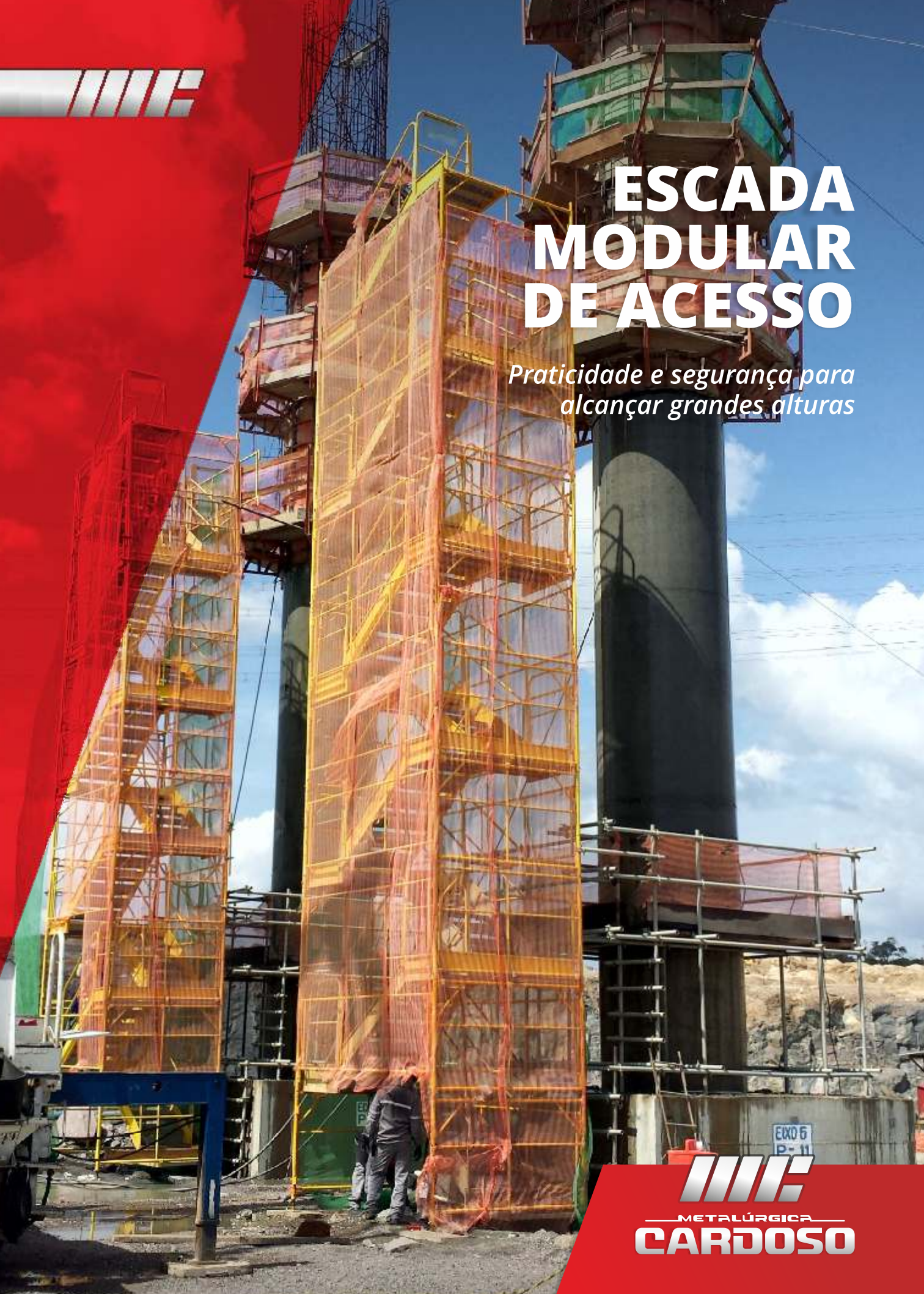




ESCADA MODULAR DE ACESSO

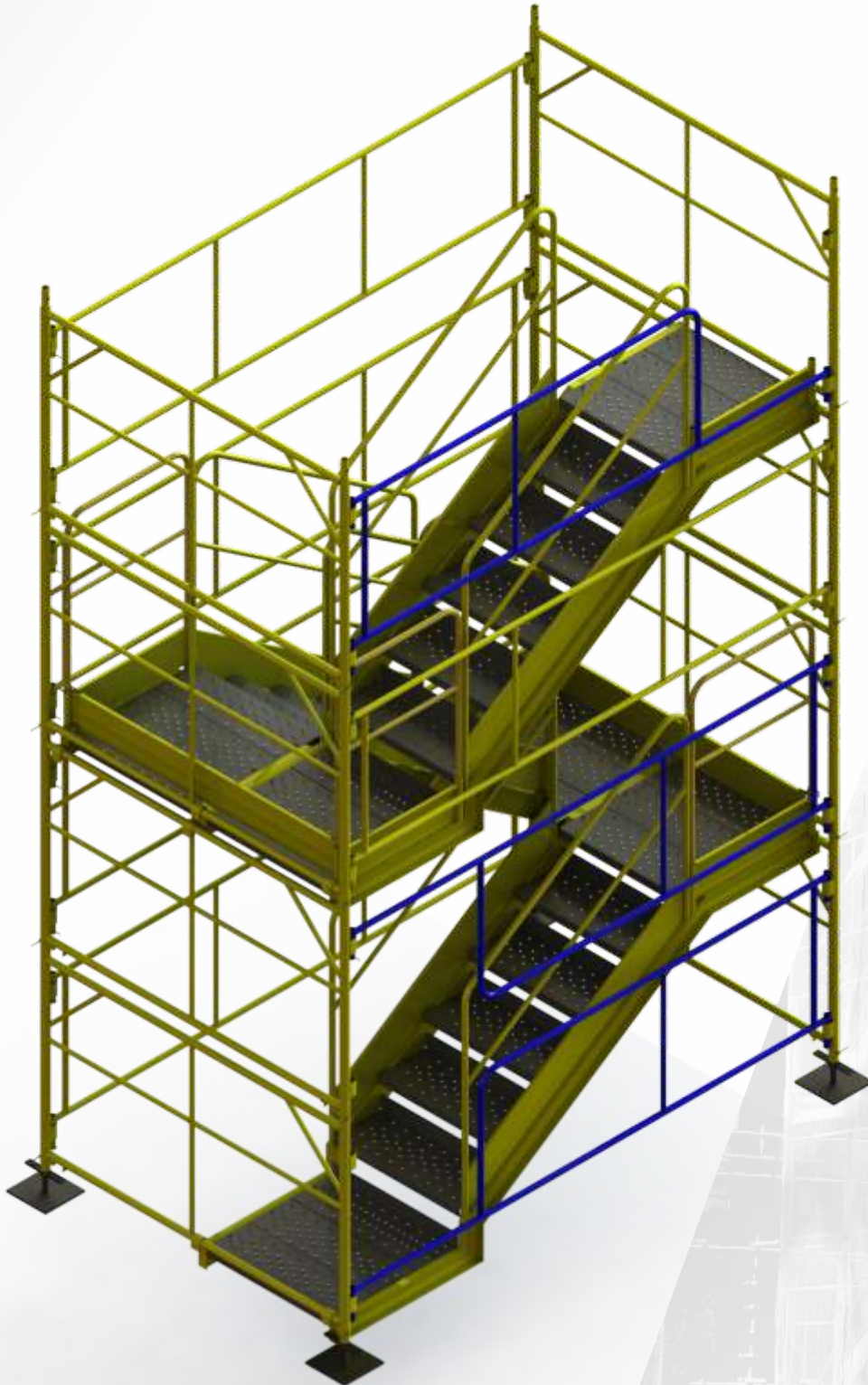
*Praticidade e segurança para
alcançar grandes alturas*



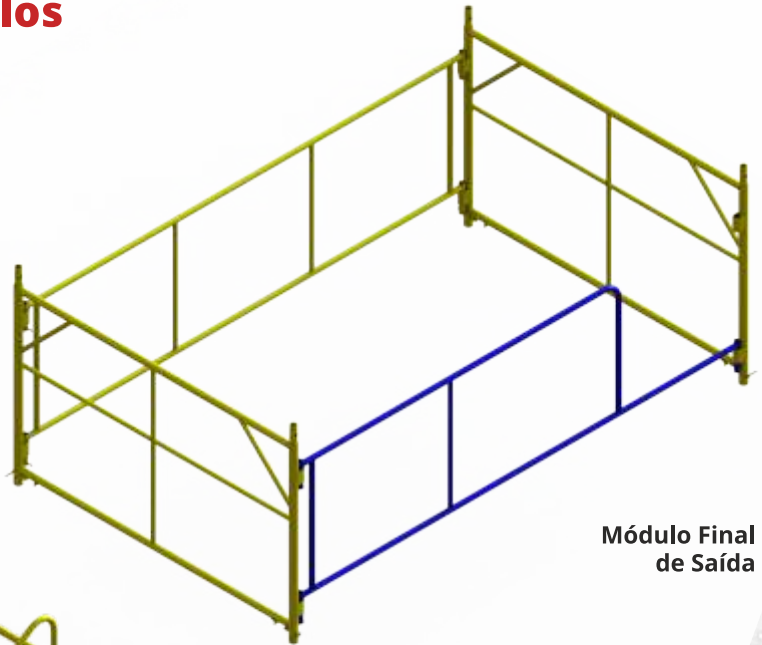
EXD 6
P-11

ESCADA MC MODULAR DE ACESSO

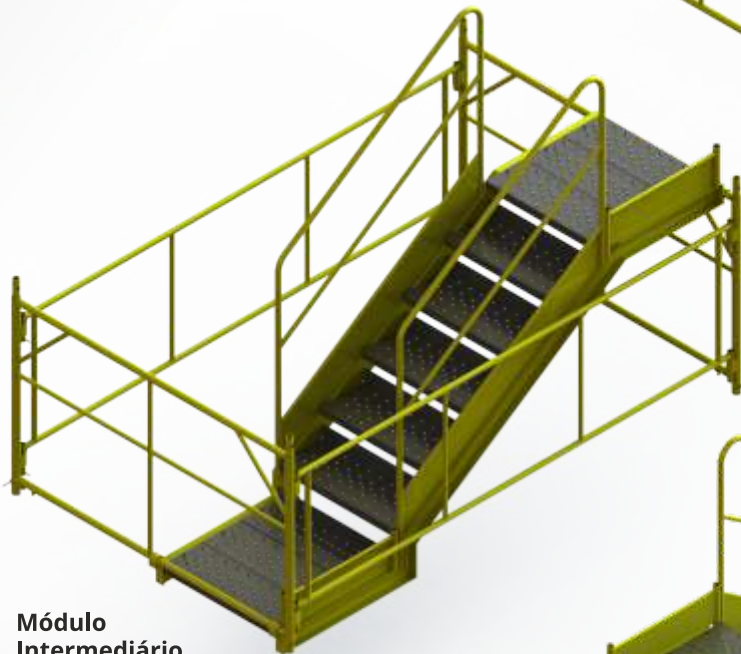
São torres metálicas modulares fabricadas em estrutura tubular, com degraus e descansos em chapa antiderrapante, guarda-corpo, corrimãos, rodapé e demais acessórios necessários para a perfeita montagem das escadas. Todo o conjunto segue a Norma Regulamentadora (NR-18), atendendo na prática as necessidades do cliente e a segurança do trabalhador.



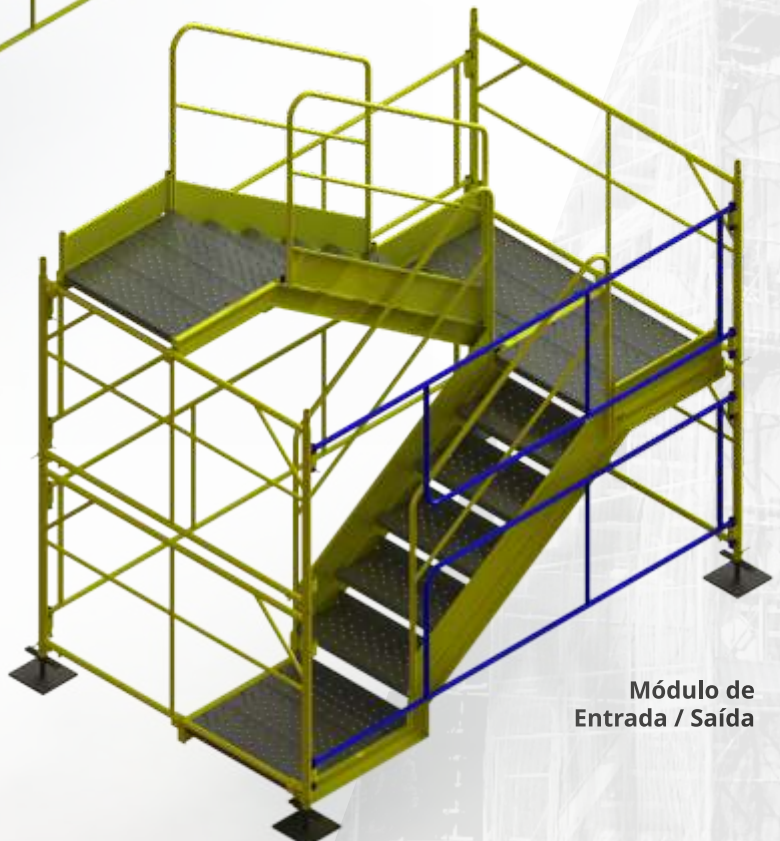
Característica dos Módulos



**Módulo Final
de Saída**



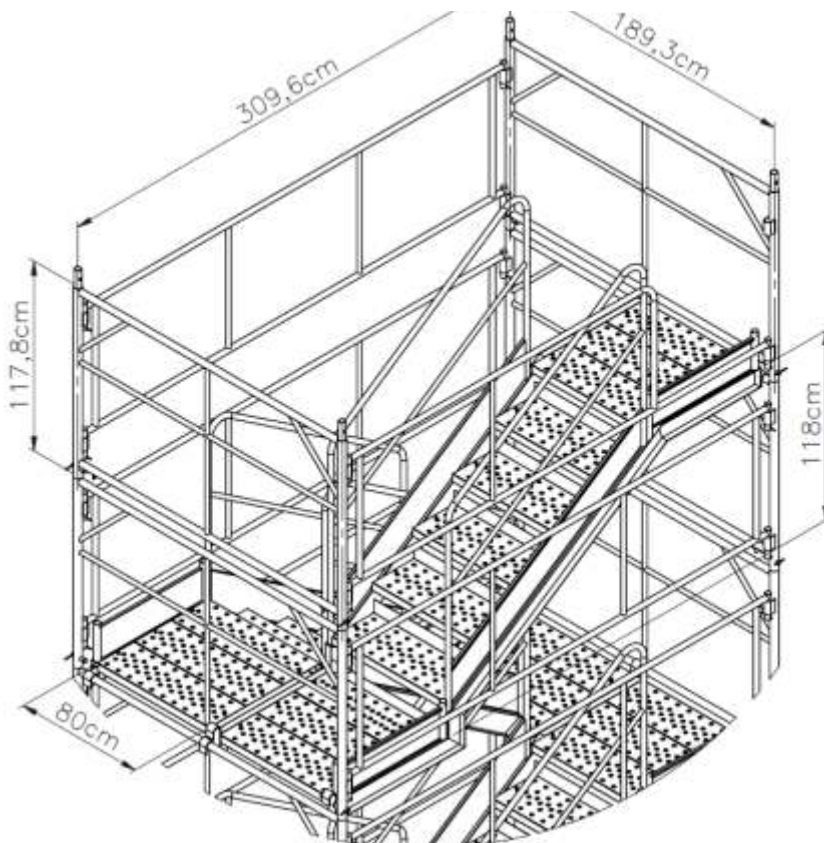
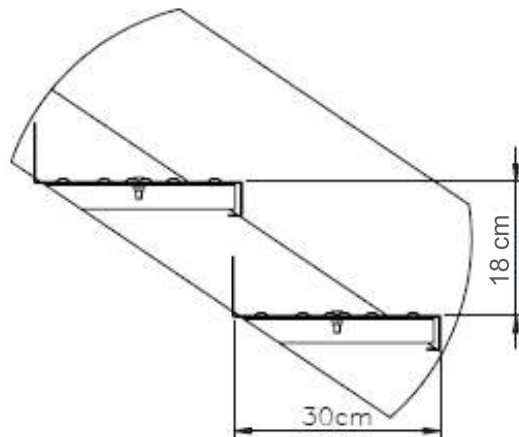
**Módulo
Intermediário**



**Módulo de
Entrada / Saída**

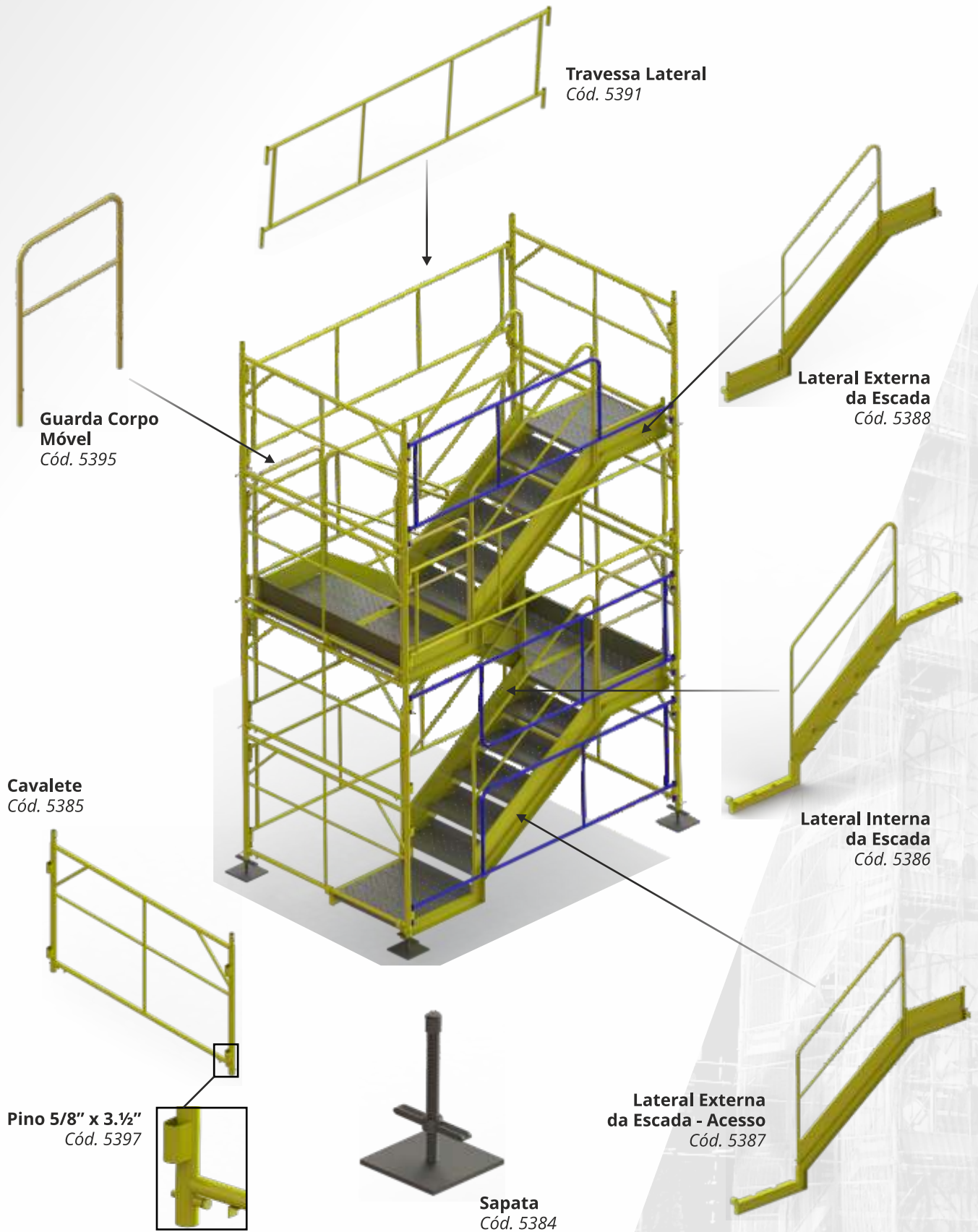
Ficha Técnica

- ✓ Largura/comprimento do módulo: 189,3 x 309,6 cm
- ✓ Altura máxima da torre: 4080 cm (34 módulos)
- ✓ Altura módulo: 117,8 cm
- ✓ Distância entre patamares: 118 cm
- ✓ Largura dos degraus: 80 cm
- ✓ Espelho dos degraus: 18 cm
- ✓ Base dos degraus: 30 cm
- ✓ Ancoragens da escada a cada 7,2 m ou 6 módulos
- ✓ Sobrecarga escada: 250 Kg/m²

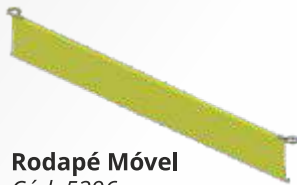


Altura máxima:
4080 cm

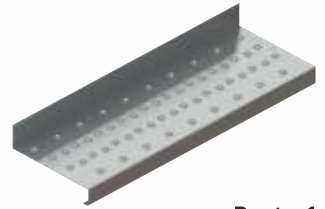
Código dos Componentes



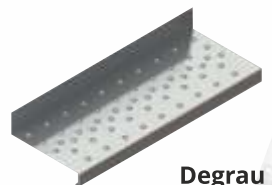
Código dos Componentes



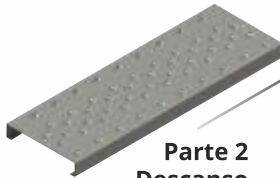
Rodapé Móvel
Cód. 5396



**Parte 1
Descanso com Espelho**
Cód. 5392



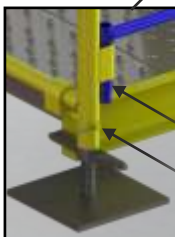
**Degrau
Escada com
Espelho**
Cód. 5394



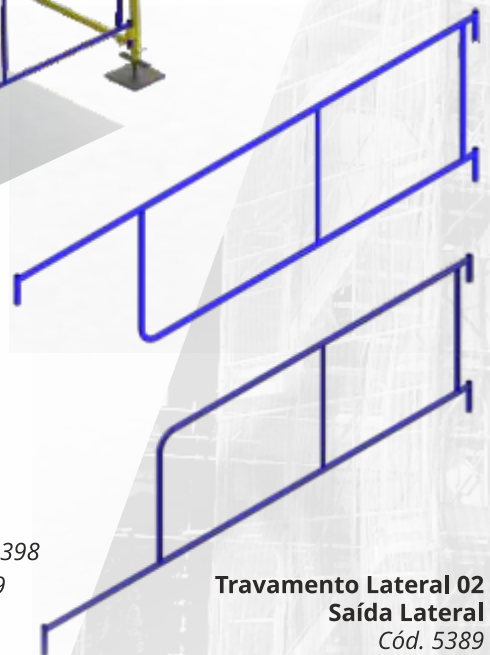
**Parte 2
Descanso**
Cód. 5393

**Travamento Lateral 01
Entrada / Saída**
Cód. 5389

- Paraf. Sext. 5/16"x1"**
Cód. 5440
- Arruela lisa Ø5/16"**
Cód. 5439
- Porca Sext. Ø5/16"**
Cód. 5441







Cupilha 3/16" x 2. 1/2" - Cód. 5398
Cupilha 3/16" x 2" - Cód. 5399



**Travamento Lateral 02
Saída Lateral**
Cód. 5389

Aplicações da ESCADA MODULAR DE ACESSO



 Obra: **UHE Belo Monte**
 Cliente: **Consórcio Construtor B. M.**
 Localização: **Altamira/PA**
 Quantidade Fornecida: **1.000 m**



III METALÚRGICA **CARDOSO**

São Carlos | SC • (49) 3325 5050
www.metalurgiacardoso.com.br

