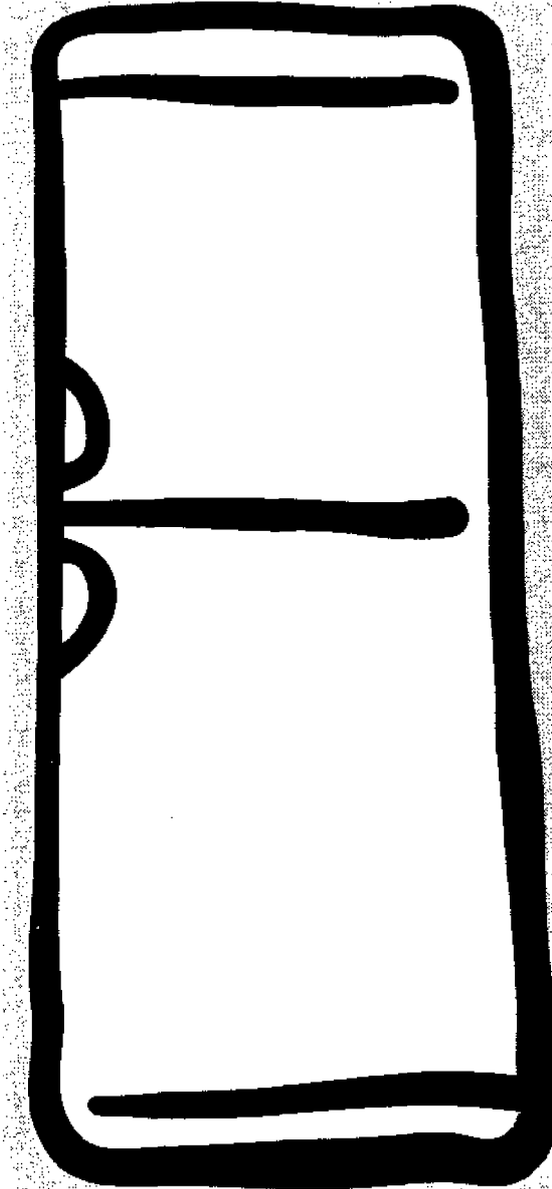


X0A0AMAbHt4K-M0P03MAbHHiC //"-ff"y sii k(3 p"/kj 0ie-fr /se's:ko p; \

MHCTPrKIIMJI no »KCnnyM



:ER90Q4B

6

30

4

24

2
3
3
4
5

6
6
7
9
10
14

1
2
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

-18= -20"

3-5

*.

•

•

:

« «

(4).

(5)

(1) (2) (3) (4) (5)

4

30

220/230
10

»

89/336/ '3,

-16" *43°

(!)

(7)

(1).

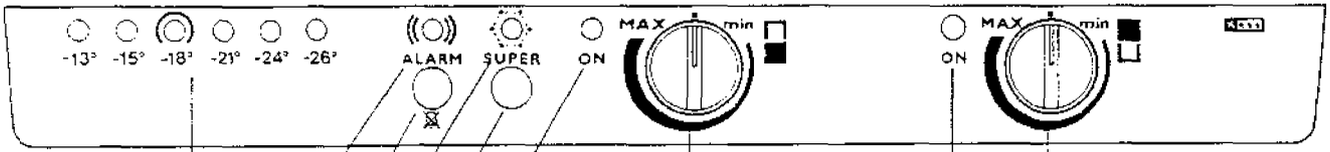
3

| .

(2).

(3).

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.



d f g f.

a.

1 : , -13' ,

b.

; Min : ; " »

c.

-12' . h.

'12' . (.) .

ì,

d.

; Min : ; " »

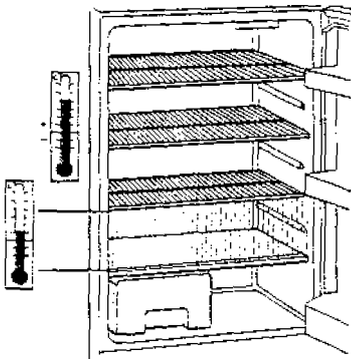
e.

Super

Min

"&>.

*4" -i' . 8



1

(7)

3

-18° -20"

8

«
:

«

:

3

-12'

6

1.

2.

(,).

1

3

10-12

24

-
-
-
-

(8)

^/4..

(8)

4

(9)

7.

(10)

(9) (12)

3-5

1.

2.

3.

4.

5.

6.

(11)

25

£14.

«Min» « »

^

20

17

(14)

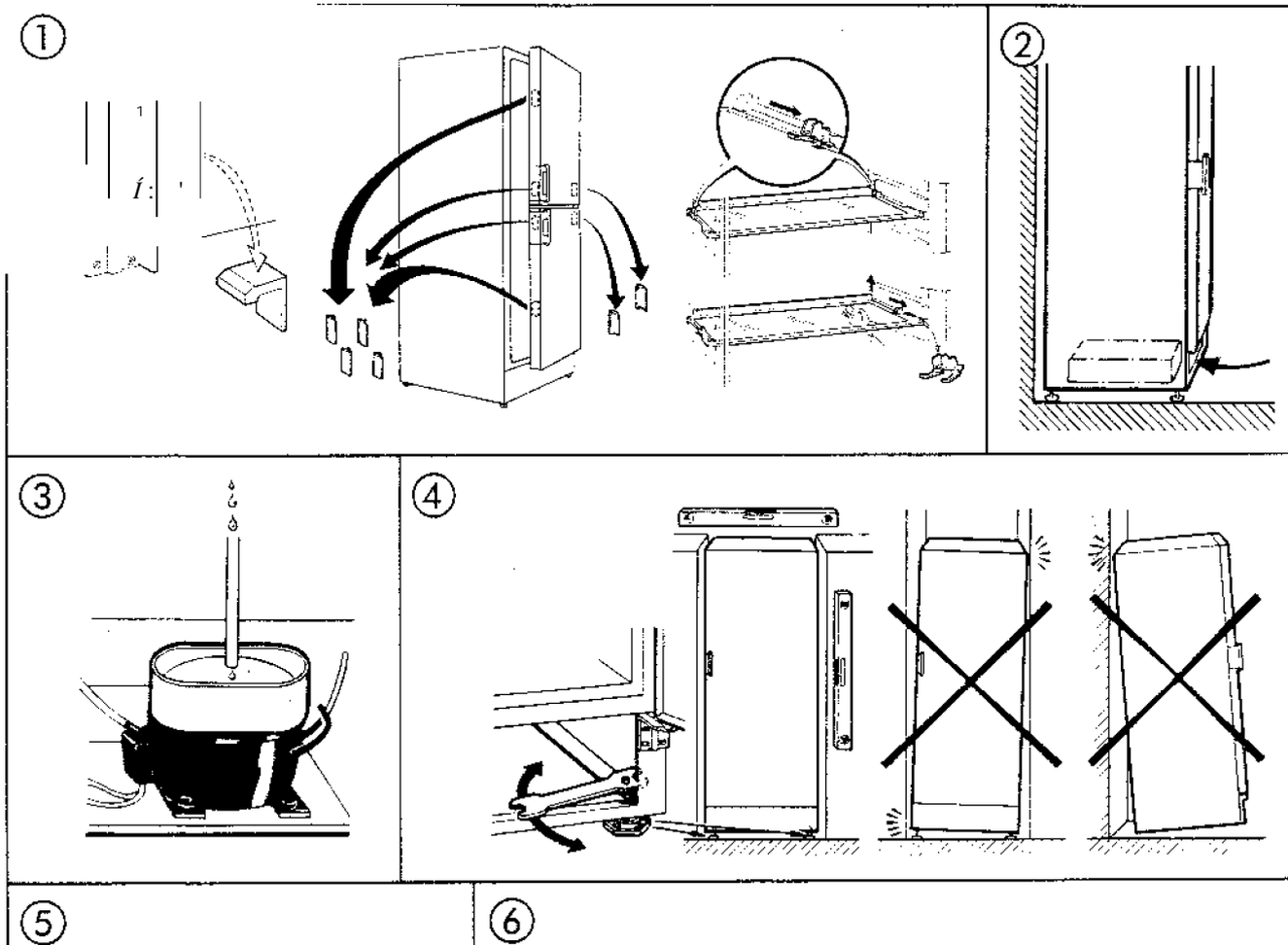
2000
595
600
292
85
1.55

12
90

10

“

»



^ 50-100 mm

Mm. 75 m, Ti

i / / ^ ^ - i - M'' '5^

P
C. i
2Q00 mri^

S

