

ting the 3 sites becomes the unifying element of the d

at gathers the fruits of the sea. FishingNETwork! gathe these spaces giving new life to the voids in the new urban centre of Makarska



3. Waste storage - 14 m2 Loading and unloading a
Kiosk - fish food - 17 m2

Kiosk - coffee and

+14.80 s.l.m

()/ scale 1:200

e volumes the enscribe the square hosts th selling stands for fish, meat, cheese and eggs. These spaces are designed as autonomous

Functional axon ometric view





PANORAMIC TERRACE The ascending path ends w that reconnects the new in urrounding landscape, opening up tow he mesh roof descends along the walls, n element for the solar protect

with the city, and th

••••

TREE GARDEN The decision to mantain the existing pine tree allows to

CLASSROOM

Functional axonometric view

Fishing**NET**work!





ed as a double-b d meeting, which events, talks, ex e space expands outw

EXPOSITION SPACE The interior space is develo a sequence of staircases tha

VENTS SQUARE



PARKING 1. 41 parking stalls 2. Exit 3. Technical room +10.60/11.30 s.l.m ① / scale 1:250 ⓒ ⓒ ⊘

3

1. Public Kitchen and services 36 m2 Wardrobe and toilets 25 m2 5. Main Kitchen - 30 m2

5, Main Karfen - 30 m2 6. Presentation are 93 m2 7. Dressing rooms 15 m2 8. Storage 9. Technical prom 10. Vegetables garden 11. Open air longe CUITURAL CENTER 12. Exhibition area - 93 mA 13. Projection com - 13 m2 14. Toilets +17.00 s.1.m () / scale 1:250