



ACI srl Farfisa Intercoms  
Via E. Vanoni, 3 • 60027 Osimo (AN) • Italy  
Tel: +39 071 7202038 (r.a.) • Fax: +39 071 7202037  
e-mail: info@acifarfisa.it • www.acifarfisa.it



art. 936

**Ronzatore per citofoni.**

Collegare i 2 conduttori del ronzatore indifferentemente ai morsetti 3 e 6 del citofono.

**Dati tecnici**

Alimentazione: 12Vca  $\pm$  2  
Assorbimento: 200mA max

**Buzzer for intercoms.**

Connected the 2 terminal wires of the buzzer indifferently to clamp 3 and 6 of the intercom.

**Technical specifications**

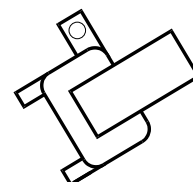
Power supply: 12Vac  $\pm$  2  
Absorption: max 200mA

**Ronfleur pour combinés.**

Raccorder les 2 conducteurs du ronfleur indifféremment à la connection 3 et 6 du combiné.

**Données techniques**

Alimentation: 12Vca  $\pm$  2  
Courant maximum: 200mA



Mi 2000-1



ACI srl Farfisa Intercoms  
Via E. Vanoni, 3 • 60027 Osimo (AN) • Italy  
Tel: +39 071 7202038 (r.a.) • Fax: +39 071 7202037  
e-mail: info@acifarfisa.it • www.acifarfisa.it



art. 936

**Ronzatore per citofoni.**

Collegare i 2 conduttori del ronzatore indifferentemente ai morsetti 3 e 6 del citofono.

**Dati tecnici**

Alimentazione: 12Vca  $\pm$  2  
Assorbimento: 200mA max

**Buzzer for intercoms.**

Connected the 2 terminal wires of the buzzer indifferently to clamp 3 and 6 of the intercom.

**Technical specifications**

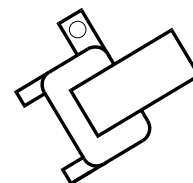
Power supply: 12Vac  $\pm$  2  
Absorption: max 200mA

**Ronfleur pour combinés.**

Raccorder les 2 conducteurs du ronfleur indifféremment à la connection 3 et 6 du combiné.

**Données techniques**

Alimentation: 12Vca  $\pm$  2  
Courant maximum: 200mA



Mi 2000-1



ACI srl Farfisa Intercoms  
Via E. Vanoni, 3 • 60027 Osimo (AN) • Italy  
Tel: +39 071 7202038 (r.a.) • Fax: +39 071 7202037  
e-mail: info@acifarfisa.it • www.acifarfisa.it



art. 936

**Ronzatore per citofoni.**

Collegare i 2 conduttori del ronzatore indifferentemente ai morsetti 3 e 6 del citofono.

**Dati tecnici**

Alimentazione: 12Vca  $\pm$  2  
Assorbimento: 200mA max

**Buzzer for intercoms.**

Connected the 2 terminal wires of the buzzer indifferently to clamp 3 and 6 of the intercom.

**Technical specifications**

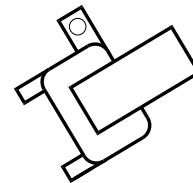
Power supply: 12Vac  $\pm$  2  
Absorption: max 200mA

**Ronfleur pour combinés.**

Raccorder les 2 conducteurs du ronfleur indifféremment à la connection 3 et 6 du combiné.

**Données techniques**

Alimentation: 12Vca  $\pm$  2  
Courant maximum: 200mA



Mi 2000-1



ACI srl Farfisa Intercoms  
Via E. Vanoni, 3 • 60027 Osimo (AN) • Italy  
Tel: +39 071 7202038 (r.a.) • Fax: +39 071 7202037  
e-mail: info@acifarfisa.it • www.acifarfisa.it



art. 936

**Ronzatore per citofoni.**

Collegare i 2 conduttori del ronzatore indifferentemente ai morsetti 3 e 6 del citofono.

**Dati tecnici**

Alimentazione: 12Vca  $\pm$  2  
Assorbimento: 200mA max

**Buzzer for intercoms.**

Connected the 2 terminal wires of the buzzer indifferently to clamp 3 and 6 of the intercom.

**Technical specifications**

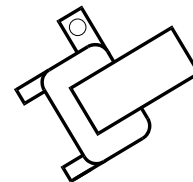
Power supply: 12Vac  $\pm$  2  
Absorption: max 200mA

**Ronfleur pour combinés.**

Raccorder les 2 conducteurs du ronfleur indifféremment à la connection 3 et 6 du combiné.

**Données techniques**

Alimentation: 12Vca  $\pm$  2  
Courant maximum: 200mA



Mi 2000-1



ACI srl Farfisa Intercoms  
Via E. Vanoni, 3 • 60027 Osimo (AN) • Italy  
Tel: +39 071 7202038 (r.a.) • Fax: +39 071 7202037  
e-mail: info@acifarfisa.it • www.acifarfisa.it



art. 936

**Ronzatore per citofoni.**

Collegare i 2 conduttori del ronzatore indifferentemente ai morsetti 3 e 6 del citofono.

**Dati tecnici**

Alimentazione: 12Vca  $\pm$  2  
Assorbimento: 200mA max

**Buzzer for intercoms.**

Connected the 2 terminal wires of the buzzer indifferently to clamp 3 and 6 of the intercom.

**Technical specifications**

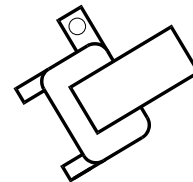
Power supply: 12Vac  $\pm$  2  
Absorption: max 200mA

**Ronfleur pour combinés.**

Raccorder les 2 conducteurs du ronfleur indifféremment à la connection 3 et 6 du combiné.

**Données techniques**

Alimentation: 12Vca  $\pm$  2  
Courant maximum: 200mA



Mi 2000-1