

A close-up photograph of a hand with a light complexion pressing a circular button on a metallic control panel. The button has a small upward-pointing triangle. Below it is another similar button with a downward-pointing triangle. The background is a blurred metallic surface. The image is framed by red geometric shapes on the left and right sides.

**PRODUCT**  
**CATALOG**  
**CATÁLOGO DE**  
**PRODUCTOS**

[www.indusnova.com.br](http://www.indusnova.com.br)

1



### Vertical axis door

Useful width 800 / 900mm x useful height 2000mm

- ▶ Available with useful width of 800mm or 900mm.
- ▶ Useful height of 2000mm
- ▶ Disposition: Right or Left.
- ▶ Includes side and top frames.
- ▶ Includes glass central vision.
- ▶ Includes built-in adjustable hydraulic spring that provides automatic closing.
- ▶ Includes electromechanical latch, which allows opening only with the presence of the cabin.
- ▶ Available in colors: black, white and grey.
- ▶ We also manufacture in brushed stainless steel.

### Puerta de eje vertical

Ancho útil 800 / 900mm x altura útil 2000mm

- ▶ Disponible con ancho útil de 800mm u 900mm.
- ▶ Altura útil de 2000mm.
- ▶ Disposición: Derecha o Izquierda.
- ▶ Incluye marcos laterales y superiores.
- ▶ Incluye mirilla central de cristal.
- ▶ Incluye muelle hidráulico regulable, incorporado, que proporciona cierre automático.
- ▶ Incluye pestillo electromecánico, que permite la apertura solo con la presencia de la cabina.
- ▶ Disponible en colores: negro, blanco y gris. También fabricamos en acero inoxidable cepillado.

2



### Traction machine

MFI PRO E 630KG 5,5KW 1,0M/S CABLE 3/8 – 1:1

- ▶ Load capacity: 630kg in 1:1
- ▶ Speed: 1m/s at 1:1.
- ▶ Power: 5.5 Kw / 7.5 Hp.
- ▶ Frequency: 50Hz.
- ▶ Voltage: 380V.
- ▶ Brake tension: 198 vdc.
- ▶ Rated current (In): 14.5 A.
- ▶ Weight: 155kg.
- ▶ INCLUDES ENCODER.
- ▶ Made in Türkiye.

### Máquina de tracción

MFI PRO E 630KG 5,5KW 1,0M/S CABLE 3/8 – 1:1

- ▶ Capacidad de carga: 630kg en 1:1
- ▶ Velocidad: 1 m/s a 1:1.
- ▶ Potencia: 5,5 kw / 7,5 Hp.
- ▶ Frecuencia: 50 Hz.
- ▶ Voltaje: 380V.
- ▶ Tensión de freno: 198 vdc.
- ▶ Corriente nominal (In): 14,5 A.
- ▶ Peso: 155kg.
- ▶ INCLUYE ENCODER.
- ▶ Fabricado en Turquía.

3



**Steel cable 3/8" 8 x 19 AF TRD**  
Special for elevators.

**Steel cable 5/16" 8 x 19 AF TRD**  
Special for elevators.

**Cable de acero 3/8" 8 x 19 AF TRD**  
Especial para ascensores.

**Cable de acero 5/16" 8 x 19 AF TRD**  
Especial para ascensores.

4



### Mini hydraulic power station for accessibility platforms.

- ▶ For the activation of accessibility platforms.
- ▶ Motor: 1cv, 0,75kw, fr: 60hz 4 polos, 3 fases, bivoit 220/380v, valve: scv-024dc.
- ▶ Tank: 10l.
- ▶ Manually operated push-button valve for emergency activation.

### Mini central hidráulica para plataformas de accesibilidad.

- ▶ Para la activación de plataformas de accesibilidad.
- ▶ Motor: 1cv, 0,75kw, fr: 60hz 4 polos, 3 fases, bivoit 220/380v, válvula: scv-024dc.
- ▶ Tanque: 10l.
- ▶ Válvula con pulsador de accionamiento manual para activación de emergencia.

5



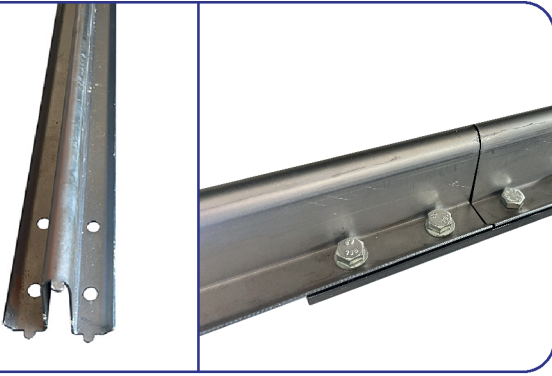
**Guide T 70-1/B – With ferrule and screws Bar 5m.**

**Guide T 89B – With splint and screws Bar 5m.**

**Guía T 70-1/B – Con férula y tornillos Barra 5m.**

**Guía T 89B – Con férula y tornillos Barra 5m.**

6



### Guide T cw sheet metal for counterweight with ferrule and screws – 2.5 m bar.

T guide for lift counterweight in carbon steel sheet, with ferrule and screws, 2.5m bars, built by laser cutting and forming tool.

### Guía T cw en chapa para contrapeso con férulas y tornillos – barra de 2,5 m.

Guía en T para contrapeso de ascensor en chapa de acero al carbono, con férula y tornillería, barras de 2,5m, construida mediante corte láser y herramienta de conformado.

7



### Car Frame for conventional elevator of 6 and 8 people.

- ▶ Modular structure, with 1020 galvanized steel sheet.
- ▶ Including ramp for limits.
- ▶ Brake not included, but with holes for adapting brakes.
- ▶ Sliders not included, but with holes to adapt the sliders.
- ▶ Tie rods not included.
- ▶ We manufacture 1:1 and 2:1 models.

### Arcata para ascensor convencional de 6 y 8 personas.

- ▶ Estructura modular, con chapa de acero galvanizado 1020.
- ▶ Incluida rampa para límites.
- ▶ Freno no incluido, pero con orificios para adaptar frenos.
- ▶ Correderas no incluidas, pero con agujeros para adaptar las correderas.
- ▶ Varillas de unión no incluidas.
- ▶ Fabricamos modelos 1:1 y 2:1.

8



### Car Frame for hydraulic elevator of 6 and 8 people.

- ▶ Modular structure, with 1020 galvanized steel sheet.
- ▶ Including ramp for limits.
- ▶ Brake not included, but with holes to adapt market brakes.
- ▶ Includes guide pulleys with steel core and polyurethane coating, with ball bearings.
- ▶ Steel cable tie rods not included.

### Arcata para ascensor hidráulico de 6 y 8 personas.

- ▶ Estructura modular, con chapa de acero galvanizado 1020.
- ▶ Incluida rampa para límites.
- ▶ Freno no incluido, pero con orificios para adaptar frenos de mercado.
- ▶ Incluye poleas guía con núcleo de acero y revestimiento de poliuretano, con rodamientos de bolas.
- ▶ Varillas de unión del cable de acero no incluidas.

9



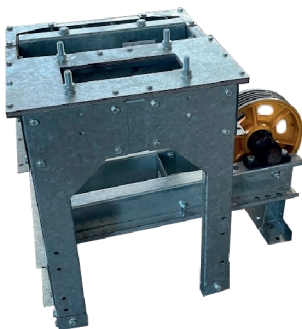
### Counterweight structure for 6 and 8 person elevator.

- ▶ Modular structure, with 1020 galvanized steel sheet.
- ▶ It does not include the nylon sliders and guide greaser, but with holes to adapt to models on the Market.
- ▶ Steel cable tie rods not included.
- ▶ Cinder blocks not included.
- ▶ We manufacture 1:1 and 2:1 models.

### Estructura de contrapeso para elevador de 6 y 8 personas.

- ▶ Estructura modular, con chapa de acero galvanizado 1020.
- ▶ No incluye las correderas de nylon y engrasador de guía, pero con orificios para adaptar a modelos del mercado.
- ▶ Varillas de unión del cable de acero no incluidas.
- ▶ Bloques de hormigón no incluidos.
- ▶ Fabricamos modelos 1:1 y 2:1.

10



### Traction machine base for 6 and 8 person elevators.

- ▶ Modular structure, with 1020 galvanized steel sheet.
- ▶ We manufacture for all existing models of traction machines.

### Base de máquina de tracción para ascensores de 6 y 8 personas.

- ▶ Estructura modular, con chapa de acero galvanizado 1020.
- ▶ Fabricamos para todos los modelos de máquinas de tracción existentes.



### Cabins

Capacity	Useful Width	Useful Length	Useful Height
450 kg or 6 people	1000mm	1200mm	2200mm
600 kg or 8 people	1100mm	1400mm	2200mm

- ▶ Side or central door opening.
- ▶ With screws included.
- ▶ Floor with recess for granite.
- ▶ Handrails in a side.
- ▶ Sub-ceiling with holes for led dichroic lamps.
- ▶ Does not include electrical installations.
- ▶ Mirror not included.
- ▶ Granite floor not included.
- ▶ Finish: Brushed or powder-coated stainless steel: white, gray or black.

### Cabinas

Capacidade	Ancho Útil	Longitud Útil	Altura Útil
450 kg u 6 personas	1000mm	1200mm	2200mm
600 kg u 8 personas	1100mm	1400mm	2200mm

- ▶ Apertura de puerta lateral o central.
- ▶ Con tornillos incluidos.
- ▶ Piso con rebaje para granito.
- ▶ Pasamanos en una lateral.
- ▶ Subtecho con huecos para lámparas dicróicas led.
- ▶ No incluye instalaciones eléctricas.
- ▶ Espejo no incluido.
- ▶ Piso de granito no incluido.
- ▶ Acabado: Acero inoxidable cepillado o con pintura en polvo: blanco, gris o negro.



Rua Prefeito José Bauer, 2735  
Três Rios do Sul - Jaraguá do Sul - SC  
CEP 89254-235

☎ +55 (47) 3273-7185    📞 +55 (47) 98414-1162

vendas@indusnova.com.br

www.indusnova.com.br