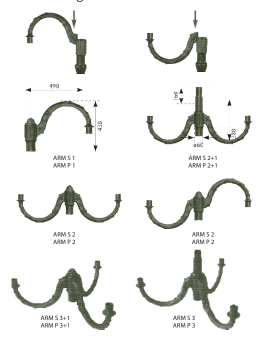
PLASTIC POLES with steel core



Use:

The pole is designed for a decorative lighting in parks, orchards, squares, pedestrian zones and other public areas. It is at high aesthetic level, with good stability and service life. It is resistant to weather conditions, corrosion, salts, ammonia, UV light. Its low weight makes transportation and electric fitting easier.



Technical description:

The pole is made of mutually complementing materials: welded steel tubes, polyurethane foam and surface plastic. The load bearing structure consists of a steel tube which is welded on a steel stand. Max. number of five different plastic elements can be fitted on the structure. PE mass is injected into the space between the structure and plastic elements. The pole is anchored on the structure Z built-in the ground. The pole end differs at various light fittings (end A, B, D) and arms S (end type A only) options.

Colour shades:

The pole is supplied in black colour as standard. Other colours on request.

Accessories:

109

Stylish plastic arms made of steel pipes covered with surface plastic can be supplied for the pole with end type A.

Туре	Lenght [mm]	Stand [mm]	Weight [kg]
S-13	1400	225	10
S-21	2055	300	17,5
S-21 W	2055	300	23
S-22	2090	300	17
S-23	2655	300	17
S-30	2765	300	23
S-30 W	2765	300	27
S-31	3320	300	27
S-31W	3320	300	29
S-32	3355	300	27
S-40	4030	300	34
S-40 W	4030	300	37
S-52	4735	300	42
S-52 W	4735	300	45
S-54	5285	300	44
S-54 W	5285	300	47