

FASADA ZADNJA

4000

3806

50

50

2244

FASADA BOČNA LEVA

POD: PVC

2438

50

1 x 58 W

1 x 58 W

UKO-UTO

VRATA 100/200

PROZOR 930/1195

1100

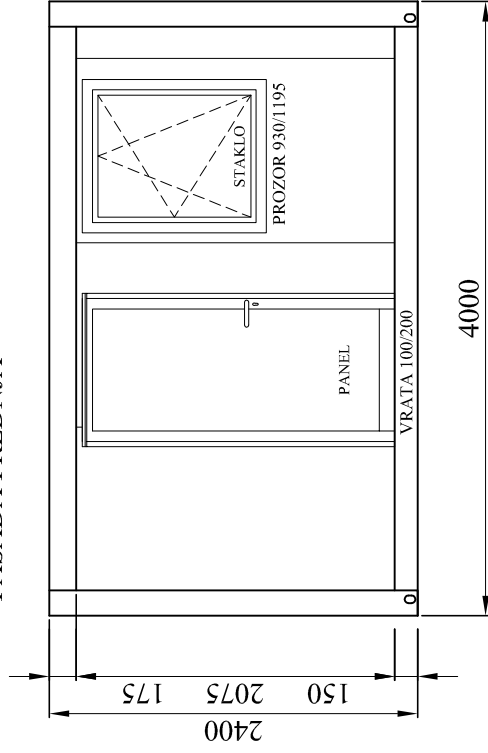
FASADA PREDNJA

VAŽNO !! SPOLJAŠNJA VISINA 2400mm
KONSTRUKCIJA STANDARD VARENA NEBOJENA (CINK)
PANELI PUR50mm UNUTRA 9010 , SPOLJA 9002
STRUJA ŠVAJCARSKI STANDARD
ULAZ STRUJE - UKO-UTO, 5 POLNI, 32A
RADITI KOMADA I KOM

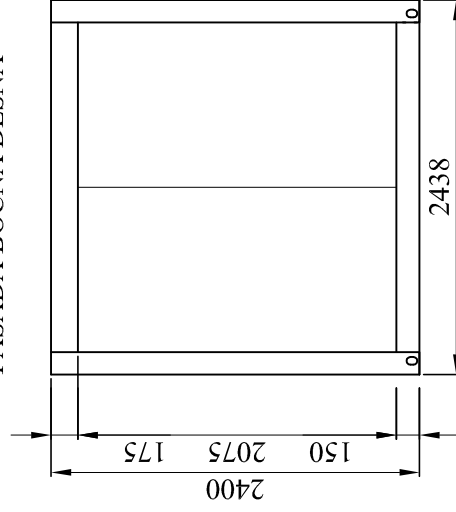
FASADA BOČNA DESNA

| Poz | Naziv | | Kom | Materijal | Dimenzije | Izjava o kom. rezina uk. |
|-----------------------------|--------------------|-----------------------|----------------------------------|-----------|--------------------------|--------------------------|
| autor idejne dokumentacije: | datum | prezime | "EUROMODUL" doo | | F | |
| projekant: | 14.11.11 | BABIĆ D. ing | Industrijska zona bb Nova Pazova | | E | |
| saradnici: | 14.11.11 | GLUŠAĆ .ing | SRBIJA | | D | |
| razmera: | 14.11.11 | BOŠKO BILBIJA maš.ing | tel/fax 00381 - 022 328 003 | | C | |
| | | | email: info@euromodul.rs | | B | |
| | | | naziv naicta: KONTEJNER STANDARD | | A | |
| | | | OSNOVA | | | |
| Format: A3 | naucilac: | HOMBERGER | | | | |
| naziv objekta: | KONTEJNER STANDARD | | br naicta: 54.2011 | | Proizvodni radni nailog: | |
| 6058 x 2438 / 2400 | list br: | 1 | br listova: 1 | | PRN 815/11 | |

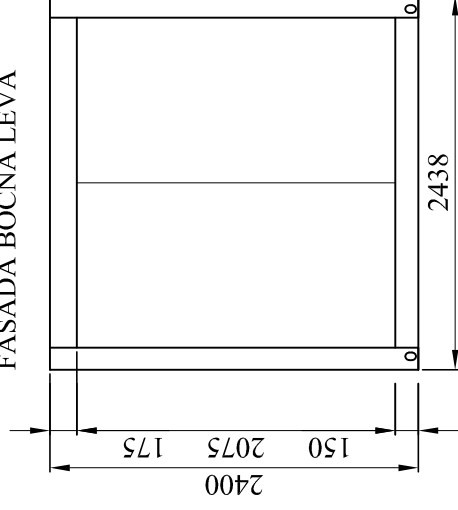
FASADA PREDNJA



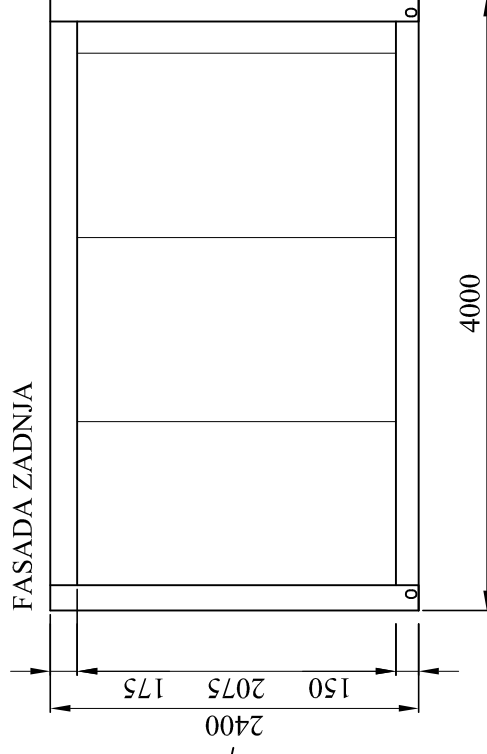
FASADA BOČNA DESNA



FASADA BOČNA LEVA



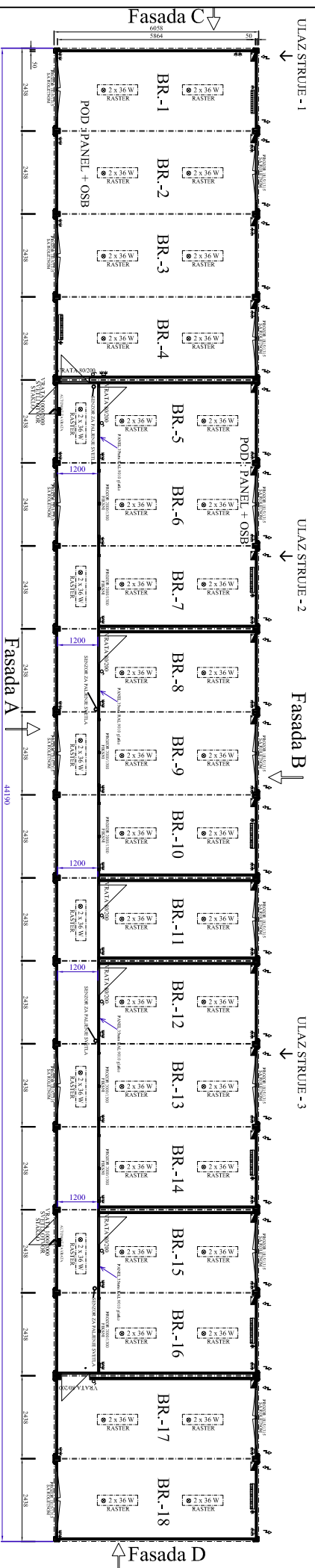
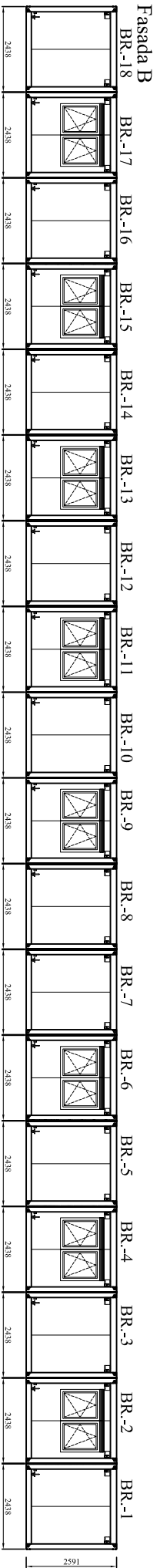
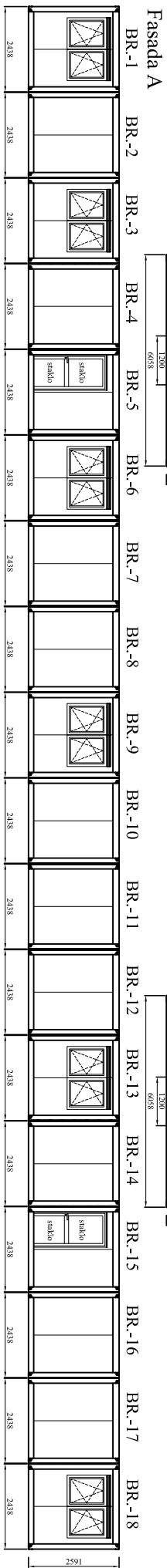
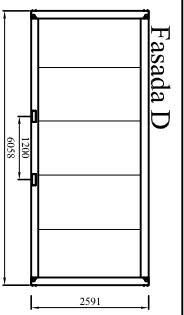
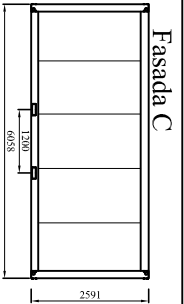
FASADA ZADNJA



VAŽNA KOTA

VAŽNO !! SPOLJAŠNJA VISINA 2400mm
KONSTRUKCIJA STANDARD VARENA NEBOJENA (CINK)
PANELI PUR50mm UNUTRA 9010 , SPOLJA 9002
STRUJA ŠVAJCARSKI STANDARD
ULAZ STRUJE - UKO-UTO, 5 POLNI, 32A
RADITI KOMADA 1 KOM

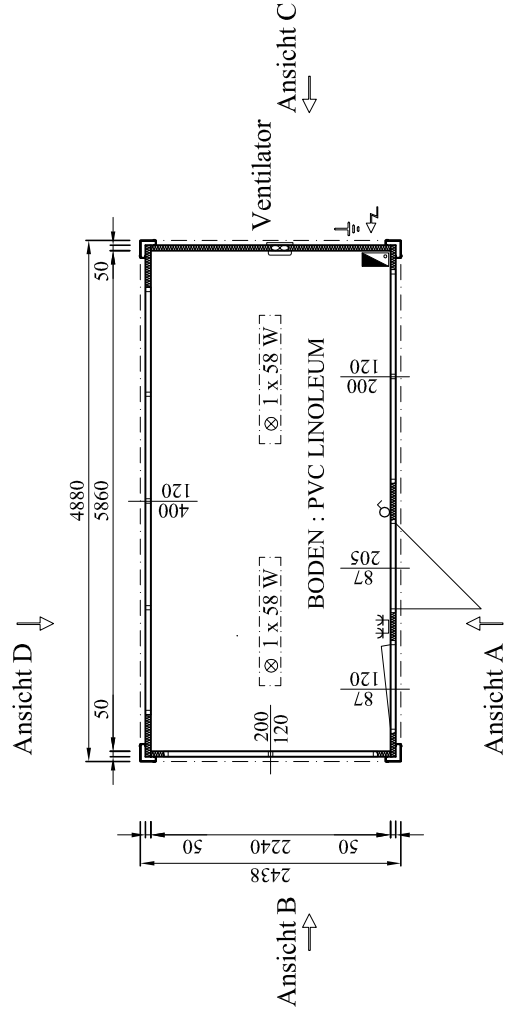
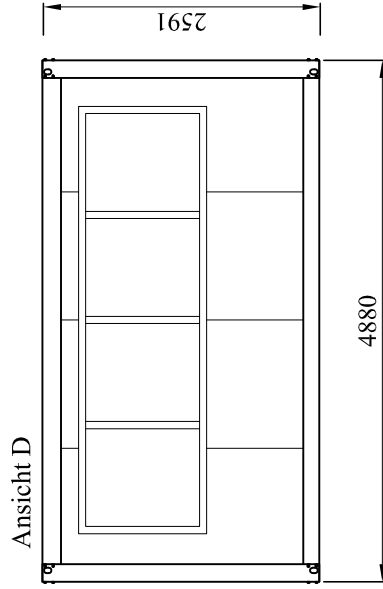
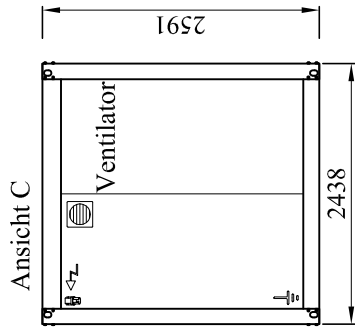
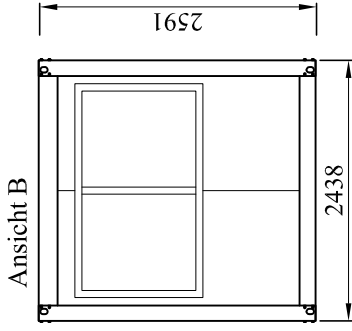
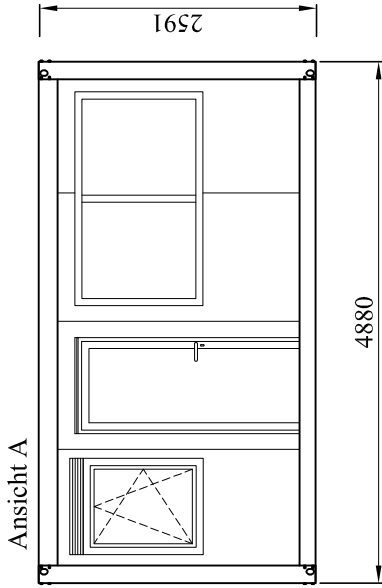
| Poz | Naziv | | Kom | Materijal | Dimenzije | izmena | 0,00 | |
|----------------|------------------------------------|-----------------------|-------|----------------------------------|-----------|--------|------|---------------------------|
| autor ideje | datum | prezime | popis | "EUROmodul" doo | | | | F |
| dokumentacije: | 14.11.11 | BABIĆ D. ing | | Industrijska zona bb Nova Pazova | | | | E |
| projekat: | 14.11.11 | GLUŠAČ .ing | | SRBIJA | | | | D |
| suradnici: | 14.11.11 | BOŠKO BILBIJA maš.ing | | tel/fax 00381 - 022 328 003 | | | | C |
| | | | | email: info@euromodul.rs | | | | B |
| razmera: | naziv nacrti: KONTEJNER STANDARD | | | | | | | A |
| 1 : 25 | FASADE | | | | | | | |
| Format: A3 | parucilac: | HOMBERGER | | | | | | datum |
| | naziv objekta : KONTEJNER STANDARD | | | | | | | izmena |
| | br nacrti : 54.2011 | | | | | | | Proizvodni radni naclog : |
| | list br: 1 | | | | | | | PRN 815/11 |
| | br listova : 1 | | | | | | | |



UNUTRAŠNJA VISINA 2300 mm
 Konstrukcija šrafovska nebojena (cink) , spoljna visina 2591mm
 Panel 50mm , unutra glatko RAL 9010, spolja korugovano 9002
 Opšve raditi od lima 0,8-1mm, izdlovati stroporom 20mm, plastificirati
 Napraviti ZATEZAČE ZA KROVNI PROFIL I STUBOVE
 Struja ŠVAJCARSKI standard
 UKO-LUTO 32A , 5-polini
 Prekidači jedan po prostoriji

| Poz | Naziv | | | Kom | Material | Dimenzije | |
|-----------------------------|---------------------------|-------------------------|--------------|-----|----------|-----------|------|
| | datum | prezime | popis | | | F | 0,00 |
| autor idejne dokumentacije: | 12.04.11 | BABIĆ D. ing | | | | E | |
| projekant: | 12.04.11 | BORDEVIĆ dipl.ing | | | | D | |
| saradnici: | 12.04.11 | BOŠKO BILBIĆ A. maš.ing | | | | C | |
| razmera: | naziv nacrt: | | | | | B | |
| 1 : 25 | KONTEJNER STANDARD | | | | | A | |
| Format : A3 | naručilac : | | | | | | |
| | OSNOVA , FASADE | | | | | | |
| | HOMBERGER CONTAINER AG | | | | | | |
| naziv objekta : | br nacrt: | | | | | | |
| KONTEJNER STANDARD | 00,0,0 | | | | | | |
| 6058 x 2438 / 2591 | list br: | 1 | br listova : | 1 | | | |
| | Proizvodni radni naclog : | | | | | | |
| | PRN 724/11 | | | | | | |

"EUROMODULI" doo
 Industrijska zona bb Nova Pazova
SRBIJA
 tel/fax 00381 - 022 328 003
 email: info@euromodul.rs



HOMBERGER CONTAINER AG

Raumhöhe : 2300 mm

Isolierung :

Außenvande : 50 mm PU Paneele

Boden : 50 mm PU Paneele

Decke : 50 mm PU Paneele

Farbe :

Container rahmen : VERZINKT

Paneele out : GRAUWEIB RAL 9002

Paneele in : REINWEIB RAL 9010

BODEN : PVC LINOLEUM

| Poz | Naziv | Kom | Materijal | Dimenzije | 0,00 |
|----------------------------|------------------------|----------------|-----------|-----------|------|
| autor ideme dokumentacije: | datum | prezime | popis | F | |
| projektaant: | 24.09.10 | BABIĆ D. ing | | E | |
| suradnici : | 24.09.10 | LUCIĆ dipl.ing | | D | |
| mjerilo: | 1 : 50 | | | C | |
| naziv objekta : | CONTAINER STANDARD | | | B | |
| br naerata : | FASSADE GRUNDRISS | | | A | |
| list br : | HOMBERGER CONTAINER AG | | | | |
| br naerata : | BNI16.114 | | | | |
| list br : | I | | | | |
| Proizvodni radni natog : | PRN 1572/10 | | | | |

"EUROmodul"
51216 VIŠKOVO - Blazići 25
RIJEKA - CROATIA
tel/fax 00385- 051 257 275
email: info@euromodul.hr