



Parameter	Value
Total height above top ground (GOK)	99.90 m
Hub height above top ground (GOK)	58.90 m
Tower height above top foundation	57.32 m
Design	Steel tower
Wind zone (DIBt --, DIN --)	--
WTC (IEC 61400-1)	WTC IIA
Number of steel sections	4

	Length	Diameter		Mass
	/in m	$D_{Top}$ in m	$D_{Bottom}$ in m	$m$ in t
Section 1	23.24	2.25/ 2.49 <sup>1</sup>	2.95	43
Section 2	20.98	2.95	4.03	58
Section 3	11.77	4.03	4.30	60
Section 4	1.35	4.30	4.45/ 4.77 <sup>1</sup>	13
Foundation basket	1.80	n. a. <sup>1</sup>	4.74 <sup>1</sup>	7
Total tower mass				181

<sup>1</sup> Outside flange diameter