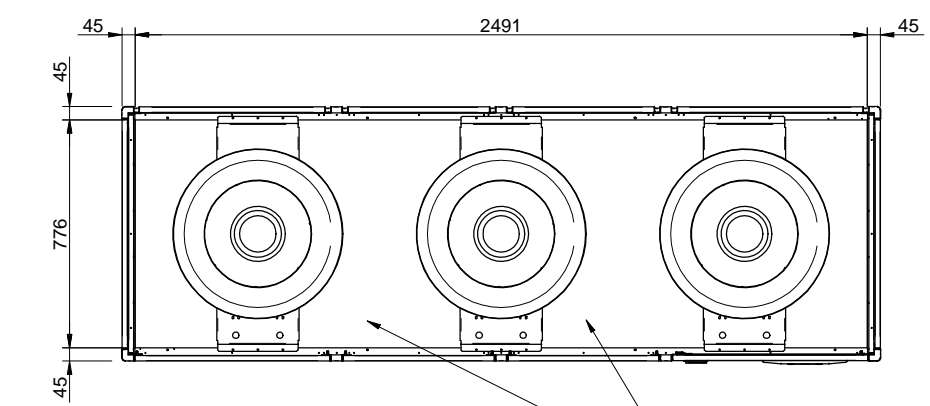
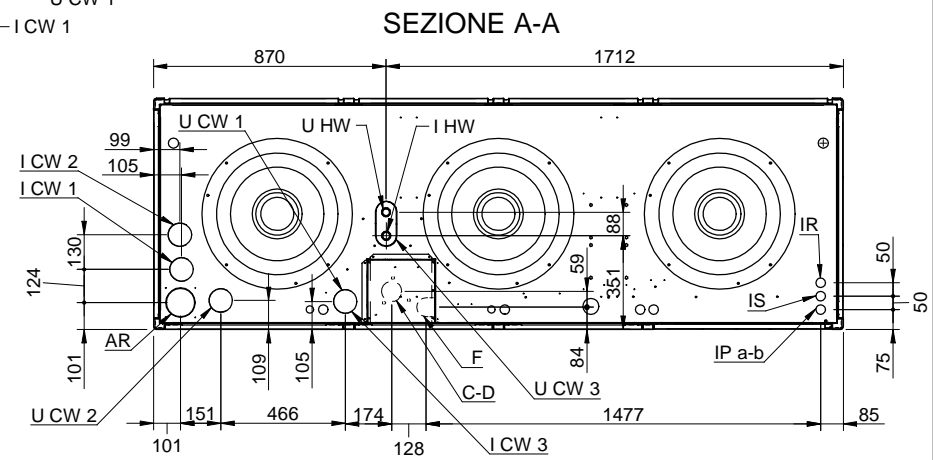


|                     | I                                        | GB                                       | D                                     | F                                            | E                                        |
|---------------------|------------------------------------------|------------------------------------------|---------------------------------------|----------------------------------------------|------------------------------------------|
| ICW 1-2-3<br>Ø 2" G | INGRESSO ACQUA REFRIGERATA               | CHILLER WATER INLET                      | KALTWASSEREINGANG                     | ENTREE EAU GLACEE                            | ENTRADA AGUA ENFRIADA                    |
| UCW 1-2-3<br>Ø 2" G | USCITA ACQUA REFRIGERATA                 | CHILLER WATER OUTLET                     | KALTWASSERRAUSGANG                    | SORTIE EAU GLACEE                            | SALIDA AGUA ENFRIADA                     |
| IHW<br>Ø 1 1/4" G   | INGRESSO ACQUA CALDA                     | HOT WATER INLET                          | WARMWASSEREINGANG                     | ENTREE EAU CHAUDE                            | ENTRADA AGUA CALIENTE                    |
| UHW<br>Ø 1 1/4" G   | USCITA ACQUA CALDA                       | HOT WATER OUTLET                         | WARMWASSERRAUSGANG                    | SORTIE EAU CHAUDE                            | SALIDA AGUA CALIENTE                     |
| IP a-b              | INGRESSO CAVO DI ALIMENTAZIONE           | POWER SUPPLY CABLE INLET                 | SPEISEKABELINGANG                     | ENTREE CABLAGE D'ALIMENTATION                | ENTREE CABLAGE ALIMENTATION              |
| IS                  | INGRESSO USCITA SEGNALI                  | SIGNALS INLET / OUTLET                   | EINGANG / AUSGANG SIGNALE             | ENTREE / SORTIE SIGNALES                     | ENTRADA / SALIDA SINALIZACIONES          |
| IR                  | INGRESSO RETE                            | NETWORK INLET                            | NETWERKEINGANG                        | ENTREE RESEAU                                | ENTRADA RED                              |
| F<br>Ø 6            | INGRESSO ACQUA UMIDIFICATORE             | HUMIDIFIER WATER INLET                   | WASSEREINGANG BEFEUCHTER              | ENTREE EAU HUMIDIFICATEUR                    | ENTRADA AGUA HUMECTADOR                  |
| C-D<br>Ø 32         | SCARICO ACQUA UMIDIFICATORE E/O CONDENSA | HUMIDIFIER / CONDENSATE DRAIN CONNECTION | KONDENSAT - BZB. BEFEUCHTERAB - FLUSS | DECHARGE EAU HUMIDIFICATEUR ET/OU CONDENSEUR | DESCARGA AGUA HUMECTADOR Y/O CONDENSADOR |
| AR<br>Ø 100         | INGRESSO ARIA DI RINNOVO                 | FRESH AIR INLET                          | FRISHLUFTEINGANG                      | ENTREE AIR NEUF                              | ENTRADA AIRE DE RENOVO                   |

ICW2 - ICW3 - UCW2 - UCW3 = SOLO PER VERSIONE DUAL COIL  
 ONLY VERSION DUAL COIL  
 NUR VERSION DUAL COIL  
 SEULEMENT VARIATION DUAL COIL  
 SOLO VERSION DUAL COIL



USCITA ARIA REFRIGERATA  
 TREADED AIR DISCHARGE  
 ZULUFTAUSGANG  
 SORTIE AIR GLACEE  
 SALIDA AIRE ENFRIDA



|                             |                                                   |                                                                                              |                         |                                                             |           |
|-----------------------------|---------------------------------------------------|----------------------------------------------------------------------------------------------|-------------------------|-------------------------------------------------------------|-----------|
| A Aggiunto uscite Dual Coil |                                                   | M.Chiodetto                                                                                  | 09/05/08                |                                                             |           |
| REV.                        | Descrizione - Description                         | Disegnatore - Draftsman                                                                      | Data - Date             | Visto - Checked by                                          | n' Com.   |
| Materiale Material          |                                                   | Trattamento Treatment                                                                        |                         | Rif. Com.                                                   |           |
|                             |                                                   | Denominazione-Denomination<br><b>DISEGNO DI INSTALLAZIONE</b><br><b>INSTALLATION DRAWING</b> |                         | Series<br><b>TDC</b><br>Modello-Model<br><b>3400 - 4000</b> |           |
| Scala-Scale                 | QUOTE SENZA INDICAZIONE DI TOLLERANZA             | Dis.-Draftsman<br>V.Tramontan                                                                | Foglio Sheet N.<br>1/1  | Disegno-Drawing<br>DIC1907X2A                               | REV.<br>A |
|                             | Grado di precisione medio<br>UNI EN 22768-1(1996) | Visto-Checked by                                                                             | Data-Date<br>08/11/2006 |                                                             |           |