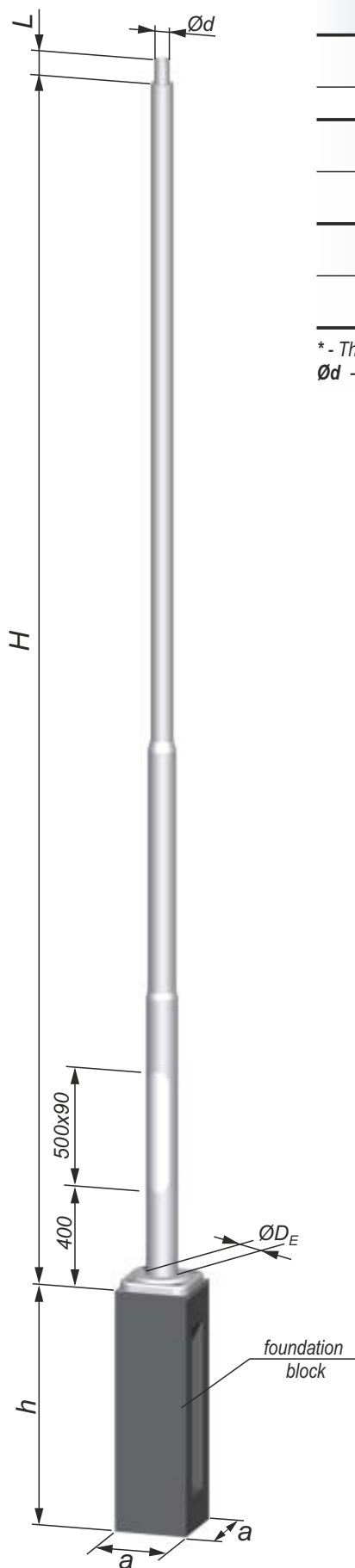


STEEL PARK LAMPS

TUBULAR PARK LAMP POLES

PPARK LAMP
TUBULAR



Technical data

TYPE	H	t _{bl}	Ød/D _E	L	m	a x a x h
						TYPE
	m	mm	mm	mm	kg	m
S-40SRw/3	4,0	3	60/127	100	41,0	0,3 x 0,3 x 1,0 (0,75)* F100/200 (F75/200)*
S-50SRw/3	5,0				51,0	0,3 x 0,3 x 1,0 F100/200
S-40SRw/4	4,0	4	60/140		55,0	0,3 x 0,3 x 1,0 (0,75)* F100/200 (F75/200)*
S-50SRw/4	5,0				67,5	0,3 x 0,3 x 1,0 F100/200

* - The foundation type depends on the poles load
Ød - other mounting diameters must be specified in the inquiry or order.



Note: The number of diameter reductions depends on the poles type.

Strength data

TYPE	Lamp fixture	Wind Zone, PN EN 1991-1-4				M _F
		Permissible lamp fixture surface [m ²]				
	kg	I ≤300m a.s.l.	I ≤500m a.s.l.	II ≤300m a.s.l.	III ≤950m a.s.l.	kNm
S-40SRw/3	50	1,515	1,130	1,034	0,748	4,9
S-50SRw/3	50	0,969	0,701	0,636	0,444	4,9
S-40SRw/4	50	2,974	2,267	2,087	1,543	9,0
S-50SRw/4	50	2,106	1,582	1,451	1,057	9,0