## STENSALT



Interior structure
(1) Panoramic terrace, 80 meters
high, $360^{\circ}$ view
(2) Machinery for the electrodialy-
sis of sea water
(2) Machinery for the
(3) Restaurant/services
(4) Crane with a basket for the
maintenance of the stainless maintenance
steel mesh
5) Arrival of the cable car
(5) Open basin of sea water
(7) Interiors stairs hidden between the water tank anc
the saline concretion skin
(8) Poles for the structure of the Poles for the structure
stainless steel mesh
9) Intermediary terraces with
open views on Copenhagen open views on
and the sea
(10) Column, 30 meters high, 2.5

Pup/ Cem
12) Exterior stairs, access to the

Stensalt
(13) Access by land


