







|  |  |                                  |             |  |                                |  |                                      |  |                               |  |             |  |
|--|--|----------------------------------|-------------|--|--------------------------------|--|--------------------------------------|--|-------------------------------|--|-------------|--|
|  |  | File name: CZ-160-180-MC-123.dwg |             |  |                                |  | Technical brochure version: NE12675D |  | Version: 1                    |  | Page: 1/1   |  |
|  |  | CZ - 160 / 180 montaje MC123     |             |  |                                |  |                                      |  |                               |  |             |  |
| Drawn by: Carmen Polonio   |  |                                  | Revised by: |  | Approved by: Eva Mª Albarracín |  | Date: 10/07/2009                     |  | Last modification: 01/03/2012 |  | Scale: 1/50 |  |


- 


① Línea de líquido / Lígne de liquide / Liquid line
- 


② Línea de gas / Lígne de Gaz / Gas line
- 

③ Evacuación de condensados, entronque M3/4" / Évacuation des condensats, tube M3/4"
- 

④ Entrada agua opcional batería apoyo / Entrée d'eau batterie d'appoint option / Water inlet of optional hot water coil
- 

⑤ Salida agua opcional batería apoyo / Sortie d'eau batterie d'appoint option / Water outlet of optional hot water coil
- 

⑥ Acometida eléctrica / Alimentation électrique / Power supply
- 

⑦ Circulación aire interior / Circulation d'air intérieur / Internal air flow
- 

⑧ Perfil embocaduras: 20 mm / Profil embouchures: 20 mm / Profile outlets: 20 mm

