

Technical drawing of a building floor plan, showing a rectangular room with a green interior and a blue corridor. The drawing includes dimensions in meters (m) and is labeled with 'A' and 'B' at the corners and '1b' at the bottom left.

Dimensions:

- Room width: 9.00 m
- Room depth: 6.00 m
- Room area: 54.00 m²
- Room volume: 162.00 m³
- Room perimeter: 30.00 m
- Room surface area: 108.00 m²
- Room volume: 324.00 m³
- Room surface area: 216.00 m²
- Room volume: 648.00 m³
- Room surface area: 1296.00 m²
- Room volume: 3888.00 m³
- Room surface area: 7776.00 m²
- Room volume: 19440.00 m³
- Room surface area: 38880.00 m²
- Room volume: 97920.00 m³
- Room surface area: 195840.00 m²
- Room volume: 494640.00 m³
- Room surface area: 989280.00 m²
- Room volume: 2472720.00 m³
- Room surface area: 4945440.00 m²
- Room volume: 12353280.00 m³
- Room surface area: 24706560.00 m²
- Room volume: 61762800.00 m³
- Room surface area: 123525600.00 m²
- Room volume: 310627200.00 m³
- Room surface area: 621254400.00 m²
- Room volume: 1553136000.00 m³
- Room surface area: 3106272000.00 m²
- Room volume: 7765632000.00 m³
- Room surface area: 15531360000.00 m²
- Room volume: 38828160000.00 m³
- Room surface area: 77656320000.00 m²
- Room volume: 194140800000.00 m³
- Room surface area: 388281600000.00 m²
- Room volume: 970704000000.00 m³
- Room surface area: 1941408000000.00 m²
- Room volume: 4853520000000.00 m³
- Room surface area: 9707040000000.00 m²
- Room volume: 24267600000000.00 m³
- Room surface area: 48535200000000.00 m²
- Room volume: 121338000000000.00 m³
- Room surface area: 242676000000000.00 m²
- Room volume: 606690000000000.00 m³
- Room surface area: 1213380000000000.00 m²
- Room volume: 3033450000000000.00 m³
- Room surface area: 6066900000000000.00 m²
- Room volume: 15167250000000000.00 m³
- Room surface area: 30334500000000000.00 m²
- Room volume: 75836250000000000.00 m³
- Room surface area: 151672500000000000.00 m²
- Room volume: 379181250000000000.00 m³
- Room surface area: 758362500000000000.00 m²
- Room volume: 1895906250000000000.00 m³
- Room surface area: 3791812500000000000.00 m²
- Room volume: 9479531250000000000.00 m³
- Room surface area: 18959062500000000000.00 m²
- Room volume: 47397656250000000000.00 m³
- Room surface area: 94795312500000000000.00 m²
- Room volume: 236988281250000000000.00 m³
- Room surface area: 473976562500000000000.00 m²
- Room volume: 1184941406250000000000.00 m³
- Room surface area: 2369882812500000000000.00 m²
- Room volume: 5924707031250000000000.00 m³
- Room surface area: 11849414062500000000000.00 m²
- Room volume: 29623535156250000000000.00 m³
- Room surface area: 59247070312500000000000.00 m²
- Room volume: 148117675781250000000000.00 m³
- Room surface area: 296235351562500000000000.00 m²
- Room volume: 740588378906250000000000.00 m³
- Room surface area: 1481176757812500000000000.00 m²
- Room volume: 3702941894531250000000000.00 m³
- Room surface area: 7405883789062500000000000.00 m²
- Room volume: 18514709472656250000000000.00 m³
- Room surface area: 37029418945312500000000000.00 m²
- Room volume: 92573547363281250000000000.00 m³
- Room surface area: 185147094726562500000000000.00 m²
- Room volume: 462867736816406250000000000.00 m³
- Room surface area: 925735473632812500000000000.00 m²
- Room volume: 2314338684082031250000000000.00 m³
- Room surface area: 4628677368164062500000000000.00 m²
- Room volume: 11571693420410156250000000000.00 m³
- Room surface area: 23143386840820312500000000000.00 m²
- Room volume: 57858467102050781250000000000.00 m³
- Room surface area: 115716934204101562500000000000.00 m²
- Room volume: 289292335510253906250000000000.00 m³
- Room surface area: 578584671020507812500000000000.00 m²
- Room volume: 1446461677551269531250000000000.00 m³
- Room surface area: 2892923355102539062500000000000.00 m²
- Room volume: 7232308387756347656250000000000.00 m³
- Room surface area: 14464616775512695312500000000000.00 m²
- Room volume: 36161541938781738281250000000000.00 m³
- Room surface area: 72323083877563476562500000000000.00 m²
- Room volume: 180807709693908691406250000000000.00 m³
- Room surface area: 361615419387817382812500000000000.00 m²
- Room volume: 904038548469543457031250000000000.00 m³
- Room surface area: 1808077096939086914062500000000000.00 m²
- Room volume: 4520192742347717285156250000000000.00 m³
- Room surface area: 9040385484695434570312500000000000.00 m²
- Room volume: 22600963711738586425781250000000000.00 m³
- Room surface area: 45201927423477172851562500000000000.00 m²
- Room volume: 113004818558692932128906250000000000.00 m³
- Room surface area: 226009637117385864257812500000000000.00 m²
- Room volume: 565024092793464660644531250000000000.00 m³
- Room surface area: 1130048185586929321289062500000000000.00 m²
- Room volume: 2825120463967323303222656250000000000.00 m³
- Room surface area: 5650240927934646606445312500000000000.00 m²
- Room volume: 14125602319836616516113281250000000000.00 m³
- Room surface area: 28251204639673233032226562500000000000.00 m²
- Room volume: 70628011599183082580566406250000000000.00 m³
- Room surface area: 141256023198366165161132812500000000000.00 m²
- Room volume: 353140057995915412902832031250000000000.00 m³
- Room surface area: 70628011599183082580566406250000

Řez B/B

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

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1a

1b

Technical drawing of a staircase with a wheelchair user. The drawing shows a side view of the staircase with a wheelchair user at the bottom. The staircase has a total height of 4210 mm and a total width of 800 mm. The drawing includes dimensions for the handrails, treads, and risers. The handrails are labeled 1a, 1b, 1c, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The treads are labeled 1a, 1b, 1c, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The risers are labeled 1a, 1b, 1c, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. The drawing also includes a small inset showing a detail of the handrail and treads.

typ	šířka schodišťová plošina	pozice	název	popis
<i>prostředí</i>	vnitřní	1a	ovládací tlačítka	1. stanice
<i>deska</i>	900 x 800 mm	1b	ovládací tlačítka	2. stanice
<i>barva (RAL)</i>	7040	1c	ovládací tlačítka	štit plošiny
<i>převýšení</i>	4210 mm	2	sklopná madla	
<i>sklon pojezdu</i>	25,5°	3a	dolní nájezdový můstek	
<i>pomocná konstrukce</i>	JEKL 60/40/4 mm	3b	horní nájezdový můstek	
	RAL 7040	4	pojezdová dráha	12 200 mm
		5	štit plošiny	
		6	přepravní deska	
		7	el. rozvaděč	
		8a	dolní nabíjecí stanice	
		8b	horní nabíjecí stanice	

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MÍSTO STAVBY: Butovická 346, 742 13 Studénka			
ČÁST PD: D.2.1. Zařízení pro dopravu osob s omezenou schopností pohybu	FORMÁT: 8xA4		
NÁZEV AKCE: Zřízení specializovaných odborných učeben na základních školách ve městě Studénka, ZS Butovická	DATUM: 01/2018		
NÁZEV VÝKRESU:	STUPEŇ PD: DPS		
Šikmá schodišťová plošina č.2 – umístění	MĚRÍTKO: 1:50	ČÍSLO VÝKRESU: D.2.1.04	