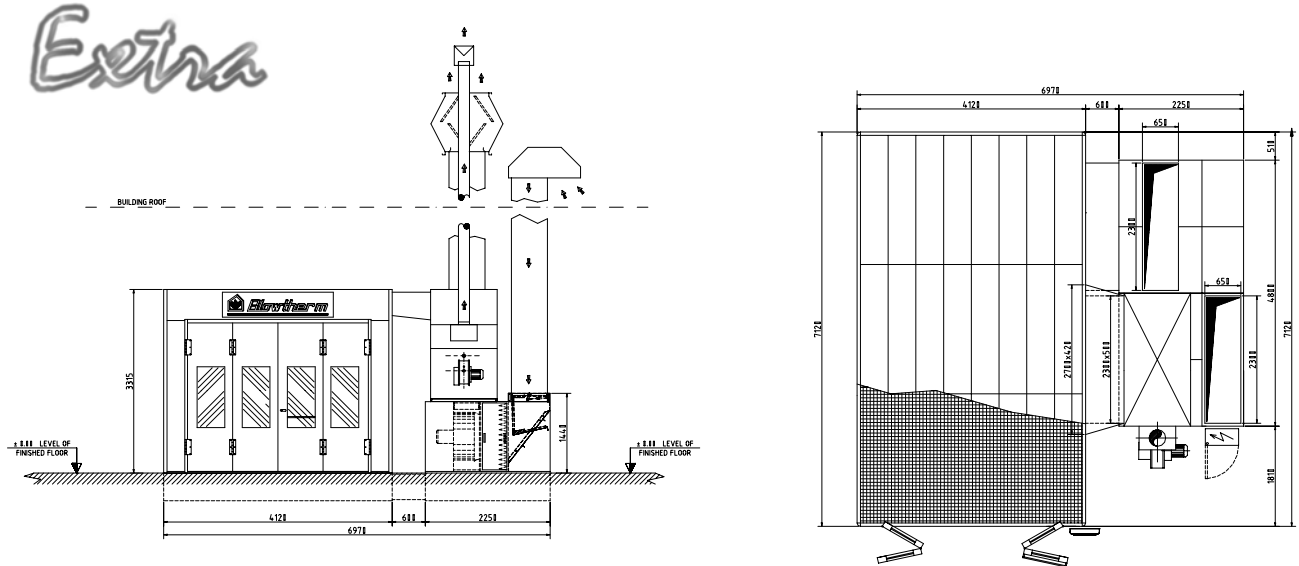




EXTRA SPEED 7000 4 x 5,5kW PACKAGE

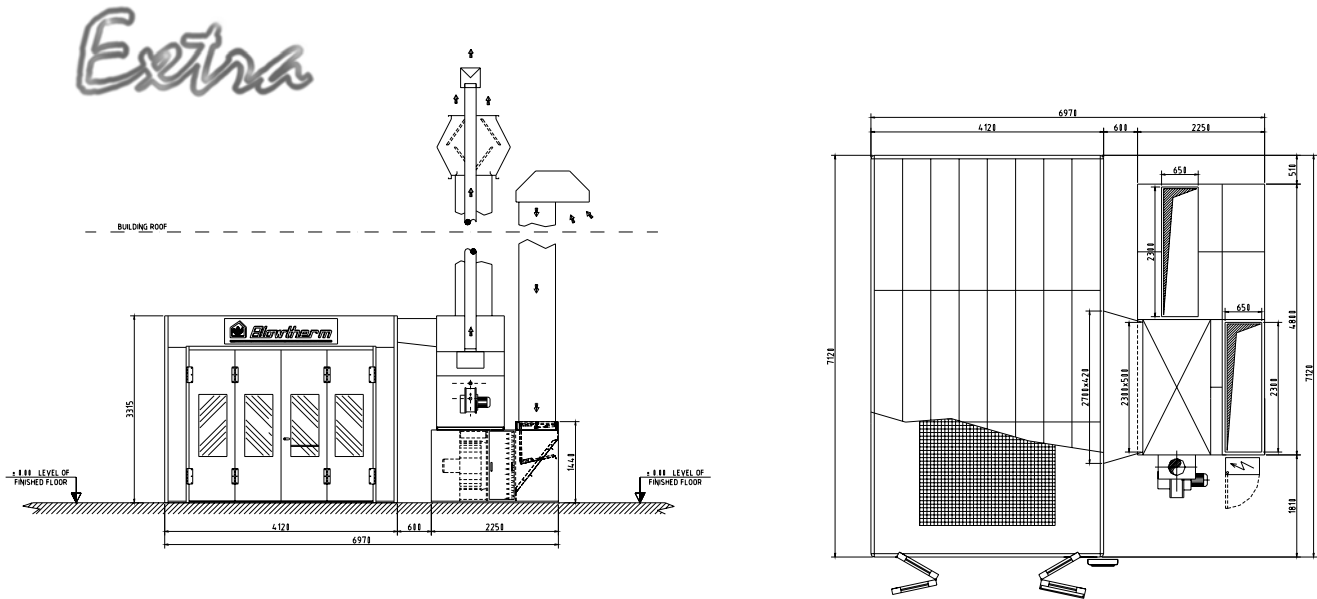
INTERNAL SIZES: 7.000 X 4.000 X 2.725 H (MM.)



Booth Box	RAL 9010/white painted inside and outside Painted 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 Insulated plenum with air diffusers Lighting: n° 36 58W-TL tubes (2.088W)
Steel Basement	H mm. 530 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
Thermoventilation Unit Cram Extra	Air recirculation system Galvanized plate basement, H mm. 530 Painted plate external structure 380kW heat exchanger for natural gas and diesel oil burner / 415kW with direct fire Cycle change-over pneumatic damper N° 2 air intake regulation manual dampers N° 2 air exhaust regulation pneumatic dampers N° 4 7,5Hp/5,5kW centrifugal electro fans 34.000 (700 Pa) / 40.000 (400 Pa) m3/h Safety thermostats Connection ductings Post filtration section with optional filter bags
SBC P1 Control Panel (Remote)	For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Frequency Drive System with remote control Automatic pressure regulation and pressures visualization Economy system with the velocity regulation of the motors Filter monitoring– Timeback – Worktime Control panel and power panel support

EXTRA-SPEED 7000 4 x 5,5kW PACKAGE 3 ROWS OF GRIDS

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

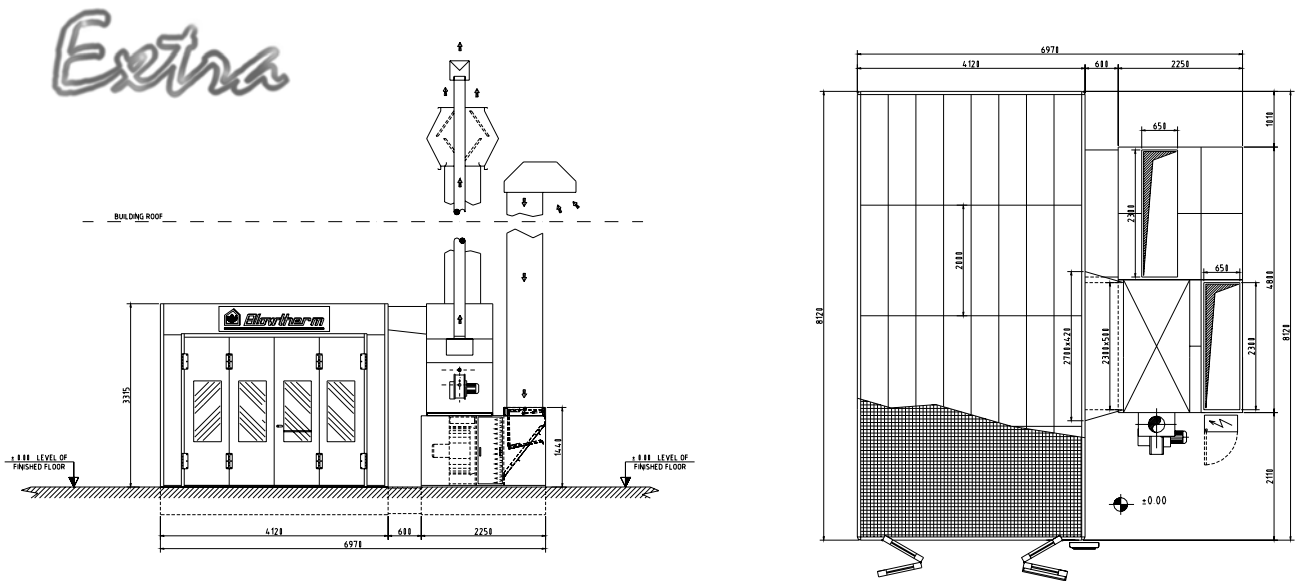


Booth Box	<p>RAL 9010/white painted inside and outside Painted ceiling filter frames Walls with double skin, insulated panels Vehicle access door with 4 windowed wings – mm. 3.260 x 2.680H RAL 9006/grey painted outside with antipanic system Insulated plenum with air diffusers Lighting: n° 36 58W-TL tubes (2.088W)</p>
Concrete Basement	<p>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 6.000 mm.) Paint-stop filters and related supports underneath the grids Booth floor anchoring profile</p>
Thermoventilation Unit Cram Extra	<p>Air recirculation system Painted plate external structure 380kW heat exchanger for natural gas and diesel oil burner / 415kW with direct fire Cycle change-over pneumatic damper N° 2 air intake regulation manual dampers N° 2 air exhaust regulation pneumatic dampers N° 4 7,5Hp/5,5kW centrifugal electro fans 34.000 (700 Pa) / 40.000 (400 Pa) m3/h Safety thermostats Connection ductings Post filtration section with optional filter bags</p>
SBC P1 Control Panel (Remote)	<p>For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Frequency Drive System with remote control Automatic pressure regulation and pressures visualization Economy system with the velocity regulation of the motors Filter monitoring– Timeback – Worktime Control panel and power panel support</p>

WITH UNIT ON THE REAR POSITION WE WILL SUPPLY THE CONCRETE BASEMENT WITH IPE BEAMS

EXTRA-SPEED 8000 4 x 5,5kW PACKAGE

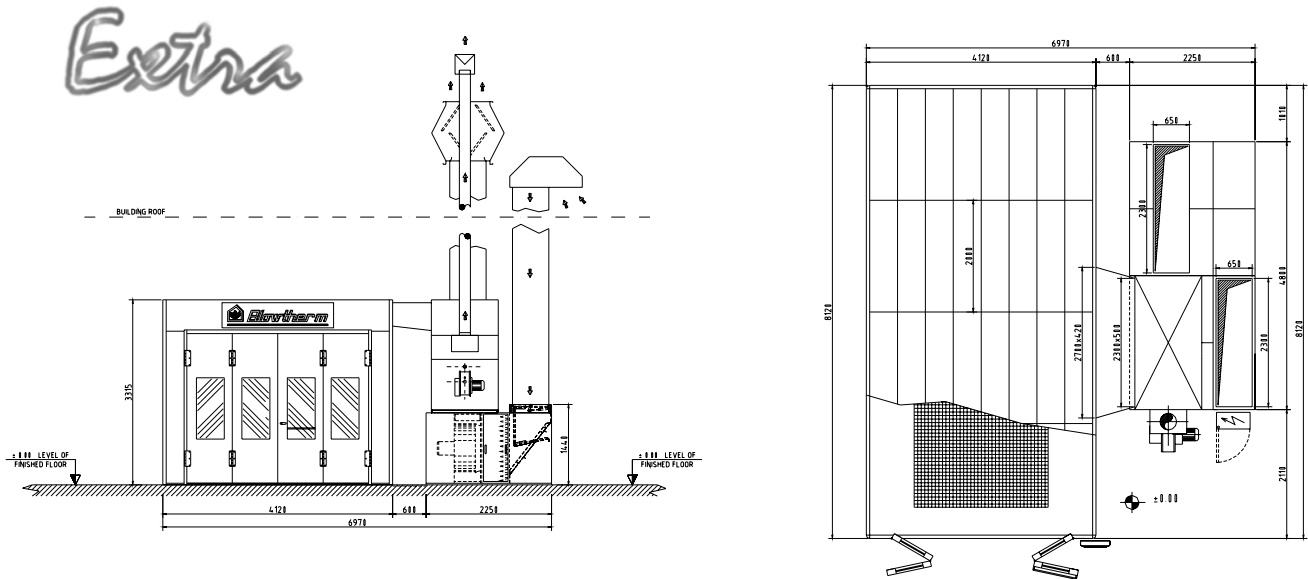
INTERNAL SIZES: 8.000 X 4.000 X 2.725 H (MM)



Booth Box	RAL 9010/white painted inside and outside Painted 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 Insulated plenum with air diffusers Lighting: n° 48 58W-TL tubes (2.784W)
Steel Basement	H mm. 530 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
Thermoventilation Unit Cram Extra	Air recirculation system Galvanized plate basement, H mm. 530 Painted plate external structure 380kW heat exchanger for natural gas and diesel oil burner / 415kW with direct fire Cycle change-over pneumatic damper N° 2 air intake regulation manual dampers N° 2 air exhaust regulation pneumatic dampers N° 4 7,5Hp/5,5kW centrifugal electro fans 34.000 (700 Pa) / 40.000 (400 Pa) m3/h Safety thermostats Connection ductings Post filtration section with optional filter bags
SBC P1 Control Panel (Remote)	For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Frequency Drive System with remote control Automatic pressure regulation and pressures visualization Economy system with the velocity regulation of the motors Filter monitoring– Timeback – Worktime Control panel and power panel support

EXTRA-SPEED 8000 4 x 5,5kW PACKAGE 3 ROWS OF GRIDS

INTERNAL SIZES: 8.000 X 4.000 X 2.725 H (MM)

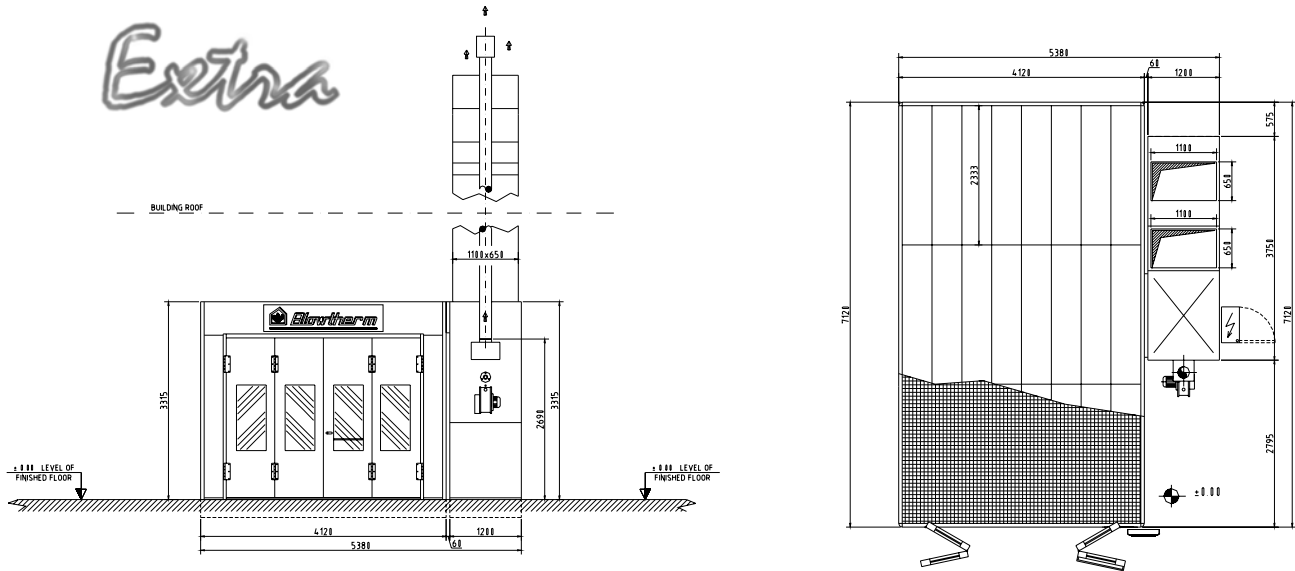


Booth Box	RAL 9010/white painted inside and outside Painted ceiling filter frames Walls with double skin, insulated panels Vehicle access door with 4 windowed wings – mm. 3.260 x 2.680H RAL 9006/grey painted outside with antipanic system Insulated plenum with air diffusers Lighting: n° 48 58W-TL tubes (2.784W)
Concrete 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 7.000 mm.) Paint-stop filters and related supports underneath the grids Booth floor anchoring profile
Thermoventilation Unit Cram Extra	Air recirculation system Painted plate external structure 380kW heat exchanger for natural gas and diesel oil burner / 415kW with direct fire Cycle change-over pneumatic damper N° 2 air intake regulation manual dampers N° 2 air exhaust regulation pneumatic dampers N° 4 7,5Hp/5,5kW centrifugal electro fans 34.000 (700 Pa) / 40.000 (400 Pa) m3/h Safety thermostats Connection ductings Post filtration section with optional filter bags
SBC P1 Control Panel (Remote)	For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Frequency Drive System with remote control Automatic pressure regulation and pressures visualization Economy system with the velocity regulation of the motors Filter monitoring– Timeback – Worktime Control panel and power panel support

WITH UNIT ON THE REAR POSITION WE WILL SUPPLY THE CONCRETE BASEMENT WITH IPE BEAMS

EXTRA-SPEED 7000 2 x 11kW PACKAGE

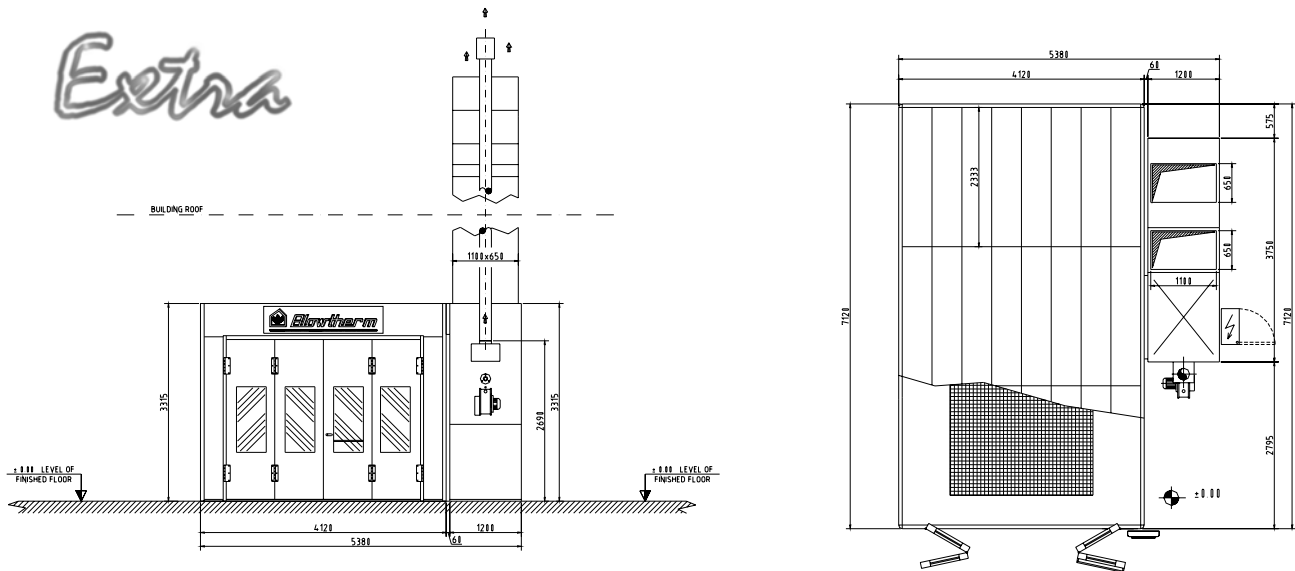
INTERNAL SIZES: 7.000 X 4.000 X 2.725 H (MM)



Booth Box	RAL 9010/white painted inside and outside Painted 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 Insulated plenum with air diffusers Lighting: n° 36 58W-TL tubes (2.088W)
Steel Basement	H mm. 530 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
Thermoventilation Unit Extra	Air recirculation system Galvanized plate basement, H mm. 530 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 manual damper N° 1 air exhaust regulation pneumatic damper N° 2 15Hp/11kW centrifugal electro fans – 27.000 (800 Pa) / 32.000 (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)
SBC P1 Control Panel (No remote)	For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Frequency Drive System with remote control Automatic pressure regulation and pressures visualization Economy system with the velocity regulation of the motors Filter monitoring– Timeback – Worktime Control panel and power panel support

EXTRA-SPEED 7000 2 x 11kW PACKAGE 3 ROWS OF GRIDS

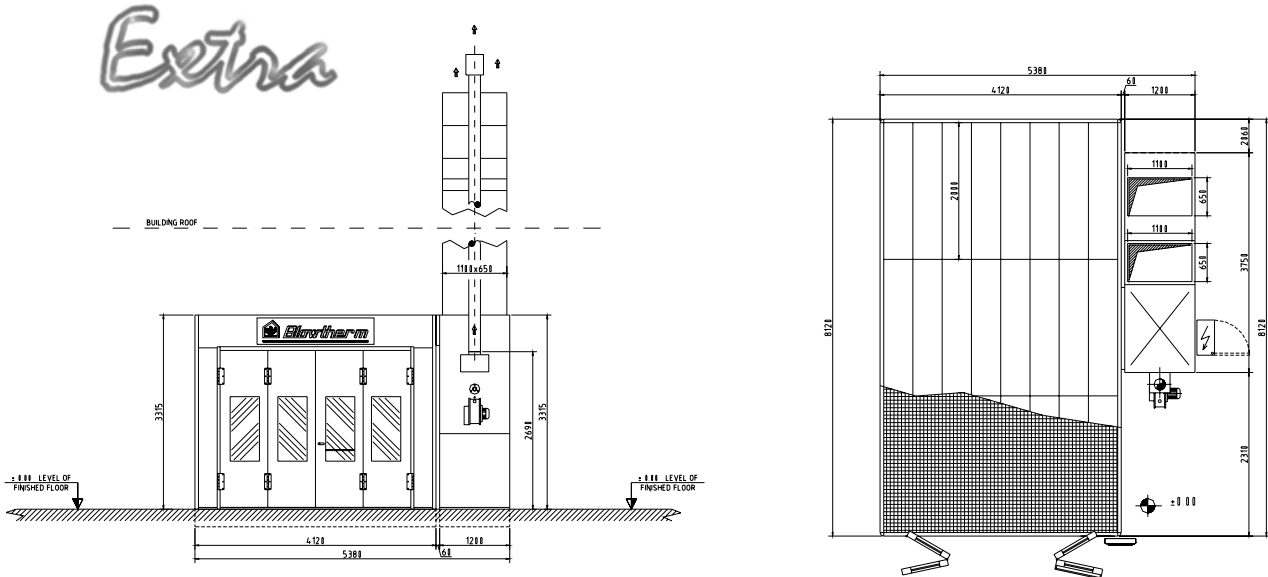
INTERNAL SIZES: 7.000 X 4.000 X 2.725 H (MM)



Booth Box	RAL 9010/white painted inside and outside Painted 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 Insulated plenum with air diffusers Lighting: n° 36 58W-TL tubes (2.088W)
Concrete 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 6.000 mm.) Paint-stop filters and related supports underneath the grids Booth floor anchoring profile
Thermoventilation Unit Extra	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 manual damper N° 1 air exhaust regulation pneumatic damper N° 2 15Hp/11kW centrifugal electro fans – 27.000 (800 Pa) / 32.000 (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)
SBC P1 Control Panel (No remote)	For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Frequency Drive System with remote control Automatic pressure regulation and pressures visualization Economy system with the velocity regulation of the motors Filter monitoring– Timeback – Worktime Control panel and power panel support

EXTRA-SPEED 8000 2 x 11kW PACKAGE

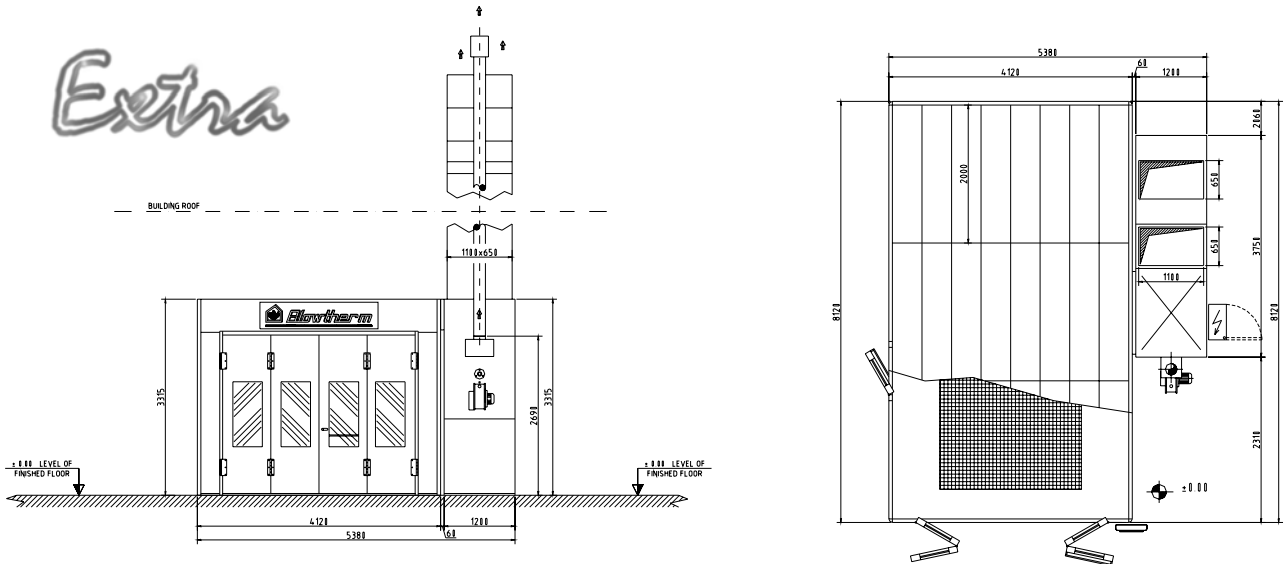
INTERNAL SIZES: 8.000 X 4.000 X 2.725 H (MM)



Booth Box	<p>RAL 9010/white painted inside and outside Painted 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 Insulated plenum with air diffusers Lighting: n° 48 58W-TL tubes (2.784W)</p>
Steel Basement	<p>H mm. 530 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 Extra	<p>Air recirculation system Galvanized plate basement, H mm. 530 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 manual damper N° 1 air exhaust regulation pneumatic damper N° 2 15Hp/11kW centrifugal electro fans – 27.000 (800 Pa) / 32.000 (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>
SBC P1 Control Panel (No remote)	<p>For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Frequency Drive System with remote control Automatic pressure regulation and pressures visualization Economy system with the velocity regulation of the motors Filter monitoring– Timeback – Worktime Control panel and power panel support</p>

EXTRA-SPEED 8000 2 x 11kW PACKAGE 3 ROWS OF GRIDS

INTERNAL SIZES: 8.000 X 4.000 X 2.725 H (MM)



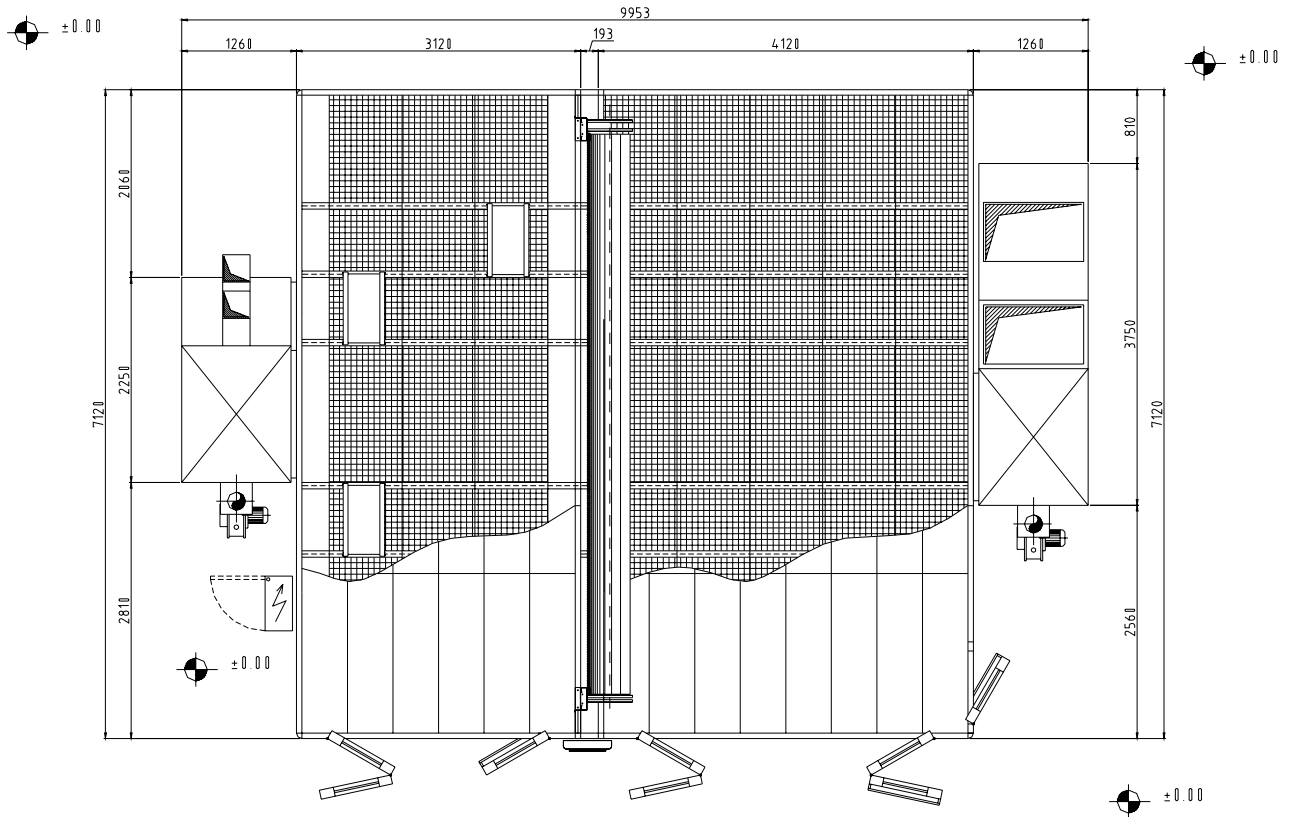
Booth Box	RAL 9010/white painted inside and outside Painted ceiling filter frames Walls with double skin, insulated panels Vehicle access door with 4 windowed wings – mm. 3.260 x 2.680H RAL 9006/grey painted outside with antipanic system Insulated plenum with air diffusers Lighting: n° 48 58W-TL tubes (2.784W)
Concrete 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 7.000 mm.) Paint-stop filters and related supports underneath the grids Booth floor anchoring profile
Thermoventilation Unit Extra	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 manual damper N° 1 air exhaust regulation pneumatic damper N° 2 15Hp/11kW centrifugal electro fans – 27.000 (800 Pa) / 32.000 (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)
SBC P1 Control Panel (No remote)	For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Frequency Drive System with remote control Automatic pressure regulation and pressures visualization Economy system with the velocity regulation of the motors Filter monitoring– Timeback – Worktime Control panel and power panel support

EXTRA 7000 2 x 11 kW WITH OVEN PACKAGE

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

OVEN INTERNAL SIZES: 7.000 X 3.000 X 2.725 H (MM.)

Extra



Spraybooth Box	<p>RAL 9010/white painted inside and outside Painted 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 Lateral personnel door with antipanic system Insulated plenum with air diffusers Lighting: n° 36 58W-TL tubes (2.088W)</p>
Steel Basement	<p>H mm. 530 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 Extra	<p>Air recirculation system Galvanized plate basement, H mm. 530 Painted plate external structure 260kW heat exchanger for natural gas and diesel oil burner Cycle change-over pneumatic damper N° 1 air intake regulation manual damper N° 1 air exhaust regulation pneumatic damper N° 2 15Hp/11kW centrifugal electro fans – 27.000 (800 Pa) / 32.000 (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>



SBC P1 Control Panel (No remote)	For the direct progressive start of the motors with: Smart Cure system Preflashing and Predrying system Automatic pressure regulation and pressures visualization Filter monitoring– Timeback – Worktime Control panel and power panel support
Oven Box	Internal width 3.000 mm RAL 9010/white painted inside and outside Painted ceiling filter frames Walls with double skin, insulated panels Vehicle access door with 3 windowed wings – mm. 2.440 x 2.680H RAL 9006/grey painted outside with antipanic system Insulated plenum with air diffuser Lighting: n° 8 58W-TL tubes (464W)
Steel Basement	H mm. 530 Galvanized plate periphery and internal structure N° 3 rows of galvanized grids , mm.786 x 997 – 800 kg./w.p. load capacity Paint-stop filters and related supports underneath the grids
Thermoventilation Unit Extra Oven	Air recirculation system Galvanized plate basement, H mm. 530 L=2.250 Painted plate external structure 260kW heat exchanger for natural gas and diesel oil burner N° 1 air intake regulation manual damper N° 1 7.5Hp/5.5kW centrifugal electro fans – 17.000 (700 Pa) / 20.000 (400 Pa) m3/h Safety thermostats N° 2 dampers 300x300 for fresh air
Control Panel	Control panel with star/delta start of the motor Control panel support
Common Parts	Floor track kit for vehicle cross movement (no. 6 floor tracks each mm. 7.310 long) Wheel dolly kit for vehicle cross movement (no. 8 pieces) Intermediate rolling door with usable opening of 6.000 x 2.235 mm. Filling panels between spraybooth and oven