

FLOATER DESIGNS

Toda Spar

Design Name Toda Spar

Designer Toda

Designer Country Japan

TRL 6

Current Projects Goto FOWT, Sakiyama, Goto Sakiyama

Possible Projects -

Hullshape Spar

Steel or Concrete Concrete

Min. Water Depth 100 m

Floater Columns 1

Tons/MW -

Floater Weight 3400 t

Steel Weight -

Concrete Weight 3000 t

Ballast Weight 30 t

Floater Length 7.8 m

Floater Width 7.8 m

Floater Height 40 m

Draft 76 m

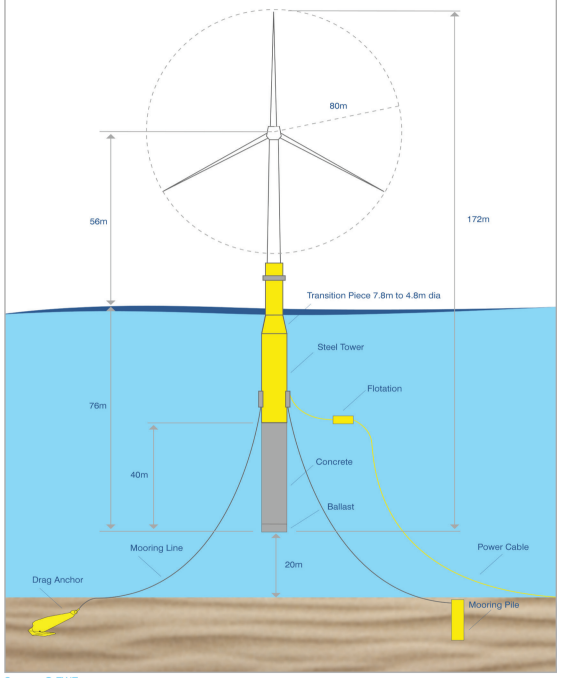
Mooring System Catenary

Typical No. Lines 3

Typical Anchor Type Drag

Notes Hybrid, concrete floater with steel upper part





Source: Q FWE

The technical specifications on this sheet typically refer to the first 'current' project shown, otherwise the 1st 'possible'.



Data from 06-2018