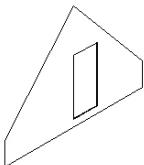
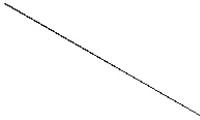
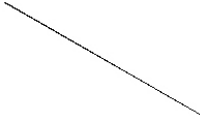
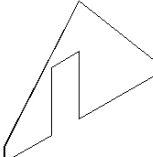


Hrubá stavba - stěny

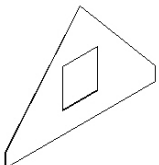
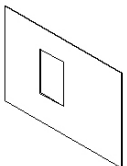
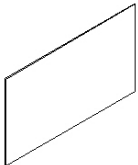
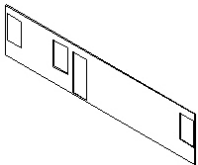
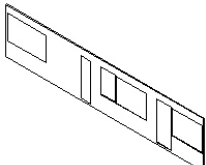
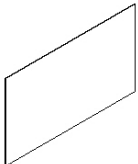
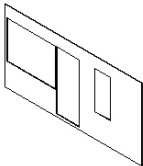
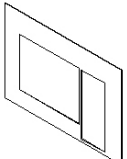
Projekt: 27_19_Ledčice
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Materiály podle podlaží		m2	m3
OSB	2.NP	9,930	
OSB 15mm p+d Egger	2.NP	17,463	
	1.NP	137,466	
RigiStabil	2.NP	85,149	
	1.NP	307,651	
Rigidur	2.NP	24,414	
	1.NP	20,587	
modřínová prkna	2.NP	52,960	
	1.NP	191,708	
sklo	1.NP	5,477	
Woodsil minerální vata	2.NP		3,034
	1.NP		8,644
minerální vata	2.NP		8,946
	1.NP		47,143
větraná mezera	2.NP		2,632
	1.NP		8,746

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m2]				
	OSB	$(0.5 \cdot (0.836 + 3.816) \cdot 2.500 + 0.5 \cdot (3.816 + 0.836) \cdot 2.500 - (2.000 \cdot 0.850))$	1,5	9,930 m2
	Suma OSB			9,930 m2
	OSB 15mm p+d Egger	()	1,5	0,000 m2
	OSB 15mm p+d Egger	()	1,5	0,000 m2
	OSB 15mm p+d Egger	$(0.5 \cdot (0.471 + 3.561) \cdot 2.593 + 0.5 \cdot (3.561 + 0.471) \cdot 2.593 - (2.035 \cdot 0.023) - (0.948 \cdot 0.023) - (2.013 \cdot 0.023) - (2.000 \cdot 0.900))$	1,5	8,542 m2

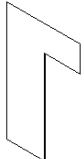
Hrubá stavba - stěny

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	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m2]				
	OSB 15mm p+d Egger	$(0.5*(0.471+3.561)*2.593+0.5*(3.561+0.471)*2.593-(1.305*0.023)-(1.188*0.023)-(1.283*0.023)-(1.270*1.140))$	1,5	8,921 m2
	OSB 15mm p+d Egger	$(4.791*3.360-(1.570*0.970)+1.533*0.013+0.913*0.013+1.520*0.013)$	1,5	14,624 m2
	OSB 15mm p+d Egger	$(5.215*3.025)$	1,5	15,775 m2
	OSB 15mm p+d Egger	$(13.089*3.025-3*(1.570*0.970)+3*(1.533*0.013)+3*(0.913*0.013)+3*(1.520*0.013)-(2.455*0.023)-(0.948*0.023)-(2.433*0.023)-(2.420*0.900))$	1,5	32,864 m2
	OSB 15mm p+d Egger	$(13.089*3.025-2*(2.060*1.570)+4*(1.533*0.013)+2*(2.003*0.013)+4*(1.520*0.013)-2*(2.455*0.023)-(0.648*0.023)-2*(2.433*0.023)-(2.420*0.600)-(2.540*1.570)+2.483*0.013-(1.570*0.970)+0.913*0.013-(0.948*0.023)-(2.420*0.900))$	1,5	23,975 m2
	OSB 15mm p+d Egger	$(5.185*3.025)$	1,5	15,685 m2
	OSB 15mm p+d Egger	$(5.785*3.025-(2.060*1.570)+2*(1.533*0.013)+2.003*0.013+2*(1.520*0.013)-(2.433*0.023)-(0.948*0.023)-(2.455*0.023)-(2.420*0.900)-(1.570*0.670)+0.613*0.013)$	1,5	11,014 m2
	OSB 15mm p+d Egger	$(4.791*3.360-(2.455*0.023)-(0.948*0.023)-(2.433*0.023)-(2.420*0.900)-(2.470*1.980)+1.943*0.013+2.413*0.013+1.930*0.013)$	1,5	8,976 m2

Hrubá stavba - stěny

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	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m2]				
	OSB 15mm p+d Egger	$(5.785*3.025-2*(1.570*0.970)+2*(1.533*0.013)+2*(0.913*0.013)+2*(1.520*0.013))$	1,5	14,553 m2
Suma OSB 15mm p+d Egger				154,929 m2
	RigiStabil	$(2.430*1.573-(2.000*0.757))$	1,3	2,311 m2
	RigiStabil	$(2.540*1.573-(2.000*0.757))$	1,3	2,484 m2
	RigiStabil	()	1,3	0,000 m2
	RigiStabil	$(0.5*(0.581+3.561)*2.500+0.5*(3.561+0.581)*2.500-(2.000*0.850))$	1,3	8,656 m2
	RigiStabil	()	1,3	0,000 m2
	RigiStabil	$(0.5*(0.581+3.561)*2.500+0.5*(3.561+0.581)*2.500-(2.000*0.850))$	1,3	8,656 m2
	RigiStabil	$(0.5*(2.438+0.581)*1.558+0.5*(0.581+3.561)*2.500+0.5*(3.561+2.533)*0.863-(2.000*0.850))$	1,3	8,457 m2

Hrubá stavba - stěny

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	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m2]				
	RigiStabil	$(0.5 \cdot (2.438 + 0.581) \cdot 1.558 + 0.5 \cdot (0.581 + 3.561) \cdot 2.500 + 0.5 \cdot (3.561 + 2.533) \cdot 0.863 - (2.000 \cdot 0.850))$	1,3	8,457 m2
	RigiStabil	$(0.5 \cdot (0.581 + 3.561) \cdot 2.500 + 0.5 \cdot (3.561 + 0.581) \cdot 2.500 - (2.000 \cdot 0.850))$	1,3	8,656 m2
	RigiStabil	$(0.5 \cdot (0.581 + 3.561) \cdot 2.500 + 0.5 \cdot (3.561 + 0.581) \cdot 2.500 - (1.100 \cdot 0.850))$	1,3	9,421 m2
	RigiStabil	$(0.5 \cdot (0.581 + 3.561) \cdot 2.500 + 0.5 \cdot (3.561 + 0.581) \cdot 2.500 - (2.013 \cdot 0.925))$	1,3	8,494 m2
	RigiStabil	$(0.5 \cdot (0.581 + 3.561) \cdot 2.500 + 0.5 \cdot (3.561 + 0.581) \cdot 2.500 - (1.283 \cdot 1.165))$	1,3	8,862 m2
	RigiStabil	$(0.5 \cdot (0.836 + 3.816) \cdot 2.500 + 0.5 \cdot (3.816 + 0.836) \cdot 2.500 - (1.100 \cdot 0.850))$	1,3	10,695 m2
	RigiStabil	$(3.025 \cdot 1.518 - (2.420 \cdot 0.900))$	1,3	2,412 m2
	RigiStabil	$(3.025 \cdot 1.893 + 3.625 \cdot 3.025 - 2 \cdot (1.520 \cdot 0.900))$	1,3	13,955 m2

Hrubá stavba - stěny

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	Materiál	Rozměry	Tloušťka [cm]	Počet
	RigiStabil	$(3.025*1.800-(2.420*0.900))$	1,3	3,267 m2
	RigiStabil	$(3.025*1.825+3.625*3.025-(1.520*0.600)-(1.990*1.520)-(2.420*0.900))$	1,3	10,372 m2
	RigiStabil	$(3.025*1.605-(2.420*0.900))$	1,3	2,677 m2
	RigiStabil	$(5.000*3.025-(2.420*0.900))$	1,3	12,947 m2
	RigiStabil	$(5.000*3.025)$	1,3	15,125 m2
	RigiStabil	$(3.025*1.893-(2.420*0.900))$	1,3	3,547 m2
	RigiStabil	$(3.025*1.518+3.403*3.025-(2.420*0.900))$	1,3	12,705 m2
	RigiStabil	$(3.025*1.505+3.390*3.025-(2.400*0.905))$	1,3	12,636 m2

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	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m2]				
	RigiStabil	$(5.000*3.025-(2.400*0.905))$	1,3	12,953 m2
	RigiStabil	$(3.234*3.025+3.613*3.025+5.990*3.025-3*(1.520*0.900)-(2.420*0.900))$	1,3	32,549 m2
	RigiStabil	$(3.025*0.588+3.025*1.513+3.234*3.025+3.613*3.025+3.625*3.025-(2.420*0.600)-2*(1.990*1.520)-(2.470*1.520)-(2.420*0.900)-(1.520*0.900))$	1,3	23,227 m2
	RigiStabil	$(3.403*3.025-(1.000*0.250))$	1,3	10,043 m2
	RigiStabil	$(3.415*3.025)$	1,3	10,330 m2
	RigiStabil	$(3.025*1.518+3.403*3.025-(2.400*0.905)-(2.400*0.700))$	1,3	11,031 m2
	RigiStabil	$(5.025*3.025)$	1,3	15,201 m2
	RigiStabil	$(4.791*3.360-(2.400*1.930)-(2.420*0.900))$	1,3	9,288 m2

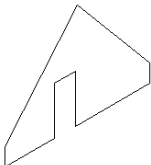
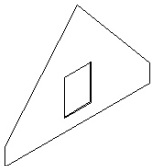
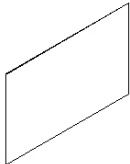
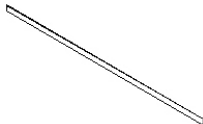
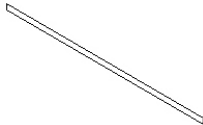
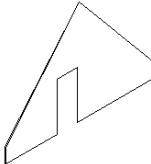
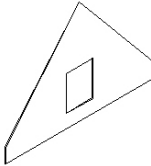
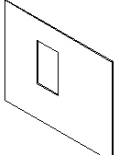
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 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
	RigiStabil	$(5.000*3.025-(2.400*0.700)-$ $(2.400*0.905))$	1,3	11,273 m2
	RigiStabil	$(3.025*0.575+3.025*1.525+3.62$ $5*3.025-(2.420*0.900)-$ $(2.400*0.900))$	1,3	12,980 m2
	RigiStabil	$(3.390*3.025)$	1,3	10,255 m2
	RigiStabil	$(3.390*3.025)$	1,3	10,255 m2
	RigiStabil	$(5.978*3.025-(2.420*0.900)-$ $(2.400*0.900))$	1,3	13,744 m2
	RigiStabil	$(4.779*3.360-(1.520*0.900))$	1,3	14,688 m2
	RigiStabil	$(3.403*3.025-(1.000*0.160)-$ $(0.500*0.500))$	1,3	9,883 m2
	RigiStabil	$(3.408*3.025)$	1,3	10,308 m2
Suma RigiStabil				392,800 m2

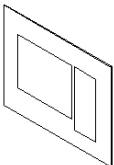
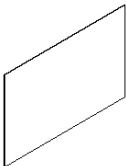
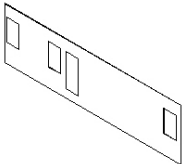
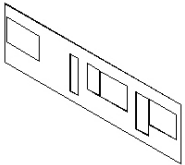
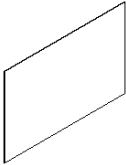
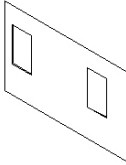
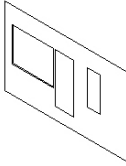

Hrubá stavba - stěny

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	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m2]				
	Rigidur	$(0.5*(0.694+4.088)*2.848+0.5*(4.088+0.694)*2.848-(1.860*0.780))$	1,3	12,165 m2
	Rigidur	$(0.5*(0.694+4.088)*2.848+0.5*(4.088+0.694)*2.848-(1.340*1.020))$	1,3	12,249 m2
	Rigidur	$(5.695*3.615)$	1,3	20,587 m2
Suma Rigidur				45,001 m2
	modřínová prkna	$(24.285*0.591-(0.109*0.020))$	2,0	14,362 m2
	modřínová prkna	$(24.285*0.591)$	2,0	14,364 m2
	modřínová prkna	$(0.5*(0.580+4.056)*2.918+0.5*(4.056+0.580)*2.918-(1.860*0.780))$	2,0	12,075 m2
	modřínová prkna	$(0.5*(0.580+4.056)*2.918+0.5*(4.056+0.580)*2.918-(1.340*1.020))$	2,0	12,159 m2
	modřínová prkna	$(4.791*3.855-(1.650*0.900))$	2,0	16,984 m2


Hrubá stavba - stěny

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	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m2]				
	modřínová prkna	$(4.791*3.855-(2.400*2.060)-(2.420*0.900))$	2,0	11,347 m2
	modřínová prkna nebude fasáda, bude tu kůlna	$(5.835*3.855)$	2,0	22,494 m2
	modřínová prkna	$(13.394*3.855-(2.420*0.900)-3*(1.650*0.900))$	2,0	45,001 m2
	modřínová prkna	$(13.394*3.855-2*(1.990*1.650)-(2.470*1.650)-(1.650*0.900)-(2.420*0.600)-(2.420*0.900))$	2,0	35,876 m2
	modřínová prkna	$(5.835*3.855)$	2,0	22,494 m2
	modřínová prkna	$(6.088*3.855-2*(1.650*0.900))$	2,0	20,497 m2
	modřínová prkna	$(6.088*3.855-(2.420*0.900)-(1.990*1.650)-(1.650*0.600))$	2,0	17,015 m2
Suma modřínová prkna plocha fasády bez oken				244,668 m2 bude o 22,5 m2 méně
	sklo	$(2.400*1.200)$	1,0	2,880 m2

Hrubá stavba - stěny

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	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m2]				
	sklo	(2.885*0.900)	1,0	2,597 m2
	Suma sklo			5,477 m2
Suma m2				852,805 m2

Stěny podle výpočtové jednotky [m3]

	Woodsil minerální vata	(0.197)	8,0	0,197 m3
	Woodsil minerální vata	(0.694)	8,0	0,694 m3
	Woodsil minerální vata	(0.694)	8,0	0,694 m3
	Woodsil minerální vata	(0.694)	8,0	0,694 m3
	Woodsil minerální vata	(0.755)	8,0	0,755 m3

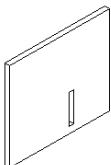
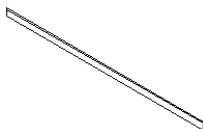
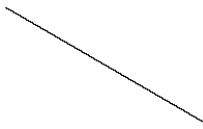
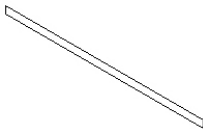
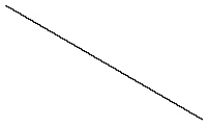
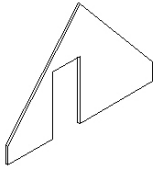
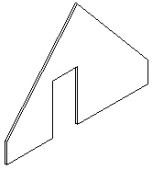
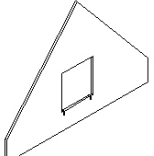
Hrubá stavba - stěny

Projekt: 27_19_Ledčice
 Vypracoval: Lenovo
 Datum / Čas: 10.09.2021 / 11:39
 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m3]				
	Woodsil minerální vata	(0.304)	8,0	0,304 m3
	Woodsil minerální vata	(5.025*3.025*0.080- (2.420*0.900*0.080))	8,0	1,042 m3
	Woodsil minerální vata	(3.025*1.530*0.080- (2.420*0.900*0.080))	8,0	0,196 m3
	Woodsil minerální vata	(5.025*3.025*0.080- (2.400*0.905*0.080))	8,0	1,042 m3
	Woodsil minerální vata	(5.025*3.025*0.080- (2.400*0.905*0.080)- (2.400*0.700*0.080))	8,0	0,908 m3
	Woodsil minerální vata	(5.990*3.025*0.080- (2.420*0.900*0.080)- (2.400*0.900*0.080))	8,0	1,103 m3
	Woodsil minerální vata	(3.415*3.025*0.080)	8,0	0,826 m3
	Woodsil minerální vata	(3.415*3.025*0.160- (1.000*0.250*0.160))	16,0	1,613 m3

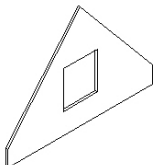
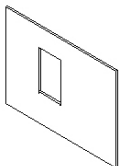
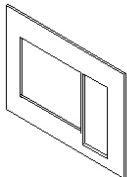
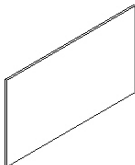
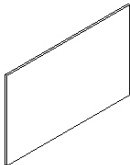
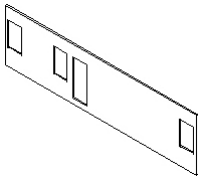
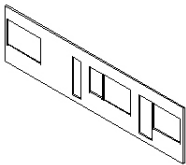
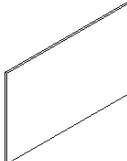
Hrubá stavba - stěny

Projekt: 27_19_Ledčice
 Vypracoval: Lenovo
 Datum / Čas: 10.09.2021 / 11:39
 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m3]				
	Woodsil minerální vata	(1.610)	16,0	1,610 m3
Suma Woodsil minerální vata				11,678 m3
	minerální vata	(1.434)	8,0	1,434 m3
	minerální vata	(0.000)	8,0	0,000 m3
	minerální vata	(1.434)	8,0	1,434 m3
	minerální vata	(0.000)	8,0	0,000 m3
	minerální vata	(0.686)	8,0	0,686 m3
	minerální vata	(0.934)	8,0	0,934 m3
	minerální vata	(0.957)	8,0	0,957 m3

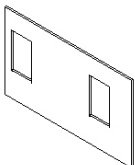
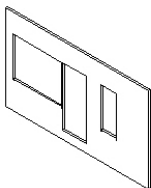
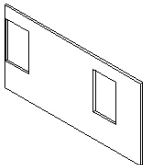
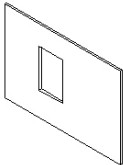
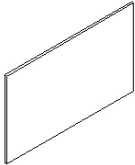
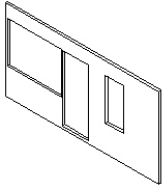
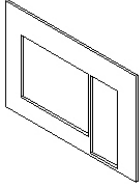
Hrubá stavba - stěny

Projekt: 27_19_Ledčice
 Vypracoval: Lenovo
 Datum / Čas: 10.09.2021 / 11:39
 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m3]				
	minerální vata	(0.714)	8,0	0,714 m3
	minerální vata	(4.791*3.615*0.080- (1.600*0.900*0.080)- (1.620*0.015*0.080)- (0.955*0.015*0.080)- (1.635*0.015*0.080))	8,0	1,266 m3
	minerální vata	(4.791*3.615*0.080- (2.400*2.010*0.080)- (2.420*0.900*0.080)- (2.045*0.015*0.080)-2* (2.455*0.015*0.080)- (2.030*0.015*0.080)- (0.955*0.015*0.080)- (2.440*0.015*0.080))	8,0	0,812 m3
	minerální vata	(5.185*3.025*0.080)	8,0	1,255 m3
	minerální vata	(5.695*3.615*0.080)	8,0	1,647 m3
	minerální vata	(13.264*3.615*0.080- (2.420*0.900*0.080)-3* (1.600*0.900*0.080)- (2.440*0.015*0.080)-4* (0.955*0.015*0.080)- (2.455*0.015*0.080)-3* (1.620*0.015*0.080)-3* (1.635*0.015*0.080))	8,0	3,293 m3
	minerální vata	2.574000	8,0	2,574 m3
	minerální vata	(5.535*3.615*0.080)	8,0	1,601 m3

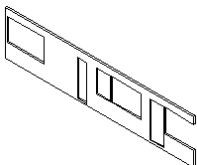
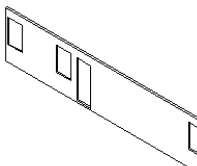


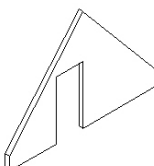
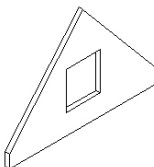
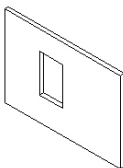
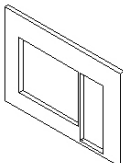
Hrubá stavba - stěny

Projekt: 27_19_Ledčice
 Vypracoval: Lenovo
 Datum / Čas: 10.09.2021 / 11:39
 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m3]				
	minerální vata	(6.025*3.615*0.080-2* (1.600*0.900*0.080)-2* (1.620*0.015*0.080)-2* (0.955*0.015*0.080)-2* (1.635*0.015*0.080))	8,0	1,502 m3
	minerální vata	(6.025*3.615*0.080- (1.990*1.600*0.080)- (2.420*0.900*0.080)- (1.600*0.600*0.080)- (2.455*0.015*0.080)- (0.955*0.015*0.080)- (2.440*0.015*0.080)-2* (1.635*0.015*0.080)- (2.045*0.015*0.080)-2* (1.620*0.015*0.080)- (0.655*0.015*0.080))	8,0	1,218 m3
	minerální vata	(5.770*3.025*0.080-2* (1.520*0.900*0.080)-2* (1.533*0.023*0.080)-2* (0.948*0.023*0.080)-2* (1.555*0.023*0.080))	8,0	1,162 m3
	minerální vata	(4.791*3.360*0.080- (1.520*0.900*0.080)- (1.555*0.023*0.080)- (0.948*0.023*0.080)- (1.533*0.023*0.080))	8,0	1,171 m3
	minerální vata	(5.025*3.025*0.080)	8,0	1,216 m3
	minerální vata	(5.770*3.025*0.080- (1.990*1.520*0.080)- (2.420*0.900*0.080)- (1.520*0.600*0.080)- (2.455*0.023*0.080)- (0.948*0.023*0.080)- (2.433*0.023*0.080)-2* (1.555*0.023*0.080)- (0.648*0.023*0.080)- (1.533*0.023*0.080)- (2.015*0.023*0.080))	8,0	0,883 m3
	minerální vata	(4.791*3.360*0.080- (2.400*1.930*0.080)- (2.420*0.900*0.080)- (1.965*0.023*0.080)- (2.448*0.023*0.080)- (1.943*0.023*0.080)- (2.455*0.023*0.080)- (0.948*0.023*0.080)- (2.433*0.023*0.080))	8,0	0,722 m3

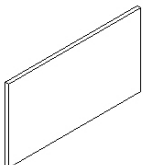
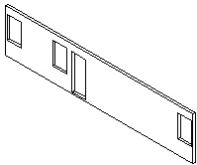
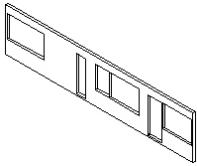
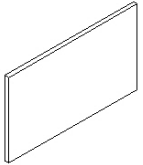
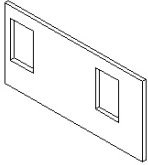
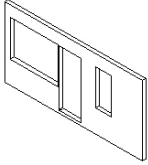

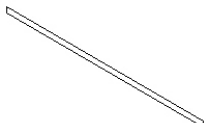
Hrubá stavba - stěny

Projekt: 27_19_Ledčice
 Vypracoval: Lenovo
 Datum / Čas: 10.09.2021 / 11:39
 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m3]				
	minerální vata	1.923000	8,0	1,923 m3
	minerální vata	$(2.533*0.925*0.080+12.084*1.000*0.080+12.062*2.025*0.080+0.948*0.470*0.080-(2.420*0.900*0.080)-3*(1.520*0.900*0.080)-2*(1.533*0.023*0.080)-2*(0.948*0.023*0.080)-2*(1.555*0.023*0.080))$	8,0	2,627 m3
	minerální vata	(0.000)	16,0	0,000 m3
	minerální vata	(0.000)	16,0	0,000 m3
	minerální vata	(1.364)	16,0	1,364 m3
	minerální vata	(1.423)	16,0	1,423 m3
	minerální vata	(2.338)	16,0	2,338 m3
	minerální vata	(1.429)	16,0	1,429 m3

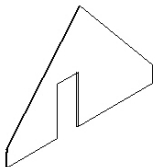
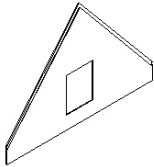
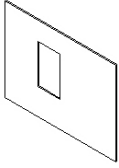
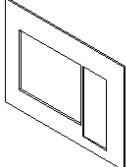
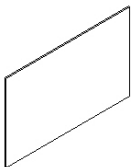
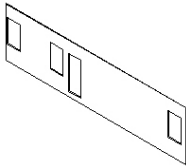
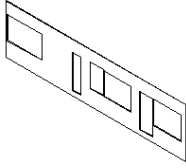
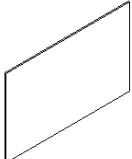
Hrubá stavba - stěny

Projekt: 27_19_Ledčice
 Vypracoval: Lenovo
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 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m3]				
	minerální vata	(5.535*3.025*0.160)	16,0	2,679 m3
	minerální vata	(5.251)	16,0	5,251 m3
	minerální vata	(3.822)	16,0	3,822 m3
	minerální vata	(5.215*3.025*0.160)	16,0	2,524 m3
	minerální vata	(2.399)	16,0	2,399 m3
	minerální vata	(1.829)	16,0	1,829 m3
	Suma minerální vata			56,089 m3
	větraná mezera	(0.535*0.050*24.185+0.100*0.030*24.185)	5,0	0,719 m3
	větraná mezera	(0.535*0.050*24.185+0.100*0.030*24.185)	5,0	0,719 m3

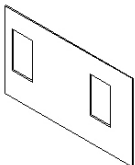
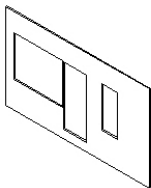
Hrubá stavba - stěny

Projekt: 27_19_Ledčice
 Vypracoval: Lenovo
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 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m3]				
	větraná mezera	(0.595)	5,0	0,595 m3
	větraná mezera	(0.599)	5,0	0,599 m3
	větraná mezera	$(4.791*3.615*0.050 - (1.650*0.900*0.050) - (1.670*0.015*0.050) - (0.955*0.015*0.050) - (1.685*0.015*0.050))$	5,0	0,789 m3
	větraná mezera	$(4.791*3.615*0.050 - (2.400*2.060*0.050) - (2.420*0.900*0.050) - (2.095*0.015*0.050)*2 - (2.455*0.015*0.050) - (2.080*0.015*0.050) - (0.955*0.015*0.050) - (2.440*0.015*0.050))$	5,0	0,499 m3
	větraná mezera	$(5.795*3.615*0.050)$	5,0	1,047 m3
	větraná mezera	$(13.344*3.615*0.050 - (2.420*0.900*0.050)*3 - (1.650*0.900*0.050)*3 - (1.670*0.015*0.050)*3 - (0.955*0.015*0.050)*3 - (1.685*0.015*0.050))$	5,0	2,070 m3
	větraná mezera	1.604000	5,0	1,604 m3
	větraná mezera	$(5.795*3.615*0.050)$	5,0	1,047 m3

Hrubá stavba - stěny

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 Datum / Čas: 10.09.2021 / 11:39
 Poznámka: Otvory jsou zohledněny podle VOB

	Materiál	Rozměry	Tloušťka [cm]	Počet
Stěny podle výpočtové jednotky [m3]				
	větraná mezera	(6.038*3.615*0.050-2* (1.650*0.900*0.050)-2* (1.670*0.015*0.050)-2* (0.955*0.015*0.050)-2* (1.685*0.015*0.050))	5,0	0,935 m3
	větraná mezera	(6.038*3.615*0.050- (1.990*1.650*0.050)- (2.420*0.900*0.050)- (1.650*0.600*0.050)- (2.455*0.015*0.050)- (0.955*0.015*0.050)- (2.440*0.015*0.050)-2* (1.685*0.015*0.050)- (2.045*0.015*0.050)-2* (1.670*0.015*0.050)+0.655*0.01 5*0.050)	5,0	0,755 m3
	Suma větraná mezera			11,378 m3
Suma m3				79,145 m3