

## 旅游探访指数 - 铃波荣森地下街店

总分: 4.5/5.0 (名古屋地下街的钢铁波浪)

### 1. 公共性与可达性:

- **完全开放的商业地标:** 这是一个位于名古屋繁华的荣区森之地下街 (Sakae Mori no Chikagai) 的餐厅/零售店。与私人住宅不同, 它完全对公众开放, 是您可以轻松走进用餐或购买特产的商业空间。
- **极佳的地理位置:** 位于名古屋市中心荣区, 连接着地铁和主要商业设施。如果您去名古屋旅游, 这里几乎是必经之地。

### 2. 地下空间的“柔软”革命:

- **6 毫米钢板的魔术:** 建筑师吉村靖孝 (Yasutaka Yoshimura) 面临的挑战是如何在刚性的地下空间创造“柔软”感。他使用厚度仅为 **6 毫米的曲面钢板** 作为边界墙体。这些钢板像布料一样起伏, 打破了地下街常见的直线租赁界限, 创造出模糊而柔和的室内外边界。
- **结构即美学:** 这些弯曲的钢板不仅是装饰, 还具有**结构功能**, 提供了减振性能。这种“一体化设计”将技术与美学完美融合, 是建筑爱好者的看点。

### 3. 氛围与细节:

- **折上天花的智慧:** 为了解决地下空间空调和照明设备杂乱的问题, 设计团队开发了巧妙的**折上天花 (Folded Ceiling)**。所有设备都被藏在天花的上升部分, 使得顾客看到的只有干净、精致的水平面。
- **无缝的地面:** 地面采用了特殊的水磨石饰面, 没有任何伸缩缝。这种无缝处理消除了视觉干扰, 与上方起伏的金属墙板形成对比, 营造出一种极其纯净、高品质的空间感受。

## 探访指南

- **最佳方式:**
  - **用餐体验:** 铃波 (Suzunami) 以其著名的“味淋渍” (Mirin-zuke) 鱼料理闻名。强烈建议在这里享用午餐, 体验在这个由钢铁波浪包裹的宁静空间里用餐的感觉。
- **看点:**

- **触摸钢板:** 近距离观察那 6 毫米薄的钢板如何弯曲, 感受金属的冰冷与形态的柔软之间的张力。
- **天花细节:** 抬头观察那些“消失”的空调口, 欣赏建筑师如何通过设计让复杂的设备隐形。
- **周边连线:**
  - **名古屋电视塔 & Oasis 21:** 店铺所在的荣区地面上就是著名的名古屋电视塔和拥有“水的宇宙船”屋顶的 Oasis 21, 可以一并打卡。

**一句话总结:** 这是一个用最硬的材料 (钢) 做出的最软的设计, 在喧闹的名古屋地下, 为你圈出一片宁静的波浪。

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## Travel & Visit Index - Suzunami Sakae Mori Underground Shopping Street Store

**Total Score: 4.5/5.0 (Steel Waves in Nagoya's Underground)**

### 1. Public & Accessible

- **Fully Open Commercial Landmark:** This is a restaurant/retail shop located in the bustling **Sakae Mori no Chikagai** (Sakae Forest Underground Shopping Center) in Nagoya. Unlike private residences, it is fully open to the public, a commercial space where you can easily walk in to dine or buy specialties.
- **Prime Location:** Situated in the heart of Nagoya's Sakae district, connecting subways and major commercial facilities. If you visit Nagoya, this is almost a must-pass location.

### 2. Soft Revolution Underground

- **Magic of 6mm Steel Plates:** Architect Yasutaka Yoshimura's challenge was to create "softness" in a rigid underground space. He used **curved steel plates only 6mm thick** as boundary walls. These plates undulate like fabric, breaking the straight lease lines common in underground malls and creating a blurred, soft boundary between inside and out.
- **Structure as Aesthetics:** These curved steel plates are not just decoration; they perform a **structural function** by providing vibration damping. This "integrated design" perfectly blends technology with aesthetics, a highlight for architecture enthusiasts.

### 3. Atmosphere & Detail

- **Wisdom of the Folded Ceiling:** To solve the clutter of air conditioning and lighting equipment in underground spaces, the design team developed a clever **folded ceiling**. All equipment is hidden in the rising parts of the ceiling, leaving customers with a view of only a clean, refined horizontal plane.
- **Seamless Flooring:** The floor features a special **terrazzo finish** without any expansion joints. This seamless treatment eliminates visual distractions and contrasts with the undulating metal wall panels above, creating an extremely pure, high-quality spatial experience.

## Visitor Guide

- **Best Way to Visit:**
  - **Dining:** Suzunami is famous for its "Mirin-zuke" (fish pickled in sweet sake lees). It is highly recommended to have lunch here to experience dining within this tranquil space wrapped in steel waves.
- **Highlights:**
  - **Touch the Steel:** Observe up close how the 6mm thin steel plates curve, feeling the tension between the coldness of the metal and the softness of the form.
  - **Ceiling Details:** Look up to see the "disappearing" air vents and appreciate how the architect made complex equipment invisible through design.
- **Nearby Connections:**
  - **Nagoya TV Tower & Oasis 21:** Above ground in the Sakae district are the famous Nagoya TV Tower and Oasis 21 with its "Spaceship Aqua" roof, which can be visited in the same trip.

**One-Sentence Summary:** This is the softest design made from the hardest material (steel); in the noisy underground of Nagoya, it carves out a quiet wave for you.