

Table A-2: Page 1
Allocation of the mounting devices inside built-up areas (0,25 kN/m²)

Description	Road sign	Size 2			
		Mounting height in metres			
		2.2	2.0	1.5	0.6
Round sign	Ø 600 mm	● K2	● K2	● K1	● K1
Triangular sign	SL 900 mm	● K2	● K2	● K2	● K1
Square sign	SL 600 mm	● K2	● K2	● K2	● K1
Rectangular sign	900x600 mm	● K3	● K3	● K3	● K2
One-way street	800x300 mm	● K2	● K1	● K1	● K1
Traffic control board	1000x1500 mm	● K6	● K6	● K5	● K3
2 round signs	Ø 600 mm	● K4	● K3	● K3	● K2
Round sign with additional sign, one line	Ø 600 mm 330x600 mm	● K3	● K3	● K2	● K1
Traffic control board with round sign	Ø 600 mm 1120x875 mm	○ 2 x K5	● K8	● K7	● K5
2 triangular signs	SL 900 mm	● K4	● K4	● K3	● K2
Triangular sign with additional sign, one line	SL 900 mm 330x600 mm	● K3	● K3	● K3	● K2
Triangular sign with additional sign, three lines	SL 900 mm 600x600 mm	● K4	● K4	● K4	● K2
Square sign with additional sign, three lines	SL 600 mm 600x600 mm	● K5	● K4	● K4	● K2
"Stop" sign	SL 900 mm	● K2	● K2		
Diversion with number code	900x600 mm	● K3	● K3	● K3	
End of diversion	350 x1050 mm	● K2	● K2	● K2	
Sign 500 with additional sign, one line	1120x875 mm 330x600 mm	● K7	● K7	● K6	● K4
Triangular sign with round sign	SL 900 mm Ø 600 mm	● K4	● K4	● K3	● K2
Triangular sign with additional sign on board, two lines	SL 900 mm 450x600 mm	● K7	● K6	● K5	● K3
Two triangular signs and round sign	SL 900 mm	● K7	● K6	● K5	● K4
Triangular sign with additional sign, one line, and round sign	SL 900 mm 330x600 mm Ø 600 mm	● K5	● K5	● K4	● K3

Allocation of the mounting devices inside built-up areas (0,25 kN/m²) based on ZTV-SA, Annex 3, stability class as per TL Mounting Devices for Mounting Signs. All details are to be seen as a recommendation in combination with mounting devices by Peter Berghaus GmbH under idealised conditions. Due consideration must always be given to the actual circumstances prevailing on site by the company concerned.

Table A-1: Page 1
Allocation of the mounting devices outside built-up areas (0,42 kN/m²)

Description	Road sign	Size 2		
		Mounting height in metres		
		2.0	1.5	0.6
Round sign	Ø 600 mm	● K2	● K2	● K1
Triangular sign	SL 900 mm	● K3	● K2	● K1
Square sign	SL 600 mm	● K3	● K3	● K2
Rectangular sign	900x600 mm	● K5	● K4	● K2
Traffic control board	1000x1500 mm	○ 2 x K9	○ 2 x K9	○ 2 x K5
2 round signs	Ø 600 mm	● K5	● K5	● K3
Round sign with additional sign, two lines	Ø 600 mm 450x600 mm	● K6	● K4	● K3
Round sign with additional sign, three lines	Ø 600 mm 600x600 mm	● K7	● K5	● K3
Traffic control board with round sign	Ø 600 mm 1000x1500 mm	○ 2 x K9	○ 2 x K9	○ 2 x K8
2 triangular signs	SL 900 mm	● K6	● K5	● K3
Triangular sign with additional sign, two lines	SL 900 mm 450x600 mm	● K6	● K5	● K3
Triangular sign with additional sign, three lines	SL 900 mm 600x600 mm	● K7	● K6	● K3
Triangular sign with round sign	SL 900 mm Ø 600 mm	● K6	● K5	● K3
Triangular sign with additional sign on board, two lines	SL 900 mm 450x600 mm	● 2 x K6	● K7	● K5
Triangular sign with additional sign on board, three lines	SL 900 mm 600x600 mm	● 2 x K6	● K8	● K5
Square sign with additional sign, two lines	SL 600 mm 450x600 mm	● K6	● K5	● K3
Square sign with additional sign on board, three lines	SL 600 mm 600x600 mm	● K7	● K6	● K3
Sign 500 with additional sign, one line	1000x1500 mm 330x600 mm	○ 2 x K9	○ 2 x K9	○ 2 x K8
Triangular sign with additional sign, one line, and round sign	SL 900 mm 330x600 mm Ø 600 mm	● K7	● K7	● K4
Round sign with sign 500 and additional sign, one line	Ø 600 mm 1000x1500 mm 330x600 mm	○ 2 x K9	○ 2 x K9	○ 2 x K8

Allocation of the mounting devices outside built-up areas (0,42 kN/m²) based on ZTV-SA, Annex 3, stability class as per TL Mounting Devices for Mounting Signs. All details are to be seen as a recommendation in combination with mounting devices by Peter Berghaus GmbH under idealised conditions. Due consideration must always be given to the actual circumstances prevailing on site by the company concerned.

Table A-1: Page 2
Allocation of the mounting devices outside built-up areas (0,42 kN/m²)

Description	Road sign	Size 3		
		Mounting height in metres		
		2.0	1.5	0.6
Round sign	Ø 750 mm	● K4	● K3	● K2
Triangular sign	SL 1260 mm	● K6	● K5	● K3
Square sign	SL 840 mm	● K6	● K5	● K3
Rectangular sign	1260x840 mm	○ 2 x K5	○ K7	○ K5
Traffic control board	1250x1600 mm	○ 2 x K9	○ 2 x K8	○ 2 x K5
2 round signs	Ø 750 mm	○ 2 x K5	● K7	● K5
Round sign with additional sign, two lines	Ø 750 mm 562x750 mm	● K7	● K7	● K4
Round sign with additional sign, three lines	Ø 750 mm 750x750 mm	○ 2 x K5	● K7	● K5
Traffic control board with round sign	Ø 750 mm 1250x1600 mm	○ 2 x K9	○ 2 x K9	○ K9
2 triangular signs	SL 1260 mm	---	---	---
Triangular sign with additional sign, two lines	SL 1260 mm 562x750 mm	● 2 x K6	● K8	● K5
Triangular sign with additional sign, three lines	SL 1260 mm 750x750 mm	● 2 x K6	○ 2 x K5	● K6
Triangular sign with round sign	SL 1260 mm Ø 750 mm	● 2 x K6	● K8	● K5
Triangular sign with additional sign on board, two lines	SL 1260 mm 562x750 mm	○ 2 x K8	○ K9	○ K8
Triangular sign with additional sign on board, three lines	SL 1260 mm 750x750 mm	○ 2 x K9	○ 2 x K8	○ 2 x K6
Square sign with additional sign, two lines	SL 840 mm 562x750 mm	● 2 x K6	● K8	● K6
Square sign with additional sign on board, three lines	SL 840 mm 750x750 mm	○ K9	● 2 x K6	● K7
Sign 500 with additional sign, one line	1250x1600 mm 412x750 mm	○ 2 x K9	○ 2 x K9	○ K9
Triangular sign with additional sign, one line, and round sign	SL 1260 mm 412x750 mm Ø 750 mm	○ K9	● 2 x K6	● K7
Round sign with sign 500 and additional sign, one line	Ø 750 mm 1250x1600 mm 412x750 mm	Special construction required	○ 2 x K9	○ 2 x K9

Allocation of the mounting devices outside built-up areas (0,42 kN/m²) based on ZTV-SA, Annex 3, stability class as per TL Mounting Devices for Mounting Signs. All details are to be seen as a recommendation in combination with mounting devices by Peter Berghaus GmbH under idealised conditions. Due consideration must always be given to the actual circumstances prevailing on site by the company concerned.