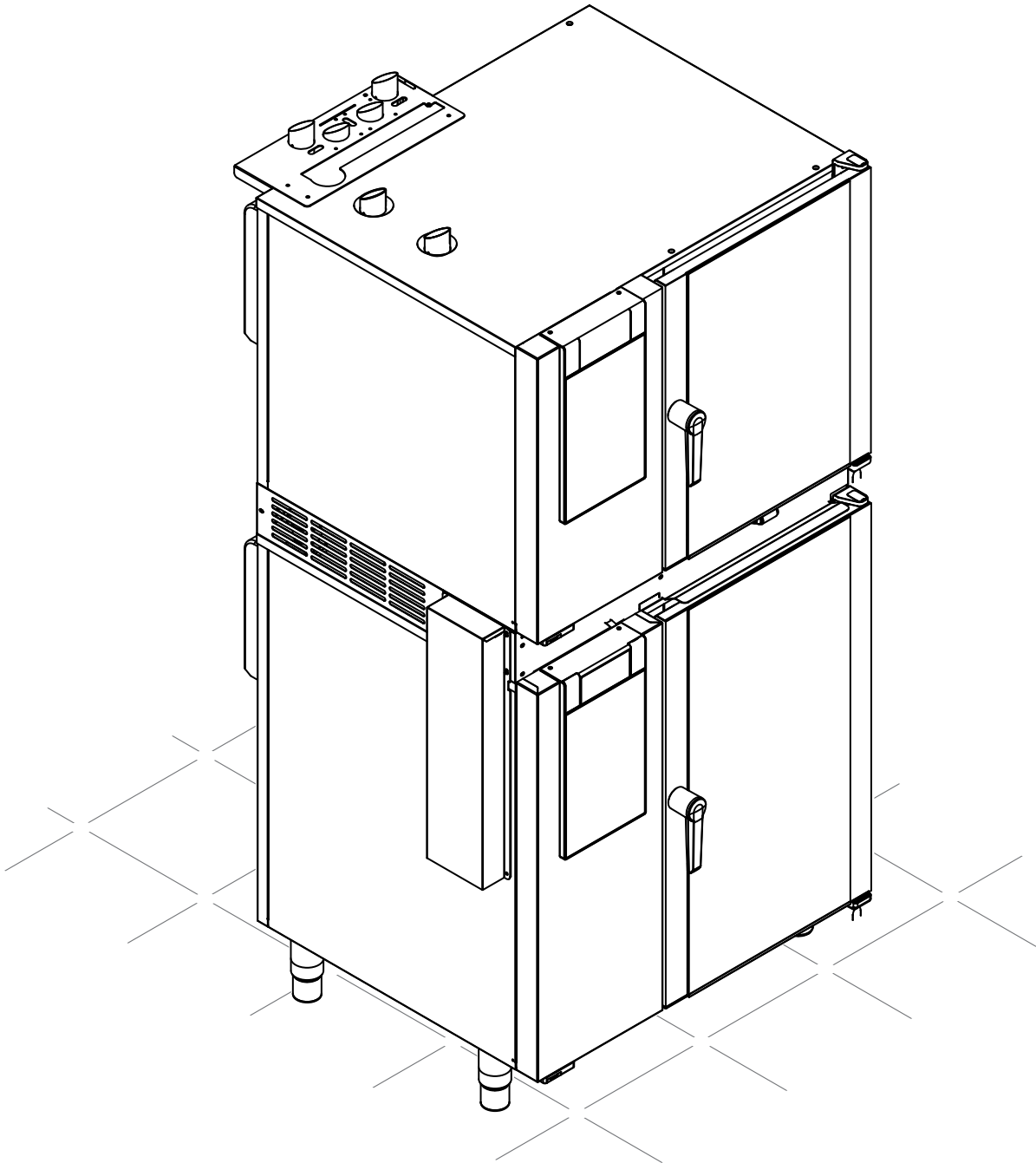
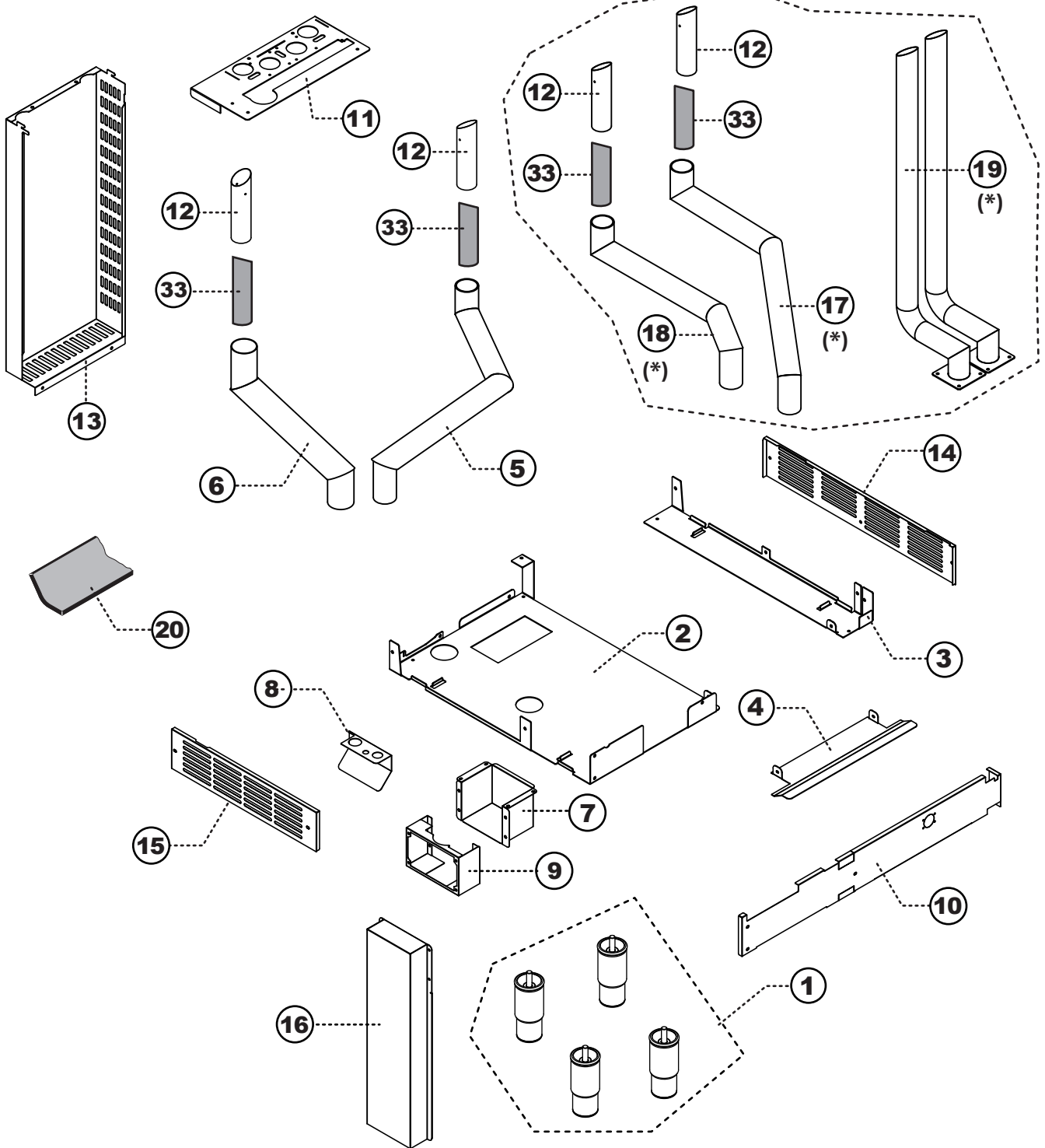
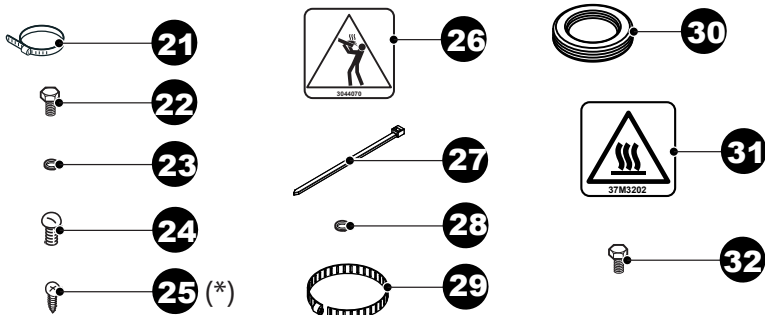


KSAX11 G/E



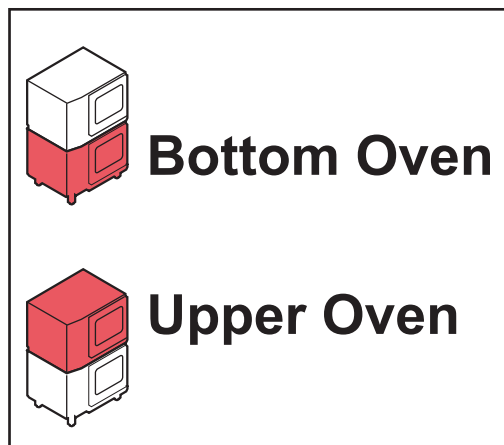


(*) - Only for Gas models

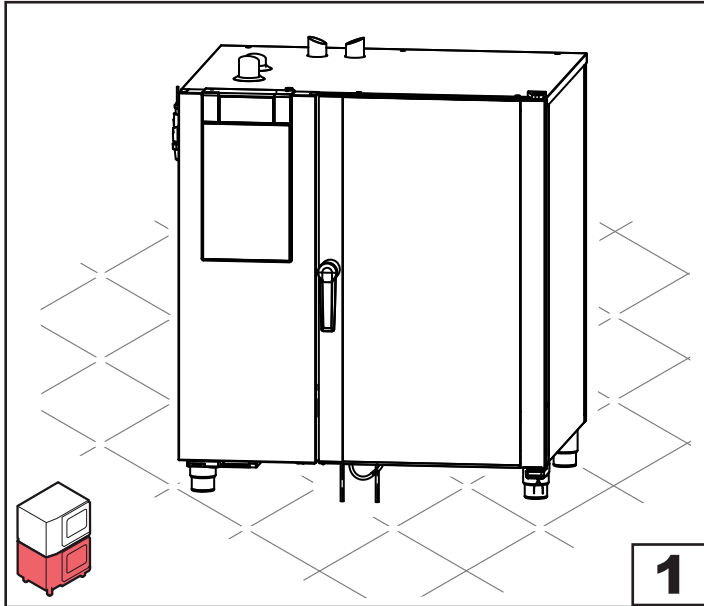


| POS. | DESCRIPTION | N° | CODE |
|------|--------------------------------|--------|---------|
| 1 | INOX FEET | 4 | 3271580 |
| 2 | LEFT BASE SUPPORT | 1 | 3362800 |
| 3 | RIGHT BASE SUPPORT | 1 | 3373280 |
| 4 | STEAM DIVERTER | 1 | 3411190 |
| 5 | FLUE GAS TUBE | 1 | 3412700 |
| 6 | FLUE GAS TUBE | 1 | 3238540 |
| 7 | FIXIGN BRACKET | 1 | 3373370 |
| 7 | FIXIGN BRACKET (*) | | 3513660 |
| 8 | CABLE PROTECTION | 1 | 3373340 |
| 8 | CABLE PROTECTION (*) | 1 | 3513670 |
| 9 | FILTER SUPPORT | 1 | 3373360 |
| 10 | FRONT COVER | 1 | 3373300 |
| 10 | FRONT COVER (*) | 1 | 3515150 |
| 11 | TOP TUBES BRACKET | 1 | 3373330 |
| 12 | TERMINAL TUBE | 2 | 3174360 |
| 13 | TUBES EXTERNAL PROTECTION | 1 | 3373350 |
| 14 | RIGHT SIDE COVER | 1 | 3373290 |
| 15 | LEFT SIDE COVER | 1 | 3373310 |
| 16 | AIR INLET EXTENSION | 1 | 3411180 |
| 17 | OVEN CAVITY VENT TUBE (*) | 1 | 3510750 |
| 18 | OVEN CAVITY AIR INTAKE TUBE(*) | 1 | 3510760 |
| 19 | FLUE GAS EXHAUST TUBE (*) | 2 | 3412720 |
| 20 | ISOLATION PANEL | 1 | 3412750 |
| 21 | METAL CLAMP | 4 | 3140160 |
| 22 | SCREW M5 | 21 | 31A0380 |
| 23 | WASHER M5 | 21 | 3120070 |
| 24 | SELF-TAPPING SCREW | 4 | 31M9170 |
| 25 | SELF-TAPPING SCREW | 8 | 31M7030 |
| 26 | ATTENTION LABEL | 1 | 3044070 |
| 27 | CABLE TIE | 1 | 3140180 |
| 28 | M4 WASHER | 4 | 3120090 |
| 29 | METAL CLAMP | 2 | 3374250 |
| 30 | RUBBER CABLE GLAND | 1 | 32X0130 |
| 31 | HOT SURFACE LABEL | 1 | 37M3202 |
| 32 | M4 SCREW | 4 | 31A0220 |
| 33 | RUBBER EXTENSION TUBE | 130 cm | 111AA08 |

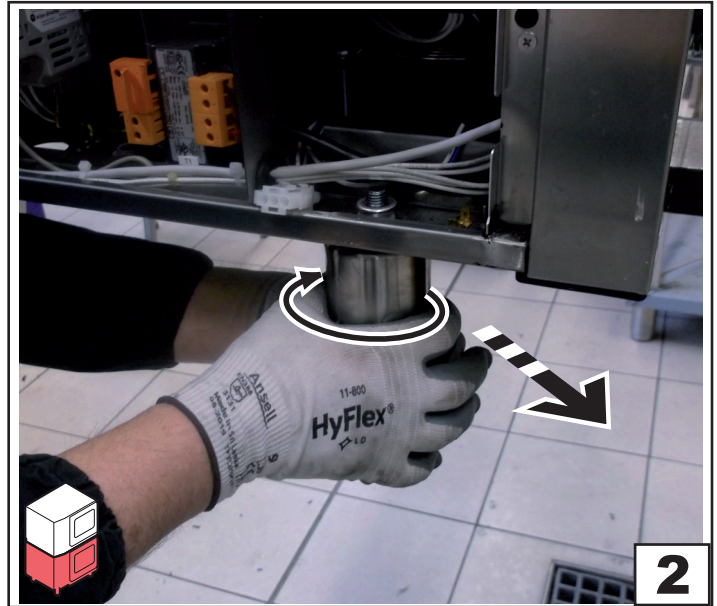
(*) - Only for Gas models



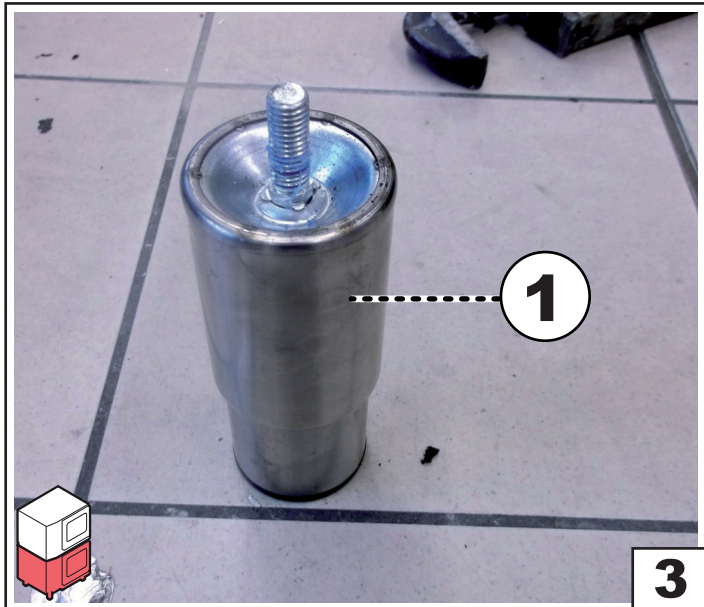
ATTENTION: before starting, remove all the protective film from the kit components.



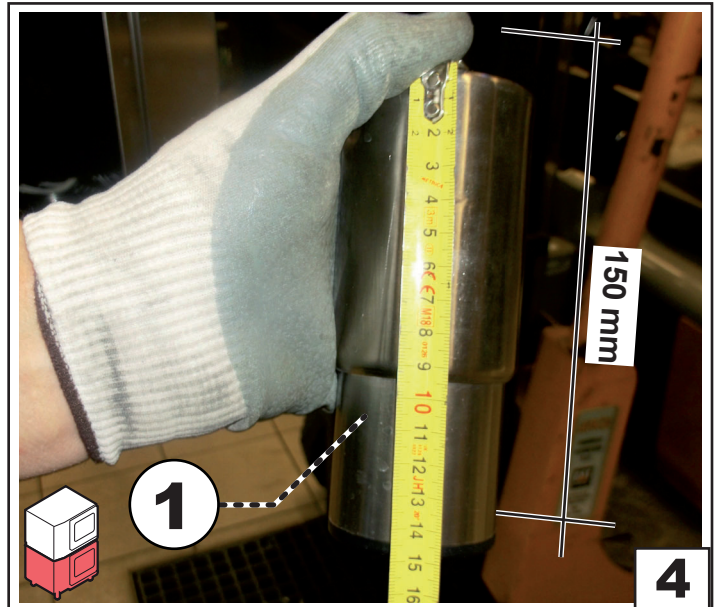
Prepare the bottom oven



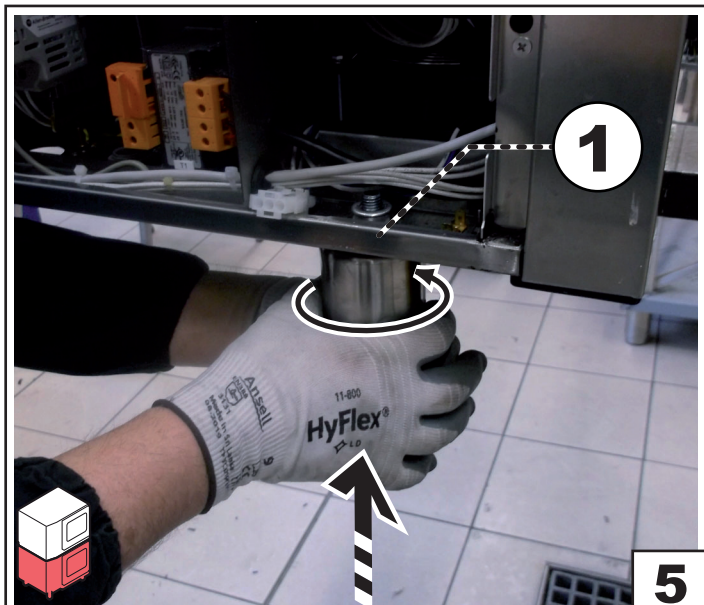
Remove all the feet



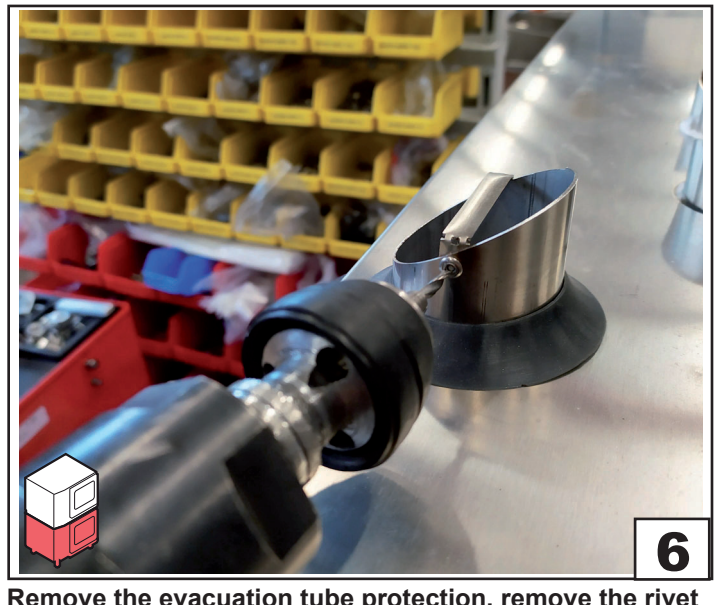
Install the new feet provided with the kit



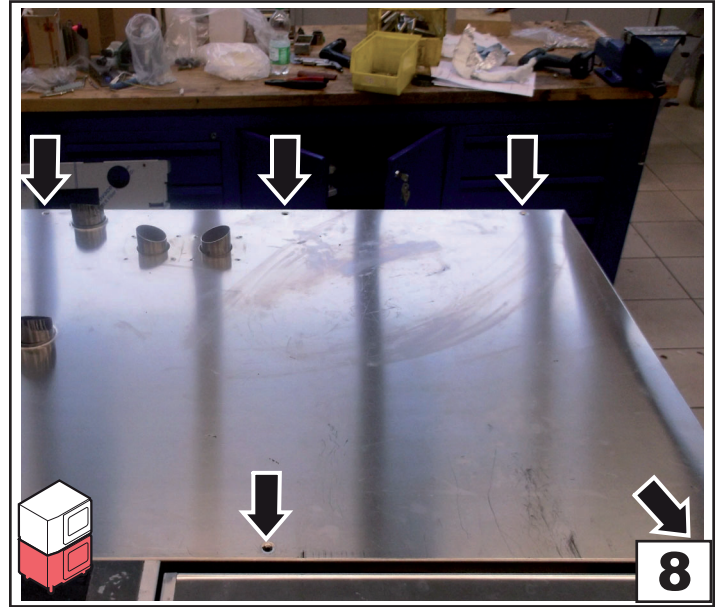
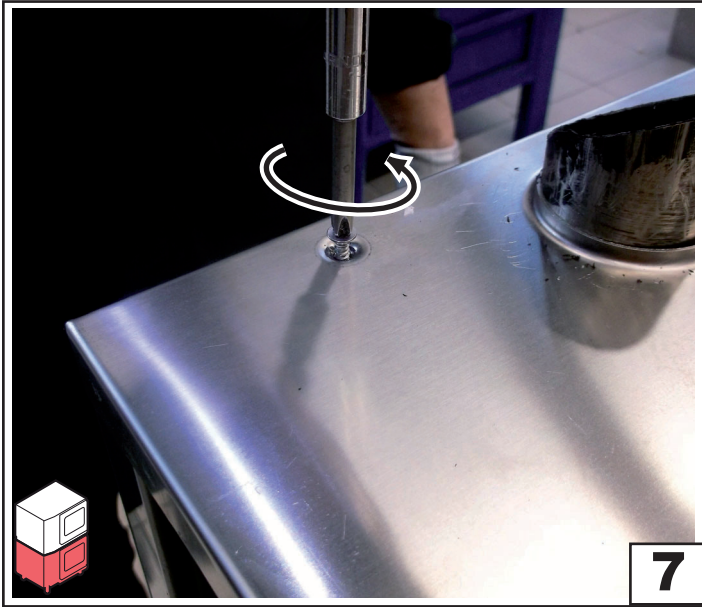
Set the foot height to 150 mm



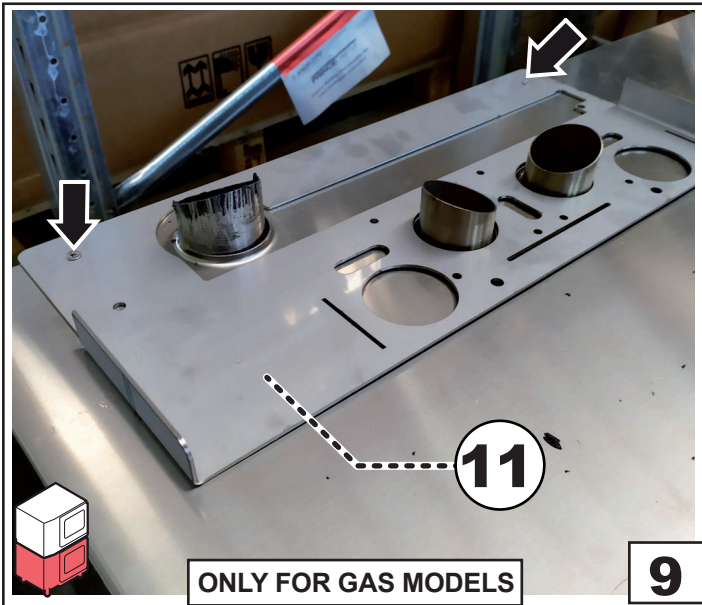
Screw the new feet



Remove the evacuation tube protection, remove the rivet with a drill and detach the protection stick.

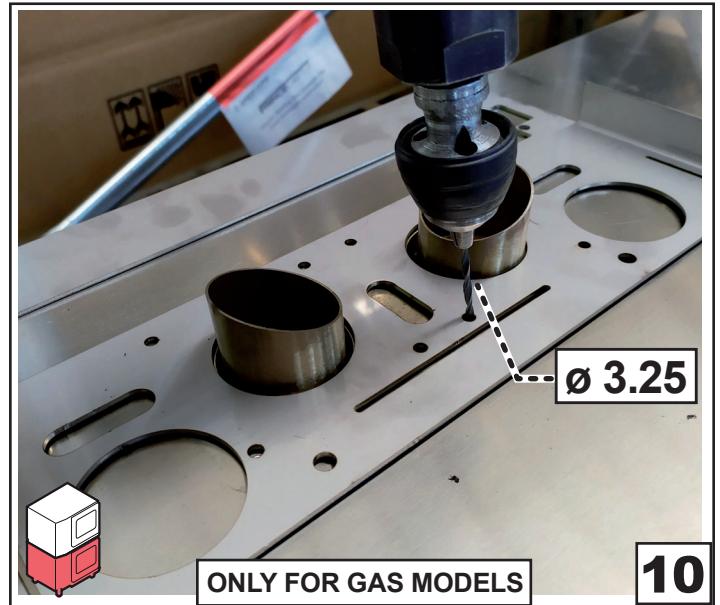


Remove all the screw from the top cover of the oven

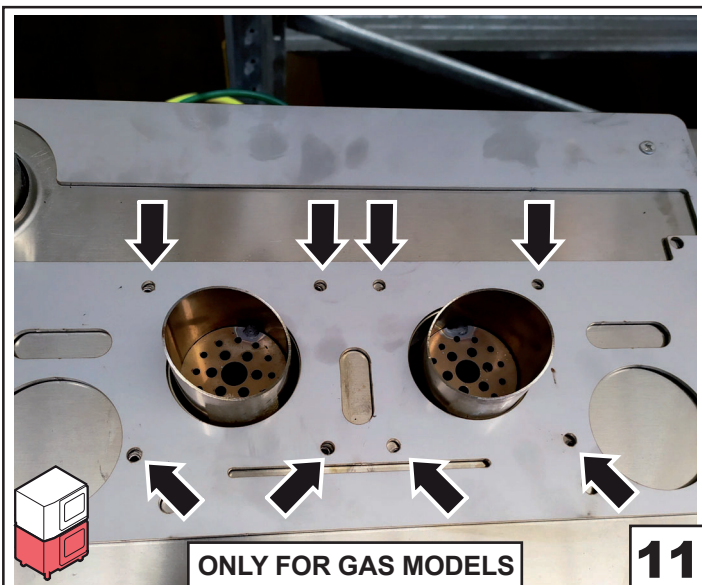


ONLY FOR GAS MODELS

Place #13 as in figure and fix it to the top cover

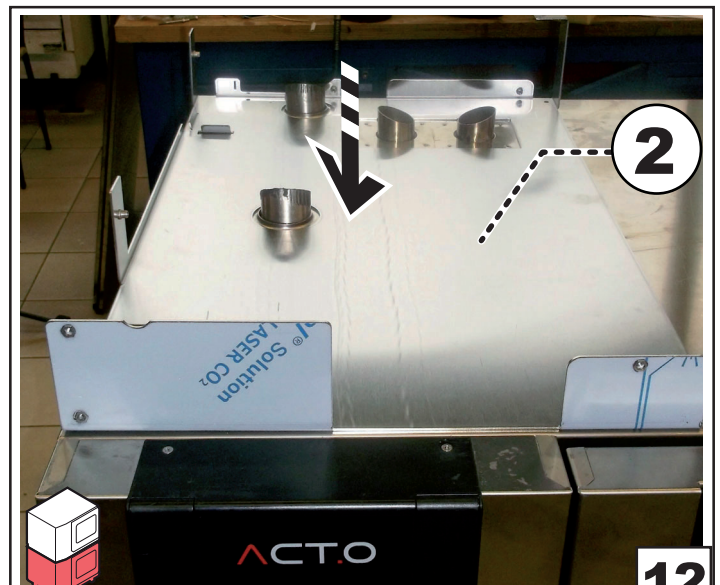


ONLY FOR GAS MODELS

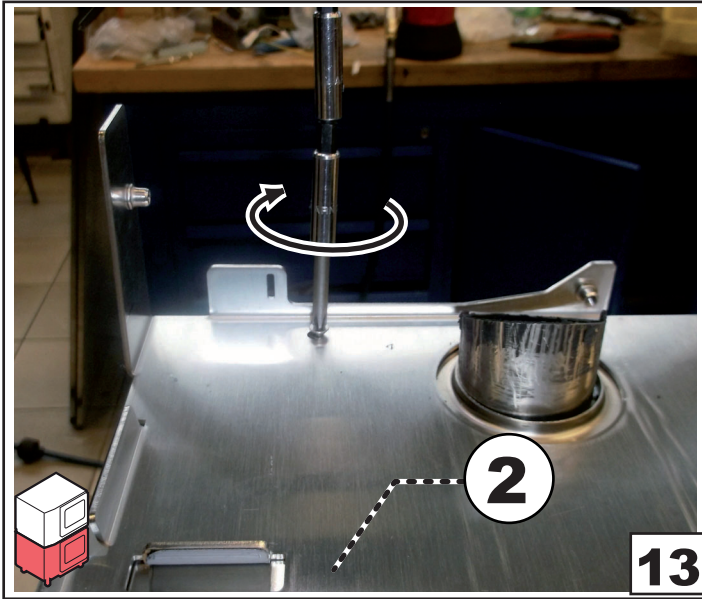


ONLY FOR GAS MODELS

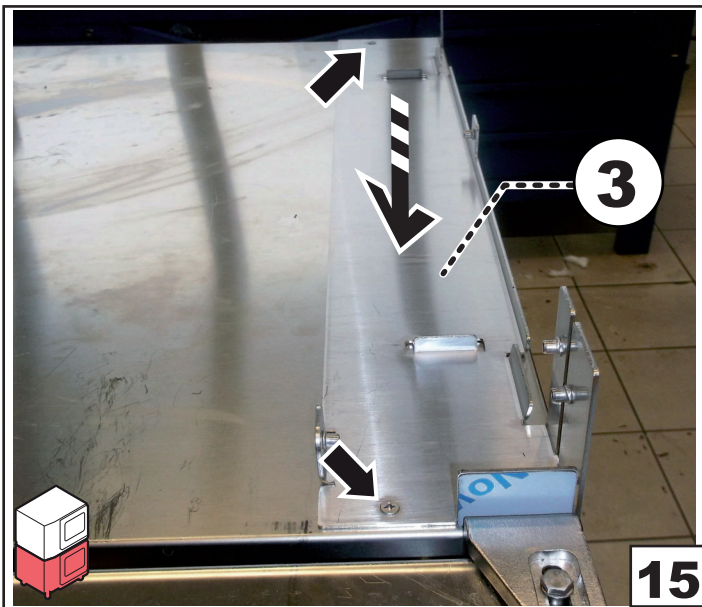
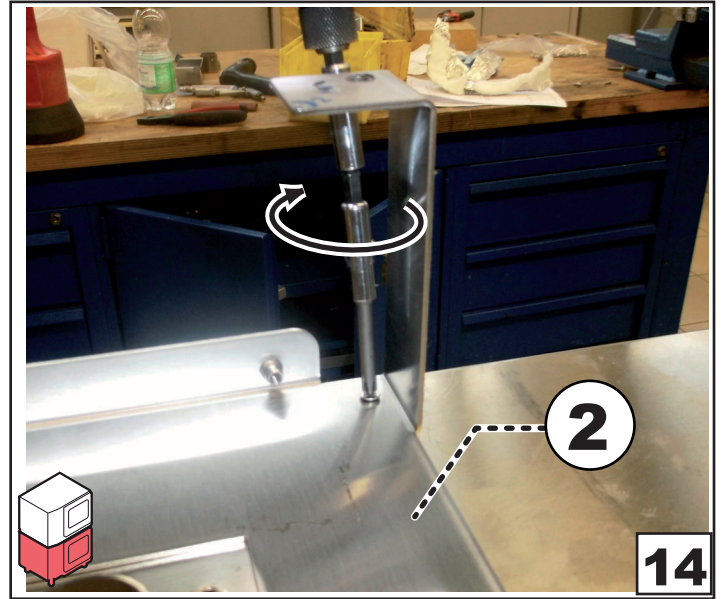
Pierce the 8 holes marked in the image with a $\varnothing 3.25$ drill. Please be careful to pierce only the top cover.



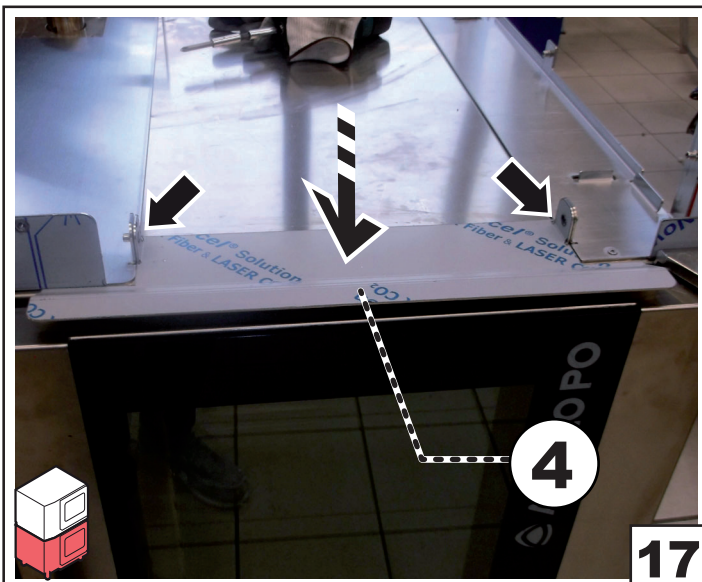
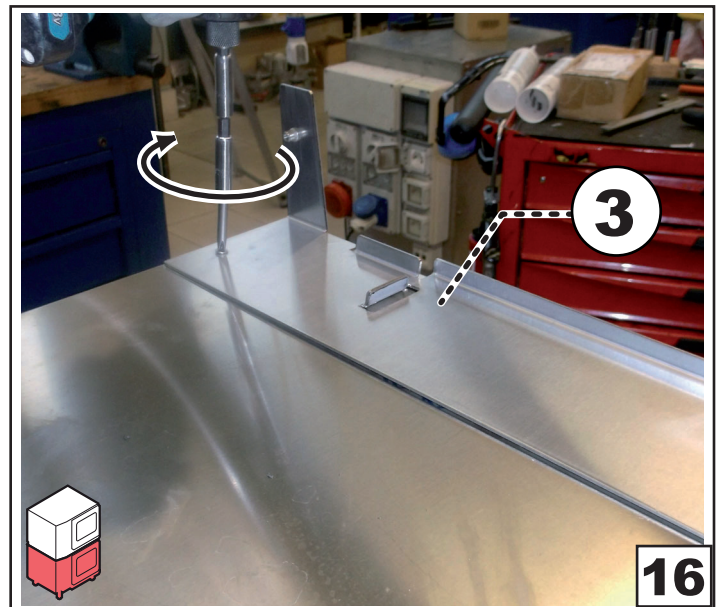
Remove #13 and place the left base support



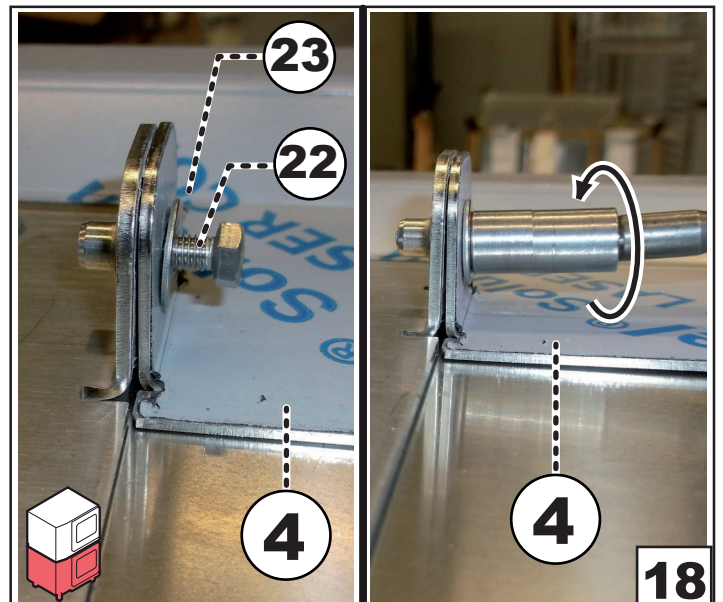
Fix the left base support to the top cover with the screws removed in step 9

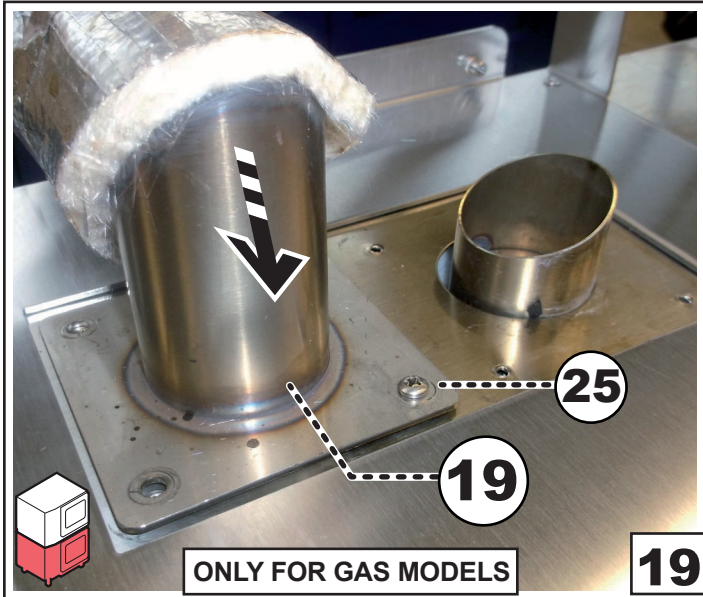


Place the right base support and fix it with the screws removed in step 9

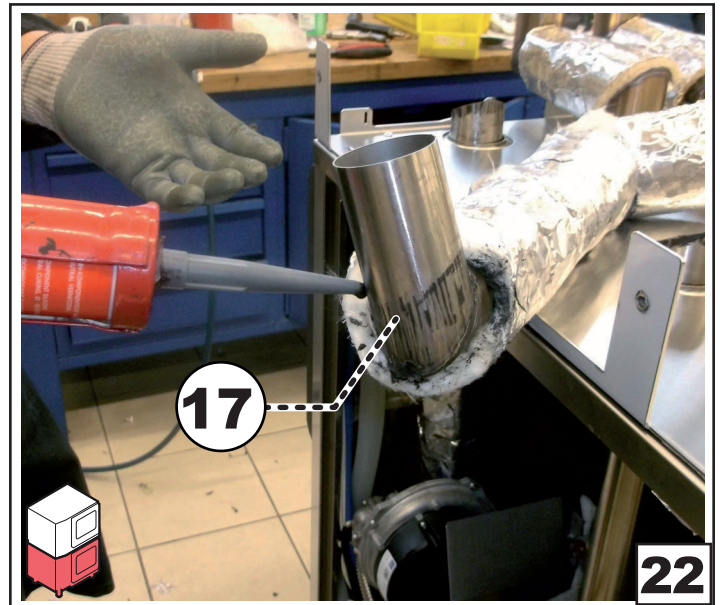
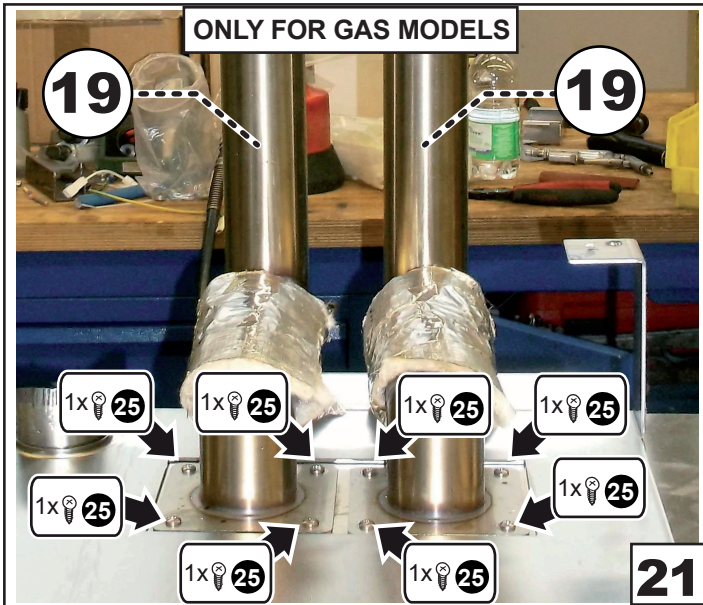
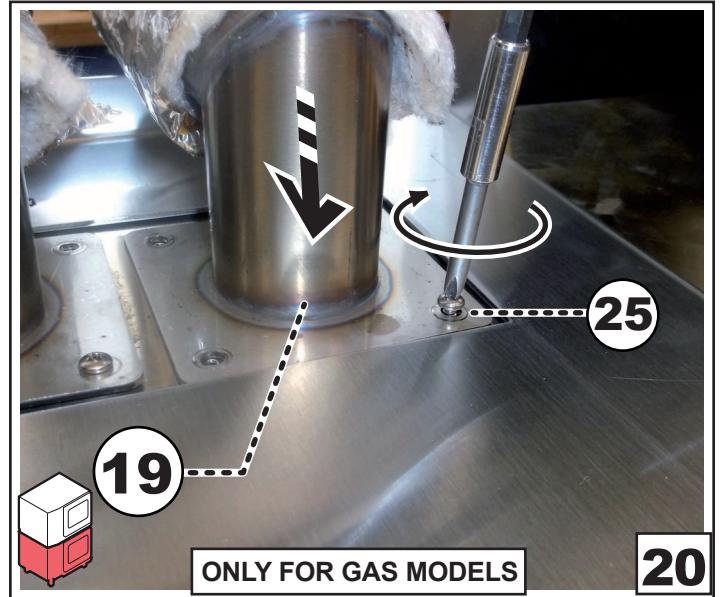


Place the steam diverter and fix it to the right and left base support

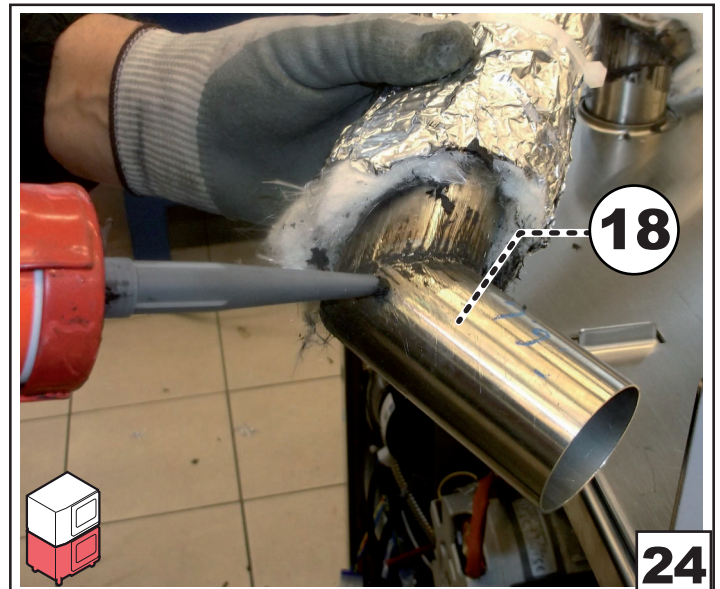
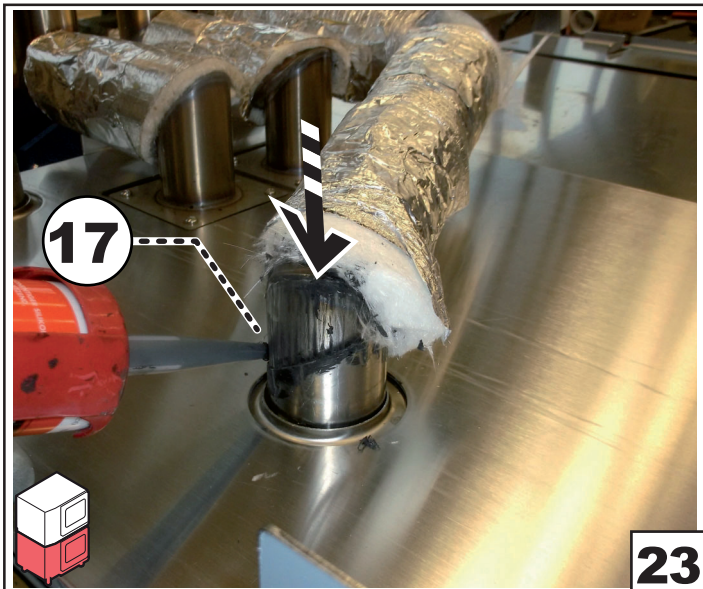




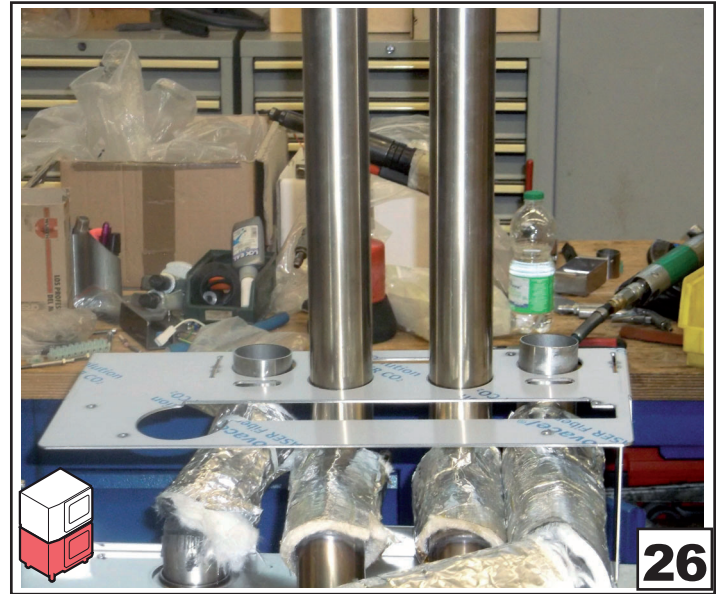
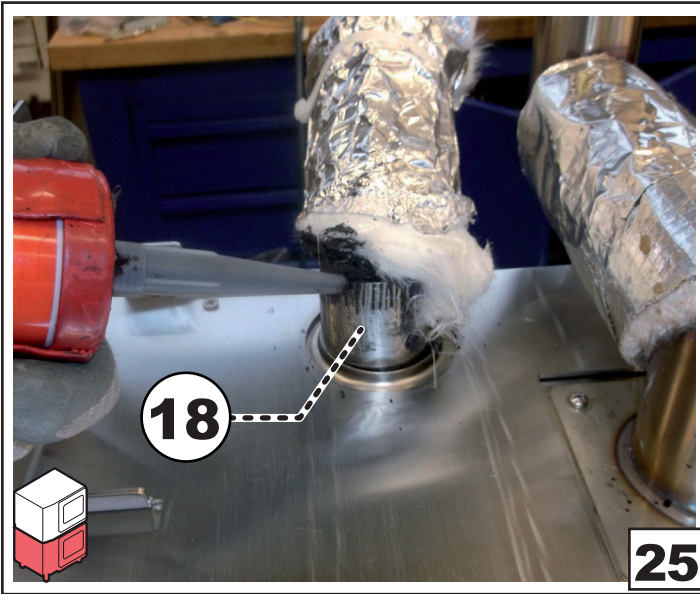
Place the flue vent pipes 5-6 and secure it to the top cover



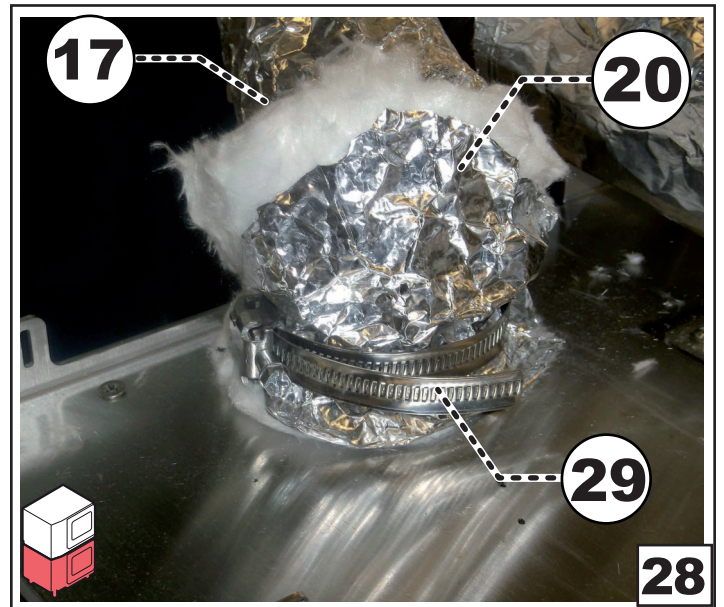
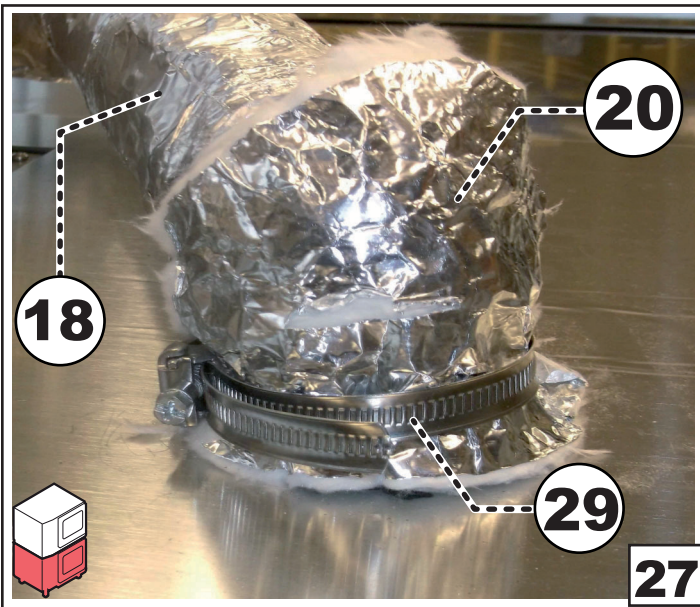
Prepare the cooking chamber aspiration tube, use high temperature RTV silicone



Prepare the cooking chamber evacuation tube, use high temperature RTV silicone



Use #13 to check the correct position of the pipes



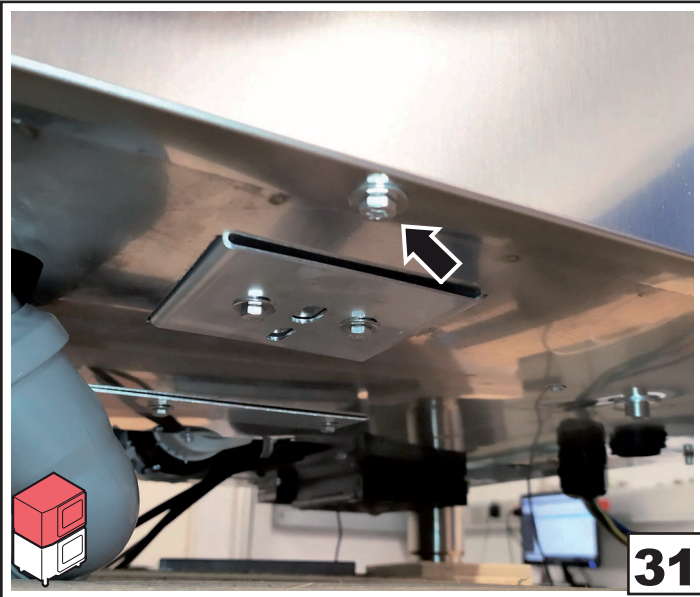
Finalize the evacuation and aspiration tubes fixing the isolation panel with the metal clamp #29

PREPARE THE TOP OVEN



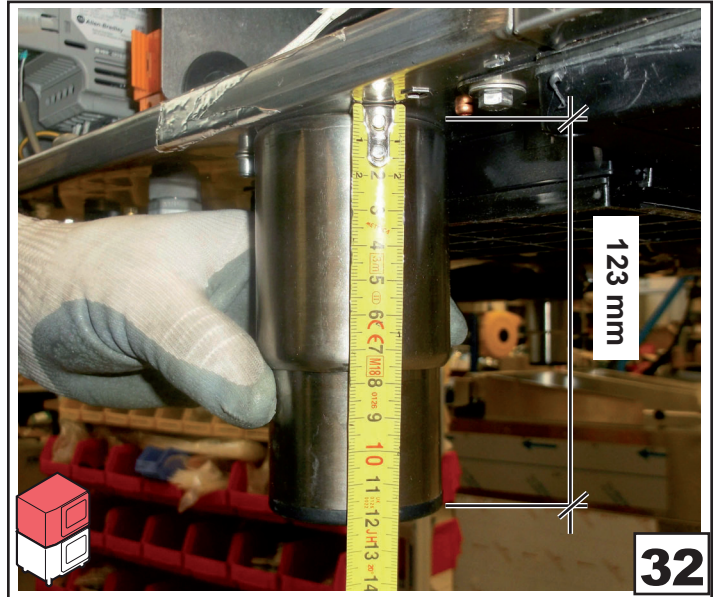
Remove the left side panel unscrewing the two screw placed on the bottom side





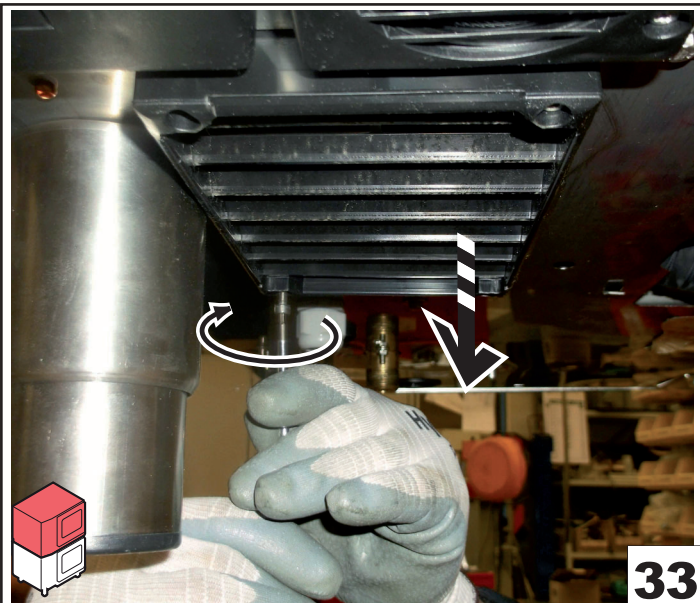
31

Remove the center screw placed on the rear bottom side of the oven



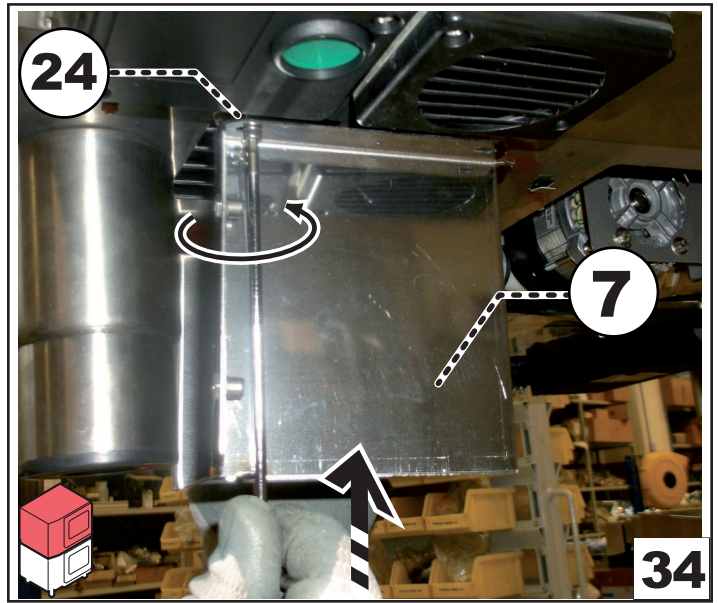
32

Set the feet height to 123 mm



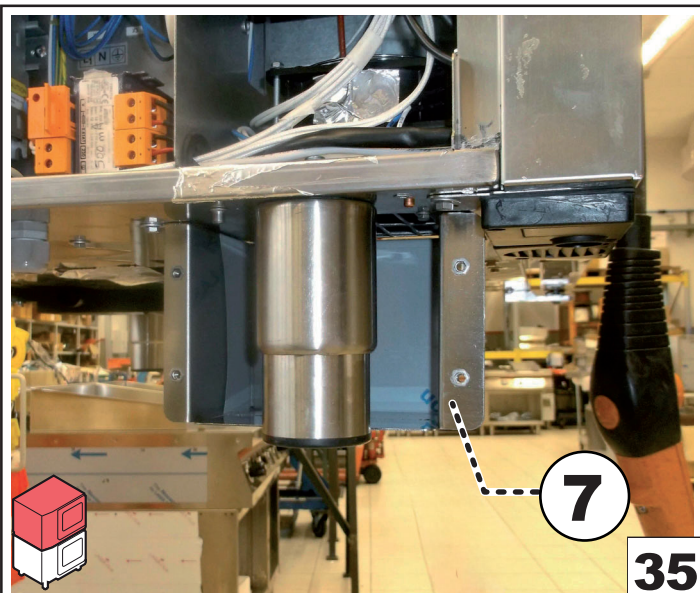
33

Remove the air filter (the entire plastic box) unscrewing the four screw

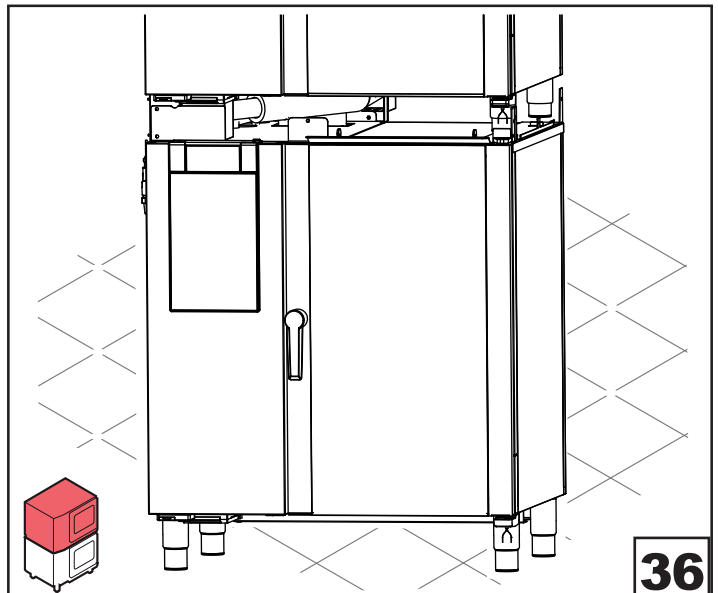


34

Place #9, if air filter was fixed with self tapping screw, use #24 self tapping screw provided (shorter), otherwise use the screw of the air filter.

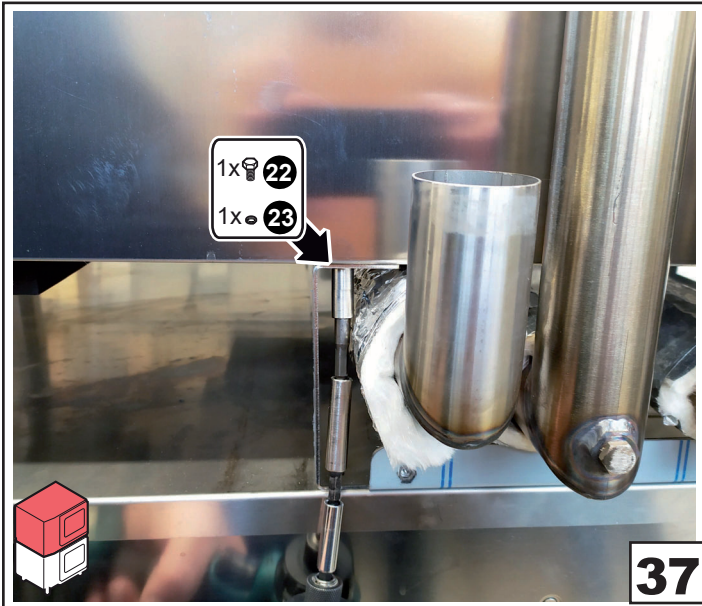


35

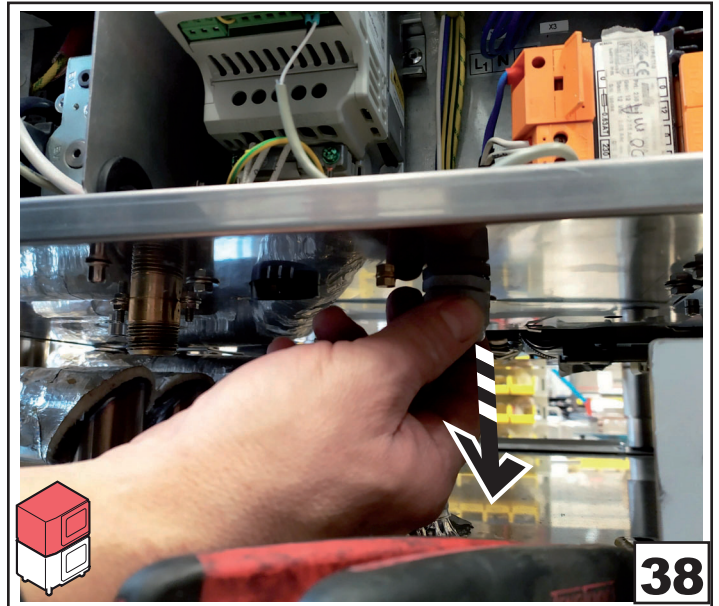


36

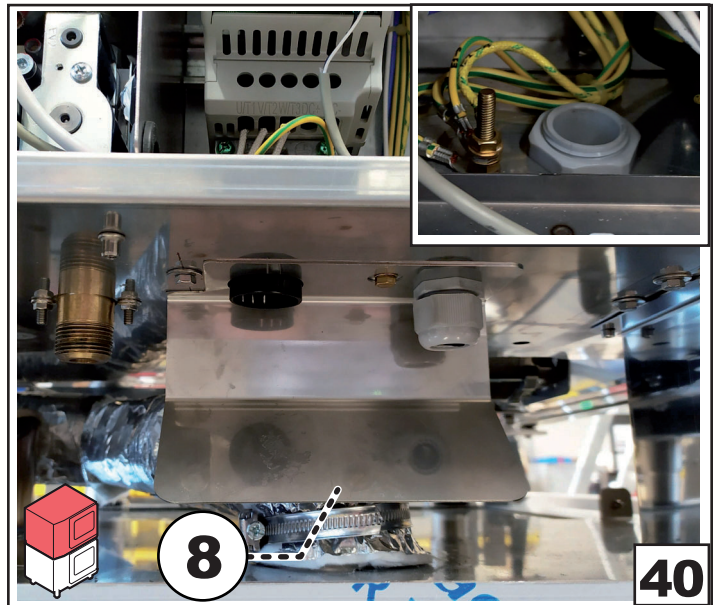
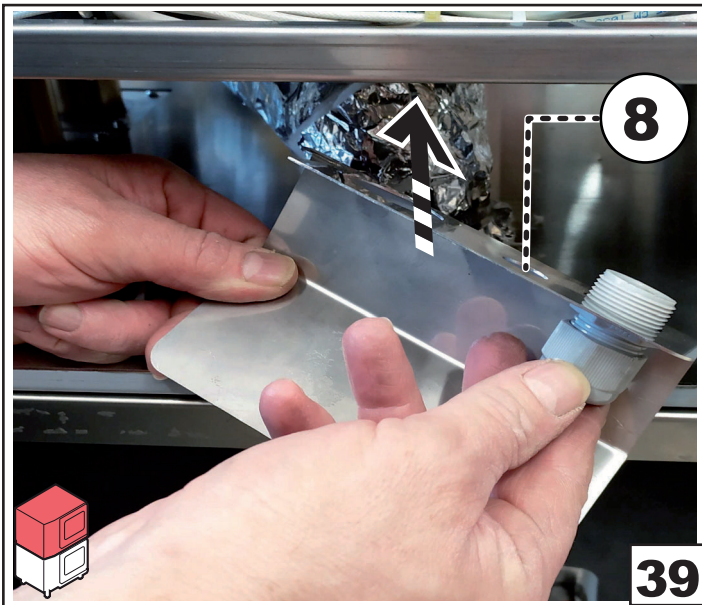
Place the top oven using the feet references on the base supports



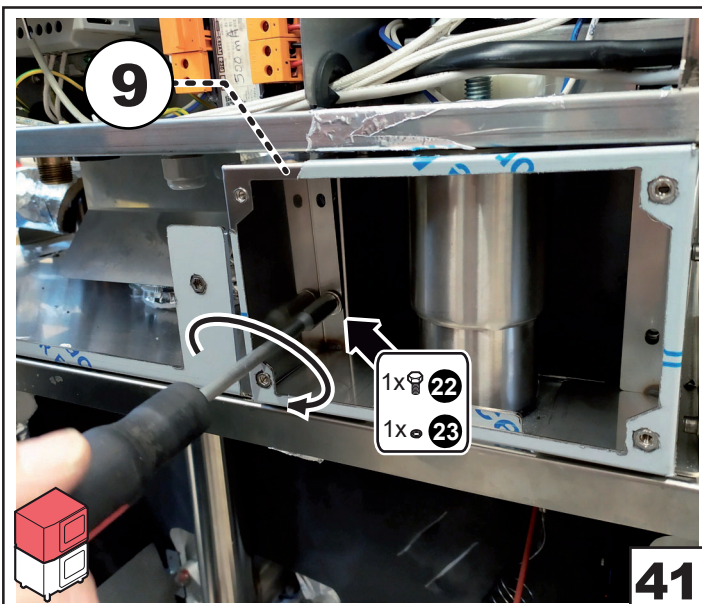
Fix the screw removed before in step 29 to lock the upper oven to the bottom oven



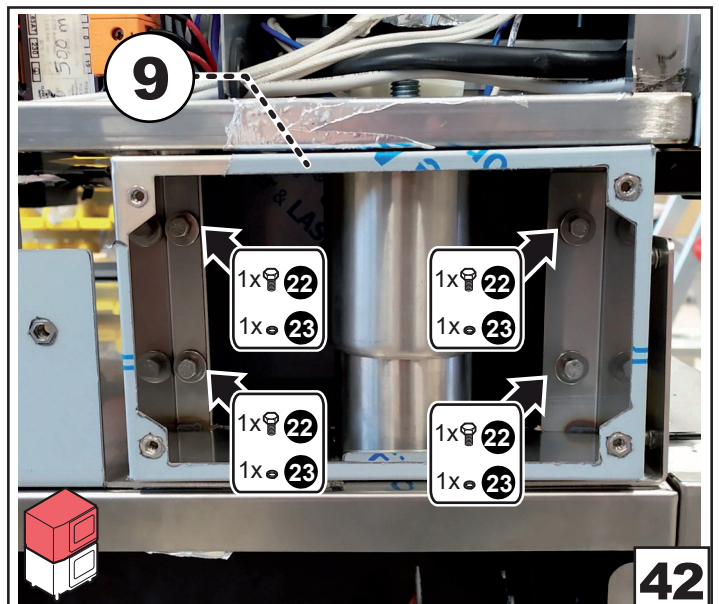
Remove the cable gland placed under the left side of the upper oven

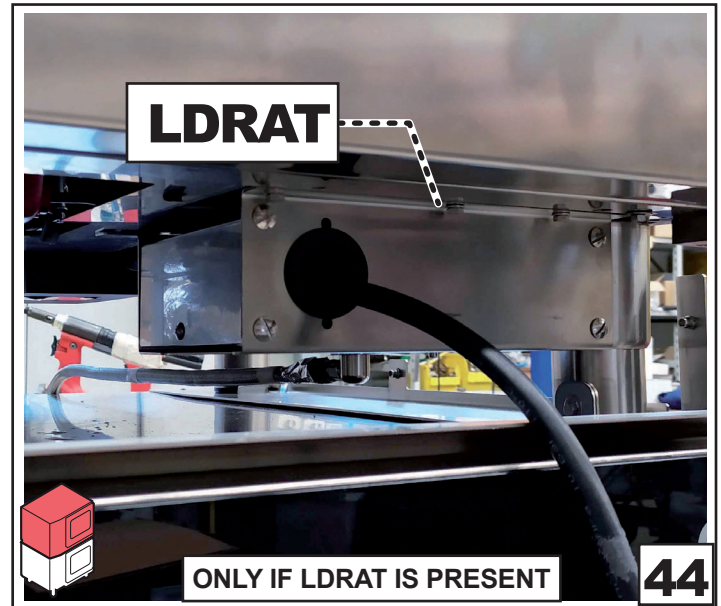
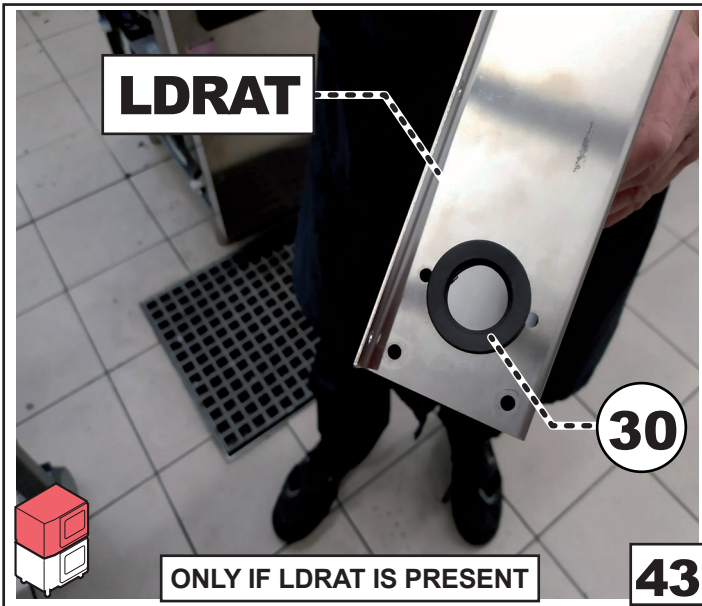


Tighten the cable gland to secure #10

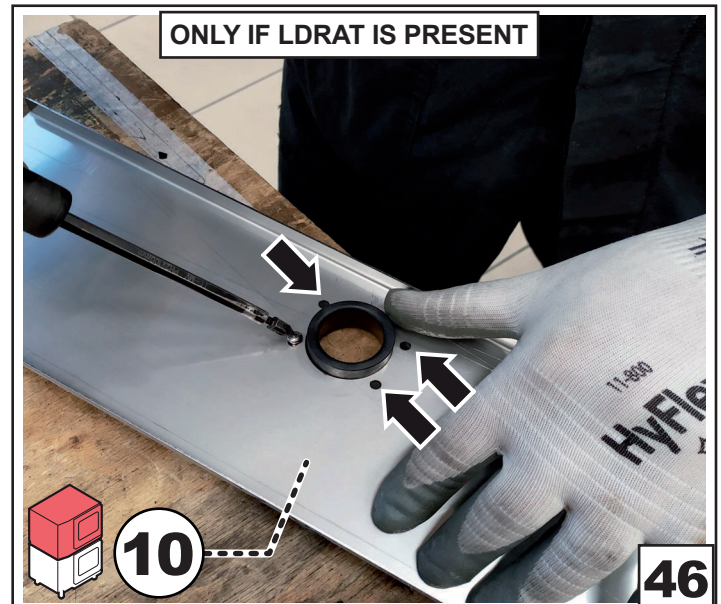
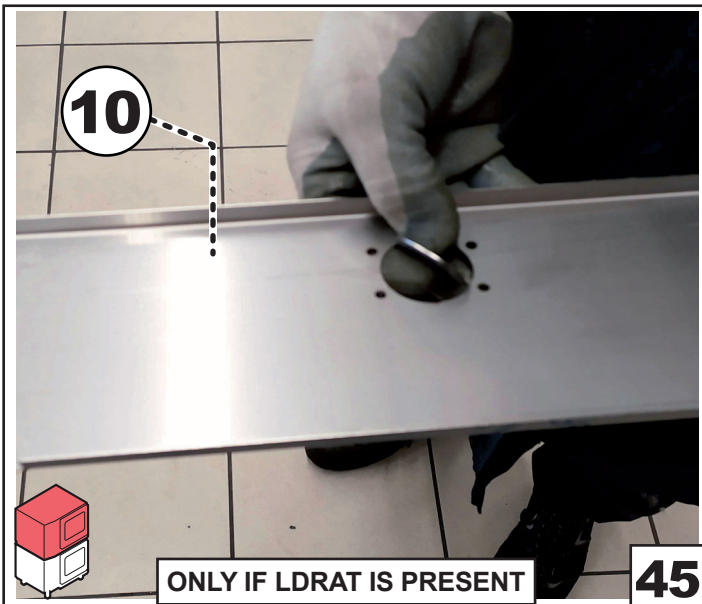


Place the air extension support



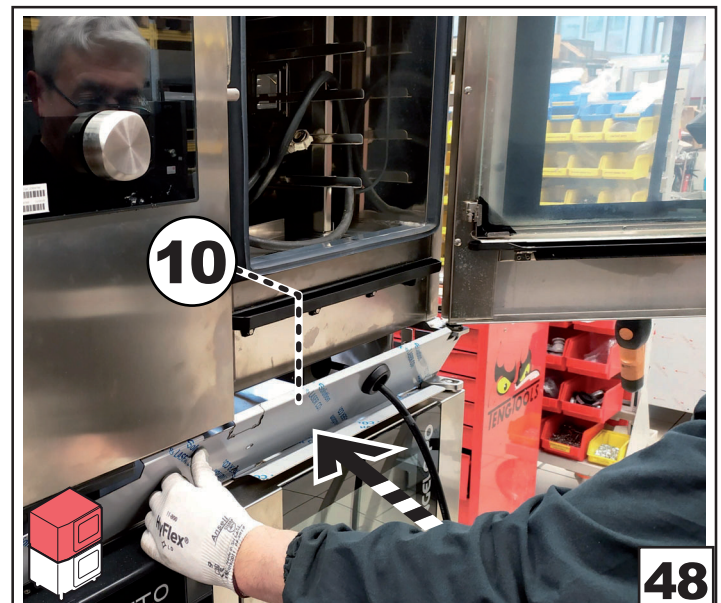


If LDRAT is present, follow the LDRAT instructions. Use #31 instead of the cable gland provided with the LDRAT kit.

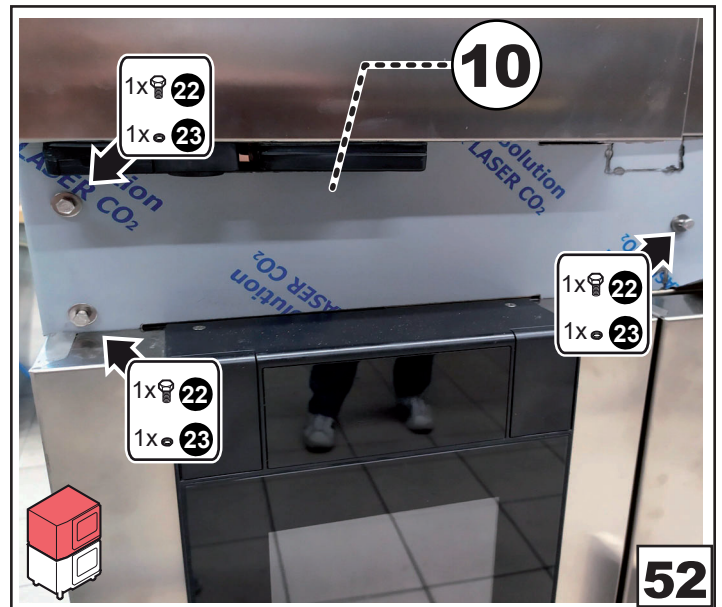
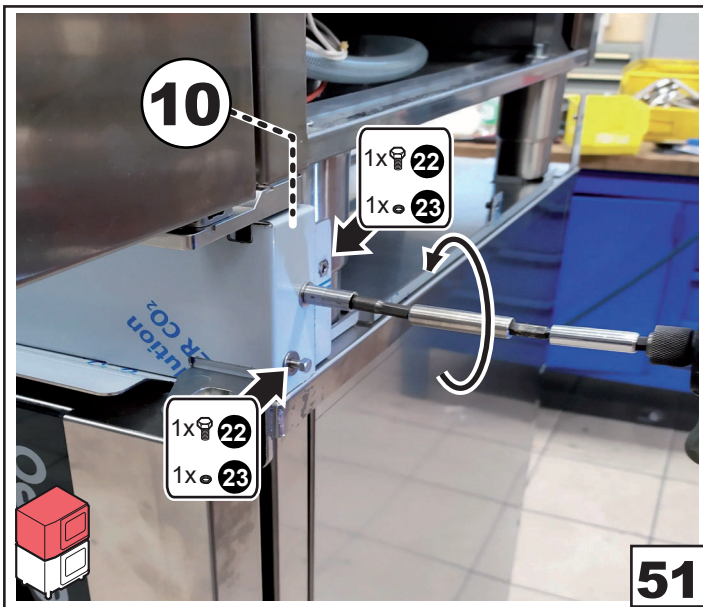
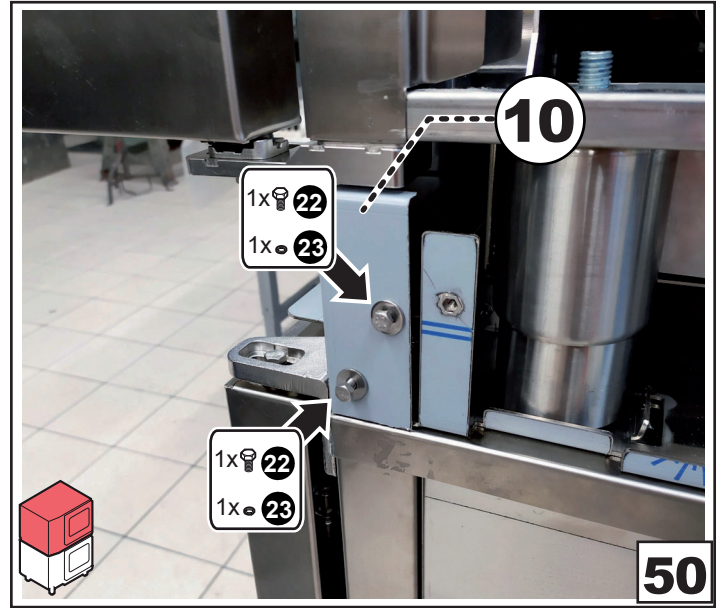
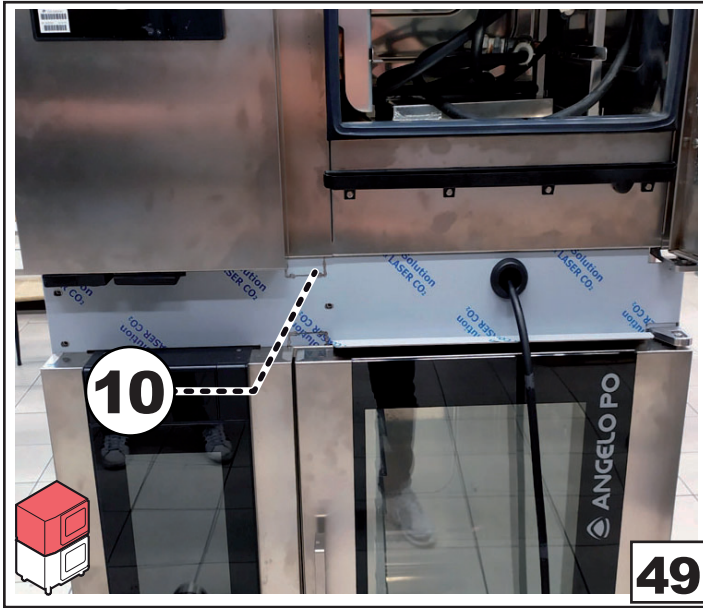


Predispose the front cover for the LDRAT.

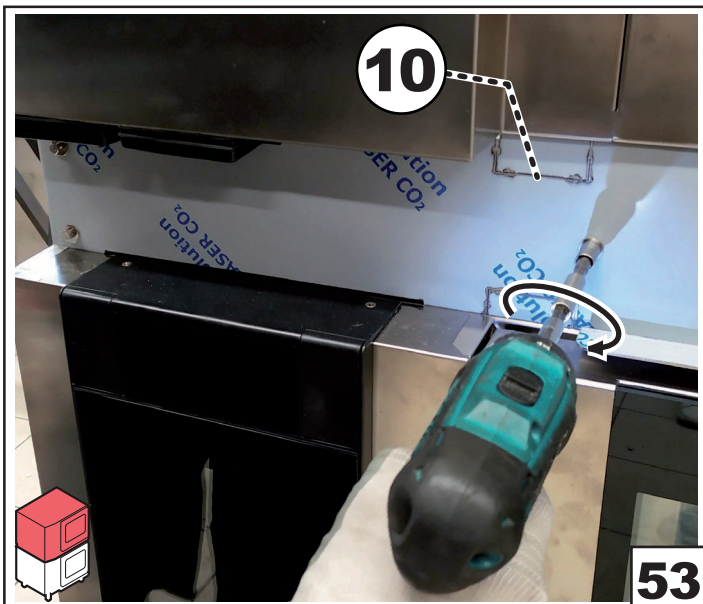
Fix the cable gland provided with LDRAT kit on #12



Open the door of the upper oven and place the front cover



Tighten the screws to fix the front cover



Tighten the screws to fix the front cover



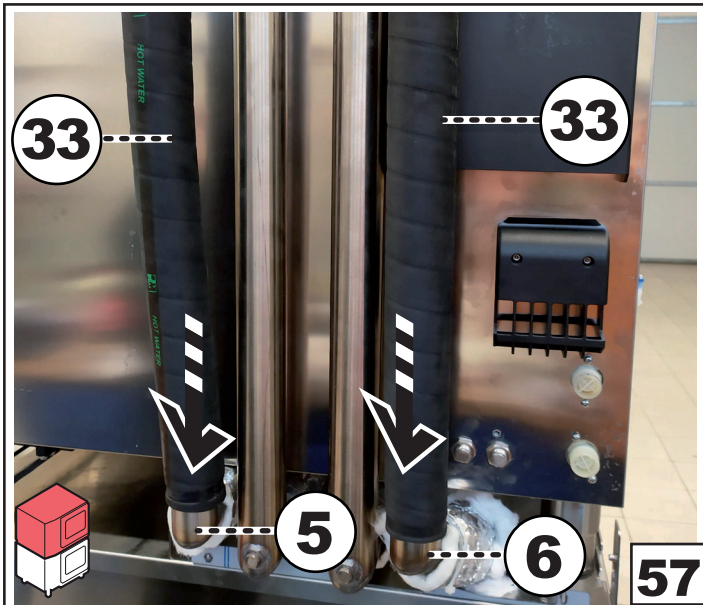
Fasten the nozzle of the LDRAT



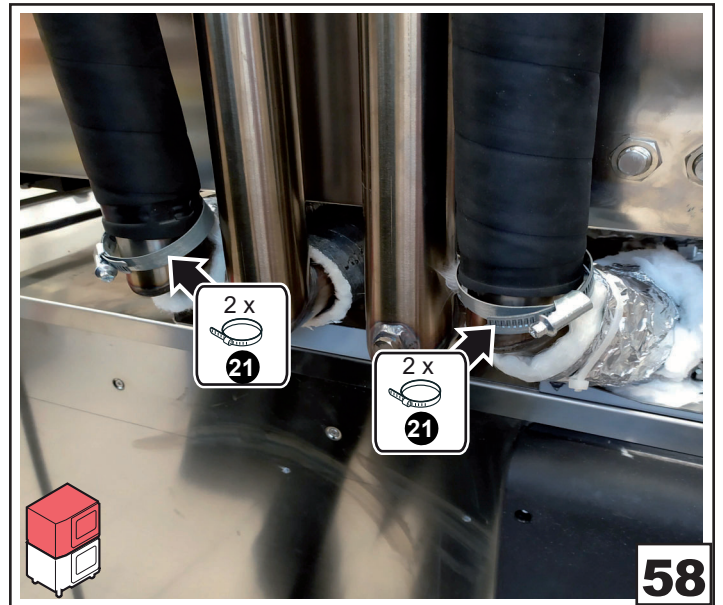
Place #13 on the top of the upper oven



Be careful to place the tube gasket as in the image



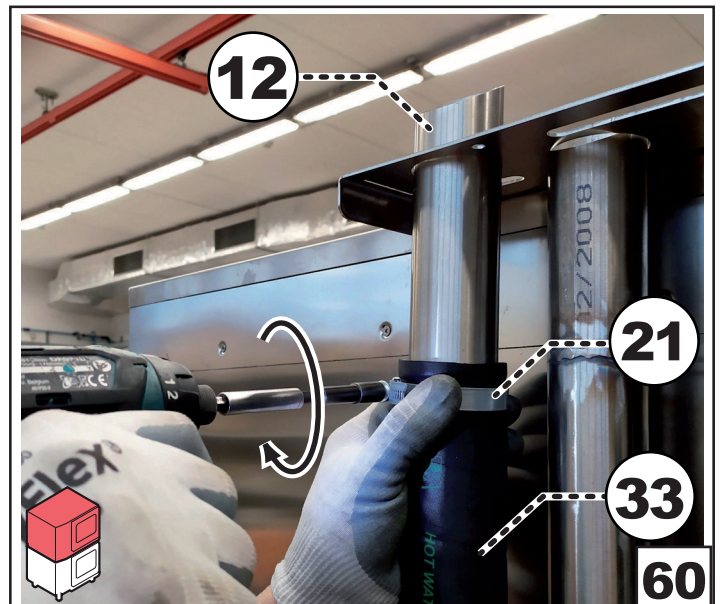
Place the extension rubber tubes for the cooking chamber tubes



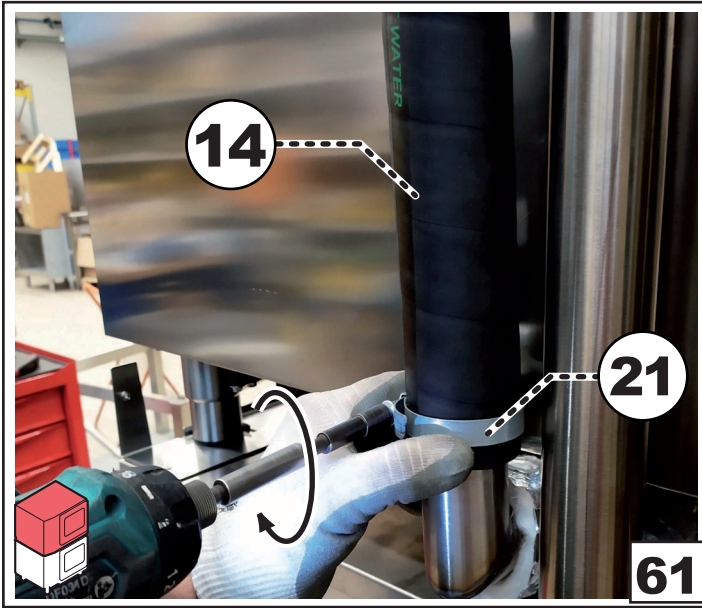
Place the 4 x metal clamps #21 before the terminal tube



Insert the terminal tube in the extension rubber tube



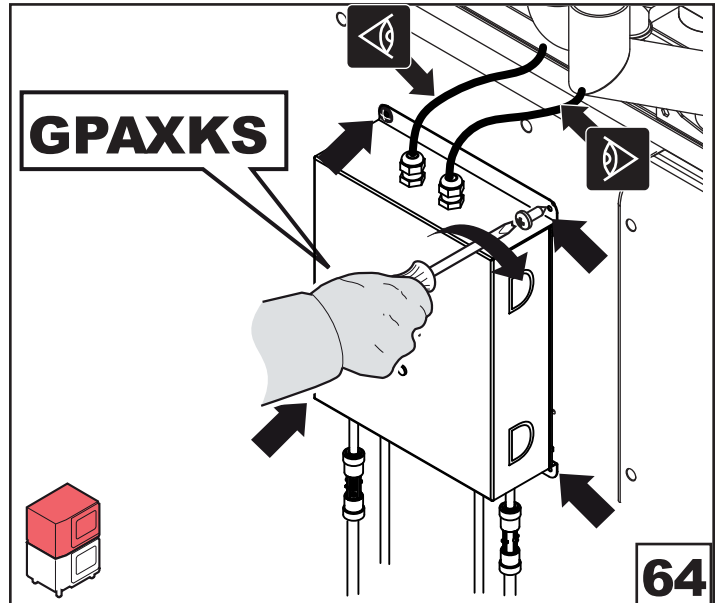
Tighten the metal clamps in the upper part



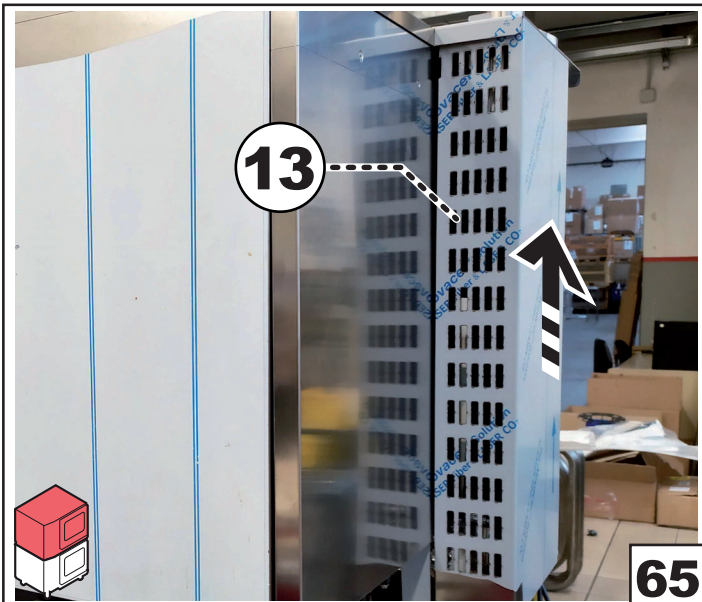
Tighten the metal clamps in the bottom part



Be careful to check the direction of the last part of the tubes

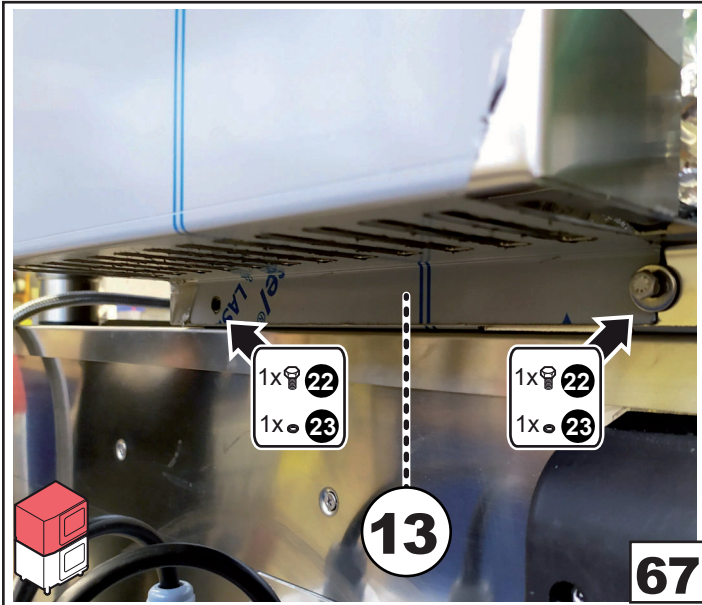


If the upper oven is equipped with an integrated washing system, remove it and install the optional GPAXKS kit on the bottom oven, as per the instructions provided in the kit instruction sheet.

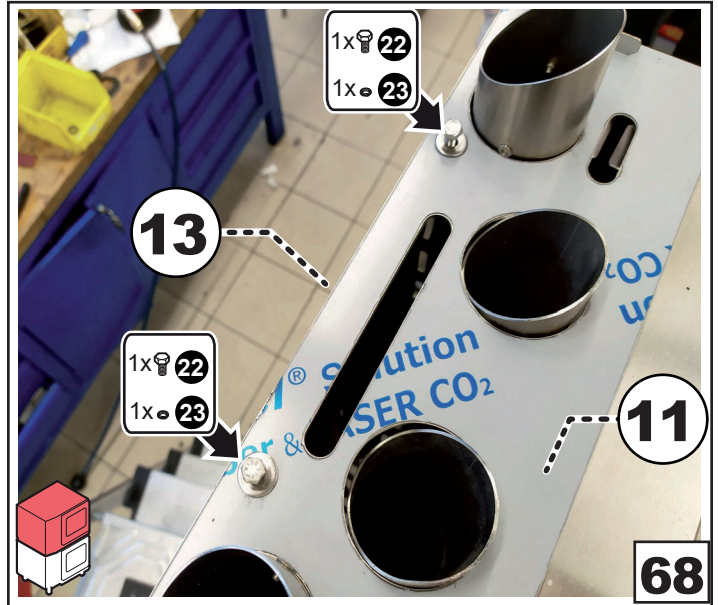


Place the tube cover engaging the upper fins

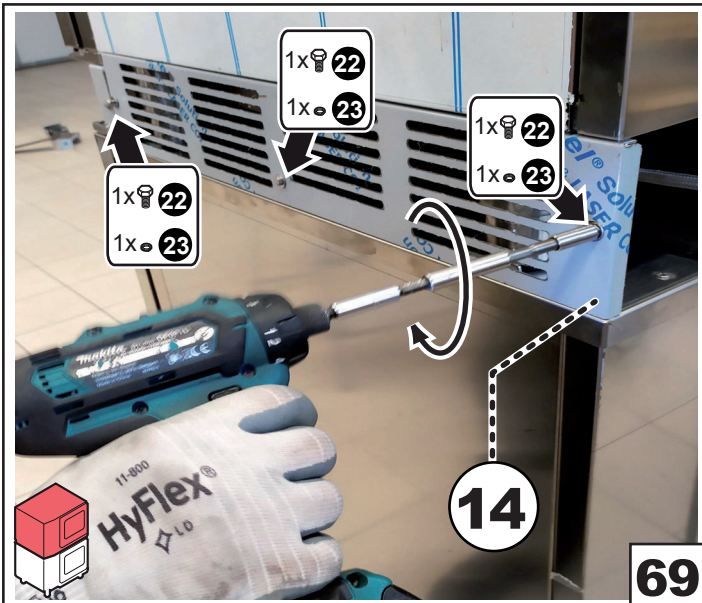




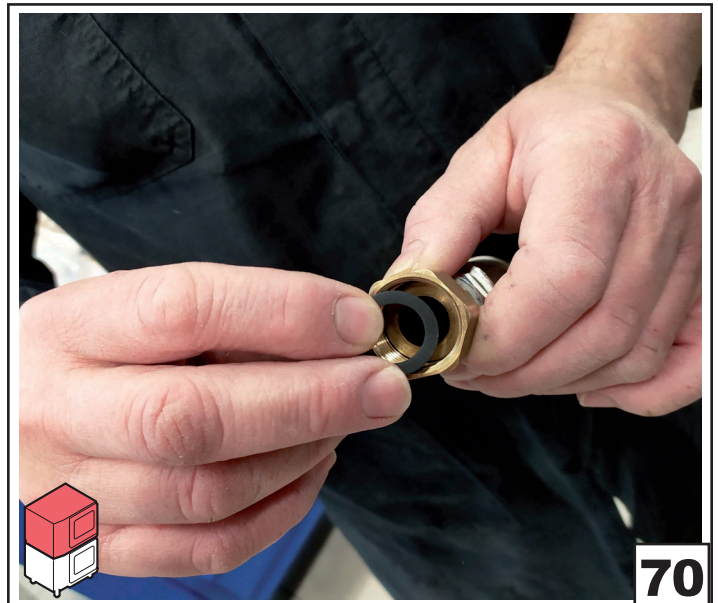
Fix the bottom part of the tube cover with screw and washer



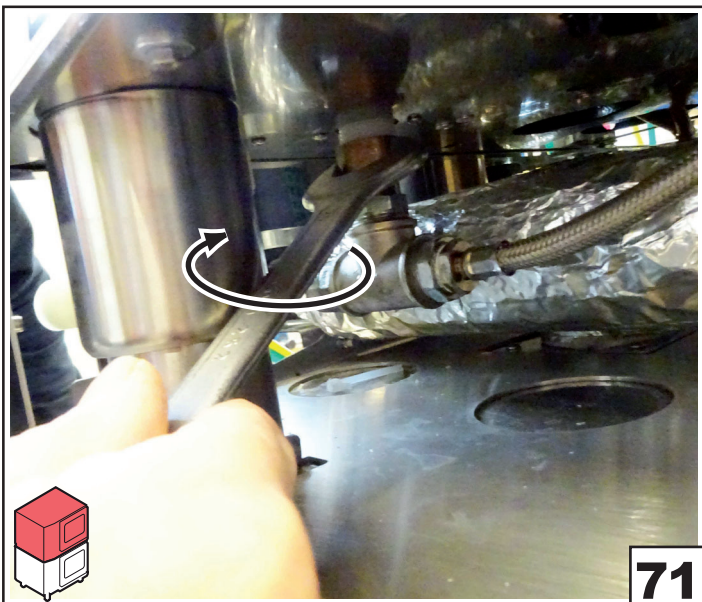
Fix the top part of the tube cover to #13 with screw and washer



Place the right cover and fix it to the kit



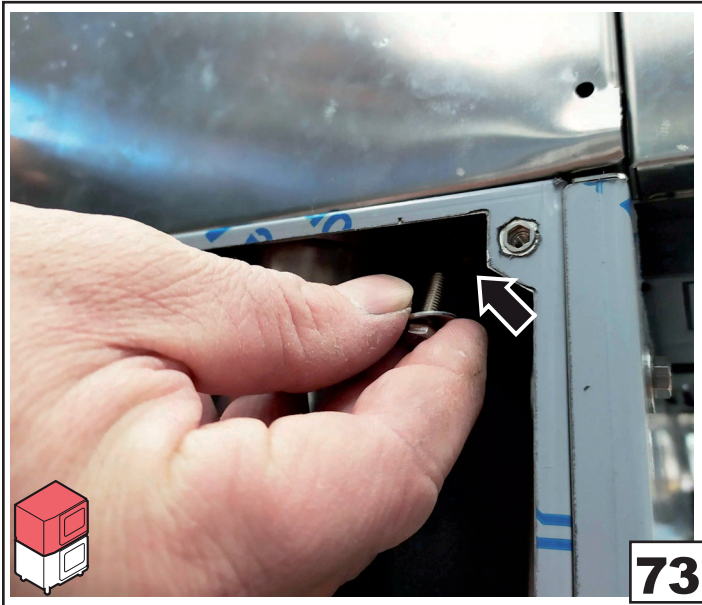
Place the junction for the water inlet of the LDRAT. Be careful to place the provided gasket.



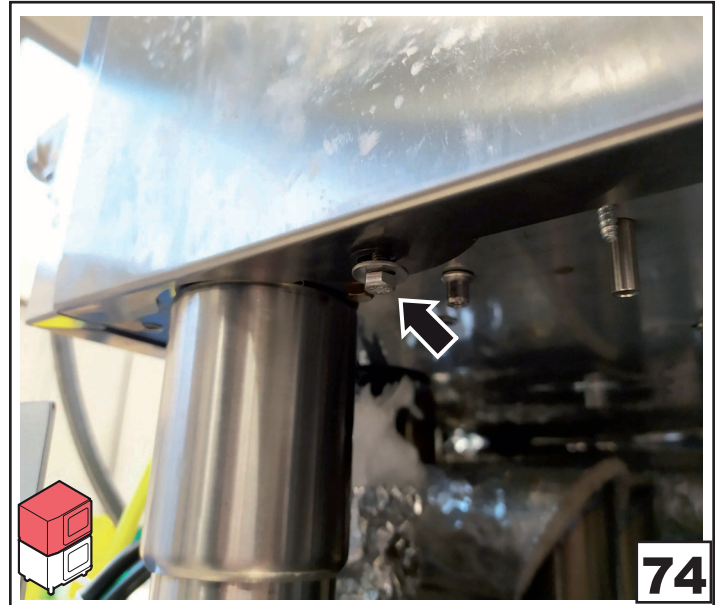
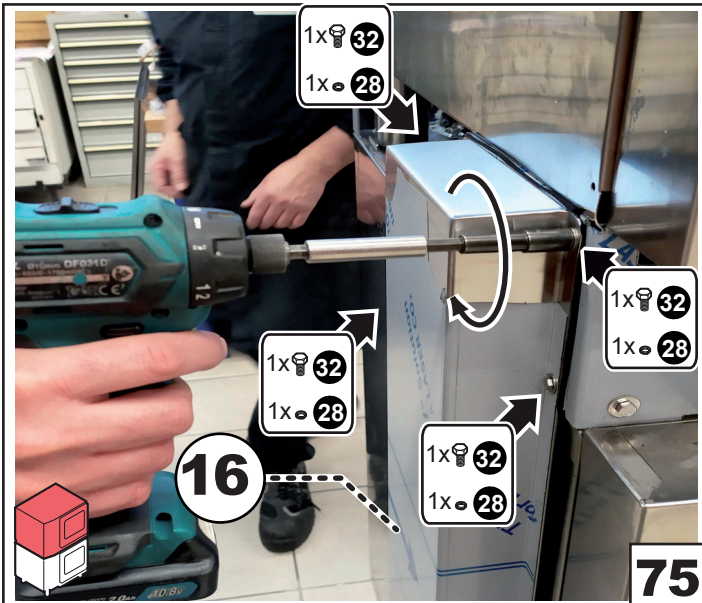
Tighten the junction to the water inlet of the upper oven



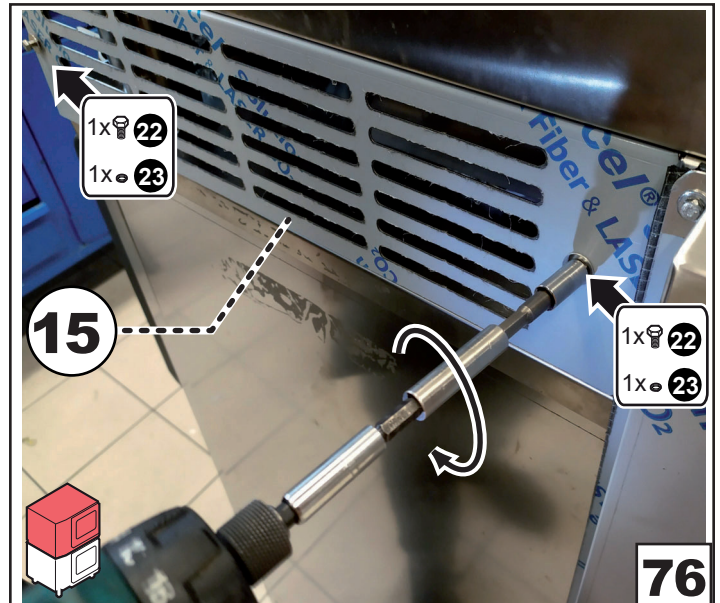
Place the left side panel of the upper oven


73

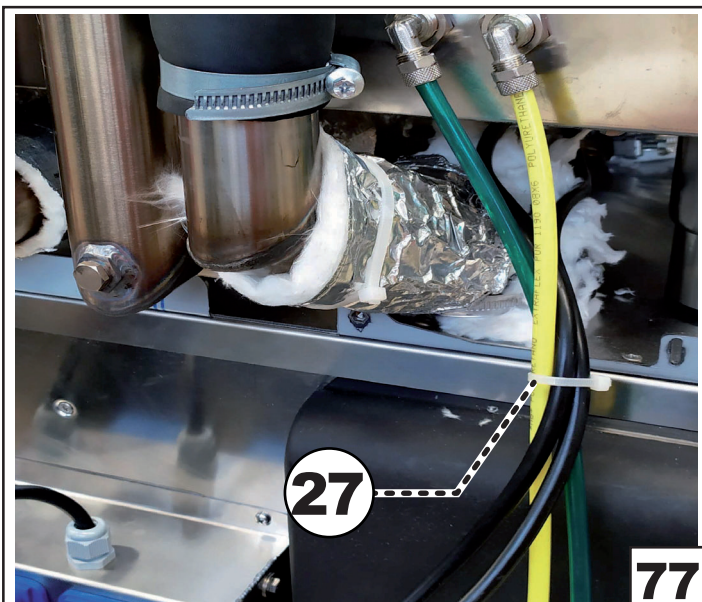
Use the screws removed before to lock the left panel


74

75

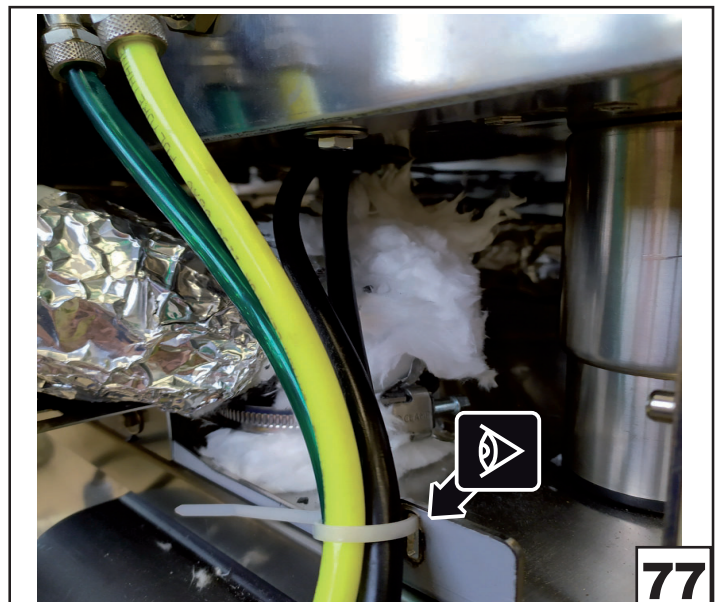
Place the air inlet cover

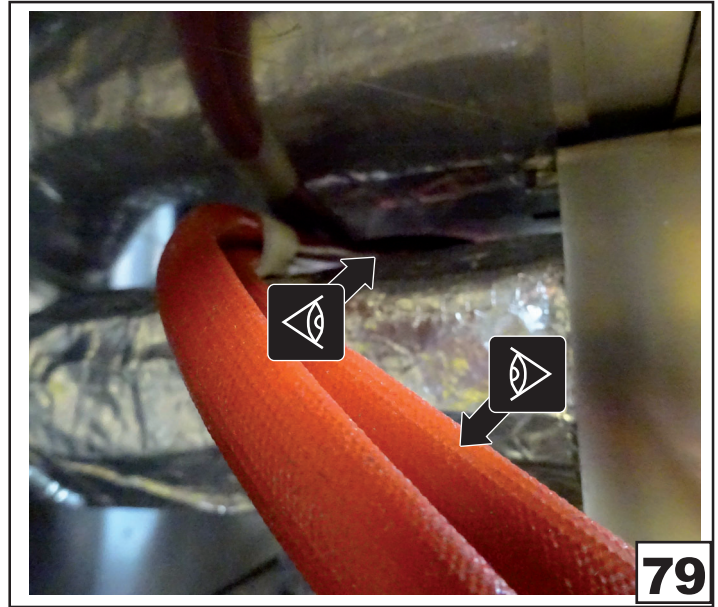
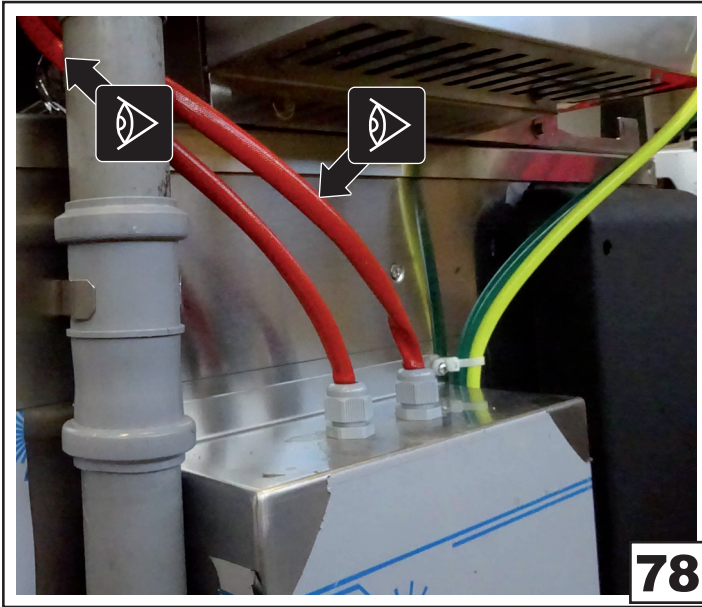

76

Place the left side cover


77

Use the rear buttonhole and the cable to avoid contact between the evacuation tube and plastic cables. Be careful to not tight too much the GPATKS cable


77



PROPERLY ASSEMBLED

