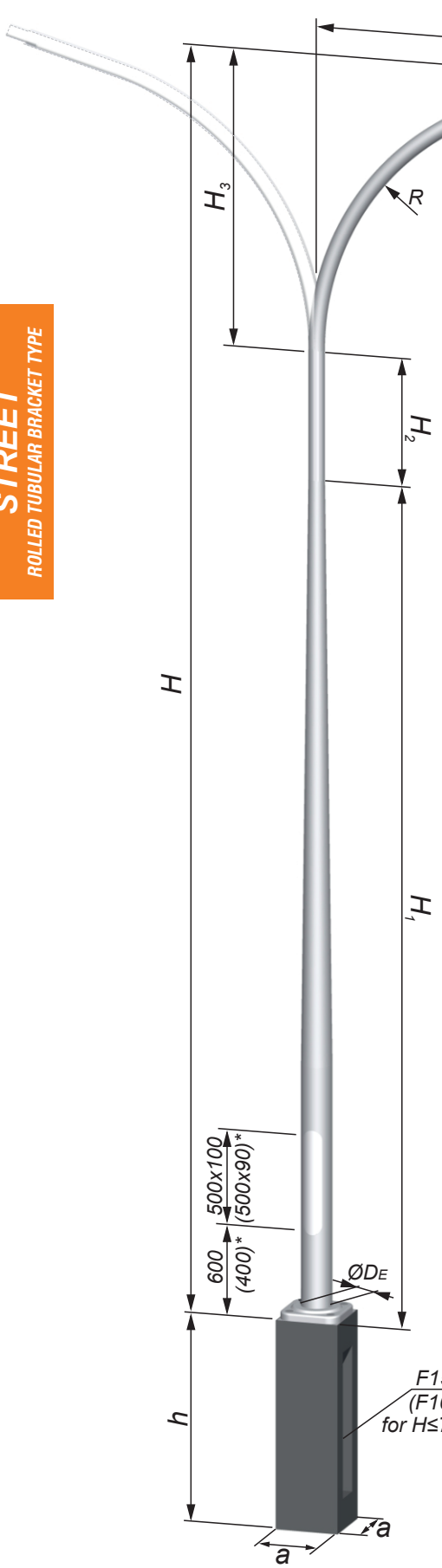


STREET ROLLED TUBULAR BRACKET TYPE



TYPE	W	t _{bl}	H	H ₁	H ₂ AL	H ₂ AL-X, AL-Y	H ₃ AL	H ₃ AL-X, AL-Y	R _(max)	Ød/D _E	m**	a x a x h TYPE
	m	mm	m	m	m	m	m	m	m	mm	kg	m
RML-S-60SwAL	0,5	4	6	4,0	1,95	-				-	20	0,3 x 0,3 x 1,0 F100/200
	1,0										21	
	1,5										21,3	
RML-S-70SwAL	0,5	4	7	5,0	1,95	-				60/145	22,5	0,3 x 0,3 x 1,0 F100/200
	1,0									23,5		
	1,5									24,8		
RML-S-80SwAL	1,5	4	8	6,0	1,95	-				48;	31,7	0,3 x 0,3 x 1,5 F150/200
	2,0									32,3		
	2,5									32,8		
RML-S-90SwAL	1,5	4	9	4,7	4,35	2,6	0,35	2,2		60/150	36,7	0,3 x 0,3 x 1,5 F150/200
	2,0									37,3		
	2,5									37,8		
RML-S-100SwAL	1,5	5	10	4,7	5,35	3,6				-	41,7	0,3 x 0,3 x 1,5 F150/200
	2,0										42,3	
	2,5										42,8	
RML-S-110SwAL	1,5	5	11	6,7	4,35	2,6				48;	65,5	0,3 x 0,3 x 1,5 F150/200
	2,0									66,3		
	2,5									67,1		
RML-S-120SwAL	1,5	5	12	6,7	5,35	3,6				60/180	69,1	0,3 x 0,3 x 1,5 F150/200
	2,0									69,9		
	2,5									70,7		

The technical data is listed for single-arm bracket posts:

- W=0.5m type AL bracket
- W=1.0m type AL-Y bracket
- W≥1.5m type AL-X bracket.

** - Data given for type AL-X and AL-Y two arm brackets.

* - Sizes listed for H ≤ 7m posts.



product certification



Our compliance with the European Community directives and harmonised standards has been certified and proven by the right to use the CE mark.