84.27	83.70	89.43	60.90	-

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															ZASOBY	%
SM	12	1651	4003	1048	9006	11174	13328	9121	17660	5592	904	443		69	179	74190	-
			5		3		6	10		2						26	
JD	9	412	378	222	1514	4167	9221	12258	26257	15864	6591	2892	4091	1946	495	86317	-
							3		15				5			23	
BO		1304	2582	2511	3532	2986	2728	4206	10688	12510	9754	2621	110		153	55685	-
					5											5	
SMC		876	613	77	144		33		77		379					2199	.44
OST. IHL.																	.00
IHL. SPOLU	21	4243	7576	3858	14196	18327	25310	25585	54682	33966	17628	5956	4201	2015	827	218391	43.87
			5		8		9	10	15	2			5			54	
PRIEM/1 HA		22	106	204	-	-	-	-	-	-	447	424	665	551	559	251	.00
DB		229	450	1137	2265	2390	2805	5800	10470	17522	2375	141	674	90	62	46410	-
								2	3							5	
CER		4	64	150	452	56	30	797	2173	1445	451	78	2			5702	1.15
								2								2	
BK	7	2472	4287	6080	4965	7945	22929	20604	39034	30867	13216	11576	15123	8722	4935	192762	-
							1	10	15				5			31	
HB		187	341	2704	1586	1769	234	1753	739	2930	1193	453		77	1014	14980	3.01
								3								3	
JV		288	563	136	110	686	2428	905	1339	252	1200	1162	872	666	236	10843	2.18
JS	10	64	51	162	377	285	794	535	420	26	575	466	46	102	59	3972	.80
BT			20		39		518	120			208	137	155	10	22	1229	.25
AG		65	9	47		212		4	15		37	61				450	.09
BR		16		64		40	13		56	15	25	4				233	.05
JL		3		54		55			71						41	224	.04
LP		51	271	5	49		67	217	1398	202	91	53				2404	.48
TPD		3	37	3		21	4					16				84	.02
TPS																	.00
VR		1														1	.00
OST. LIST.				9				78	18		4				1	110	.02
LIST. SPOL	17	3383	6093	10551	9843	13459	29822	30813	55733	53259	19375	14147	16872	9667	6370	279404	56.13
							1	17	18				5			41	
PRIEM/1 HA		14	63	158	-	-	-	-	-	-	364	417	504	542	509	208	.00
IHL.+LIST.	38	7626	13669	14409	24039	31786	55132	56398	110415	87225	37003	20103	21073	11682	7197	497795	100.00
			5		8		10	27	33	2			10			95	
PRIEM/1 HA		17	81	168	241	306	384	337	372	364	399	419	529	543	514	225	.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	-	-	2564	-	-	-
JD	-	-	1848	-	-	-
BO	-	-	1733	-	-	-
SMC	380	8.0	268	5.7	185	3.9
OSTATNE IHLICNATE		.0		.0		.0
IHLICNATE SPOLU	7547	8.7	6413	7.4	4207	4.8
DB	-	-	1024	-	-	-
CER	171	4.4	132	3.4	102	2.6
BK	-	-	4350	-	-	-
HB	265	2.2	267	2.3	180	1.5
JV	541	7.9	261	3.8	279	4.1
JS	154	7.8	90	4.6	90	4.6
BT	36	7.2	29	5.7	19	3.8
AG	10	1.7	15	2.4	13	2.2
BR	14	2.7	6	1.2	10	1.9
JL	5	3.5	4	2.8	4	2.4
LP	129	7.2	74	4.1	56	3.1
TPD	5	3.6	4	2.8	6	4.3
TPS		.0		.0		.0
VR		.0		.0		.0
OSTATNE LISTNATE	3	4.5	3	4.3	1	2.0
LISTNATE SPOLU	8492	6.3	6259	4.7	4823	3.6
CELKOM IHL.+LIST.	16039	7.3	12673	5.7	9030	4.1

KATEG. A TVAR LESA : HV

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	3	519	936	100	881	670	766	173	161	20	5			34	100	3709	-
JD		73	42		81	145	193	205	77								
BO	1	578	527	266	270	86	115	12									
SMC		269	122	15	5												
OST. IHL.																	.00
IHLICNATE			62	10			2	750	3507	10916	7003	2709	2651	1234	463	29307	30.66
SPOLU	4	1439	1627	381	1237	901	1074	390	238	20	30					7341	7.68
DB	1	109	73	104	123	85	142	297	113								
CER		11	7	2	79		5	2									
BK	1	999	1101	1010	550	602	1449	1070	265								
HB		24	34	259			33	60	30	297	439	175		41			
JV		63	113	10		22	115	40									
JS	1	9	8	15	34		50	10									
BT																	
AG			1														
BR		15		30			5										
JL						17			20						44		
LP		5	51							10	38	40	10				
TPD			13			7											
TPS																	
VR		3															
OST. LIST.									5		2						
LISTNATE		34	135	549	110	145	33	230	385	12099	5622	8319	10652	6388	4587	49288	51.54
SPOLU	3	1251	1414	1481	948	899	1776	1507	408							9687	10.12
CELKOM		34	197	559	110	145	35	980	3892	23015	12625	11028	13303	7622	5050	78595	82.20
IHL.+LIST.	7	2690	3041	1862	2185	1800	2850	1897	646	20	30					17028	17.80
CELK. TO+TV	7	2724	3238	2421	2295	1945	2885	2877	4538	23035	12655	11028	13303	7622	5050	95623	100.00
PREB.PL.SK.	1.70	166.75	122.14	66.36	82.34	75.00	107.14	72.62	21.26	.00	.00	.00	.00	.00	.00	715.31	
PREB.PL.NAS	1.70	218.29	188.59	93.99	93.06	75.00	107.14	72.62	21.26	.00	.00	.00	.00	.00	.00	871.65	
TAZB.PLOCHA	.00	1.80	2.68	3.00	.41	.82	.32	3.37	11.09	52.61	32.69	25.07	25.21	14.54	9.17	182.78	

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														IHLCNATE	LISTNATE	SPOLU
		SM	JD	BO	SC	OI	BK	DB	CR	HB	TS,TD	AG	BR	OL				
		M3 HRUBINY BEZ KORY																
1993-2002	OBNOVNA	3709	13934	11489	175	0	43837	3479	305	1392	0	46	33	196	29307	49288	78595	
PLATNY LHP	VYCHOVNA	4234	816	1880	411	0	7537	1047	106	868	20	0	50	59	7341	9687	17028	
	CELKOM	7943	14750	13369	586	0	51374	4526	411	2260	20	46	83	255	36648	58975	95623	
2003-2012	OBNOVNA	8417	22534	16766	210	0	53148	16293	1958	3994	16	56	32	702	47927	76199	124126	
	VYCHOVNA	5519	655	2448	566	0	8853	1169	204	839	0	0	25	0	9188	11090	20278	
	CELKOM	13936	23189	19214	776	0	62001	17462	2162	4833	16	56	57	702	57115	87289	144404	
2013-2022	OBNOVNA	12977	22263	9412	72	0	39213	13908	2039	1828	0	7	18	683	44724	57696	102420	
	VYCHOVNA	6660	739	2764	326	0	10343	1515	270	948	0	0	216	0	10489	13292	23781	
	CELKOM	19637	23002	12176	398	0	49556	15423	2309	2776	0	7	234	683	55213	70988	126201	
2023-2032	OBNOVNA	17519	22418	6445	34	0	39913	8246	1250	1079	1	4	16	565	46416	51074	97490	
	VYCHOVNA	5963	882	2705	708	0	11014	1486	270	833	0	0	53	0	10258	13656	23914	
	CELKOM	23482	23300	9150	742	0	50927	9732	1520	1912	1	4	69	565	56674	64730	121404	
2033-2042	OBNOVNA	17686	13553	4358	26	0	30138	4984	351	1013	7	76	14	173	35623	36756	72379	
	VYCHOVNA	5347	1140	2954	597	0	12531	1456	310	885	0	0	304	0	10038	15486	25524	
	CELKOM	23033	14693	7312	623	0	42669	6440	661	1898	7	76	318	173	45661	52242	97903	

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	248 1	441 0	169 0	86 0	100 0	104 0	144 0	168 0	297 0	240	93	48	40	22	13
2	152 5	248 0	438 0	166 0	82 0	99 0	103 0	143 0	164 0	286	184	61	22	15	8
3	268 0	152 0	248 0	438 0	166 0	82 0	99 0	103 0	143 0	160	203	75	6	0	0
4	211 0	268 0	152 0	248 0	438 0	166 0	82 0	99 0	103 0	138	116	94	5	0	0
5	179 0	211 0	268 0	152 0	248 0	438 0	166 0	82 0	99 0	100	97	49	10	0	0

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

RD	100	120
Ihl.	4536	3753
List.	5053	4607
Ihl. + list.	9589	8360

Výška etátu z minulého desaťročia E_0

	E_0
Ihl.	33212
List.	51426

Priemerné bonity objemovo najzastúpenejších drevín:

jd	-	30,0
bk	-	28,5