

Military Forests and Estates of the Slovak Republic, S.E., Forest Management Pliešovce



TIMBER PRICE LIST VALID FROM 2022/07/01

Drafted by: Ing. Ján Slúka
Head of OOaM S.E.

Approved by : Ing. Ján Jurica
Director General of S.E.

**Coniferous and deciduous industrial slits price list of 1st and 2nd quality class supply
in accordance with STN 480055 and STN 480056, in €/m³ VAT excluded**

1st quality class

thickness	spruce, fir	pine	larch	beech	oak, elm	ash	maple	linden, alder	poplar, aspen, willow	other hardwood	walnut, cherry	birch
30-39 cm	200,00	160,00	200,00	210,00	570,00	265,00	320,00	110,00	80,00	x	350,00	115,00
40-49 cm	200,00	160,00	200,00	245,00	630,00	298,00	395,00	125,00	85,00	x	380,00	124,00
50-59 cm	200,00	160,00	200,00	395,00	675,00	330,00	445,00	130,00	85,00	x	440,00	136,00
60 cm +	200,00	160,00	200,00	350,00	705,00	365,00	480,00	140,00	85,00	x	460,00	144,00

2nd quality class

thickness	spruce, fir	pine	larch	beech	oak, elm	ash	maple	linden, alder	poplar, aspen, willow	other hardwood	walnut, cherry	birch
20-29 cm	150,00	110,00	150,00	105,00	350,00	130,00	150,00	70,00	65,00	80,00	170,00	80,00
30-39 cm	170,00	120,00	170,00	120,00	435,00	170,00	200,00	80,00	70,00	85,00	210,00	90,00
40-49 cm	170,00	120,00	170,00	130,00	465,00	180,00	210,00	90,00	70,00	95,00	230,00	100,00
50-59 cm	170,00	120,00	170,00	140,00	505,00	200,00	230,00	90,00	70,00	95,00	240,00	110,00
60 cm +	170,00	120,00	170,00	150,00	540,00	205,00	260,00	90,00	70,00	100,00	270,00	110,00

Prices are defined in the parity of hauling contractor site.

Thickness classification is provided according to the central diameter (in cm) measured with the bark.

**Coniferous and deciduous industrial slits price list of 3rd quality class supply
in accordance with STN 480055 and STN 480056, in €/m³ VAT excluded**

3rd A quality class

thickness	spruce, fir	pine	larch	beech	oak, elm	ash	maple	linden, alder	poplar, aspen, wilow	other hardwood	walnut, cherry	hornbeam	birch
20-29 cm	135,00	87,00	130,00	85,00	135,00	90,00	85,00	54,00	54,00	78,00	110,00	78,00	78,00
30-39 cm	135,00	93,00	140,00	90,00	250,00	105,00	120,00	64,00	62,00	78,00	130,00	78,00	78,00
40-49 cm	135,00	93,00	140,00	90,00	285,00	115,00	125,00	73,00	62,00	78,00	180,00	78,00	78,00
50-59 cm	135,00	93,00	140,00	90,00	320,00	120,00	130,00	73,00	62,00	78,00	180,00	78,00	78,00
60 cm +	135,00	93,00	140,00	90,00	330,00	130,00	135,00	73,00	62,00	78,00	180,00	78,00	78,00

3rd B quality class

thickness	spruce, fir	pine	larch	beech	oak, elm	ash	maple	linden, alder	poplar, aspen, wilow	other hardwood	walnut, cherry	hornbeam	birch
20-29 cm	135,00	82,00	125,00	80,00	125,00	85,00	80,00	53,00	52,00	77,00	90,00	77,00	77,00
30-39 cm	135,00	88,00	130,00	85,00	210,00	90,00	105,00	58,00	56,00	77,00	110,00	77,00	77,00
40-49 cm	135,00	88,00	130,00	85,00	230,00	95,00	110,00	58,00	56,00	77,00	120,00	77,00	77,00
50-59 cm	135,00	88,00	130,00	85,00	250,00	100,00	110,00	58,00	56,00	77,00	140,00	77,00	77,00
60 cm +	135,00	88,00	130,00	85,00	250,00	105,00	115,00	58,00	56,00	77,00	140,00	77,00	77,00

3rd C quality class

thickness	spruce, fir	pine	larch	beech	oak, elm	ash	maple	linden, alder	poplar, aspen, wilow	other hardwood	walnut, cherry	hornbeam	birch
20-29 cm	120,00	74,00	120,00	78,00	120,00	78,00	75,00	50,00	50,00	76,00	65,00	76,00	76,00
30-39 cm	120,00	80,00	120,00	80,00	150,00	85,00	78,00	53,00	55,00	76,00	68,00	76,00	76,00
40-49 cm	120,00	80,00	120,00	80,00	170,00	85,00	80,00	53,00	55,00	76,00	70,00	76,00	76,00
50-59 cm	120,00	80,00	120,00	80,00	180,00	90,00	85,00	53,00	55,00	76,00	75,00	76,00	76,00
60 cm +	120,00	80,00	120,00	80,00	185,00	90,00	85,00	53,00	55,00	76,00	85,00	76,00	76,00

Combined cuts Spruce/Fir 3rd A/B	135,00
Agregate logs Spruce/Fir,čap:12-18 cm	110,00

VPI SPRUCE/FIR III.D	100,00	VPL III.D deciduous hard	75,00
VPL PINE III.D	70,00	VPL BEECH III.D	78,00
VPI LARCH III.D	100,00	VPL ALDER III.D	51,00
VPI SPRUCE/FIR III.D 2,55 m	62,00		
VPI PINE/LARCH III.D 2,55 m	62,00		

Prices are defined in the parity of hauling contractor site.

Thickness classification is provided according to the central diameter (in cm) measured with the bark.

**Coniferous and deciduous industrial slits price list of 4th, 5th and 6th quality class supply
in accordance with STN 480055 and STN 480056, in €/m³ VAT excluded**

Slits of the 4th quality class in accordance with STN 480055

	class	thickness in cm	length in m	price
Coniferous poles with bark Spruce/Fir	1	7 and 8	6 and more	80,00
	2	9 and 10	8 and more	80,00
	3	11 - 13	9 - 12	80,00
	4	11 - 13	12,1 - 15	80,00

Wood 5th quality class in accordance with STN 480055, STN 480056

Fiber and other industrial wood with bark	Wood		price
	spruce, fir, douglas		50,00
	pine, maple and other coniferous		50,00
	beech,hornbeam,maple,ash		63,50
	birch		63,50
	oak,cerium,acacia, other deciduous hard		63,50
	other deciduous soft		47,50

lime	26,00
------	-------

Wood 6th quality class in accordance with STN 480055, STN 480056

Firewood with the bark	Sort	Price for m3	Sort	Price for m3
	coniferous	40,00	firewood scrap deciduous	57,00
	deciduous hard	62,00	firewood scra coniferous	35,00
	deciduous soft	46,00		

Wood 6th quality class in accordance with STN 480055, STN 480056

Self-production	Sort	Price for m3
	coniferous non-crudes	12,00
	coniferous crudes	15,00

Sort	Price for m3
deciduous crudes - hard	27,00
deciduous crudes - soft	21,00
deciduous non-crudes - hard	22,00
deciduous non-crudes - soft	16,00

Wood for woodchip production	wood mass in coppice (per m3)	wood mass for OM (per m3)
coniferous non-crudes	3,00	19,50
deciduous non-crudes	7,50	25,00
deciduous non-crudes - bushes	3,50	20,00