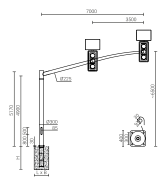
# Aluminium column SAL SYG 300-6,5-7

300 mm at the base plate





## TECHNICAL DATA

Anodising	10 colours					
Packing	sleeve material					
Diameter at the base plate	300 mm					
Finish	brushed anodised aluminium - anode coating thickness is 20µm as standard (coating thicness of 25µm is also possible), option of elastomer protection in column's colour up to a height of 350 mm (other height on customer's request) - the thickness of the protective coating ranges from 0.8 mm to 1.2 mm					
Purpose	-					











### TABLE OF VARIANTS

Code	Symbol	Height of the column [H]	Wall thickness	Unit volume	Concrete footing / reinforcemen basket type	Concrete footing / t reinforcement basket code	Fasteners t	Net weight
42861/C	SAL SYG 300-6,5-7	6.5 m	6 mm	1.86 m³	Z-81	311281	4012	203 kg

#### STRENGTH TABLE

SAL SYG 300-6,5-7	Acceptable windage of traffic signal lights and signs [m2] for Cx=1,2						
code 42861	Vref. = 22 m/s	Vref. = 24 m/s	Vref. = 26 m/s	Vref. = 28 m/s			
Acceptable mass of single traffic signal light [kg]	I zone, III Field category up to	I & III zone, III Field category up to 450m by s.l	II zone, III Field category up to	III zone, III Field category up to 755m by s.l			
25 [kg]	2,42 <sup>1)</sup>	2,11 <sup>1)</sup>	1,68 <sup>1)</sup>	1,54 <sup>1)</sup>			

<sup>1)</sup> Increasing the weight of the traffic lights set affects the load capacity of the column and reduces the permissible surface of the the traffic lights set, which requires the analysis of the column in terms of strength and determination of a new permissible surface of the set.

### ANODISING COLOURS



<sup>2)</sup> In order to determine the foundation dimensions, please send the catalog cards of the equipment that will be installed on the column and its arrangement. For the values presented in the chart and the arrangement of signaling devices as shown in the diagram below, it is recommended to make a cast foundation with dimensions LxBxH = 1x1x1.6m.