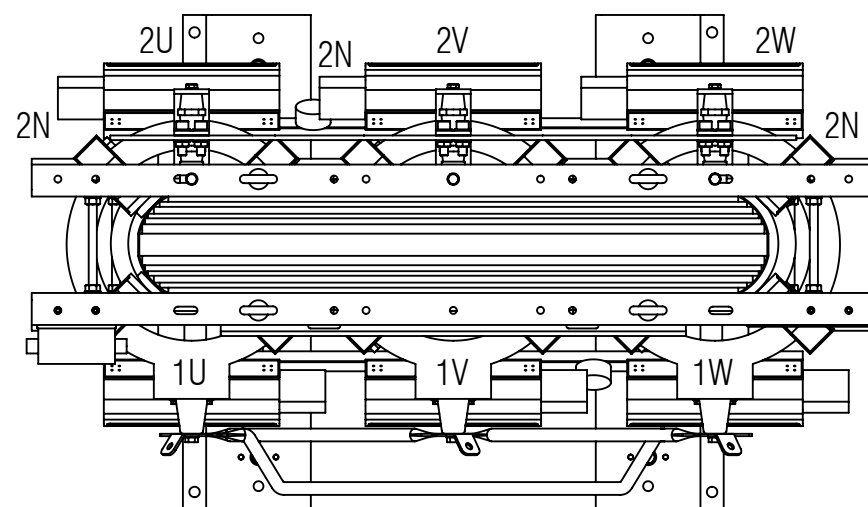
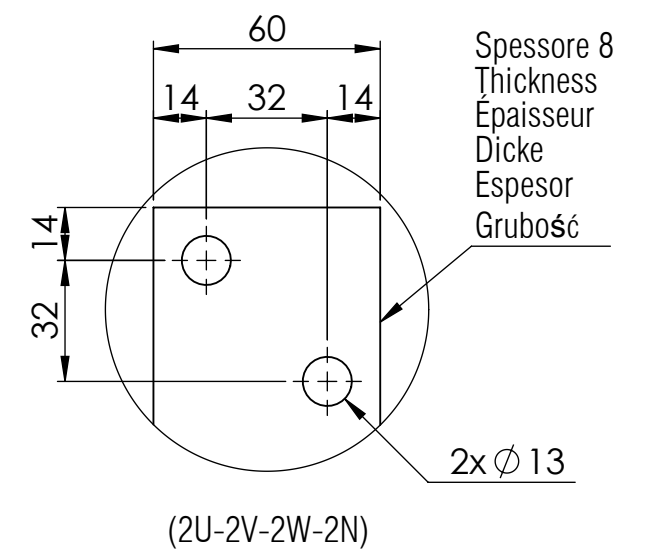
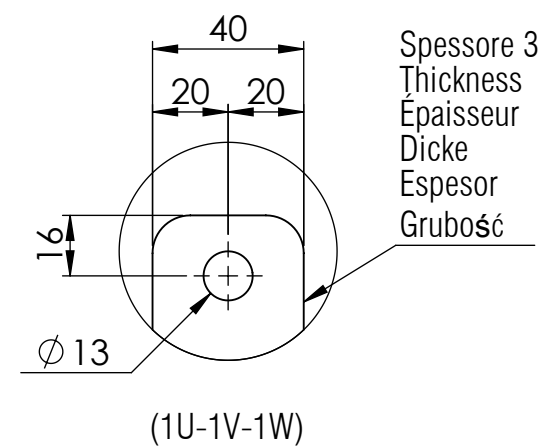



Dettaglio / Detail / Détail / Detail / Detalle / Szczegół B
Terminali BT / LV Terminals / Bornes BT /
US Anschlüsse / Terminales BT / Zaciski NN



Dettaglio / Detail / Détail / Detail / Detalle / Szczegół A
Terminali MT / HV Terminals / Bornes HT /
OS Anschlüsse / Terminales MT / Zaciski SN



** => OPTIONAL



| | | | | | | |
|--|---------------|-----|-------------------------|-------------|--------------|------------------|
|  | | 03 | | | | |
| | | 02 | | | | |
| | | 01 | | | | |
| | | 00 | Emissione / Issue | 14/12/2020 | Campitelli | Fantozzi |
| Massa in kg A3 Dim. in mm | Scala 1:13 | Rev | Modifica / Modification | Data / Date | Dis. / Drawn | Contr. / Checked |
| Riproduzione vietata. Tutti i diritti sono riservati./ All rights reserved. | | | | | | |

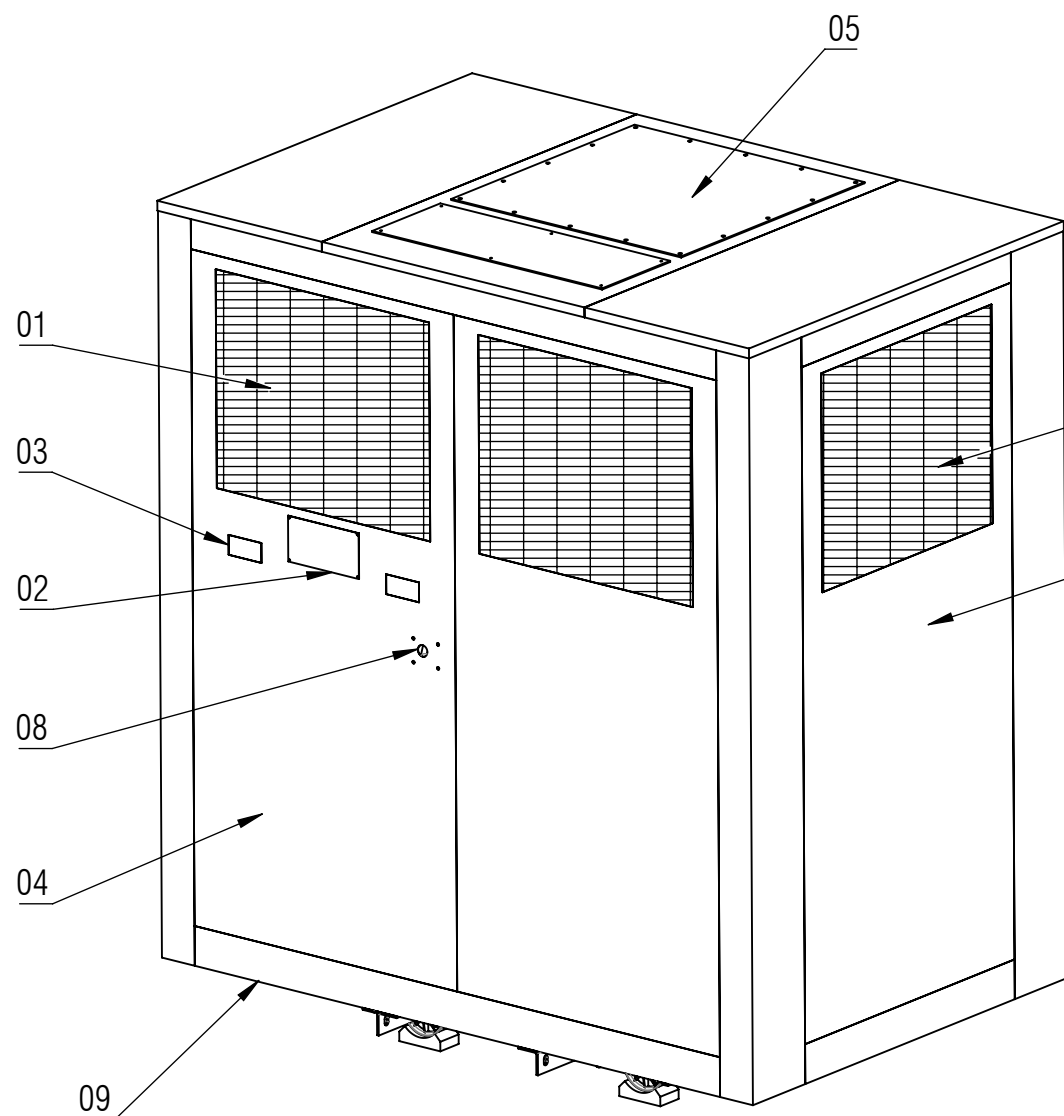
bticino
A Group Brand | **legrand**

Bticino Spa
Via Enzo Ferrari, 64020
Castellalto (TE) - Italy

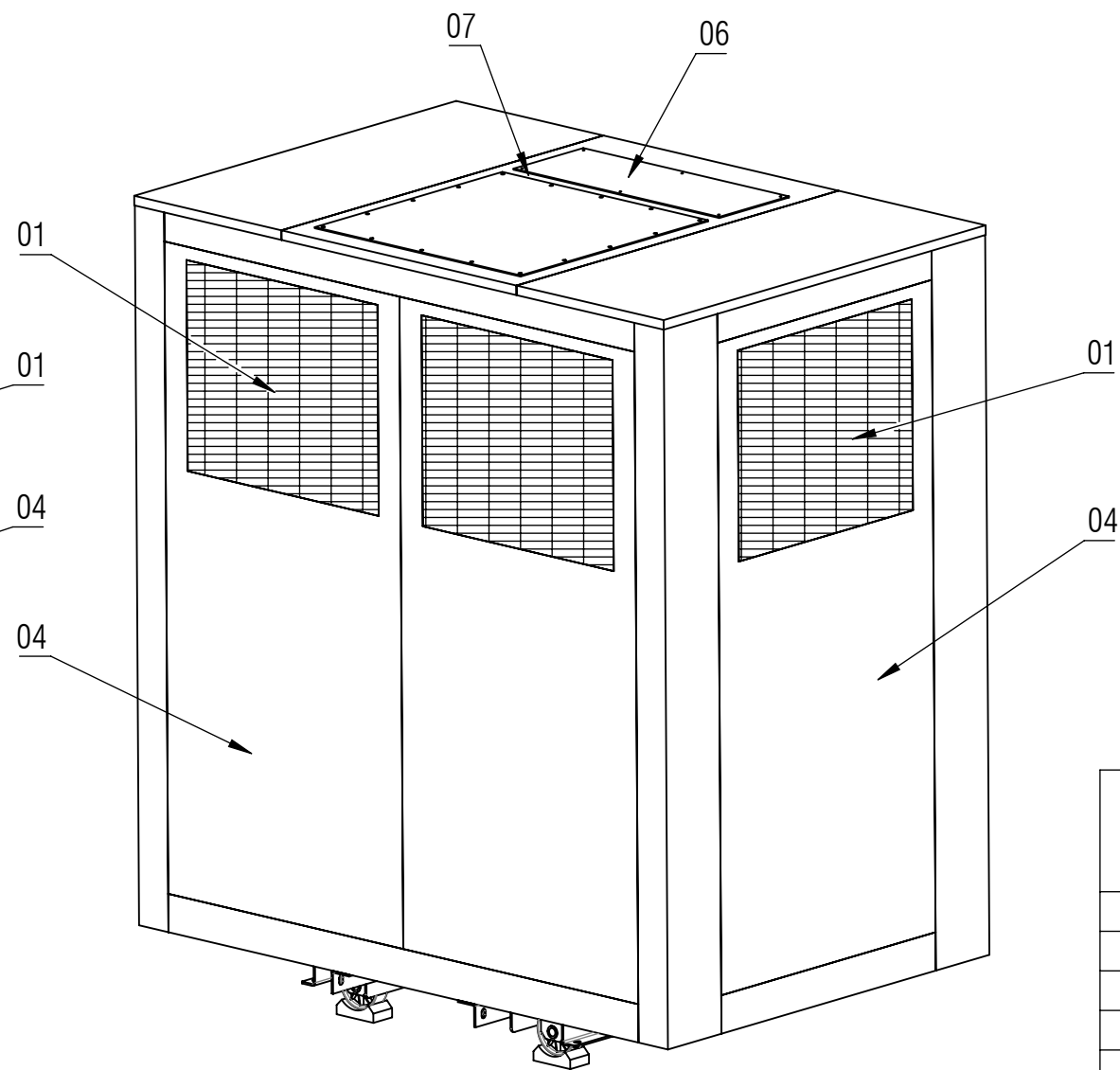
Tipo Disegno / Drawing Type

INGOMBRO / OUTLINE DIMENSIONS
ENCOMBREMENT / ABMESSUNGEN
PLANO GENERAL / WYMIARY


| | | | | | | |
|-------------------|------|---|---------------|---|-------------------------------|--------------|
| Ref. | IP00 |  | IP RAL |  | Numero Disegno / Drawing N° | Foglio/Sheet |
| Potenza Rating | 500 | (kVA) | Freq. 50 (Hz) | | IN_HH2AIA | 2 |
| Tensioni Voltages | | (V) | Gruppo Group | | | di/of |
| | | | | | GENERAL TOLERANCES + / - 20mm | |




HV SIDE



LV SIDE

| Ref. | RATED VOLTAGE RATIO |  IP31/23 |
|-----------|------------------------|--|
| HH2AIACB* | 10000 ± 2 x 2.5% / 400 | 1780/1790 |
| HH2AIADB* | 11000 ± 2 x 2.5% / 400 | 1780/1790 |
| HH2AIADQ* | 11000 ± 2 x 2.5% / 417 | 1800/1810 |
| HH2AIADD* | 11000 ± 2 x 2.5% / 420 | 1800/1810 |
| HH2AIADE* | 11000 ± 2 x 2.5% / 433 | 1800/1810 |

| Ref. | IP | RAL |  |
|--------|----|------|---|
| BX31H2 | 31 | 7035 | 180 |
| BX23H2 | 23 | 7035 | 190 |

| ITEM | DESCRIZIONE (IT) | DESCRIPTION (EN) | DESCRIPTION (FR) | BESCHREIBUNG (DE) | DESCRIPCION (ES) | DESCRIPTION (PL) |
|------|--|---|---|---------------------------------------|--|--|
| 01 | GRIGLIE D'AREAZIONE | AIR GRATE | GRILLE D'AERATION | BELÜFTUNGSKIEMEN | REJILLA DE VENTILACIÓN | KRATKA WENTYLACYJNA |
| 02 | TARGA DATI NOMINALI | RATING PLATE | PLAQUE SIGNALÉTIQUE | LEISTUNGSSCHILD | PLACA DE CARACTERÍSTICAS | TABLICZKA ZNAMIONOWA |
| 03 | MANIGLIE PER RIMOZIONE PANNELLO | HANDLE FOR REMOVAL PANEL | POIGNEES SUR LES PANNEAUX | HANDGRIFFE FÜR ABNEHMBARE ABDECKUNGEN | MANILLAS PARA APERTURA DEL PANEL | UCHWYTY DO DEMONTAŻU PANELU |
| 04 | PANNELLI ASPORTABILI | REMOVABLE PANELS | PANNEAUX AMOVIBLES | ABNEHMBARE ABDECKUNGEN | PANELES EXTRAIBLES | PANEL ZDEJMOWANY |
| 05 | PIASTRA AMAGNETICA PER INGRESSO CAVI BT / BLINDO | NO MAGNETIC PLATE FOR LV CABLE / BUSBAR ENTRY | PLAQUE AMAGNÉTIQUE POUR ENTRÉE DES CÂBLES BT / DE LA GAINÉ À BARRES | US KABELEINGANGSFLANSCH | PLACA NO MAGNETICA PARA ENTRADA DE CABLES BT / DUCTO BARRA | NIEMAGNETYCZNY PRZEPUST DLA KABLI NN / WEJŚCIE SZYNOPRZEWODU |
| 06 | PIASTRA AMAGNETICA PER INGRESSO CAVI MT | NO MAGNETIC PLATE FOR HV CABLE ENTRY | PLAQUE AMAGNÉTIQUE POUR ENTRÉE DES CÂBLES HT | OS KABELEINGANGSFLANSCH | PLACA NO MAGNATICA PARA ENTRADA DE CABLES MT | NIEMAGNETYCZNY PRZEPUST DLA KABLI SN |
| 07 | APERTURA PER SOLLEVAMENTO TRAF0 + BOX | LIFTING OPENING TRANSF. + ENCLOSURE | OUVERTURE POUR LEVAGE DU TRANSF. + ENVELOPPE | HEBEVORRICHTUNG FÜR TRAF0 + GEHÄUSE | ABERTURA PARA ELEVACIÓN TRAF0+BOX | ZDEJMOWANA POKRYWA W CELU PODNOSZENIA TRAF0 I OBUDOWY |
| 08 | PREDISPOSIZIONE PER SERRATURA AREL | AREL LOCK PREDISPOSITION | PRÉDISPOSITION VERROUILLAGE AREL | VORBEREITUNG FÜR AREL-SCHLOSS | PREDISPOSICIÓN BLOQUEAR AREL | PRZYGOTOWANE MIEJSCE NA ZAMEK |
| 09 | FONDO IP20 | BOTTOM STEEL PLATE IP20 | FONDS IP20 | STAHLGITTERBODEN IP20 | FONDO IP20 | DOLNY PANEL STAŁOWA IP20 |

| | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---------------|---|-------------------------|--|-------------|--------------|------------------|--|---|-------------------|------|---|-----------|---|--|-------------------|-------------------------------|--|--|--|--|--|--|--|--|--|
|  | |  | 03 | | | | |  Bticino Spa Via Enzo Ferrari, 64020 Castellalto (TE) - Italy | Tipo Disegno / Drawing Type INGOMBRO / OUTLINE DIMENSIONS ENCOMBREMENT / ABMESSUNGEN PLANO GENERAL / WYMIARY | Ref. | IP00 |  | IP RAL |  | Numero Disegno / Drawing N° IN_HH2AIA | Foglio/Sheet 3 | | | | | | | | | | |
| | | 02 | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 01 | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 00 | Emissione / Issue | | 14/12/2020 | Campitelli | Fantozzi | | | | | | | | | | | | | | | | | | | |
| Massa in kg A3 Dim. in mm | Scala 1:18 | Rev | Modifica / Modification | | Data / Date | Dis. / Drawn | Contr. / Checked |   | | Potenza Rating | 500 | (kVA) | Freq. | 50 | (Hz) | Gruppo Group | GENERAL TOLERANCES + / - 20mm | | | | | | | | | |
| Riproduzione vietata. Tutti i diritti sono riservati. / All rights reserved. | | | | | | | | | | | | | | | | | | | | | | | | | | |

