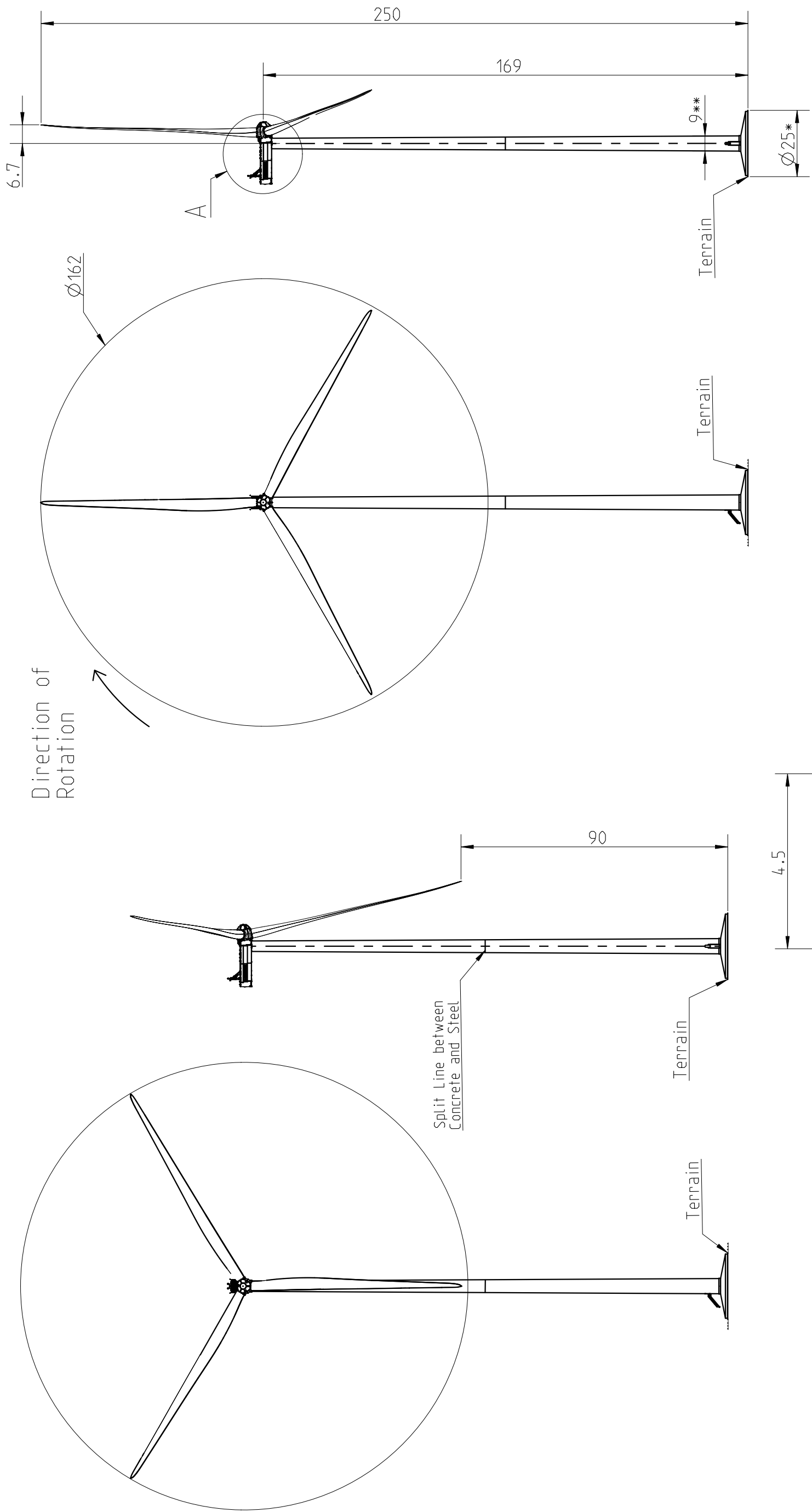


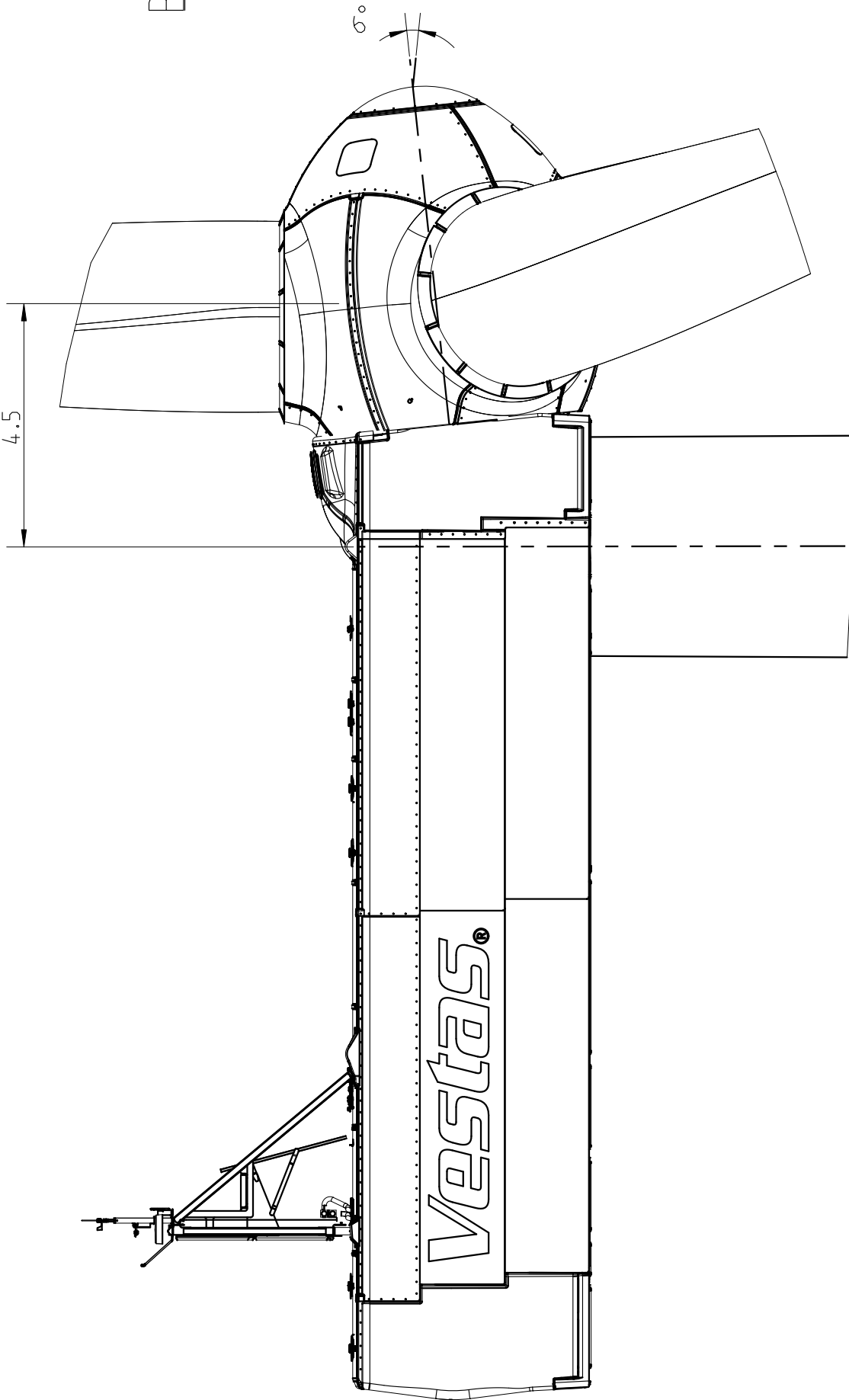
A
B
C
D
E
F
G
H

Blade in Inverted-Y Position

Blade in Y Position



Blade in Horizontal Position





A
1:100

Drawing is only for documentation of dimensions.
Actual turbine design may differ in visual appearance.

*Foundation diameter is indicative and shows max dimension, detailed dimensions can be found in foundation approval drawing

**Tower bottom diameter is indicative and shows max dimension, detailed dimensions can be found in tower approval drawing

Position of Split Line between concrete and steel is placed indicative only.

Item no. 0089-4874	Mass (kg) -	Certificate -	Format A2	Status -	Revised by -	Created date -	Created by -
Material specification -			Scale 1:1500	Change no. -	PDM ver. 0.0	Approved date -	Approved by -
 vestas.com			Proj. 	Item description V162 HH169 CHT			
			Pro/E	Metric Dimensions shown in mm unless otherwise specified	Replaces / Copy of -	Drawing no. 0089-4874	Ver. 3 Sheet 1 of 1
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