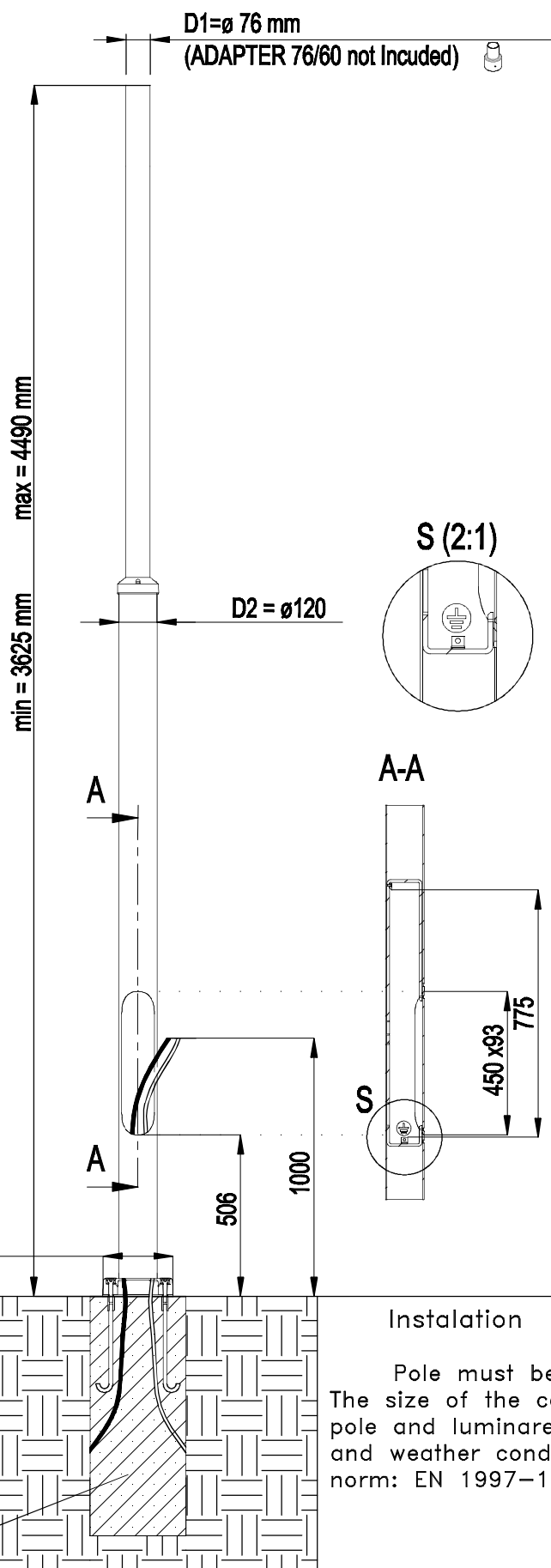







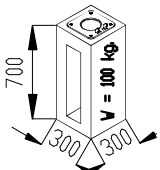







# Pole DIN EN 40



1	H max = 4490 mm
2	H min = 3625 mm
3	D1 = $\varnothing$ 76/60 mm
4	D2 = $\varnothing$ 120 mm
5	mat: ALUMINIUM
6	W = 21 kg. netto

1		220 X 220	x 1
2		$\varnothing$ 13- A4	x 4
3		M12X60- A4	x 4
4		PVC	x 4
5		O-RING 75X2,5	x 1
6		M5 x 14	x 2

Art.No	ACCESSORY not included	
7660	ADAPTER 76/60	
7664	CONCRETE BASE W=100 KG.	

Art.	TERMINAL BOX				
3005	—	—		—	—
3006	S-BOX 036 SK 80X80X40			—	IP-44 Class I Class II
3007	EK 480 G1S-2d			max. 16A	IP-54 Class I Class II

## Installation

Pole must be set up into a concrete foundation.  
The size of the concrete foundation must be calculated for pole and luminaire together and depends on the ground, wind and weather condition in the place of assembly according to norm: EN 1997-1



