Annex 1 of the Certificate 1301 - CPR - 1024:

Summary of tubular masts type JBUD, JBUD P, JBUD HP and JBUD HP P

Type *)	Reference wind speed **) [m/s]	Category of terrain **)	Load on the top **) (bracket + lighting device)***)		Deformation	The Partial Safety Factor
			Area [m²]	Mass [kg]	class **)	on loads **)
JBUD 6/89	26	i sin	0,42	42,0	6 %	А
JBUD 7/89			0,42	42,0		
JBUD 8/89			0,42	42,0		
JBUD 9/89			0,42	42,0		
JBUD 10/89			0,42	42,0		
JBUD 6/89 P	26	II	0,42	42,0	6 %	A
JBUD 7/89 P			0,42	42,0		
JBUD 8/89 P			0,42	42,0		
JBUD 9/89 P			0,42	42,0		
JBUD 10/89 P			0,42	42,0		
JBUD 6/114	26	II	0,54	54,0	6 %	Α
JBUD 8/114			0,54	54,0		
JBUD 10/114			0,54	54,0		
JBUD 12/114			0,54	54,0		
JBUD 14/114			0,54	54,0		
JBUD 6/114 P	26	II	0,54	54,0	6 %	Α
JBUD 8/114 P			0,54	54,0		
JBUD 10/114 P			0,54	54,0		
JBUD 12/114 P			0,54	54,0		
JBUD 14/114 P			0,54	54,0		
JBUD 6HP	26	II	0,54	54,0	6 %	Α
JBUD 6HP P	26	11	0,54	54,0	6 %	Α

Note:

Types of products are listed by the catalog of the manufacturer

*) **) The manufacturer is fully responsible for information indicated on the product and can indicate them differently from those in Annex 1 only, if are demonstrated by calculation according to EN 40-3-1 and EN 40-3-3, and the calculation is verified by the Notified Body

In the value of the load on the top are counted the areas and the weight of the brackets and ***) lighting devices