



1: [Placeholder text]

[Placeholder text]
[Placeholder text] 8 : [Placeholder text]
[Placeholder text] : [Placeholder text] [Placeholder text]
[Placeholder text] [Placeholder text] 1 : [Placeholder text]/pp
[Placeholder text] [Placeholder text]
[Placeholder text] : [Placeholder text] [Placeholder text]
[Placeholder text] : [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text]
[Placeholder text] : [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text]

: [Placeholder text]-2

([Placeholder text] . 30 [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text])
[Placeholder text] [Placeholder text] [Placeholder text] 100/t
[Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text]
[Placeholder text] [Placeholder text]
[Placeholder text]

. [Placeholder text] [Placeholder text] [Placeholder text] 50 [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] 1000 : [Placeholder text] .3
[Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] . [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] : [Placeholder text] .4 cif)
5. [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text] [Placeholder text]

: 1. 2. 3. 4. 5.

- . 24 2. 3. 4. 5.
- . 6:00-9:00 : 3-
- . 4
- . 5

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

- . 1 ISO CE EN71
- . 2 10 20
- . 3 CTS BBB
- . 4 1,000 100,000
- . 5 3
- . 6 24
- . 7
- . 8