



Metropolis Svir Metropolis Zenith Metropolis Saturn Metropolis Sabonis Metropolis Nomad

	Code	H, m	h, m	D, mm	d, mm	D _k , mm	Weight, kg
SVIR	SV30	3,0	-	108	-	-	31
	SV30K	3,0	-	108	-	-	34
	SV40	4,0	-	108	-	-	41
	SV40K	4,0	-	108	-	-	44
	SV50	5,0	-	108	-	-	52
	SV50K	5,0	-	108	-	-	56
	SV60	6,0	-	108	-	-	62
ZENITH	Z20	2,0	0,8	108	60	-	17
	Z30	3,0	1,0	108	60	-	21
	Z30K	3,0	1,0	108	60	-	24
	Z40	4,0	1,0	108	60	-	25
	Z40K	4,0	1,0	108	60	-	28
	Z50	5,0	2,0	108	76	-	48
	Z50K	5,0	2,0	108	76	-	51
	Z60	6,0	2,0	108	76	-	51
SATURN	SN40/4	4,0	-	108	-	500	36
	SN40/5	4,0	-	108	-	600	38
SABONIS	S32	3,2	1,0	108	60	-	30
	S42	4,2	1,0	108	60	-	42
NOMAD	NOM40	4,0	-	108	-	-	27

Components
Luminaires and brackets for the poles shall be ordered separately.

Design
The poles are made of steel. A T-bracket for external lighting spotlights installation can be fitted onto SVIR and ZENIT poles.

Coating
Powder coating in any colour from the standard colour range (p. 213).

Additional information
Base FM1, A4 and FMB (p. 206-211) are used for poles installation. Corrosion protection - HD galvanizing (SVIR, ZENIT and SABONIS poles) or coating with a special polymer zinc-containing primer (SATURN and NOMAD poles).

A pole order code consists of the product code - the product colour code from the standard colour range, for instance: SN40/5 - BLK/MT