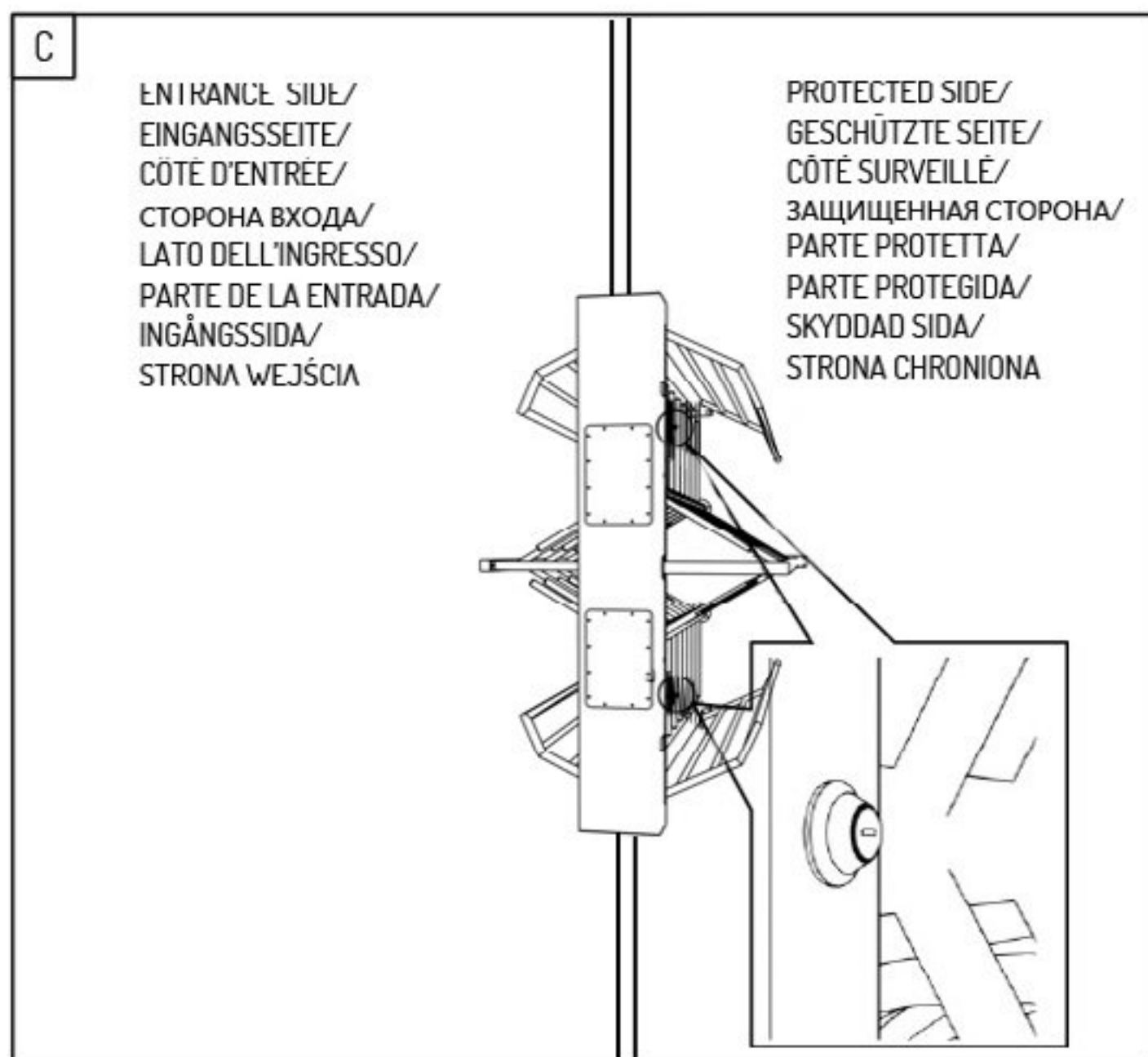
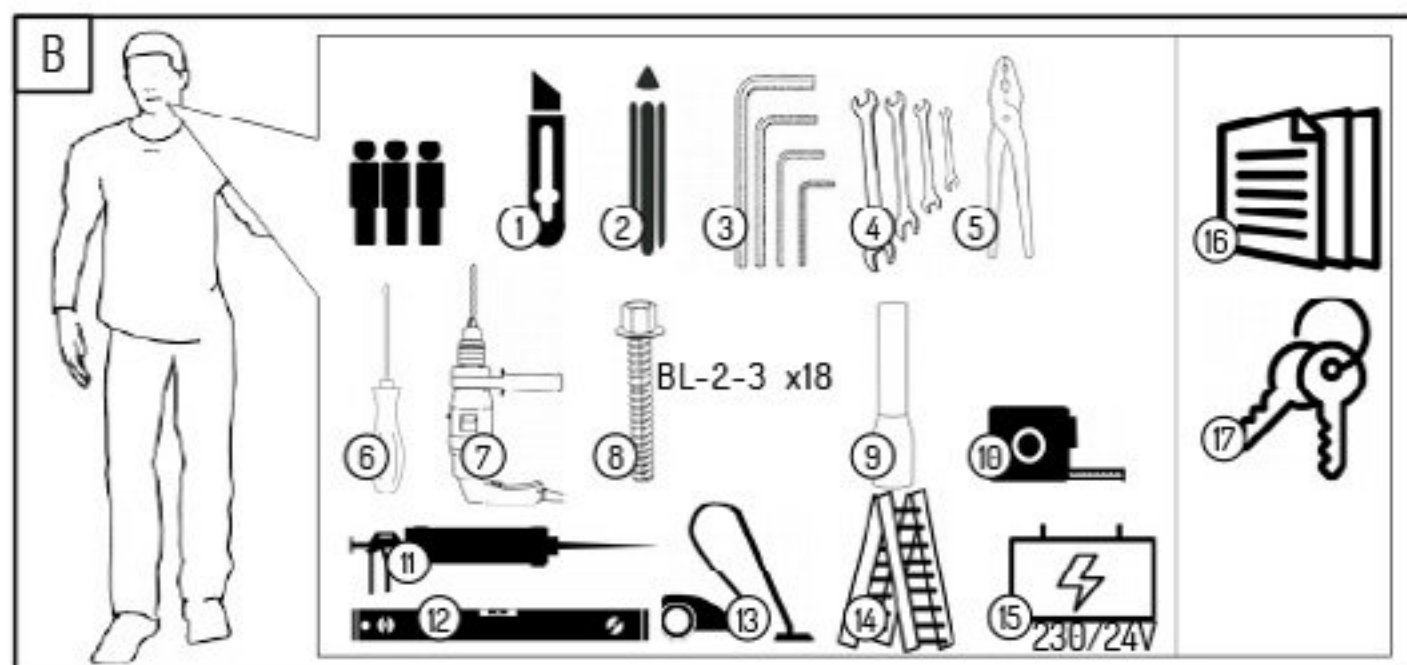
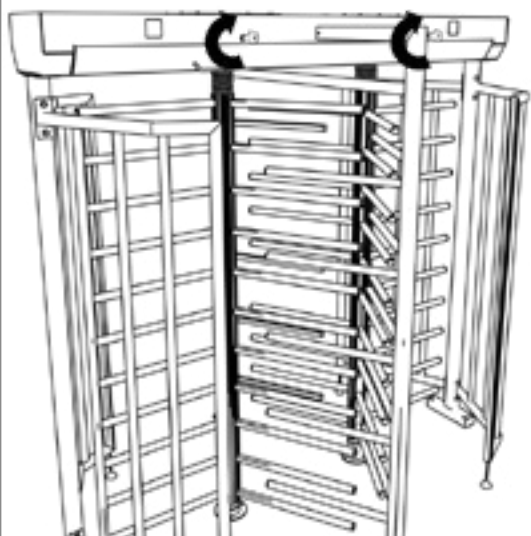


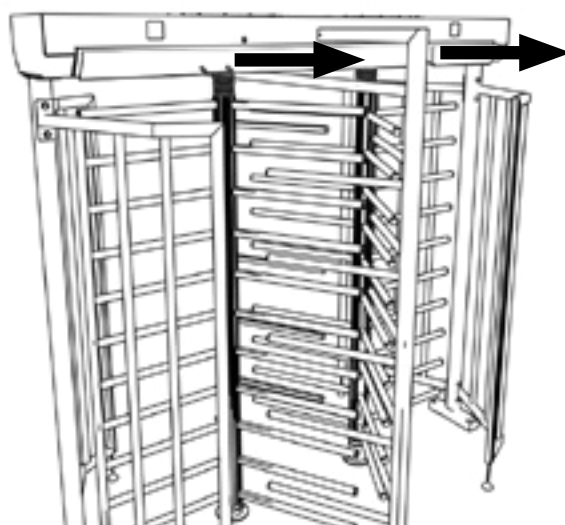
MONTAGE - BL-2-3 / ZA3-2-S



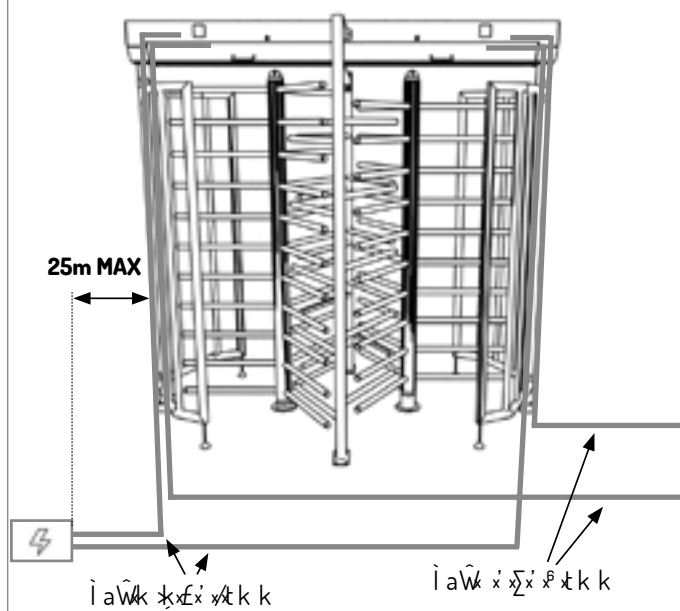
1



2



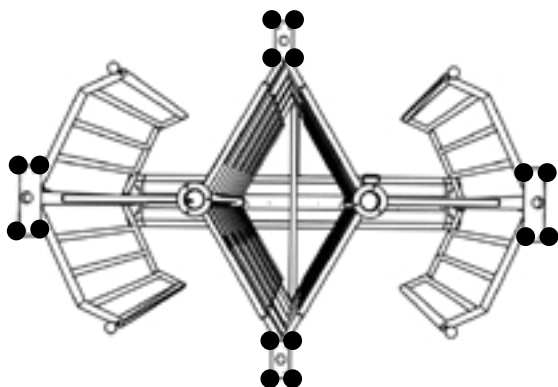
3



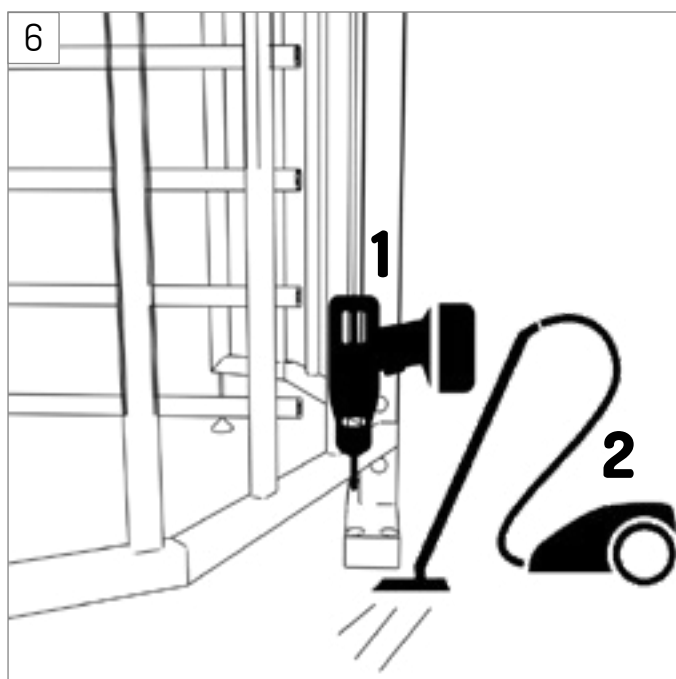
4

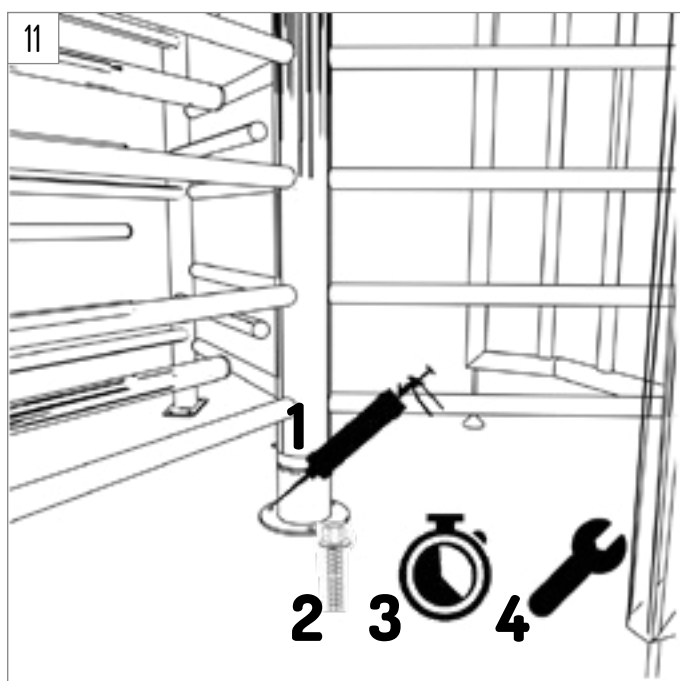
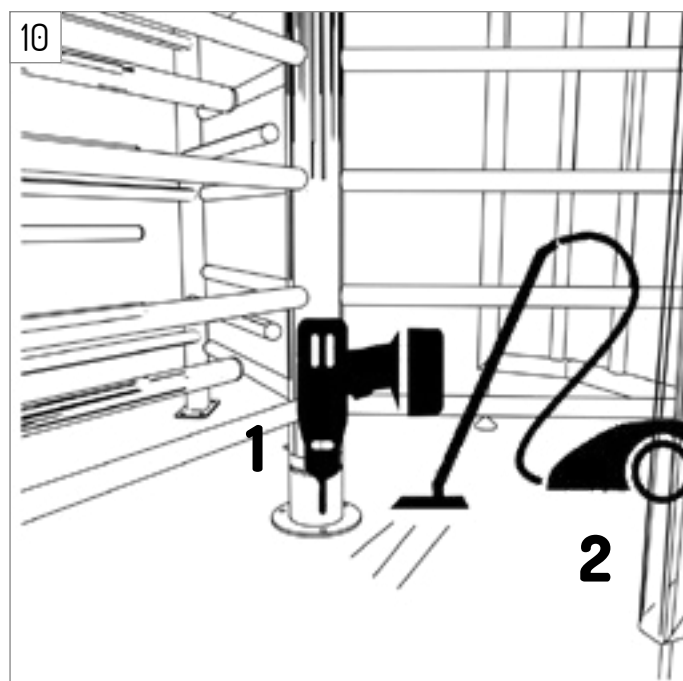
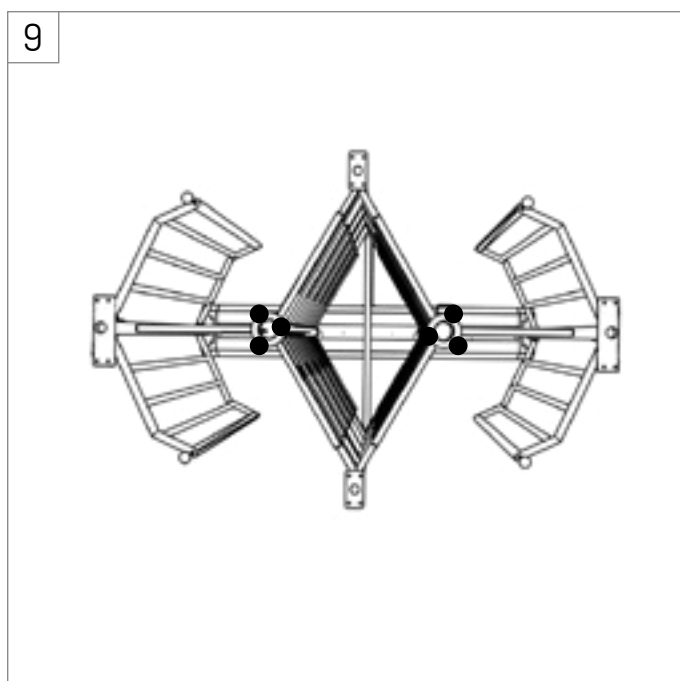
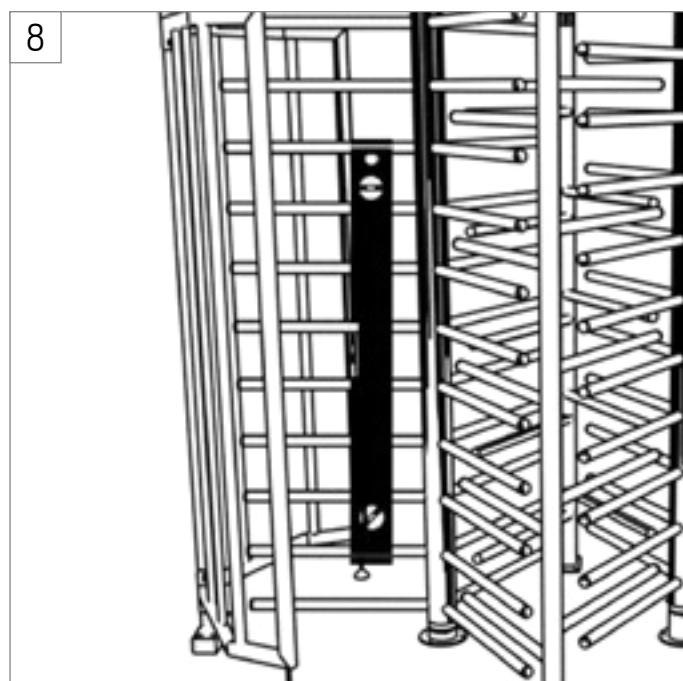
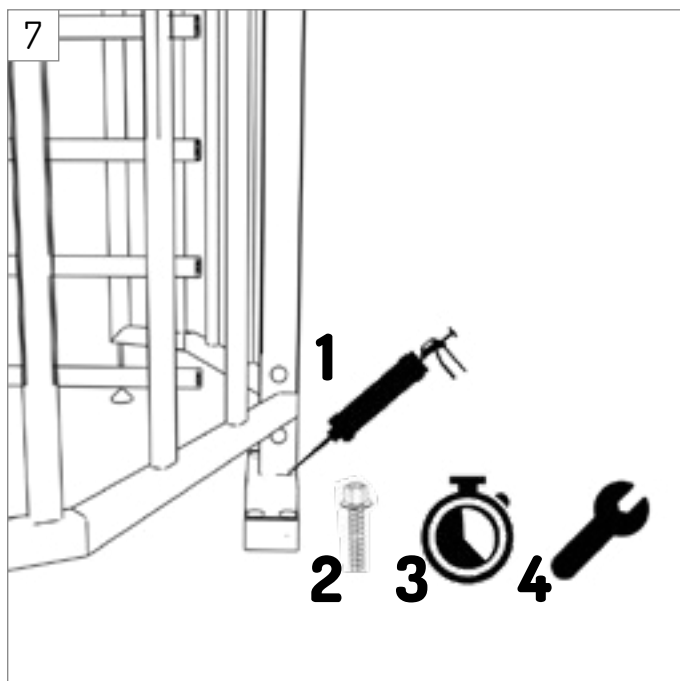


5

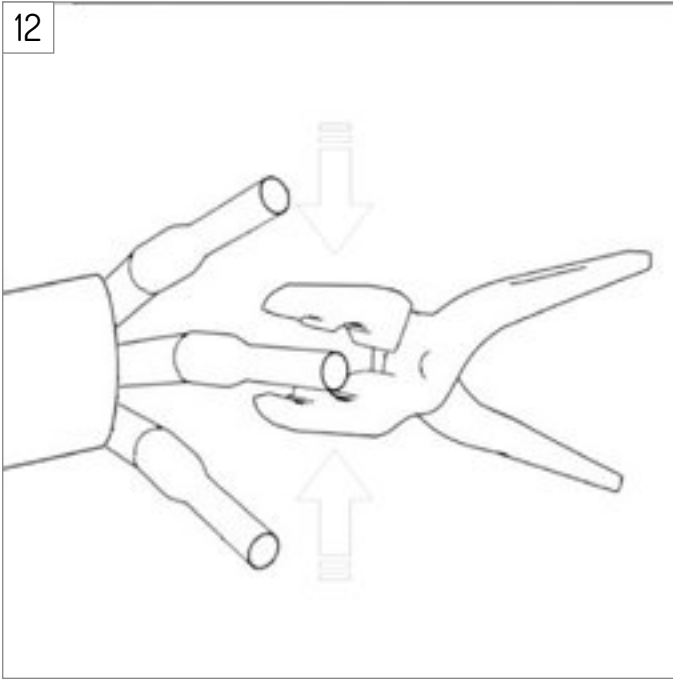


6

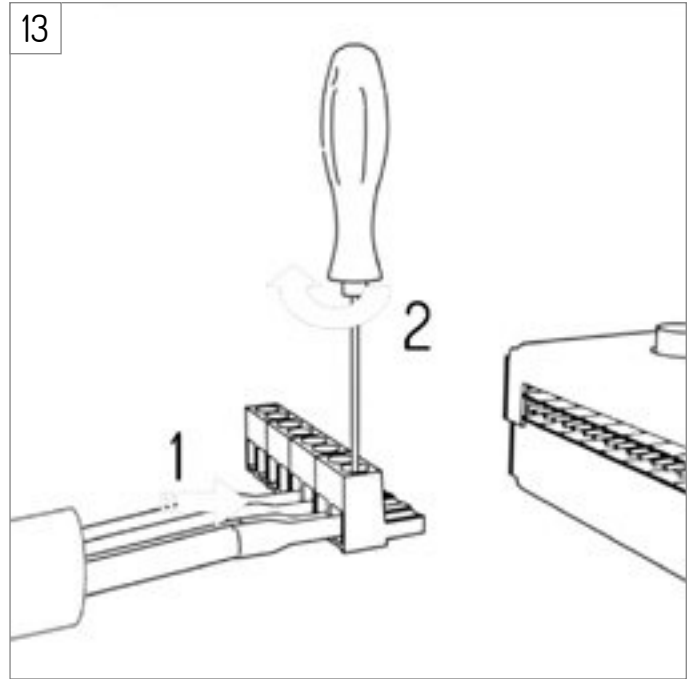




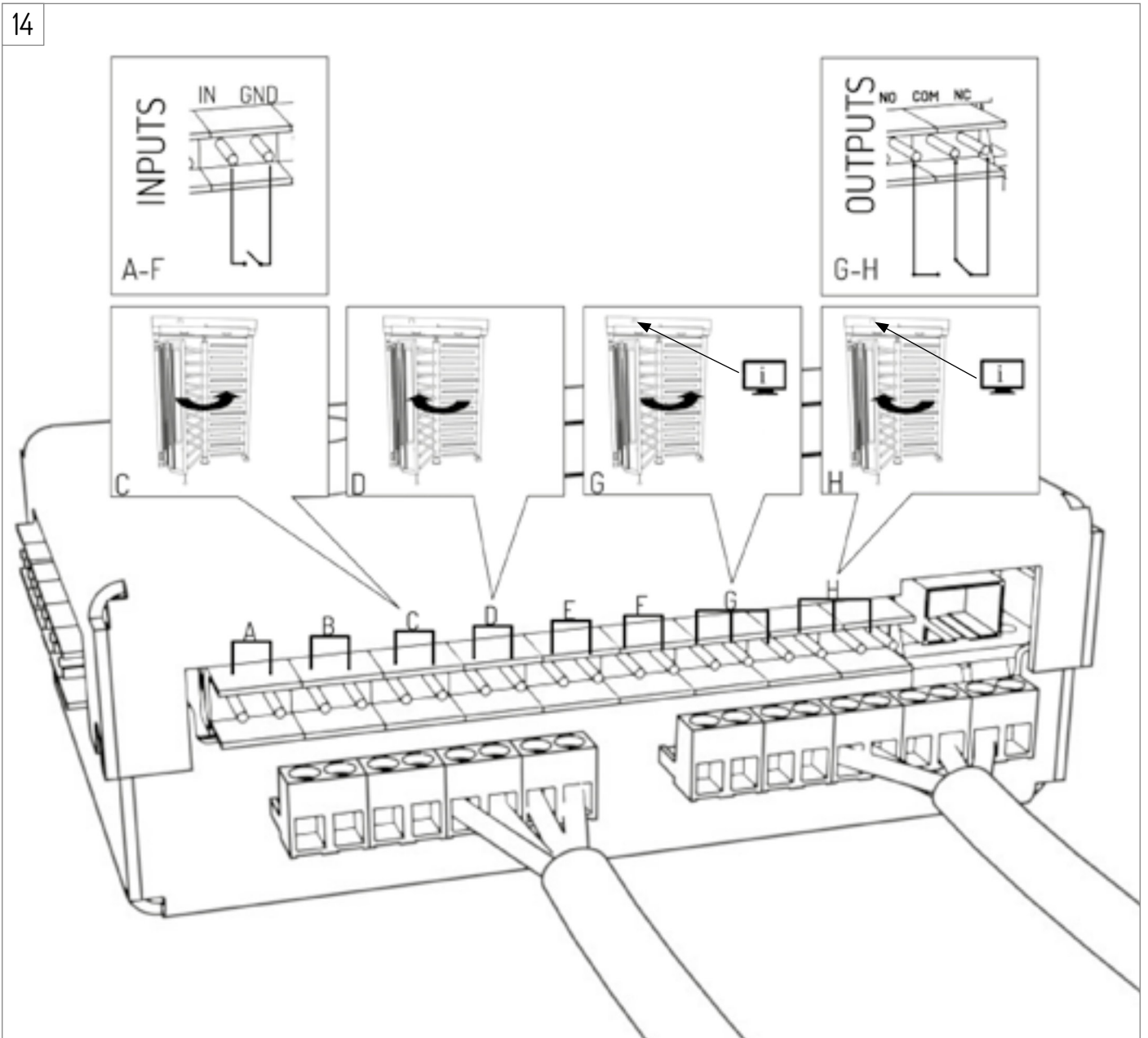
12



13

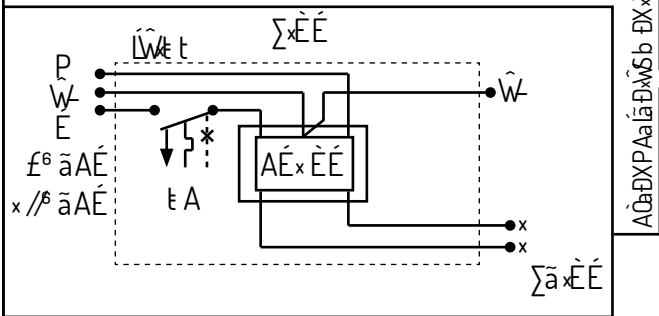
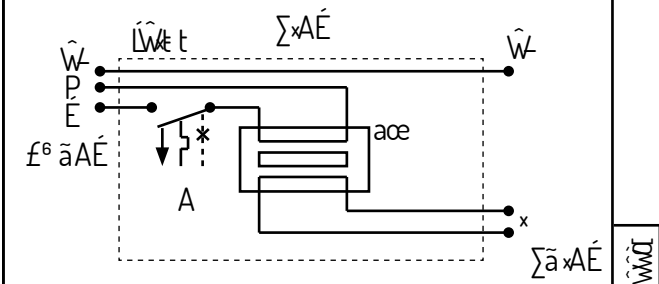


14

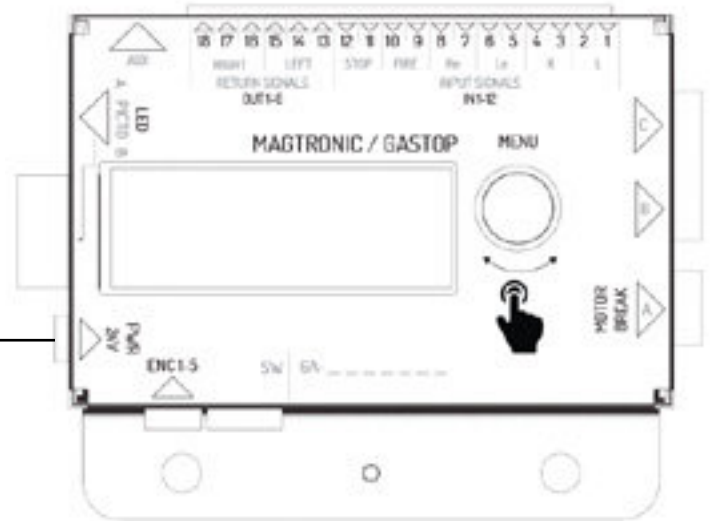


SâaĐXxÉSPaXSÒxYĪ PAÒY

APÈxSâaĐXxŵSb ĐXxYâ ŵŵĐ

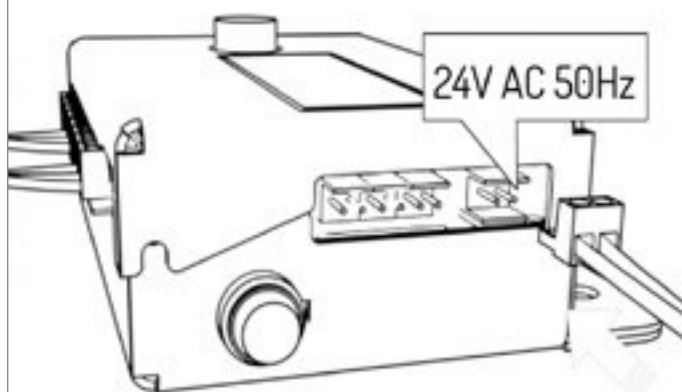


AĐaĐXPaaĪaĐxŵSb ĐXxYâ ŵŵĐ

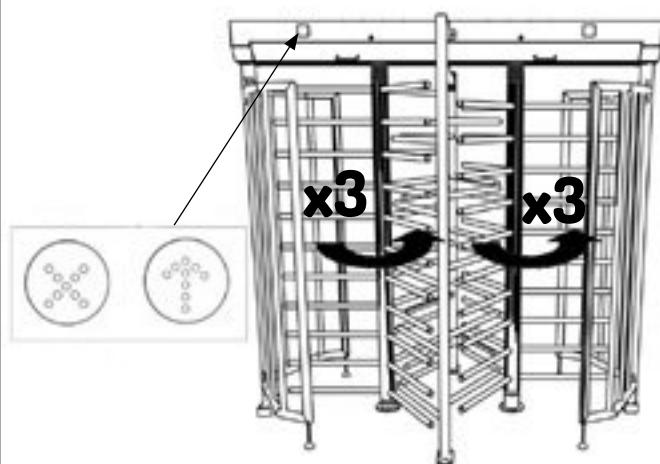


	ŴP	ÈĐYÉXĪŵaĪSP	ĐÒĐÉaXĪÉAÒĪPĪ S	ÉSPaXSÒxYÉKĐŌĐ
ĪPŵaaY	/	ÒĐĪ aXĪÉĐÉaĪSPxĪPŵa	aaÒKxŌĪ"	
	Ī PÈ		Īk c' xk A	
	f	XĪ KaÈĪXĐÉaĪSPxĪPŵa	aaÒKxŌĪ"	
	Σ	Ī PÈ	Īk c' xk A	
	t	ÒĐĪ aXĪÉĐÉaĪSPxĐP xĪPŵa xŌĐx	aaÒKxŌĪ"	
	Ī	Ī PÈ	Īk c' xk A	
	Ī	XĪ KaÈĪXĐÉaĪSPxĐP xĪPŵa xXĐxx	aaÒKxŌĪ"	
	Ī	Ī PÈ	Īk c' xk A	
	p	Ī XĐĐŌĐXĪ ĐPÉ[xĪPŵa xĪ Đx	aaÒKxŌĪ"	
	p x	Ī PÈ	Īk c' xk A	
SâaŵaaY	//	YasŴĐŌĐXĪ ĐPÉ[xĪPŵa xYĐx	aaÒKxŌĪ"	
	/ x	Ī PÈ	Īk c' xk A	
	Æx	ÒĐĪ aXĐaâXPxSâaŵa xPS	Īk c' x ^p x A	
	Æx	ÒĐĪ aXĐaâXPxSâaŵa xÉSŌ	Īk c' x ^p x A	
	Æx	ÒĐĪ aXĐaâXPxSâaŵa xPÉ	Īk c' x ^p x A	
	Æx	XĪ KaXĐaâXPxSâaŵa xPS	Īk c' x ^p x A	
	Æx	XĪ KaXĐaâXPxSâaŵa xÉSŌ	Īk c' x ^p x A	
	Æx	XĪ KaXĐaâXPxSâaŵa xPÉ	Īk c' x ^p x A	

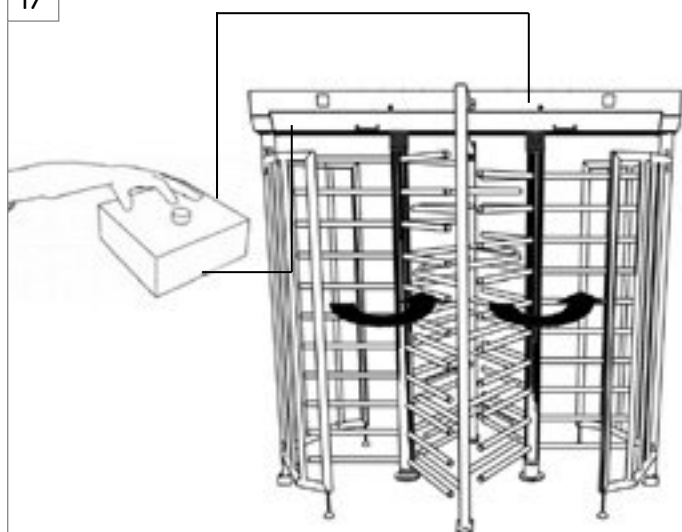
15



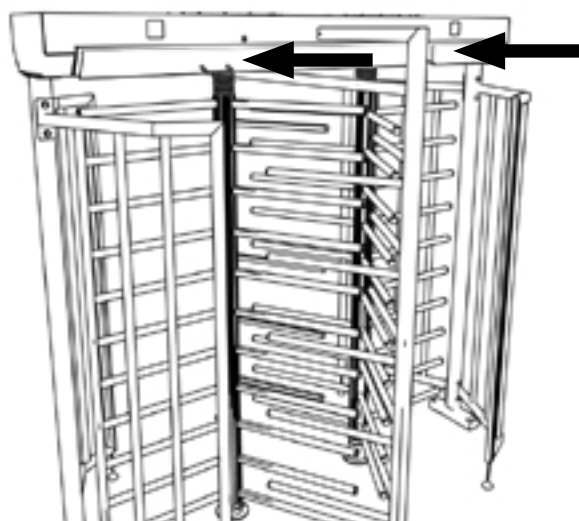
16



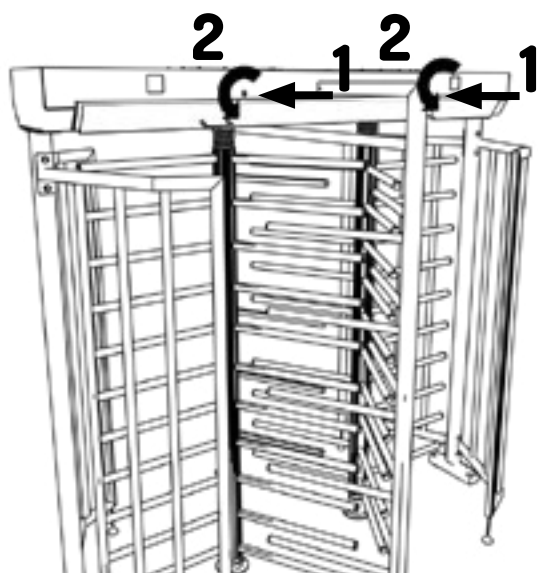
17



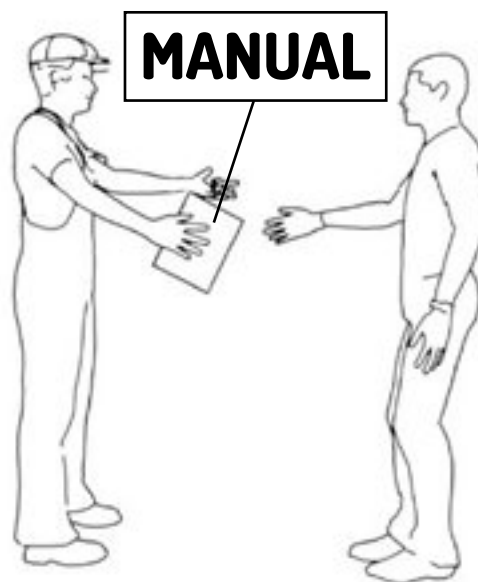
18



19



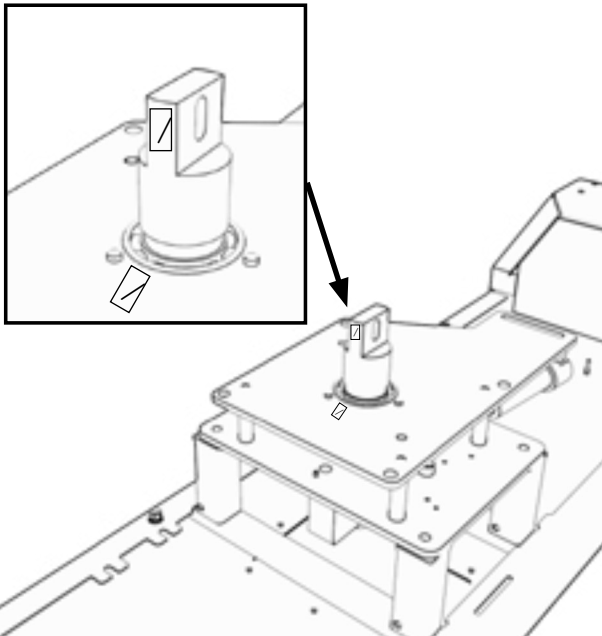
20



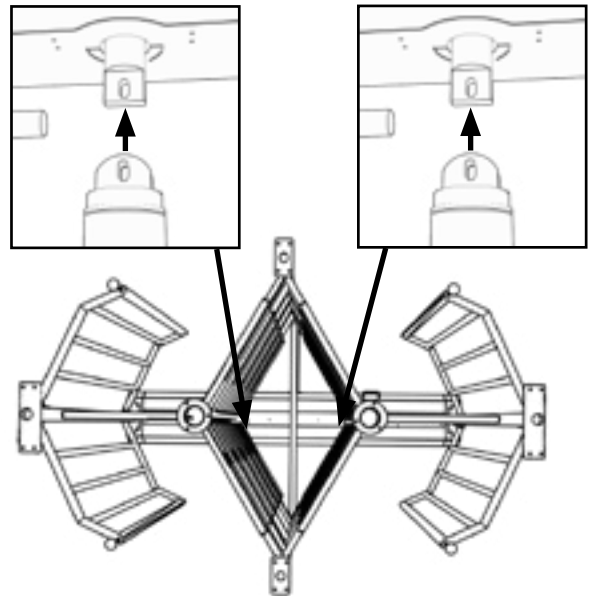
MANUAL

KSb xSxÉSXĐÉaÜ ò AÿaĐP
XSaSXò SXò A£xĪ A£x Œ A£
ÿĐXÍĐÿxâ XPÿaŁĐÿ

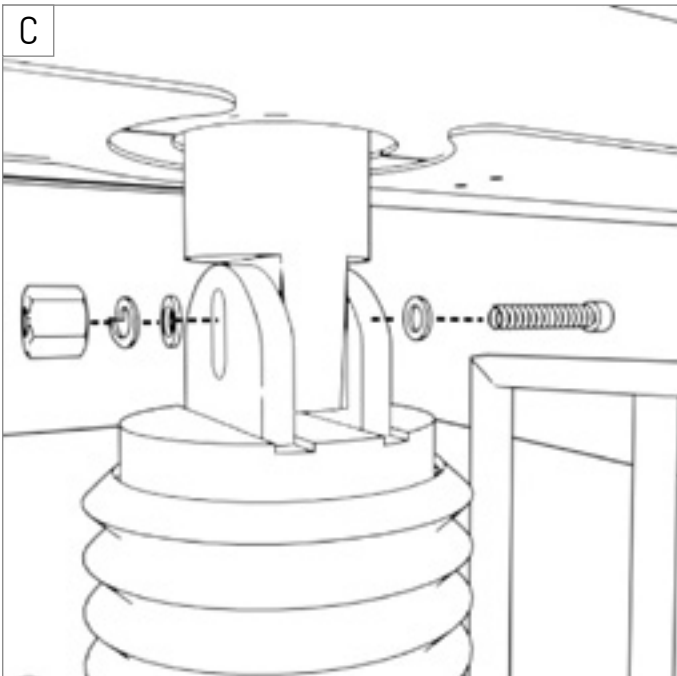
A



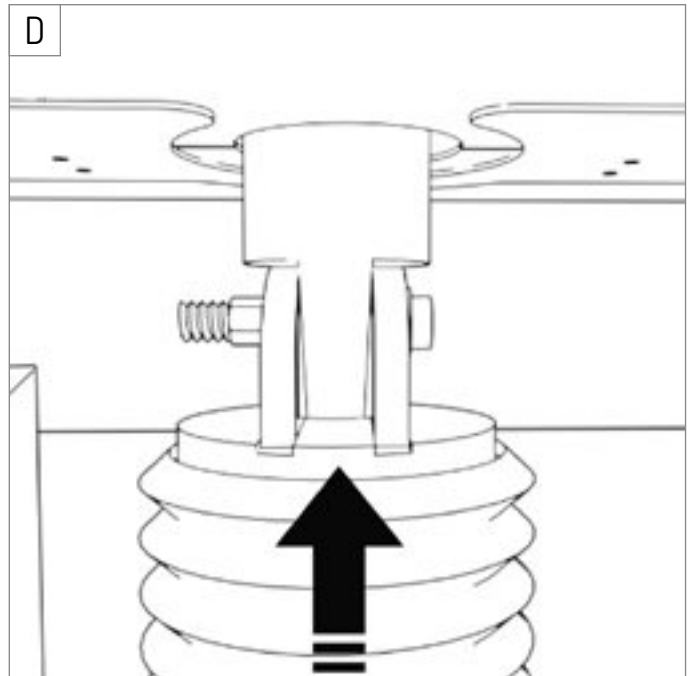
B



C



D



FR FRANÇAIS - DESCRIPTION DES DESSINS

Ałčk'ı ıok l'k'ıg-ıocek-@el kıköböckek-x^o x^o l'ıoö-ıel-egkxö x^o x'ı' ödel' c' l' k'el k' öel x^o-ıoöböckek-ıo-ıoögö-k'ı k' c'kø-ıel k'ı' c'ıel l' k'ıceğx
 gñk-ıo-ıoö x^o ıoöböckek-dek-ıo-ıoñel l' k'ok' c'ı-ıoelö x^oıoelö-ıoöbö x^o k'ı' c'ıel l' k'ı x^o-ıoöböckek-ıo

AxSø¹>øx¹x¹ěi¹ōkŋê-ōōc>æōx>xōkō¹cōō¹¹kx⁸-xōōōōōcæ>xox

/x É·ø¹-čøǫl·oæ øłowek ěcōg-x⁸-xooöœce>oo

xx 1-0¹œx⁰l.0œk cœ0-œ⁰x¹de0x⁸-xk l.k¹c̣g-x0x⁰l.∞

$$f_{xx} = 0 - 0x^8 - x^6 - 0x^4 - 0x^2 - 0x^0$$
$$\sum_{\mathbf{x}} \hat{0} - \hat{0} x^8 - x \hat{e} \hat{q} \hat{p} \hat{x} \hat{o} \hat{d} - \hat{0}$$

t x Wkê-xǒl. ɔœkō' cœl *kɲœ' œɔ-

$\text{E} \times \text{al} \cdot \text{o} \text{d} - \text{i} \text{x} \text{o} \text{d}$

t_x W-œ̃-ø̃-xc̣-êx̣|·œ̃ xU/ *k k

$\{x \in E : d(x, \partial E) = 0\} = \emptyset$

þxx ɖk ẽl̥.ø¹õx̄k ǿx̄x̄¹ x̄-¹æjk ɔ̄ŋx̄¹-x̄ẽ¹ẽx̄

0⁵¹œx÷xœěck

$$\|x\|_{W_0^{-1}} = \sup_{x \in \hat{E}} |x|_{W_0^{-1}}$$

/ * Pχ-ċø

$\mathbb{F}_x$ $A\bar{o}\ddot{o}x\ddot{e}^1-\emptyset\ddot{o}$

$$\sum_{x \in \mathbb{Z}} \hat{e}^{\frac{2\pi i}{N} x} = 0$$
$$t \times \text{ack}(\bar{o}) \cdot d \cdot c^1 - oae f^6 \times \sum \tilde{a}$$

Æ * E|·ōō>œ-êgkxø-

$$A \times E_{\text{ox}} \bar{O}_{\text{xx}}^8 - \bar{O} - \text{ce} \text{ce} \times \bar{O}_{\text{xx}}^8 \text{ } \text{ } \hat{e} \text{c} \text{e} - \text{ce}$$
[illegible]

x x0-x k | k' c g-x⁸ | > x e' æ x-// -ê' 0 η x ö c æ⁸ -ø' x ö -æ l | k k -ō x

[illegible]

xx òkō-de kx⁸ -xōēp⁸ ckōxō-ōōēx⁸ øēēē-ē¹ de¹ c¹ kx⁸ -ē-ōēx⁸ + kē¹ de kx⁶ x⁸ -gōqōx⁸ de¹ -x

xx S0ĭ-ae0æx8 0xêc0e-ae8 -x0ö0ċ0e>0

f_x Wáŋpócáe' ɬ k⁸ -ōē⁰ēōōx- 'ŋəē-ŋəōōl' ɬəēōōk⁸ŋəēōē cĭkōōēl' ɬ-ōōl ɬ-x k⁸ōēē-x⁸-xəē ēl' ɬ' xōōēōēl' k⁸ ɬē'-ŋəē ɬē⁰ēōōx', ɬ-x⁸-ē⁰ēōōx' cĭk- 'k' c' ɬ k⁸l' a Wĭŋk k ɬ k⁸l' ɬ k k k⁸ ɬ, ɬ-x⁸-ē⁰ēōōx⁸-ēl' k k cĭk⁸-x⁸l' a W k' ɬ x⁸ ɬ k k k⁸ ɬ cĭkē-x k⁸ ɬəēōōōcōēx⁸ ɬəē' xōō' cĭkōl' d c' -ŋəēk-x⁸l' ɬ xōō⁸ ŋōcōō-ōē t k⁸ 5¹ ēōōx

$$\sum_{\mathbf{x}} P(\mathbf{x}) = \sum_{\mathbf{x}} \frac{1}{Z} \exp(-\beta \mathcal{H}(\mathbf{x})) = \frac{1}{Z} \sum_{\mathbf{x}} \exp(-\beta \mathcal{H}(\mathbf{x})) = \frac{1}{Z} Z = 1$$

t x Dk⁸ de>ōx⁸-xō-cēc g-x⁸-ōl deøōx⁸-x'> c'† k_x⁸-ōō>⁸ōcøōl. œcø-x⁸-k_xg cø' x_x

t x W-çəg-x⁻¹x-kōɔ>-xk⁻¹¹|, çg-x⁸-õx¹dəðõx⁸-x'>ç'¹k⁸-õx<⁸õxcøx¹.∞

[illegible]

$t_{xx} = \frac{1}{2} \left(\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} \right) = \frac{1}{2} \left(\frac{\partial^2 \phi}{\partial x^2} + \frac{\partial^2 \phi}{\partial y^2} \right)$

$\text{b} \times \text{d} \text{ k}^8 \text{ de}^1 \bar{\text{o}} \text{x}^8 - \text{x}^0 - \text{æc} \text{g} - \text{x}^8 - \bar{\text{o}} \text{x}^1 \text{ de} \bar{\text{o}} \text{x}^8 - \text{r}^1 \text{ c}^1 \text{x}^1 \text{k} \text{x}^8 - \bar{\text{o}} \text{æ}^1 \text{l} - \bar{\text{o}} \text{æ} \text{c} \text{o} \text{x}^1 \text{l} - \bar{\text{o}} \text{æ} \text{l} \text{o} - \text{x}^8 \times \text{k} \text{x}^1 \text{c} \text{o}^1 \text{x} \text{x}$

$$^{\circ} \times \hat{W} \cdot \text{c} \cdot \text{g} \cdot \text{x}^{-1} \times \text{k} \cdot \text{o} \cdot \text{o} \cdot \text{l} \cdot \text{x} \cdot \text{k}^{-11} \cdot |, \text{c} \cdot \text{g} \cdot \text{x}^8 \cdot \text{o} \cdot \text{x} \cdot \text{d} \cdot \text{o} \cdot \text{o} \cdot \text{x}^8 \cdot \text{x} \cdot \text{c} \cdot \text{l} \cdot \text{x} \cdot \text{k}^8 \cdot \text{o} \cdot \text{x} \cdot \text{d} \cdot \text{l} \cdot \text{o} \cdot \text{x} \cdot \text{c} \cdot \text{o} \cdot \text{o} \cdot \text{l} \cdot \infty$$
[illegible]

/ x X-ōō-œg-x⁸-xœk ěl-ø¹xōœœē⁹ěœœ-xō⁸-x⁸øk-xōkê-ǎl-øœkō'cœd+ kŋœ'œð-x

$$\int_{\mathbb{R}^n} |\dot{\gamma}| \, dx = \int_{\mathbb{R}^n} |\dot{\gamma}| \, dx$$
[illegible]

$\mathcal{L} \propto \tilde{O} \bar{x} \cdot x \bar{O} \cdot \emptyset \bar{O} \cdot \bar{k} \bar{O} \cdot k x^8 - \bar{O} k \mid \cdot^8 \emptyset \otimes \bar{O} x^8 - x \hat{e} \cdot k^1 \otimes \otimes^8 - x \otimes \ddot{O} \ddot{O} \dot{c} \otimes x \otimes$

Æ ʁ a-õ¹xø¹|k ç¹xø-x⁸-xø/çěxø¹x⁸-xøöøçœxø

ℓ_{xx} a-ō¹ xǝǝcǝǝǝxǝ: xǝǝ⁸ -x⁸ xǝk⁸ xǝǝǝ.ō¹ x¹ -ǝǝ- xǝǝx¹ xǝǝǝ.ǝ¹ k_{xx}

$$A \times X - \bar{0} \cdot \bar{0} - x^8 \quad \text{or} \quad \hat{e} \hat{c} \hat{d} - \hat{a}^8 - x \hat{d} \hat{d} \hat{c} \hat{d} x$$

/p_h l̥kō-də k_h⁸ -xəŋ⁸ c̥kō⁸ -œœ⁸ ø⁸ ec̥d-œ¹ xœ¹ c̥d¹ c̥¹ k_h⁸ -x̥-œ⁸ x̥-k̥⁸ d̥k⁶ x⁸ -gœ⁸ x̥-g̥c̥œ⁸ -x̥

⁶ * X-k x̄-x^β ø^β | .ōō> æ-ēgk x̄ø-x^β x' ō | c' | k x⁻¹ x^β -ō ē q̄ x̄ ø ē c̄ æ-ø | ō ō c̄ æ> x̄ x̄ ø | ō ŋ æ' -ø æ ō c̄ ō ŋ | c̄ x̄ x̄ -x̄ ō ō c̄ æ> x̄ x̄

/x/ w̃õ-x̃⁸-x̃¹ k̃k̃c̃x̃õck̃ê-x̃⁸ ø̃⁸ l̃-ō̃>-œ̃-êg̃k̃x̃ø̃-x̃⁸ x̃' ø̃¹ c̃¹ k̃x̃õc̃œ̃h̃ŋ̃œ̃¹-ø̃œ̃ō̃œ̃œ̃k̃¹ x̃œ̃ō̃ō̃-œ̃x̃¹ k̃x̃⁸ ø̃x̃¹ k̃ễ¹ k̃k̃-k̃-k̃¹ x̃⁸-x̃œ̃œ̃œ̃œ̃œ̃>



DE: GASTOPGROUP.DE
EU: GASTOPGROUP.COM
USA: GASTOP.US