

# SRÜ REHVIDE HINNAKIRI

Kehtib alates 04.05.2017.a.



Tootja	Mõõt	Muster	Hind km-ta	Hind km-ga
<b>REHVID SÕIDU- JA PAKIAUTODELE</b>				
	215/90-15C (8.40-15)	Ja-245-1	69,3	<b>83,2</b>
	215/90-15C (8.40-15)	JA-192	79,0	<b>94,8</b>
	225/85R15C	I-502	78,1	<b>93,7</b>
	6.95-16 (175/80-16)	VLI-5	49,0	<b>58,8</b>
kama	175/80R16	I511 M+S	61,9	<b>74,3</b>
altai	175/80R16	Forward Arctic 511 M+S TT	55,1	<b>66,1</b>
	175/80R16	Vli-10 TT	50,0	<b>60,0</b>
<b>REHVID VEOAUTODELE</b>				
volytre	8.25-15 12PR	LF-268	151,4	<b>181,6</b>
volytre	8.25-15 14PR	LF-268	151,4	<b>181,6</b>
altai	8.25-15 14PR	LF-268	153,0	<b>183,6</b>
volytre	10.0/75-15.3	F-201 PR10	126,5	<b>151,8</b>
altai	12.00-18	Forward Traction 70	229,5	<b>275,4</b>
omsk	12,00-18	K-70	226,7	<b>272,0</b>
volytre	6.50-20	O-49	90,4	<b>108,5</b>
volytre	7.50-20	MI-173	107,7	<b>129,2</b>
omsk	7,50-20	IJa-112A	109,3	<b>131,2</b>
kama	8.25R20	U-2	134,4	<b>161,3</b>
altai	8.25R20	U-2	134,8	<b>161,7</b>
omsk	8,25R20	U-2	127,5	<b>153,1</b>
kama	9.00R20	IN142-BM	163,5	<b>196,3</b>
omsk	9,00R20	I-N142B-1	158,6	<b>190,3</b>
kama	9.00R20	O-40BM	163,5	<b>196,3</b>
omsk	9,00R20	O40BM-1	158,6	<b>190,3</b>
kama	10.00R20	I-A185	191,2	<b>229,4</b>
kama	10.00R20	OI-73-B	193,1	<b>231,7</b>
omsk	10,00R20	OI-73B	187,1	<b>224,5</b>
kama	10.00R20	U-4	199,8	<b>239,7</b>
omsk	10,00R20	I-281; U-4	190,3	<b>228,3</b>
kama	11.00R20	I-111AM	238,5	<b>286,3</b>
omsk	11,00R20	I-111AM	226,3	<b>271,5</b>
kama	11.00R20	I-68A	240,0	<b>288,1</b>
kama	12.00R20	I-368	259,6	<b>311,5</b>
kama	12.00R20 16PR	U-4	272,9	<b>327,5</b>
kama	12.00R20 18PR	U-4	278,7	<b>334,4</b>
omsk	12,00R20	ID-304; U-4	269,6	<b>323,5</b>
kama	12.00R20	Kama 402	248,4	<b>298,1</b>
altai	12.00-20	M93	250,9	<b>301,1</b>

Tootja	Mõõt	Muster	Hind km-ta	Hind km-ga
omsk	12,00-20	M-93	250,5	<b>300,6</b>
kama	14.00-20 14PR	OI-25	372,8	<b>447,4</b>
omsk	14,00-20	OI-25	323,3	<b>388,0</b>
voltyre	14.00-20	Ja-307	378,0	<b>453,7</b>
kama	500/70-20 (1200X500X508)	ID-P284	414,6	<b>497,5</b>
kama	1100x400-533 (400/70-21)	Kama 401	294,8	<b>353,7</b>
kama	1220X400-533	I-P184-1	390,7	<b>468,8</b>
kama	530/70-21 (1300X530X533)	KAMA-410	468,2	<b>561,8</b>
omsk	1300X530-533	VI-3	460,6	<b>552,7</b>
voltyre	16,00-24 12PR	JA-140	568,3	<b>681,9</b>
voltyre	16.00-24 24PR	Ja-140A	770,6	<b>924,7</b>
belshina	18.00-25 32PR	VF76-BM	1719,4	<b>2063,2</b>
voltyre	18.00-25 32PR	VF-76BM	1609,9	<b>1931,8</b>
belshina	21.00-33 32PR	FBEL166	2511,3	<b>3013,6</b>
<b>REHVID TRAKTORITELE JA PÕLLUMAJANDUSTEHNİKALE</b>				
voltyre	5,00-10	V19AM	25,1	<b>30,2</b>
altai	5,00-10	V19AM	25,4	<b>30,4</b>
	6,25-10	V-97A	77,1	<b>92,5</b>
voltyre	8.25-15	Ja372 8PR	105,2	<b>126,3</b>
voltyre	10.0/75-15.3	TVL-2 PR 8	93,1	<b>111,7</b>
voltyre	10.0/75-15.3	TVL-2 PR10	96,3	<b>115,5</b>
voltyre	10.0/75-15.3	TVL-2 PR 12	106,6	<b>127,9</b>
voltyre	10.0/75-15.3	VL-30 PR 8	102,8	<b>123,4</b>
voltyre	10.0/75-15.3	VL-30 PR 10	112,1	<b>134,5</b>
voltyre	10.0/75-15.3	VL-30 PR 12	122,9	<b>147,4</b>
kama	6.00-16	L-225-1	58,8	<b>70,6</b>
voltyre	6.00-16	L-225A PR 6	53,4	<b>64,0</b>
kama	6.50-16	Ja-275A	62,9	<b>75,4</b>
altai	6.50-16	Ja-275A	68,0	<b>81,6</b>
voltyre	6.50-16	Ja387	57,4	<b>68,9</b>
voltyre	7.50-16	JaF399	89,0	<b>106,8</b>
belshina	7,50L-16 4PR	Fbel-253M TT	86,0	<b>103,2</b>
voltyre	9.00-16	Ja-324A PR10	96,7	<b>116,0</b>
altai	9.00-16	Ja-324A PR10	96,4	<b>115,7</b>
voltyre	9.00-16	IR-107 10PR	95,1	<b>114,1</b>
kama	9.00-16	NKF-8	99,3	<b>119,1</b>
kama	12.00-16	L-163	128,9	<b>154,6</b>
altai	12.00-16	L-163	119,4	<b>143,2</b>
voltyre	12,00-16	IR-110 Tyrex Agro	117,9	<b>141,5</b>
belshina	12,4L-16	Fbel-160M	182,1	<b>218,5</b>
voltyre	13.0/75-16	VL-38 (L.130)	120,8	<b>144,9</b>
kama	16.5/70-18 10PR	KF-97	282,3	<b>338,8</b>
altai	16.5/70-18 10PR	KF-97	253,1	<b>303,7</b>
omsk	16,5/70-18	KF-97	252,2	<b>302,6</b>
belshina	16.5/70-18 10PR	KF-97	279,8	<b>335,7</b>
belshina	16.5/70-18 14PR	KF-97	307,5	<b>369,0</b>
	15,5/65-18	KF105	266,8	<b>320,2</b>

Tootja	Mõõt	Muster	Hind km-ta	Hind km-ga
kama	7.50-20	V-103	90,2	<b>108,2</b>
altai	7.50-20	V103	87,8	<b>105,4</b>
voltyre	7.50-20	VL-49	81,3	<b>97,5</b>
voltyre	7.50-20	V103	89,0	<b>106,8</b>
voltyre	8.3-20	V-105A	100,3	<b>120,4</b>
altai	8.3-20	V-105A	100,5	<b>120,6</b>
voltyre	9.00-20	VL-45	96,8	<b>116,1</b>
altai	9.00-20	Altaishina 45	99,7	<b>119,6</b>
voltyre	10.00-20 16PR	DT-114 Tyrex (Excavator)	234,6	<b>281,5</b>
kama	11.2-20	F-35	136,7	<b>164,0</b>
voltyre	11.2-20	F-35	130,5	<b>156,7</b>
belshina	11.2-20	F-35	139,0	<b>166,8</b>
altai	11.2-20	F-35	130,9	<b>157,1</b>
voltyre	11.2-20	VL-40	123,8	<b>148,5</b>
belshina	13,6-20	BEL-17	283,3	<b>340,0</b>
altai	13,6-20	Nortec TA-02	214,2	<b>257,1</b>
rosava	13,6R20	F331	245,5	<b>294,6</b>
voltyre	360/70R20	VL-44 ( I 120)	335,0	<b>402,0</b>
rosava	16/70-20	D50	300,3	<b>360,3</b>
belshina	16,0-20	F-64GL 8PR	322,4	<b>386,8</b>
belshina	16,0-20	F-64GL 12PR	320,7	<b>384,9</b>
belshina	22/70-20	F-118	541,6	<b>649,9</b>
voltyre	14,9R24	TR 105 Tyrex Agro	339,0	<b>406,8</b>
voltyre	360/70R24	VL-44 (I 122)	294,5	<b>353,4</b>
altai	360/70R24	Nortec AC203	299,0	<b>358,9</b>
belshina	360/70R24	Bel89	311,0	<b>373,2</b>
belshina	360/70R24 LS 122A8	Bel89	453,5	<b>544,2</b>
voltyre	380/70R24	VL-44 (I 125)	310,6	<b>372,7</b>
voltyre	420/70R24	DR106 Tyrex Agro	381,2	<b>457,4</b>
belshina	420/70R24	Bel90	368,7	<b>442,5</b>
belshina	420/70R24 LS 130A8	Bel90	563,0	<b>675,6</b>
voltyre	18,4R24	DR-105 Tyrex Agro	432,1	<b>518,5</b>
kama	21.3R24 10PR	FD-14A	520,8	<b>624,9</b>
kama	21.3R24 12PR	FD-14A	537,4	<b>644,8</b>
voltyre	21,3R24 10PR	DR-108 140A8 Tyrex Agro TT	474,2	<b>569,0</b>
voltyre	21,3R24 12PR	DR-108 158A8 Tyrex Agro TL	525,4	<b>630,5</b>
belshina	21.3-24 10PR	IYAV-79	484,2	<b>581,0</b>
belshina	21.3-24 12PR	IYAV-79	528,6	<b>634,3</b>
belshina	21.3-24 16PR	IYAV-79	737,9	<b>885,5</b>
belshina	29,5/75R25	BEL-26	2338,9	<b>2806,7</b>
voltyre	23,1-26	Ja242 12PR	912,3	<b>1094,8</b>
voltyre	28.1R26 158A8	FD-12M	965,3	<b>1158,4</b>
voltyre	28.1R26 173A8	FD-12M	1192,0	<b>1430,4</b>
belshina	28.1R26	FD-12	966,8	<b>1160,1</b>
altai	28,1 R 26	Nortec TA-02	982,7	<b>1179,3</b>
voltyre	28.1R26	VL-41 I 158	877,8	<b>1053,3</b>
belshina	28LR26	Bel-83M	1295,1	<b>1554,2</b>

Tootja	Mõõt	Muster	Hind km-ta	Hind km-ga
voltyre	620/75R26	DR-11 Tyrex Agro	866,2	1039,4
belshina	620/75R26	Bel-93	1032,0	1238,4
voltyre	600/55-26.5	DT112 Tyrex WOODCRAFT	1097,5	1317,0
voltyre	700/50-26.5	DT113 Tyrex WOODCRAFT	1150,2	1380,3
voltyre	12,4R28	JaF 394	288,7	346,4
voltyre	420/85R28	DR-109 Tyrex Agro	404,5	485,3
voltyre	420/70R28	Ja-428	458,4	550,1
voltyre	600/65R28	DR-109 Tyrex Agro	911,0	1093,2
belshina	14,9R30	Bel-163	467,6	561,1
voltyre	16,9R30	VL-29 PR 8	525,1	630,2
belshina	16,9R30	F245	526,0	631,2
voltyre	16,9R30	VL-29 PR14	554,2	665,1
voltyre	18,4L30	Ja-319 PR8	606,5	727,8
voltyre	18,4L30	Ja-319 PR10	614,2	737,0
voltyre	18,4L30	Ja-319 PR12	629,6	755,5
voltyre	18,4R30	FVL-234 PR 8	635,0	762,0
voltyre	18,4R30	FVL-234 PR 10	695,5	834,6
voltyre	18,4R30	FVL-234 PR 14	793,9	952,7
voltyre	480/70R30	VL-44 ( I141)	575,1	690,1
voltyre	9,5-32 8PR	DN104B Tyrex Agro	204,6	245,5
altai	9,5-32	V110	196,0	235,2
voltyre	9,5R32	DN104 Tyrex Agro	204,6	245,5
voltyre	650/75R32 172A8 TL	DF101 Tyrex Agro	1269,0	1522,8
rosava	650/75R32 172A8 TT	DR-07	1109,8	1331,8
rosava	30,5R32 167A8	F81	1141,4	1369,6
voltyre	800/65R32 167A8 TL/TT	DR103 Tyrex Agro	1333,0	1599,6
rosava	800/65R32 172A8 TT	CM101	1240,8	1488,9
voltyre	800/65R32 172A8 TL	DF101 Tyrex Agro	1379,2	1655,0
voltyre	800/65R32 172A8 TL	DR103 Tyrex Agro	1379,2	1655,0
voltyre	16,9R34	VL-26 PR 8	595,7	714,8
voltyre	18,4R34	VL-31 PR 8	603,5	724,2
belshina	18,4R34	F11 8PR	602,1	722,5
voltyre	18,4R34	VL-31 PR 14	713,4	856,1
voltyre	480/70R34	VL-44 ( I143)	690,8	828,9
voltyre	13.6-38	Ja-166 PR6	267,7	321,2
altai	13.6-38	Ja-166 PR6	267,1	320,5
voltyre	13.6R38	JaF318	288,6	346,4
kama	13.6R38	Kama 405	298,6	358,4
voltyre	15.5-38	F-2AD PR 8	289,4	347,3
altai	15.5-38	F-2AD PR 8	300,0	360,1
voltyre	15.5R38	F-2A 8PR	313,0	375,6
kama	15.5R38	F-2A	334,8	401,7
belshina	15,5R38	F-2A	346,6	415,9
voltyre	16,9R38	VL-28 PR 8	470,7	564,9
voltyre	16,9R38	VL-28 PR 10	485,9	583,1
belshina	16,9R38	F52	491,7	590,0
voltyre	18,4R38	VL-32 PR8	619,0	742,8

Tootja	Mõõt	Muster	Hind km-ta	Hind km-ga
belshina	18,4R38	F111	614,5	<b>737,4</b>
voltyre	18.4R38	VL-32 PR16	694,2	<b>833,0</b>
belshina	20,8R38	BEL15	935,3	<b>1122,3</b>
voltyre	520/85R38 (20,8R38)	DR109 Tyrex Agro	1051,3	<b>1261,6</b>
voltyre	480/70R38	VL-44 ( I145)	712,1	<b>854,5</b>
belshina	520/70R38	BEL111	805,2	<b>966,2</b>
belshina	520/70R38 LS 150A8	BEL111	854,3	<b>1025,1</b>
voltyre	710/70R38	DR109 Tyrex Agro	1236,2	<b>1483,5</b>
voltyre	9,5-42	Ja183	287,0	<b>344,4</b>
altai	9,5-42	Altaishina 183	265,2	<b>318,2</b>
belshina	580/70R42	Bel126 158A8	1232,2	<b>1478,6</b>