

**Anello adattatore**

**Adapter ring**

**Reduktionsring**

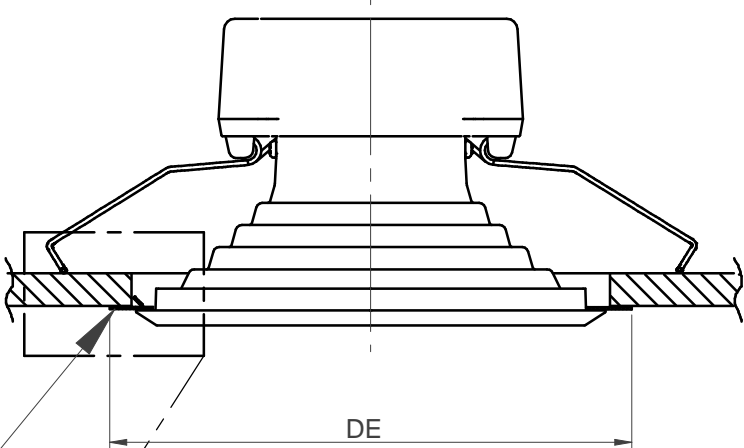
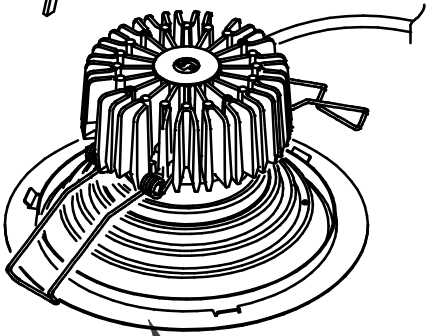
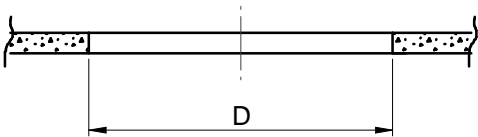
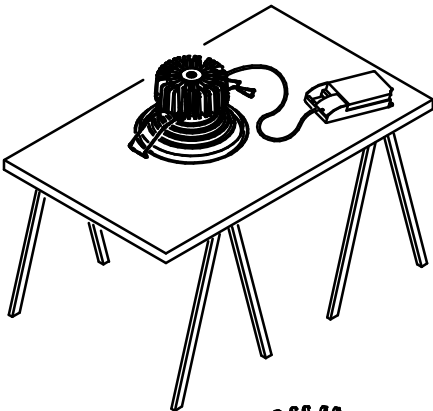
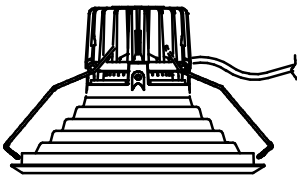
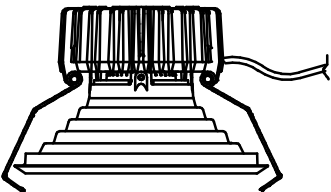
**Anneau adaptateur**

**Anillo adaptador**

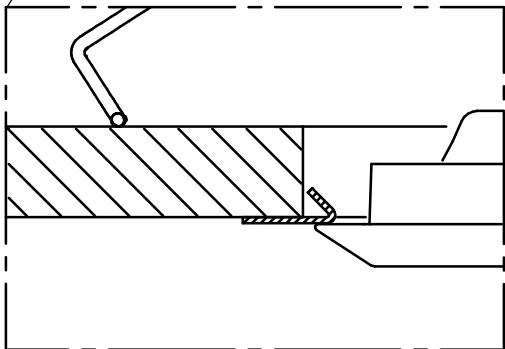
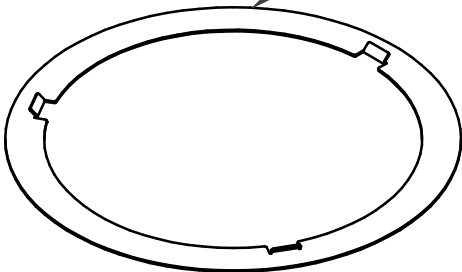
Descrizione	D	DE
ANELLO ADATTATORE FORO Ø220mm	Ø220	Ø240
ANELLO ADATTATORE FORO Ø255mm	Ø255	Ø275
ANELLO ADATTATORE FORO Ø240mm	Ø240	Ø260

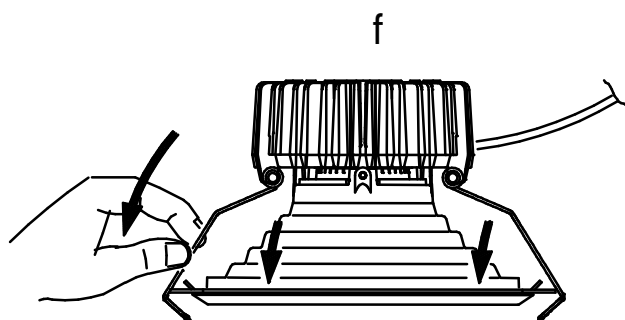
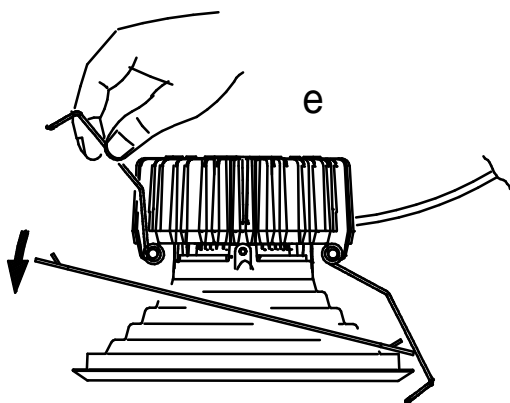
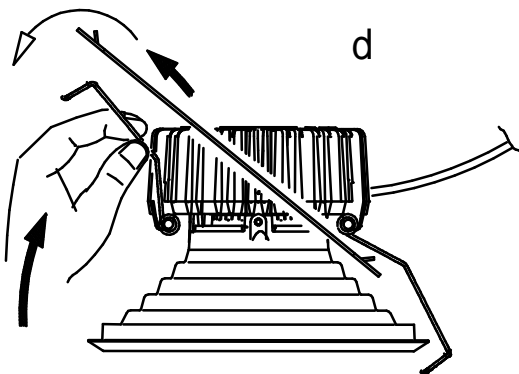
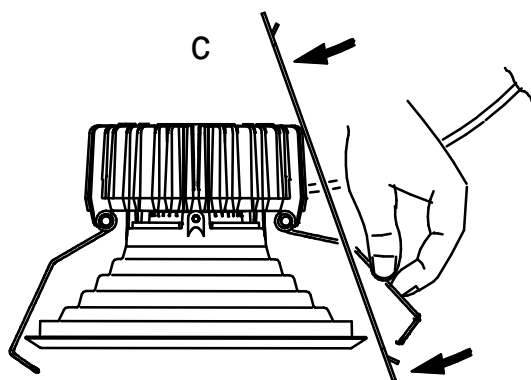
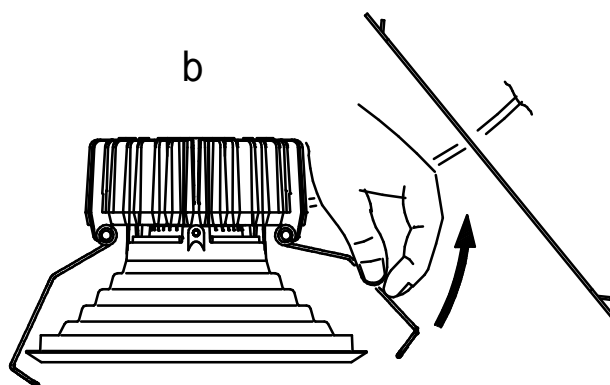
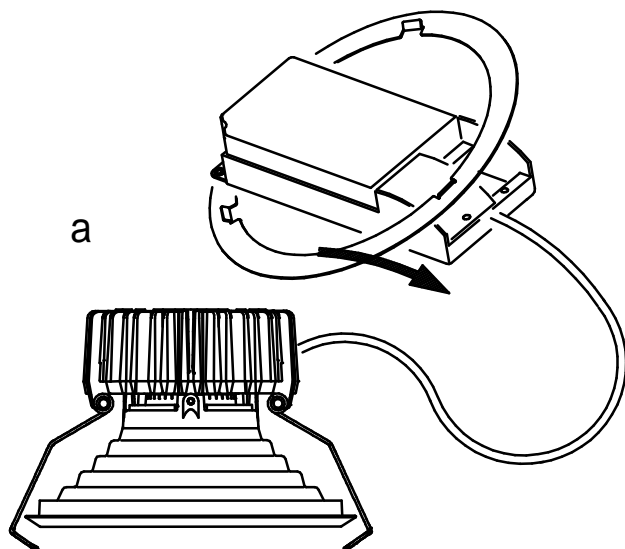
3F Reno 200 - 3000/4000

3F Reno 200 - 2000



ANELLO ADATTATORE





L'apparecchio non deve essere smaltito come rifiuto urbano, mediante cassonetto, ma e' soggetto a raccolta separata.  
Il mancato rispetto di questa norma e' sanzionato dalla legge e potrebbe provocare potenzialmente effetti negativi sia per l'ambiente sia sulla salute umana.

L'appareil ne doit pas être éliminé comme ordures ménagères, dans la poubelle, mais il est sujet à collecte sélective.  
La non-observation de cette disposition est sanctionnée par la loi et peut provoquer en puissance effets négatifs soit pour l'ambiance soit pour la santé humaine.

La luminaria no debe ser desechada como residuo urbano, sino a través de un gestor de residuos, ya que es objeto de recogida selectiva.  
El incumplimiento de esta norma está sancionado por la ley y puede causar potencialmente daños tanto al medio ambiente como a la salud.



The luminaire must not be eliminated as urban waste, by means of refuse body, rather it is object of separate collection.  
The non-observance of this rule is sanctioned by the law and potentially could cause negative effects both on the environment and on human health.

Die Leuchte muss als Sondermüll entsorgt werden!  
Die Nichteinhaltung dieser Bestimmung kann strafrechtlich verfolgt werden.  
Ferner verursacht eine nicht gerechte Entsorgung negative Folgen für die Umwelt und die menschliche Gesundheit.

DECRETO LEGISLATIVO 14 marzo 2014, n. 49. Attuazione della direttiva 2012/19/UE (Revisione della Direttiva 2002/96/UE) e s.m.i.