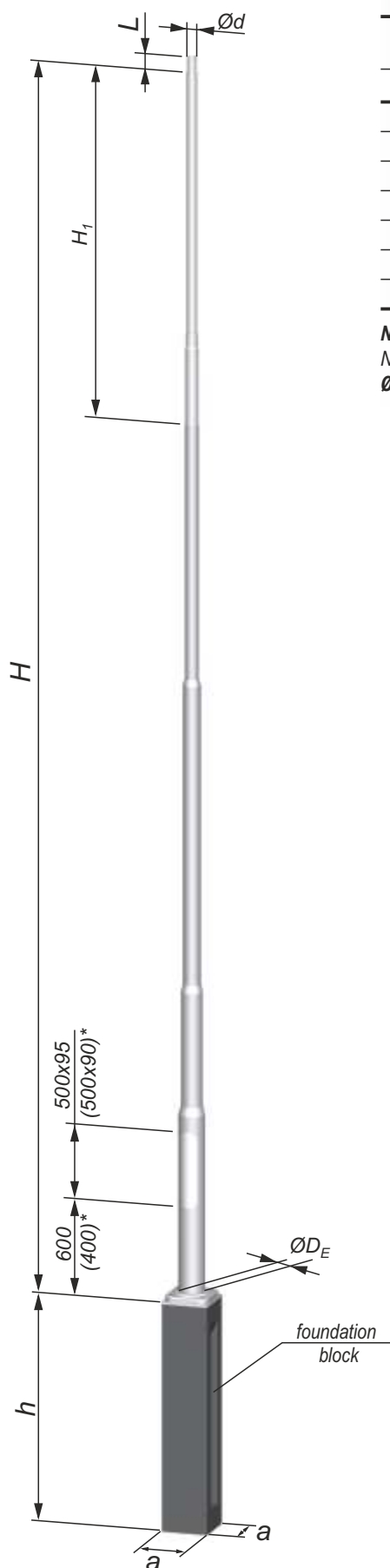


# STEEL STREET LAMPS

## STRAIGHT TUBULAR STREET LAMP POSTS

STREET LAMPS  
STRAIGHT TUBULAR



\* - sizes listed for  $H \leq 7m$  posts

### Technical data

TYPE	SHAFT TYPE	H	$t_{bl}$	$H_1$	$\text{Ø}d/D_E$	L	m	a x a x h
								TYPE
		m	mm	m	mm	mm	kg	m
S-60SRwP/Ø70	T S-60SRw/4/Ø70	6,0			60/140		63,0	0,3 x 0,3 x 1,0
S-70SRwP/Ø70	T S-70SRw/4/Ø70	7,0					76,0	F100/200
S-80SRwP/Ø70	T S-80SRw/4/Ø70	8,0			60/170	100	93,0	0,3 x 0,3 x 1,5 F150/200
S-90SRwP/Ø70	T S-90SRw/4/Ø70	9,0	4	2,2			104,0	
S-100SRwP/Ø70	T S-100SRw/4/Ø70	10,0					110,0	
S-110SRwP/Ø70	T S-110SRw/4/Ø70	11,0					123,0	
S-120SRwP/Ø70	T S-120SRw/4/Ø70	12,0					129,0	

**Note:**  $H_1$  – straight street poles extension piece, ordered as separately.

Number of reductions depend on the type of street poles.

$\text{Ø}d$  – other mounting diameters must be specified in the inquiry or order.



### Strength data

TYPE	Lamp fixture	Wind Zone, PN EN 1991-1-4				$M_F$
		Permissible lamp fixture surface [m <sup>2</sup> ]				
	kg	I ≤300m a.s.l.	I ≤500m a.s.l.	II ≤300m a.s.l.	III ≤950m a.s.l.	kNm
S-60SRwP/Ø70	50	1,479	1,093	0,995	0,702	9,0
S-70SRwP/Ø70	50	1,042	0,745	0,671	0,453	9,0
S-80SRwP/Ø70	50	1,518	1,128	1,024	0,716	14,2
S-90SRwP/Ø70	50	1,163	0,830	0,746	0,503	14,2
S-100SRwP/Ø70	50	0,818	0,589	0,520	0,326	14,2
S-110SRwP/Ø70	50	0,614	0,394	0,339	0,189	14,2
S-120SRwP/Ø70	50	0,424	0,241	0,194	0,073	14,2