


- 1 Entrada circuito de agua caliente de caldera / Entrée circuit d'eau chaude de chaudière / Inlet hot water circuit of boiler
 - 2 Salida circuito de agua caliente de caldera / Sortie circuit d'eau chaude de chaudière / Outlet hot water circuit of boiler
 - 3 Entrada circuito de agua de piscina / Entrée circuit d'eau de piscine / Inlet water circuit of swimming pool
 - 4 Salida circuito de agua de piscina / Sortie circuit d'eau de piscine / Outlet water circuit of swimming pool
 - ⚠ Cuadro eléctrico / Armoire électrique / Electrical panel
 - ⚡ Acometida eléctrica / Alimentation électrique / Power supply
 - ➡ Circulación aire / Circulation d'air / Air flow
- Perfil embocaduras: 25 mm / Profil embouchures: 25 mm / Profile outlets: 25 mm

| | | | | | |
|---|-------------------------------|----------------------------|--|---------------------------------------|----------------|
| Drawn by: Lola Carrillo Cornejo | Revised by: Carmen Polonio | Approved by: Ana García | Date: 04/08/2004 | Last modification: 02/01/2010 | Scale: 1/50 |
|  | | | BCP_320-360_STD+FBOLSA+FCOOLSUP+VRET | | |
| | | | File name: BCP-320-360-STD+FBOLSA+FCOOLSUP+VRET.dwg | Technical brochure version: 9200 B | Version: 1 |
| | | | | Page: 1/1 | |