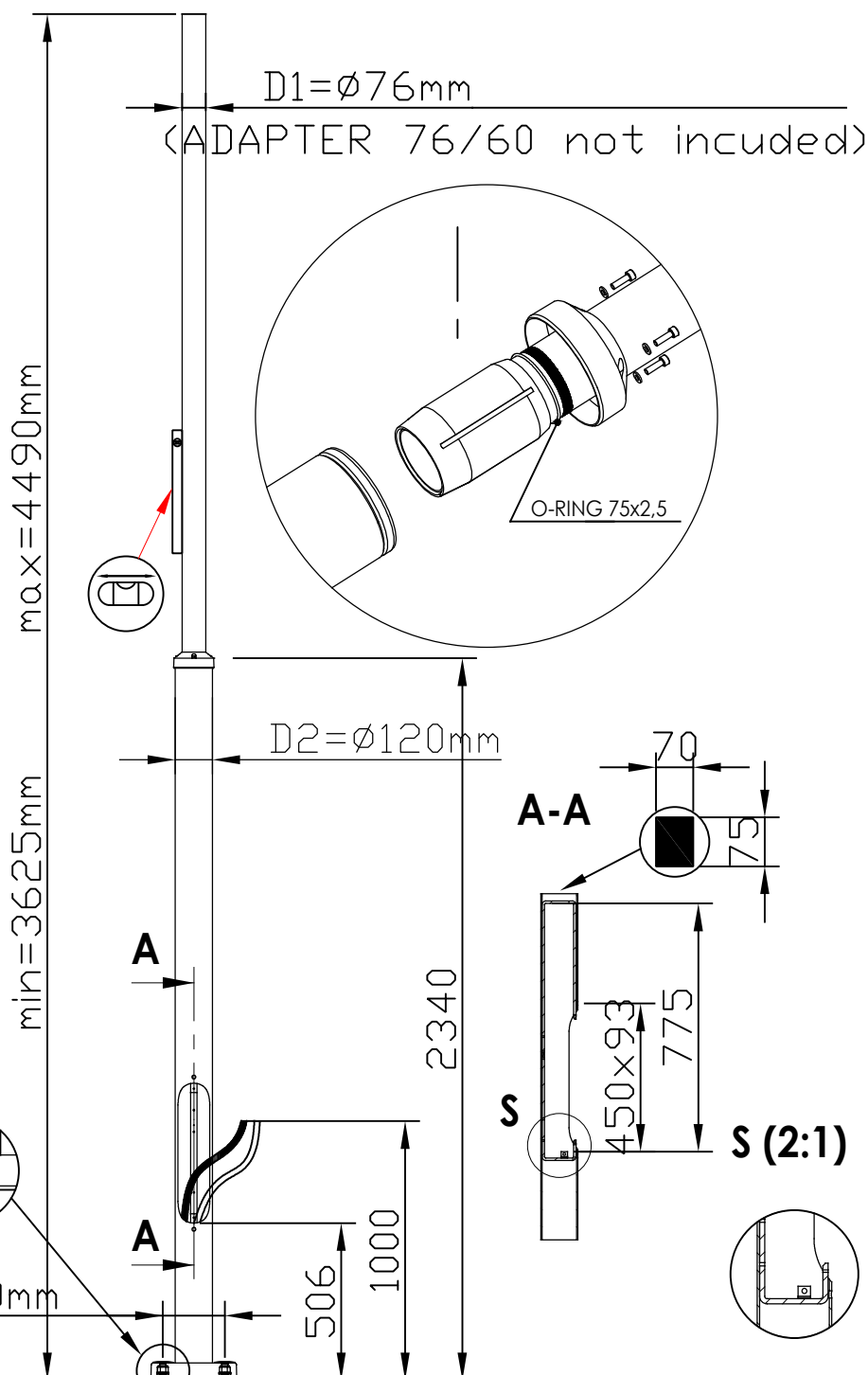







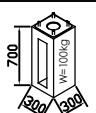










# Pole DIN EN 40



1	H max = 4490mm
2	H min = 3625mm
3	D1 = $\varnothing 76/60\text{mm}$
4	D2 = $\varnothing 120\text{mm}$
5	mat: aluminium
6	W = 31 kg. netto

1		276 x 276	x 1
2		$\varnothing 20 - A4$	x 4
3		M20 - A4	x 4
4		PVC	x 4
5		O-RING 75 x 2,5	x 1
6		M5 x 14	x 2

Art.No	ACCESSORY not included	
7660/ 7665	ADAPTER 76/60	
7664	CONCRETE BASE W=100kg.	

Art.	Terminal BOX			
3005				
3006	S-BOX 036 SK 80x80x40			IP-44 Class I Class II
3007	EK 480 GIS-2d			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 according to standard EN 40-1 for pole and luminaire together and depends on the ground, wind and weather condition in the place of assembly



## Instalation:

Pole must be set up into a concrete foundation.

The size of the concrete foundation must be calculated according to standard EN 40-1 for pole and luminare together and depends on the ground, wind and weather condition in the place of assembly

Nominal Height / Wysokość Nominalna	Minimal depth of foundation / Minimalna głębokość posadowienia		
H [m]	e [mm]		
≤ 5	600	800	1000
6	800	1000	1200
7, 8	1000	1200	1500
9, 10	1200	1500	1700
12	1500	1700	2000
14	1500	2000	2500
15	1500	2000	2500
16	1500	2000	2500
18	1500	2000	2500
20	1800	2000	2500