

CBF-1 CBR-1

CBF-1 CBR-1?

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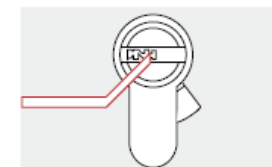







CBF-1 CBR-1

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НИКЕЛЬ
ЛАТУНЬ



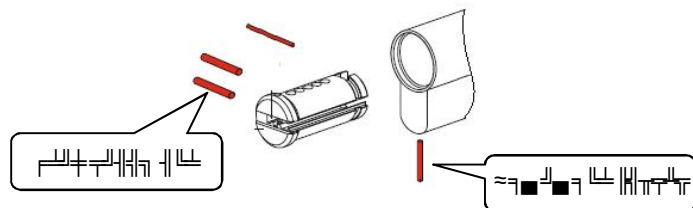
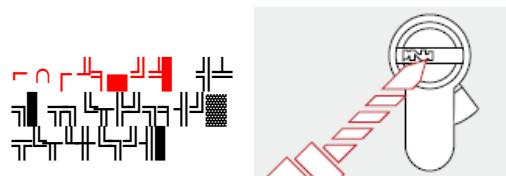
60	30+30	/	/	/	61	/	/			
65	30+35	/	/	/	60	30+30✓	/	/	/	/
70	30+40	35+35	/	/	65	/	/	/	/	/
75	/	35+40	/	/	70	30+40✓	35+35✓	40+30✓	/	/
80	30+50	35+45	40+40	/	75	/	/	/	/	/
85	/	35+50	40+45	/	80	30+50✓	35+45✓	40+40✓	45+35✓	50+30✓
90	30+60	35+55	40+50	45+45	85	/	/	/	/	/
95	/	/	/	/	90	/	/	40+50✓	45+45✓	50+40✓
100	/	35+65	/	/	95	/	/	40+55✓	/	55+35✓
105	/	/	/	/	100	/	/	/	50+50✓	/
110	/	/	/	/	105	/	/	/	/	/
115	/	/	/	/	110	/	/	/	/	/
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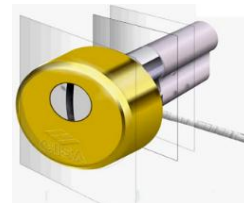
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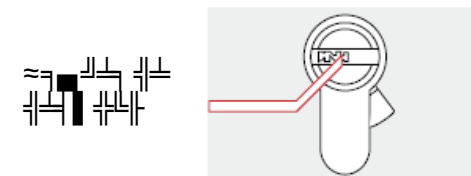


$$\sqrt{} = \sqrt{\int \text{L:}}$$

1) 



2) ✓ 

DORMA CBF-1 ≡ CBR-1



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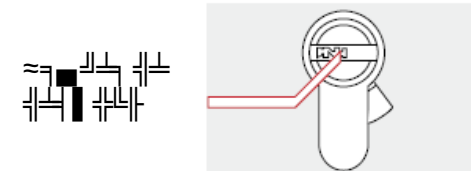
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$\vdash \neg(\exists x(A(x) \wedge \forall y(A(y) \rightarrow B(x,y)) \rightarrow \forall y(A(y) \rightarrow \neg B(x,y)))$

- ✓
- ✓
- ✓

DORMA CBF-1 ≡ CBR-1

- ✓ J T L [dotted] T [checkered] T L [solid black] F F F F F F F



- ✓

CBF-1 CBR-1

≤ 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

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DORMA PQS תוכנית התוכנית

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3 תוכנית התוכנית 3 תוכנית התוכנית DORMA PQS
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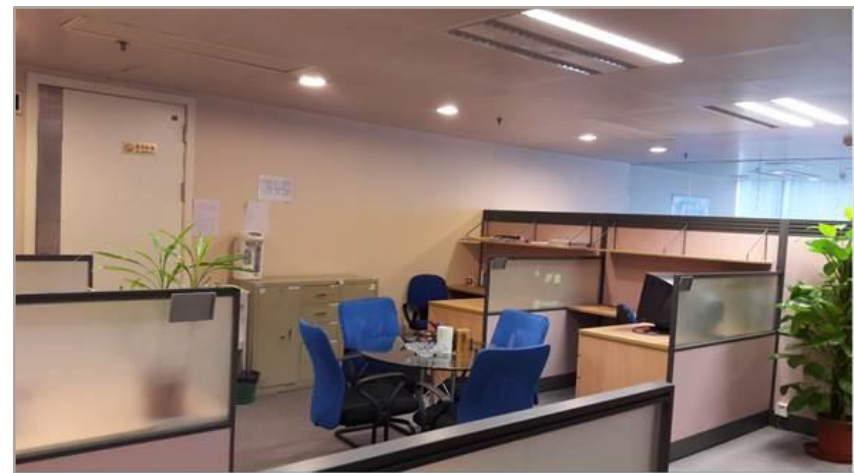


DORMA IPO ñ ¼½¾¿ÀÁÂÃÄÅ ÆÇÈÉÊËÌÍÎÏÐÑÒÓÔÕÖ×ØÙÚÛÜÝÞßà

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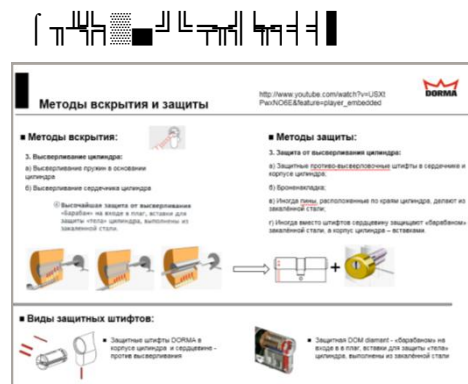
4 ¼½¾¿ÀÁÂÃÄÅ ÆÇÈÉÊËÌÍÎÏÐÑÒÓÔÕÖ×ØÙÚÛÜÝÞßà

¼½¾¿ÀÁÂÃÄÅ ÆÇÈÉÊËÌÍÎÏÐÑÒÓÔÕÖ×ØÙÚÛÜÝÞßà DORMA IPO ¼½¾¿ÀÁÂÃÄÅ ÆÇÈÉÊËÌÍÎÏÐÑÒÓÔÕÖ×ØÙÚÛÜÝÞßà





✓ 
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Guangzhou



||| || Suzhou

Figure 1. Schematic representation of the experimental design. The first part of the experiment consisted of a 10-min familiarization period. The second part consisted of 10 trials, each with a 10-min familiarization period. The third part consisted of 10 trials, each with a 10-min familiarization period. The fourth part consisted of 10 trials, each with a 10-min familiarization period. The fifth part consisted of 10 trials, each with a 10-min familiarization period. The sixth part consisted of 10 trials, each with a 10-min familiarization period. The seventh part consisted of 10 trials, each with a 10-min familiarization period. The eighth part consisted of 10 trials, each with a 10-min familiarization period. The ninth part consisted of 10 trials, each with a 10-min familiarization period. The tenth part consisted of 10 trials, each with a 10-min familiarization period.



латунь + алюминий

$\vdash \vdash$:  $\geq \Sigma \cap \vdash \parallel$
 $\vdash \neq \leq \cap \geq \parallel$



■ **ЛАТУНЬ**



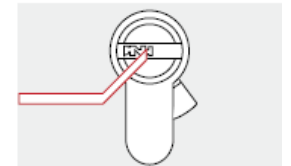
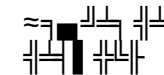
НИКЕЛЬ


$$-n \approx \int \sum_i |r_i|^2 \int |r_i|^2 \int \# \geq \# r_i \int -\Sigma:$$

- 6

 ➤

 ➤



- 60-90 =
 ➤ :
 ➤ :
 ➤ 5
 ➤ > 23.000



- 

 ➤ 10 

 ➤ 50 

латунь + алюминий

$\mathbb{H}^4$: $\begin{cases} \text{yellow} & \geq \sum \pi_i \parallel \\ \text{grey} & r \neq \leq n \geq \parallel \end{cases}$

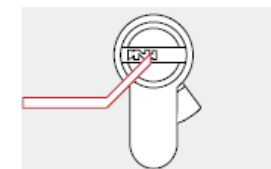


ЛАТУНЬ

НИКЕЛЬ


$$- \cap \approx \int \int \Sigma \mid \neg \int \mid \neg \parallel \vdash \neq \geq \neq \neg \neg \neg \Sigma :$$

-



- : 60-100 =
 ➤ 
 ➤ 
 ➤  5
 ➤  **3.125**



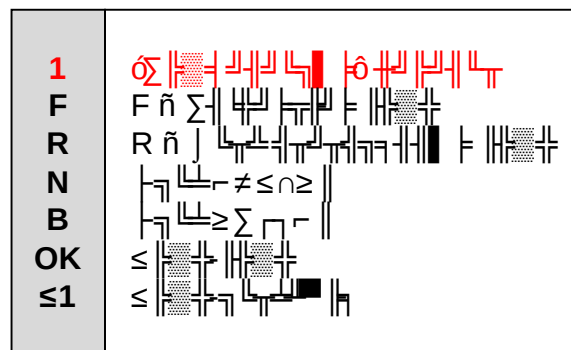
- 10         :
 50         :

$\leq \Sigma \leq \neg \neq \neg \Sigma \neg \parallel \Sigma - \neg \neq \leq \neg \geq = \neg \neq \geq \neq \neg \neg \neg \neg \vee$
 $\neg \neg \neg \neq \neq \text{CBF-1(2)} \neq \text{CBR-1(2)}$

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CBF1-DN3550DO5OK

CBR1-DB3040DO5K1



«1» - «                 <