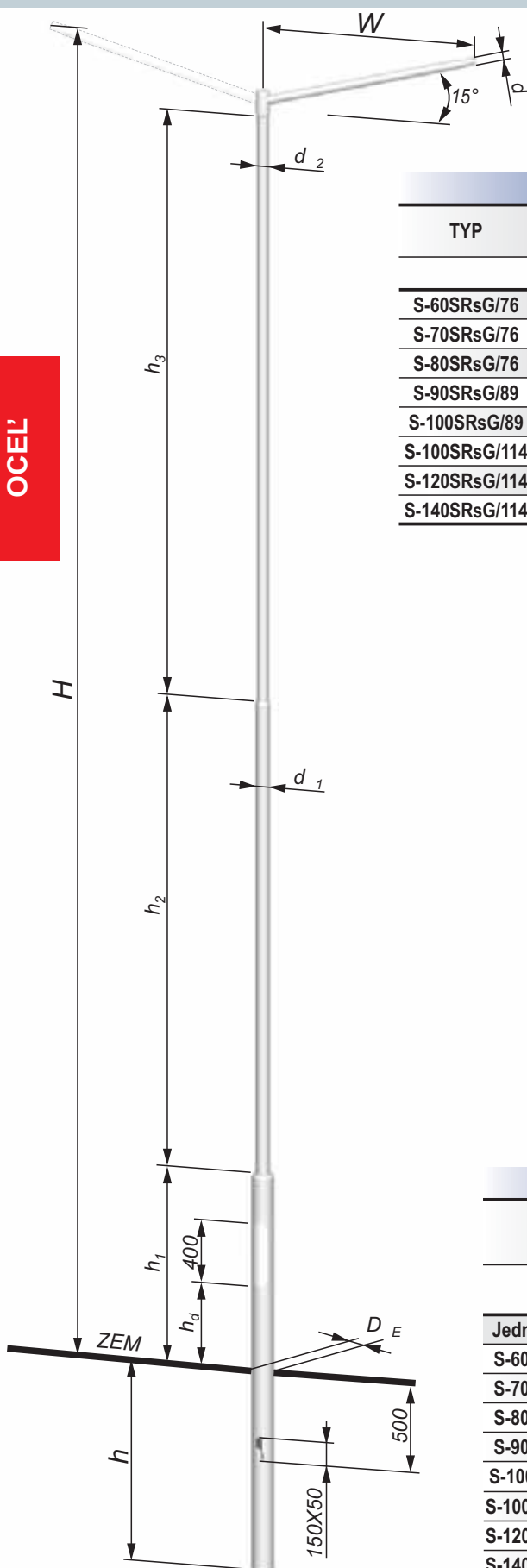


OCEL



TYP	H	h_d	d/D_E	d_1	d_2	h_1	h_2	h_3	m^{**}	S^{**}	h
	m	mm	mm	mm	mm	m	m	m	kg	m^2	m
S-60SRsG/76	6,0	400	60/114	89	76	1,0	1,5	3,5	50,0	1,97	1,0
S-70SRsG/76	7,0		60/114		76	1,0	2,0	4,0	56,0	2,23	
S-80SRsG/76	8,0		60/133		76	1,1	3,0	3,9	76,0	2,67	
S-90SRsG/89	9,0	600	60/159	114	89	2,0	2,5	4,5	120	3,67	1,5
S-100SRsG/89	10,0		60/159		89	2,0	3,0	5,0	128	4,22	
S-100SRsG/114	7,0		60/219	159	114	2,0	3,5	4,5	220	5,77	
S-120SRsG/114	8,0		60/219		114	2,0	5,0	5,0	250	6,70	
S-140SRsG/114	9,0		60/219		114	2,0	7,0	5,0	285	7,70	

TYP	W	Hmotnosť svietidiel	Veterné oblasti podľa STN EN 1991-1-4:2008			M _{Fr}
			Prípustná plocha svietidiel [m ²]			
	m	kg	I	II	III	kNm
Jednoramenný výložník						
S-60SRsG/76	1,5	15	0,586	0,456	0,373	2,4
S-70SRsG/76	1,5	15	0,501	0,389	0,319	2,4
S-80SRsG/76	1,5	15	0,647	0,503	0,412	4,2
S-90SRsG/89	1,5	15	0,821	0,641	0,521	6,2
S-100SRsG/89	1,5	15	0,952	0,741	0,606	7,8
S-100SRsG/114	1,5	15	1,893	1,472	1,204	15,5
S-120SRsG/114	1,5	15	1,709	1,333	1,088	15,5
S-140SRsG/114	1,5	15	1,563	1,216	0,995	15,5

44