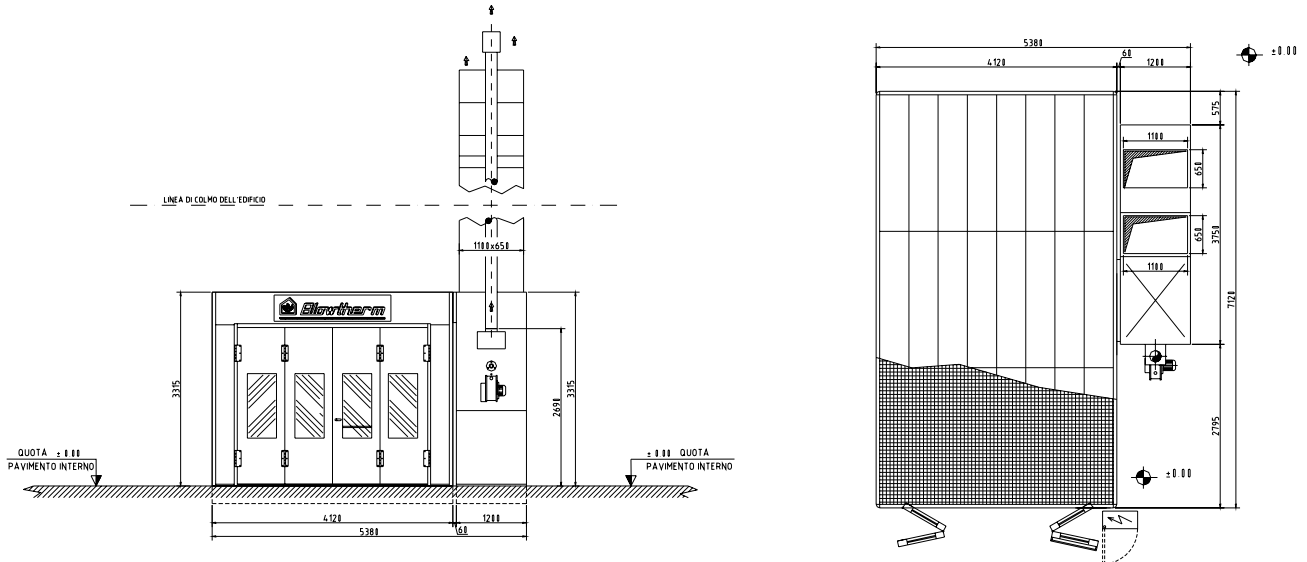


WORLD 7000 PACKAGE

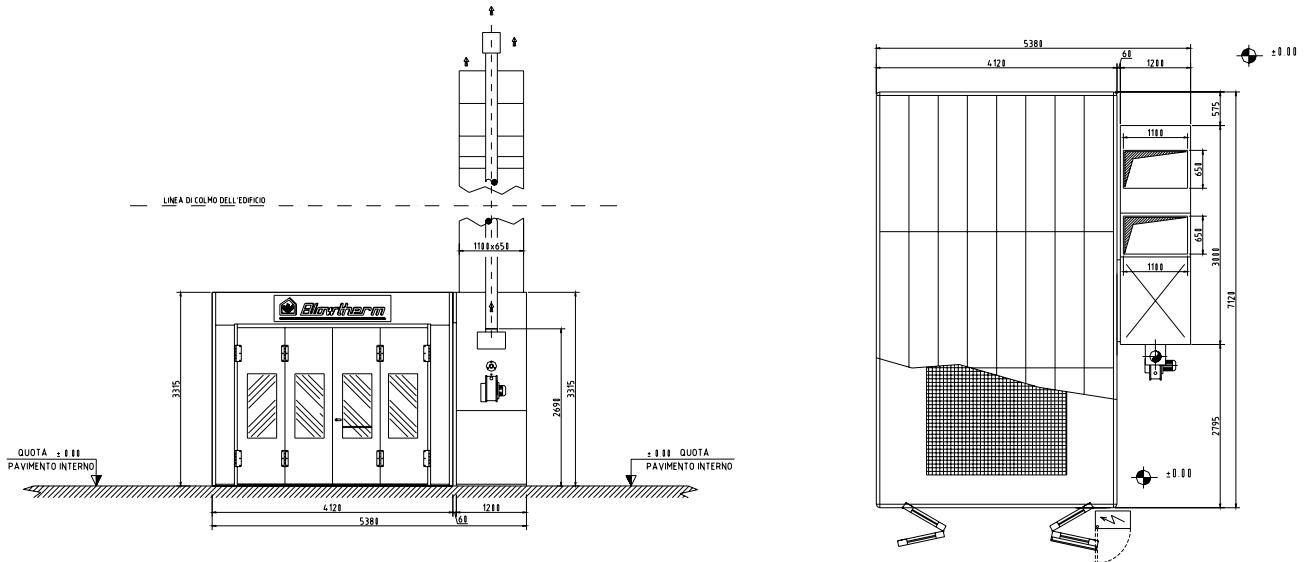
INTERNAL DIMENSIONS: MM. 7.000 X 4.000 X 2.725 H (MM)



| | |
|-------------------------------|--|
| Booth Box | <p>RAL 9010/white painted inside and outside Galvanized ceiling filter frames Walls with double skin, insulated panels Vehicle access door with 4 windowed wings – mm. 3.260 x 2.680H RAL 9006/grey painted outside with antipanic system Not insulated plenum with air diffuser Ceiling filters: n° 3 pieces mm. 3.740 x 2.320 Lighting: n° 24 58W-TL tubes (1.392W)</p> |
| Steel Basement | <p>H mm. 330 Galvanized plate periphery and internal structure N° 5 rows of galvanized grids, mm.786 x 997 – 800 kg./w.p. load capacity Paint-stop filters and related supports underneath the grids</p> |
| Thermoventilation Unit | <p>Air recirculation system Galvanized plate basement, H mm. 330 Painted plate external structure 260kW heat exchanger for natural gas and diesel oil burner / 269kW with direct fire Cycle change-over pneumatic damper N° 1 air intake regulation motorized damper N° 1 air exhaust regulation pneumatic damper N° 2 x 10Hp/7,5kW centrifugal electro fans – 19.000 (800 Pa) / 24.000 (500 Pa) m3/h Safety thermostats Post filtration section with optional filter bags With direct fire burner the length of the tv unit will be 4.500 (2.250+2.250 mm)</p> |
| Control Panel | <p>Control panel with star/delta start of the motors Control panel support</p> |
| | <p>Kimo Manometer</p> |

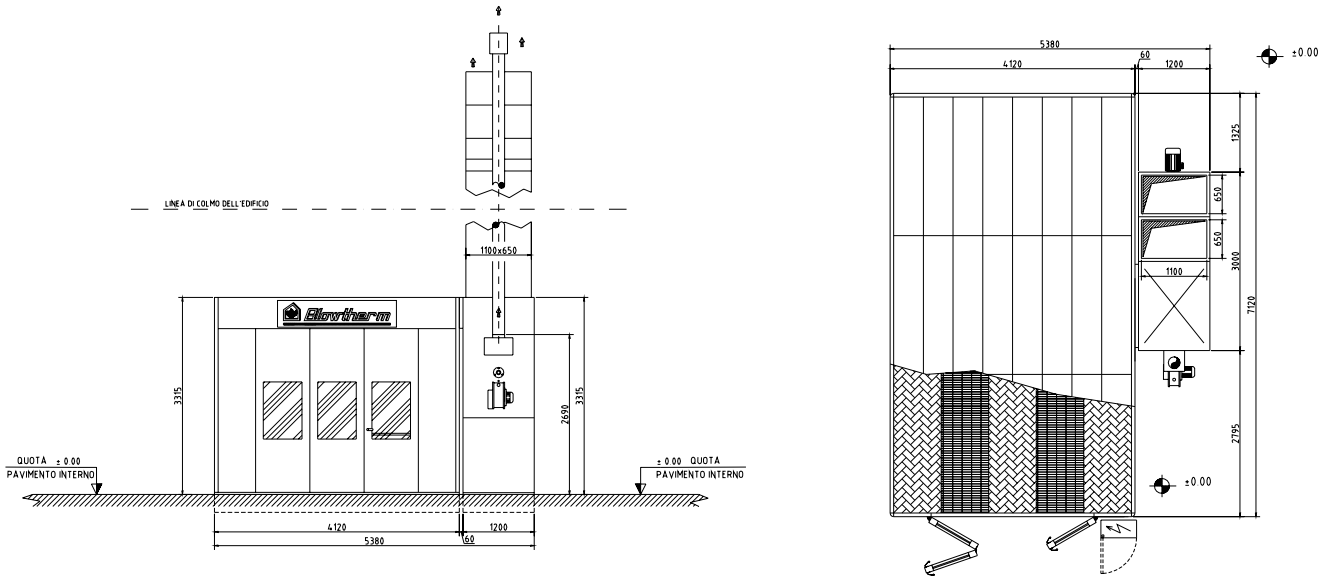
WORLD 7000 PACKAGE WITH 3 ROWS OF GRIDS

INTERNAL DIMENSIONS: MM. 7.000 X 4.000 X 2.725 H (MM)



| | |
|-------------------------------|--|
| Booth Box | RAL 9010/white painted inside and outside Galvanized ceiling filter frames Walls with double skin, insulated panels Vehicle access door with 4 windowed wings – mm. 3.260 x 2.680H RAL 9006/grey painted outside with antipanic system Not insulated plenum with air diffuser Ceiling filters: n° 3 pieces mm. 3.740 x 2.320 Lighting: n° 24 58W-TL tubes (1.392W) |
| Concrete Pit Basement | Central excavation Galvanized plate support structure N° 3 rows of galvanized grids , mm. 786 x 997 – 800 kg./w.p. load capacity (the length of the 3 rows of grids is of 6.000 mm.) Paint-stop filters and related supports underneath the grids Booth floor anchoring profile |
| Thermoventilation Unit | Air recirculation system Painted plate external structure 260kW heat exchanger for natural gas and diesel oil burner / 269kW with direct fire Cycle change-over pneumatic damper N.1 air intake regulation motorized damper N.1 air exhaust regulation pneumatic damper N° 2 x 10Hp/7,5kW centrifugal electro fans – 19.000 (800 Pa) / 24.000 (500 Pa) m3/h Safety thermostats Post filtration section with optional filter bags With direct fire burner the length of the tv unit will be 4.500 (2.250+2.250 mm) |
| Control Panel | Control panel with star/delta start of the motors Control panel support |
| | Kimo Manometer |

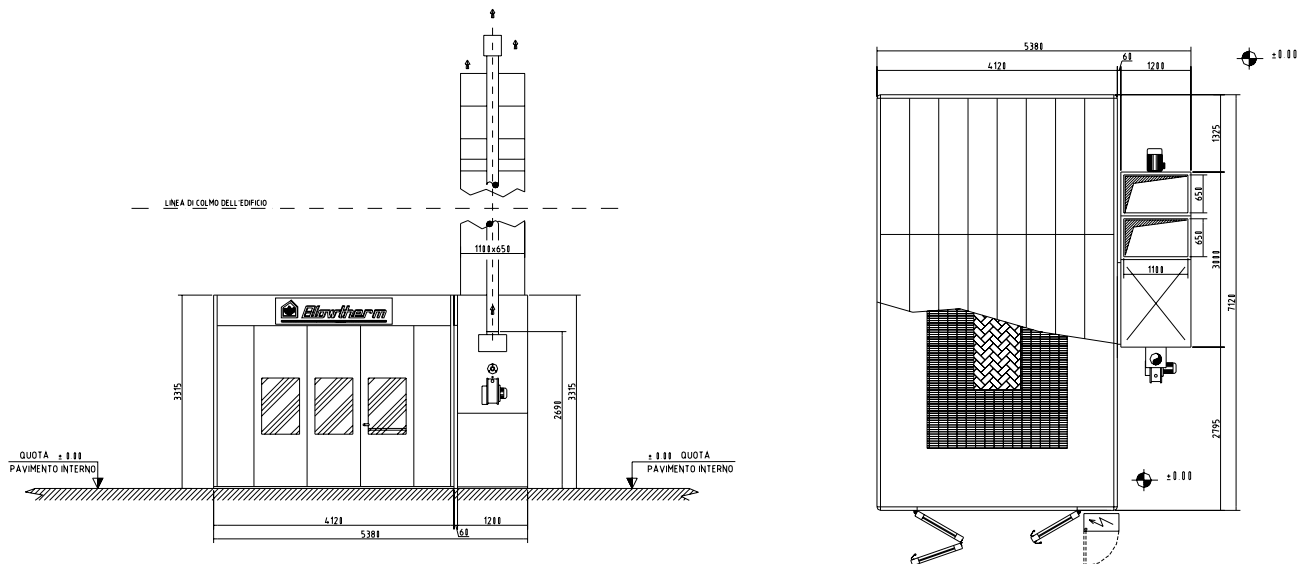
WORLD SPECIAL 2 x 5.5Kw – 260 kw
 INTERNAL SIZES: MM. 7.000 X 4.000 X 2.725 H (MM)



| | |
|--------------------------------------|--|
| Booth Box | RAL 9010/white painted inside and outside Galvanized ceiling filter frames Walls with double skin, insulated panels Vehicle access door with 3 windowed wings – mm. 2.740 x 2.675H with antipanic system Not insulated plenum with air diffuser Ceiling filters: n° 3 pieces mm. 3.740 x 2.320 Lighting: n° 24 58W-TL tubes (1.392W) |
| Steel Basement | H mm. 330 Galvanized plate periphery and internal structure N° 2 rows of galvanized grids L=7.000 , mm.786 x 997 – 800 kg./w.p. load capacity The rest of the basement is filled up with blind steel plates Paint-stop filters and related supports underneath the grids |
| Thermoventilation Unit - MINI | Air recirculation system Galvanized plate basement, H mm. 330 Painted plate external structure 260kW heat exchanger for natural gas and diesel oil burner – ONE STAGE BURNER Cycle change-over pneumatic damper N° 1 air intake regulation manual damper N° 1 air exhaust regulation pneumatic damper N° 2 x 7.5Hp/5,5kW centrifugal electro fans – 17.000 (700 Pa) / 20.000 (400 Pa) m3/h Safety thermostats |
| Control Panel – ECO | Control panel with star/delta start of the motors – ECO TYPE |

WORLD SPECIAL 2 x 5.5Kw – 260 kw WITH 3 ROWS OF GRIDS

INTERNAL SIZES: MM. 7.000 X 4.000 X 2.725 H (MM)



| | |
|--------------------------------------|--|
| Booth Box | RAL 9010/white painted inside and outside Galvanized ceiling filter frames Walls with double skin, insulated panels Vehicle access door with 3 windowed wings – mm. 2.740 x 2.675H with antipanic system Not insulated plenum with air diffuser Ceiling filters: n° 3 pieces mm. 3.740 x 2.320 Lighting: n° 24 58W-TL tubes (1.392W) |
| Concrete Pit Basement | Central excavation Galvanized plate support structure N° 2 rows of galvanized grids L=5.000 + 2 grids (total 12 grids),, mm.786 x 997 – 800 kg./w.p. load capacity The rest of the basement is filled up with blind steel plates Paint-stop filters and related supports underneath the grids Booth floor anchoring profile |
| Thermoventilation Unit - MINI | Air recirculation system Painted plate external structure 260kW heat exchanger for natural gas and diesel oil burner – ONE STAGE BURNER Cycle change-over pneumatic damper N° 1 air intake regulation manual damper N° 1 air exhaust regulation pneumatic damper N° 2 x 7.5Hp/5,5kW centrifugal electro fans – 17.000 (700 Pa) / 20.000 (400 Pa) m3/h Safety thermostats |
| Control Panel – ECO | Control panel with star/delta start of the motors – ECO TYPE |