

**TOTEM (MÓDULO I)**

The diagram shows a vertical totem structure. The top section is blue and contains icons for a bus, a car, a bicycle, and a boat, along with a large number '3'. Below this is a grey section with a white rectangular area for an LED informational screen and a larger white rectangular area for advertising. A curved line separates the blue and grey sections.

- número parada
- modais disponíveis
- wifi
- logradouro parada
- tela informativa LED
- espaço publicidade

**TOTEM (int)**  
1:10

The diagram shows a vertical totem structure. The top section is blue and contains a large number '3', icons for a car, a bus, a boat, and a bicycle, and a wifi icon. Below this is a grey section with a white rectangular area for an LED informational screen and a larger white rectangular area for advertising. A curved line separates the blue and grey sections.

- número parada
- logradouro parada
- mapa com localização
- espaço publicidade

**TOTEM (ext)**  
1:10

# ABRIGO (MÓDULO1)

The image displays a set of architectural drawings for a shelter module, labeled 'ABRIGO (MÓDULO1)'. The drawings include:

- VISTA FRONTAL 1:30**: A front elevation showing the shelter's profile. It features a blue metal frame with a white metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The roof is made of a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The base is a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The shelter is surrounded by green vegetation.
- VISTA LATERAL 1:30**: A side elevation showing the shelter's profile. It features a blue metal frame with a white metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The roof is made of a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The base is a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The shelter is surrounded by green vegetation.
- PLANTA BAIXA 1:50**: A plan view showing the shelter's footprint. It features a blue metal frame with a white metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The roof is made of a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The base is a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The shelter is surrounded by green vegetation.
- PLANTA DE COBERTURA 1:50**: A plan view showing the shelter's roof. It features a blue metal frame with a white metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The roof is made of a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The base is a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The shelter is surrounded by green vegetation.
- CORTE TRANSVERSAL 1:30**: A cross-section showing the shelter's internal structure. It features a blue metal frame with a white metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The roof is made of a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The base is a blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm). The shelter is surrounded by green vegetation.
- DET. 1**: A detail of the roof structure, showing the blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm).
- DET. 2**: A detail of the base structure, showing the blue metal plate (100 x 50 mm) and a blue metal plate (120 x 390 cm).

