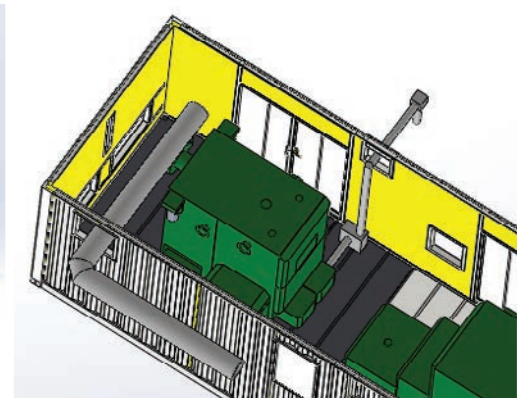
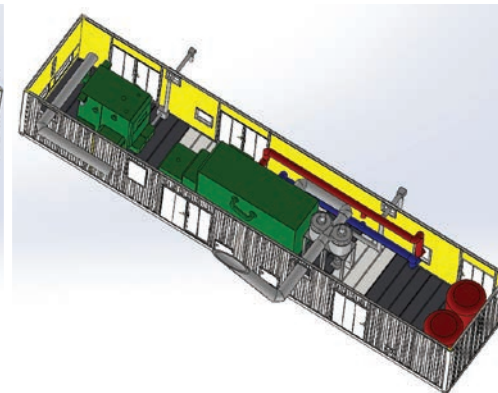
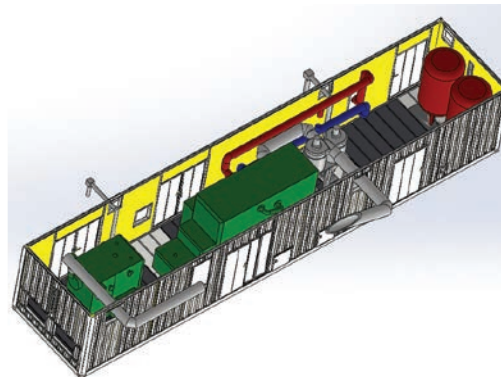
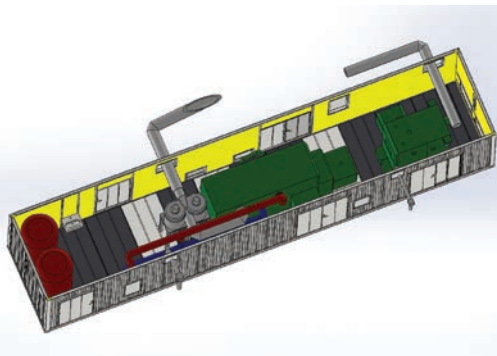
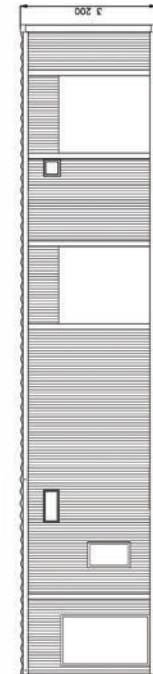
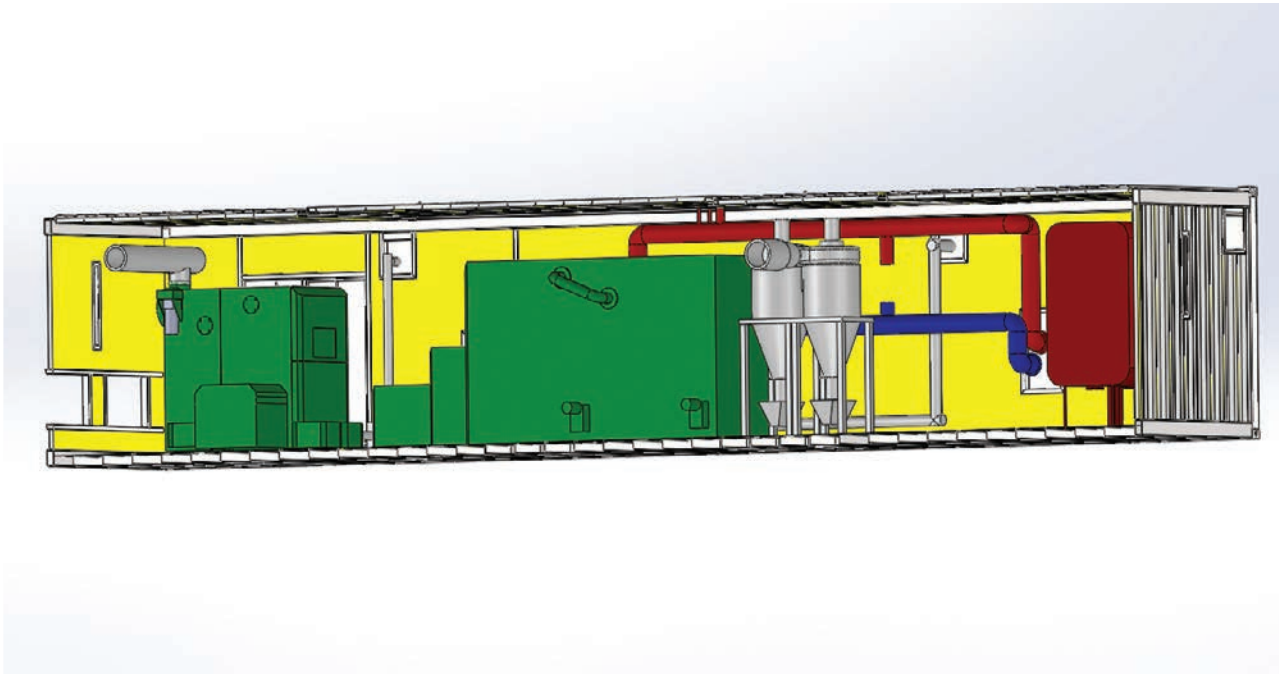
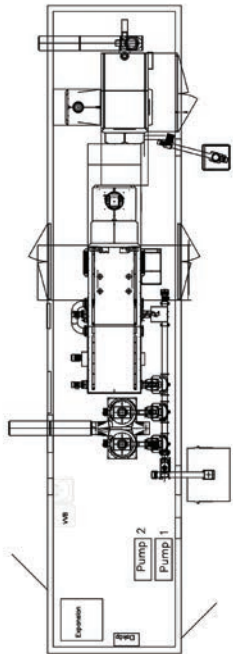




SMART REFERENCE LIST | SMART MAGNUM CABIN 1 250 KW

WITH CONTAINERIZED MULTI-FUEL SILO WITH HYDRAULIC ROOF AND MOVING FLOOR
STORA SEGERSTAD COLLEGE, SWEDEN



SMART REFERENCE LIST | SMART MAGNUM CABIN 1 250 KW

WITH CONTAINERIZED MULTI-FUEL SILO WITH HYDRAULIC ROOF AND MOVING FLOOR
STORA SEGERSTAD COLLEGE, SWEDEN



SMART REFERENCE LIST | SMART MAGNUM CABIN 1 250 KW

WITH CONTAINERIZED MULTI-FUEL SILO WITH HYDRAULIC ROOF AND MOVING FLOOR
STORA SEGERSTAD COLLEGE, SWEDEN



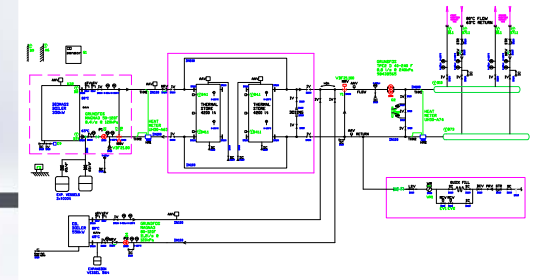
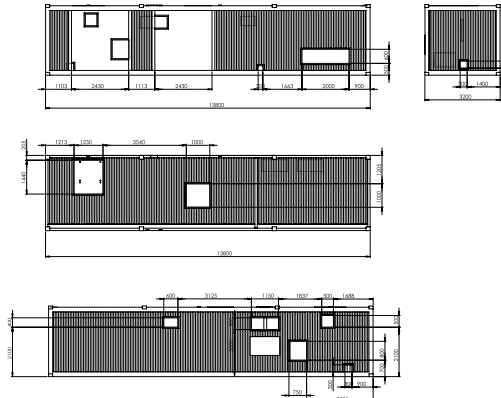
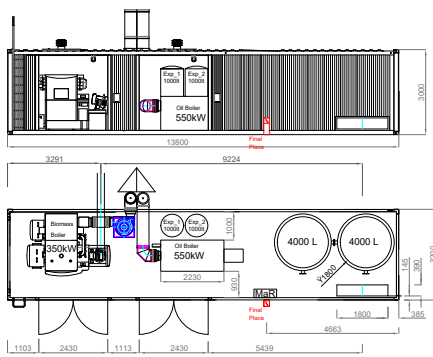
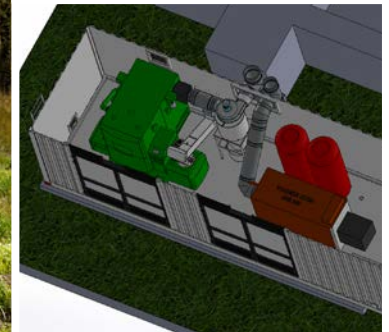
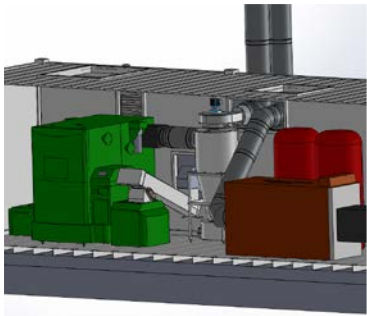
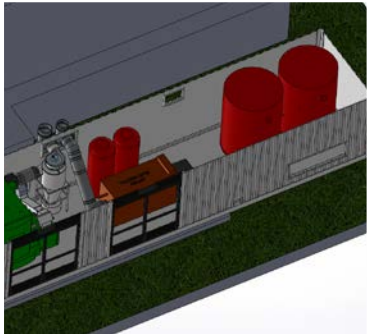
SMART REFERENCE LIST | SMART MAGNUM CABIN 1 250 KW

WITH CONTAINERIZED MULTI-FUEL SILO WITH HYDRAULIC ROOF AND MOVING FLOOR
STORA SEGERSTAD COLLEGE, SWEDEN



SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR
SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY



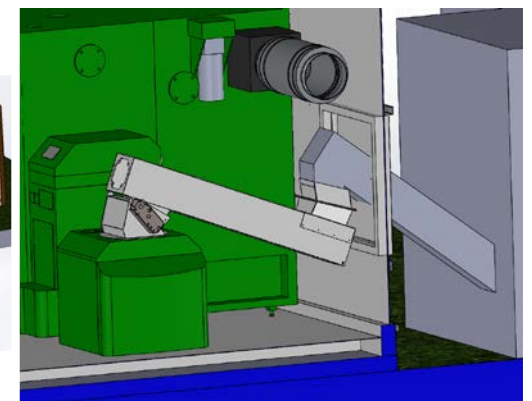
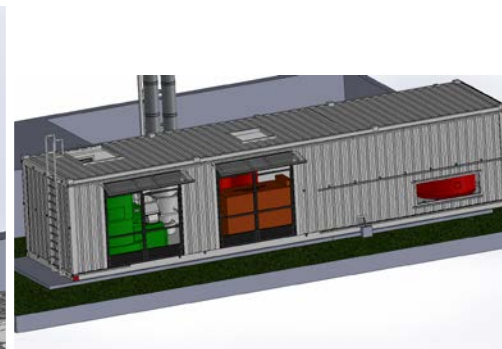
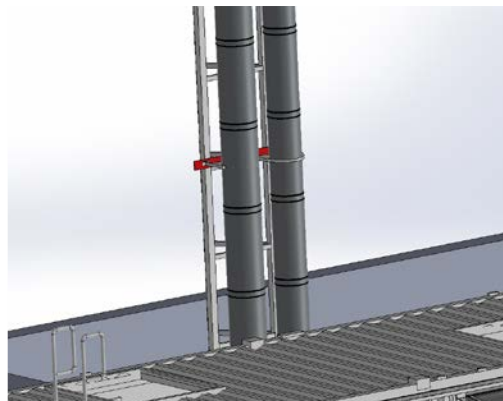
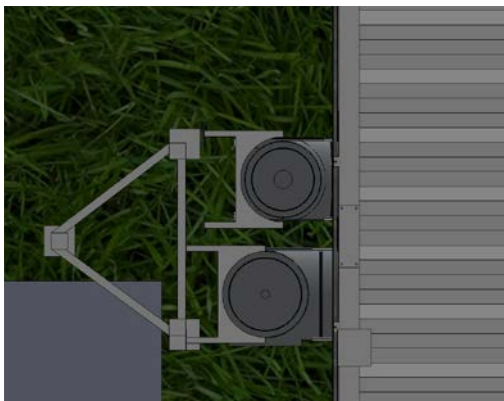
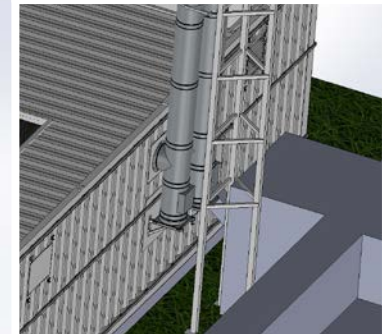
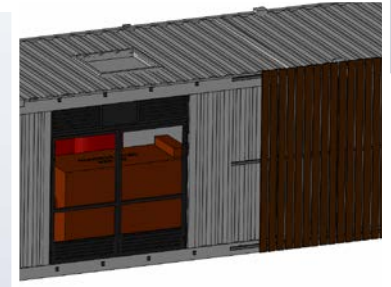
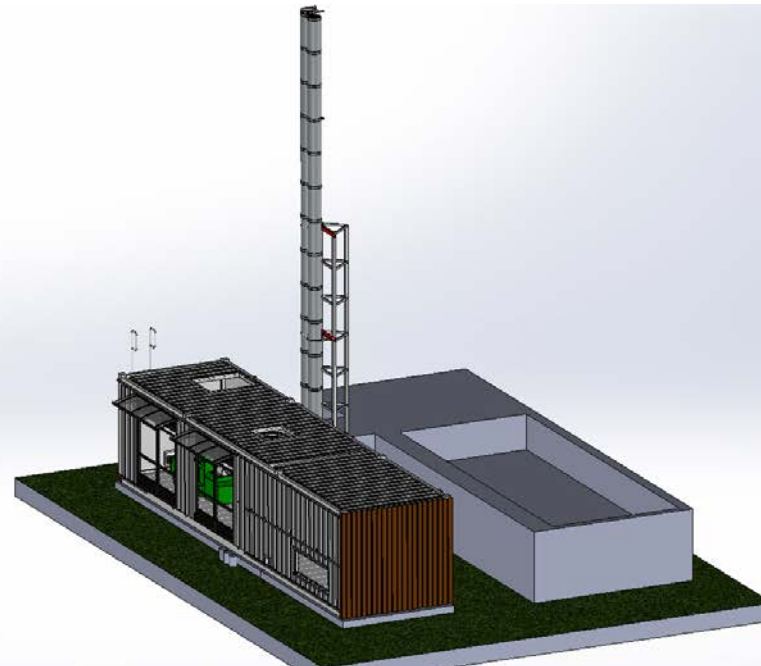
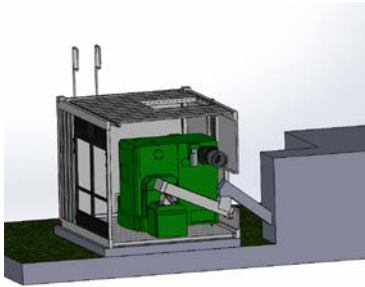


SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY

SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR
SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY

SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

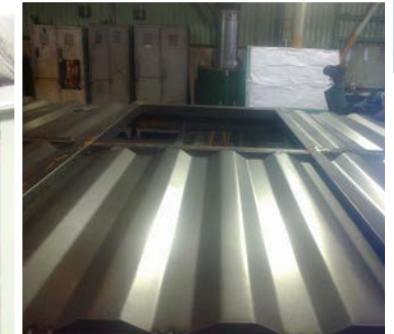
3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY





SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR
SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY



SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY



SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY

SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR
SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY

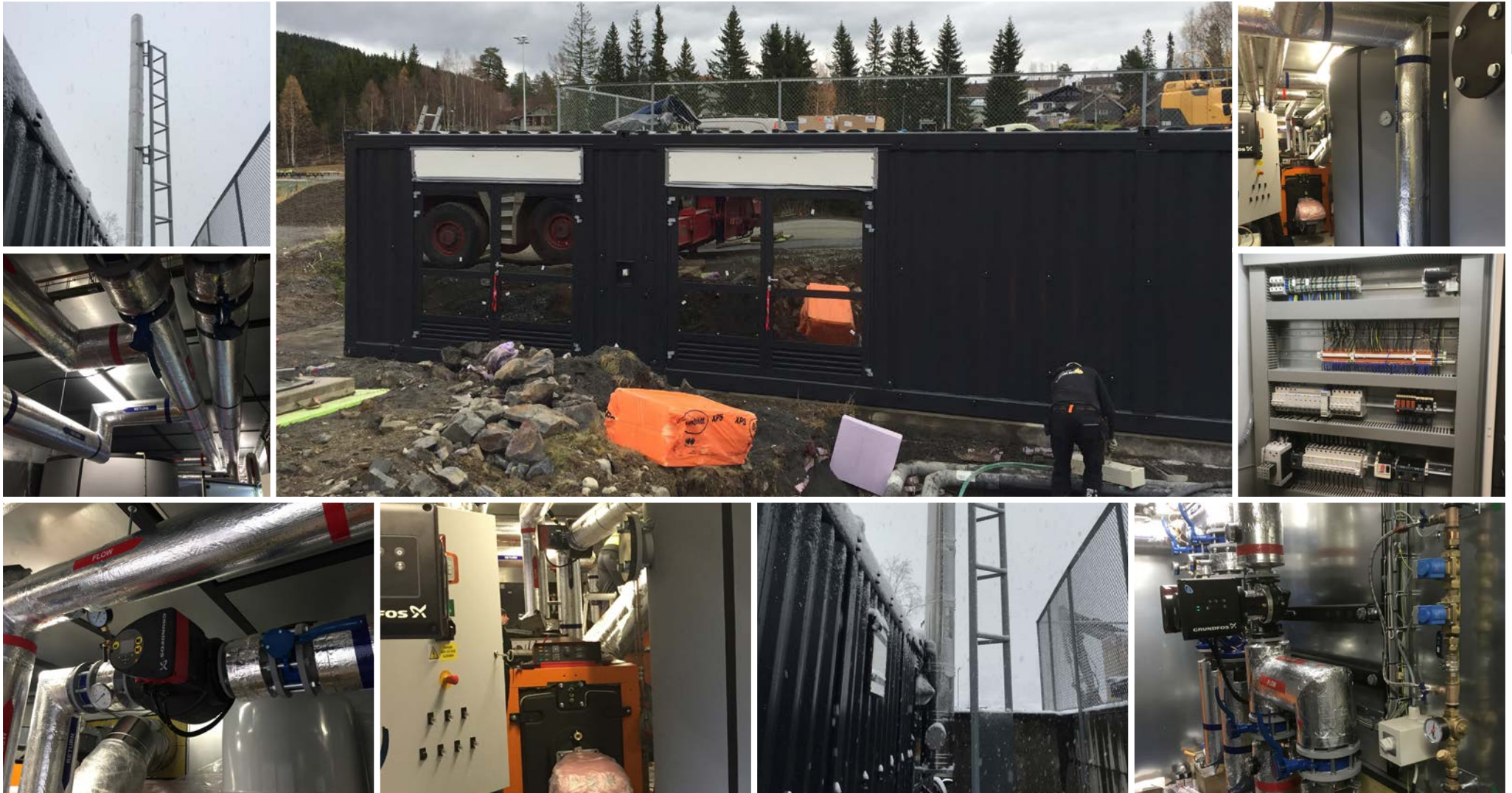
SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR
SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY



SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR
SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY

SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR
SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY



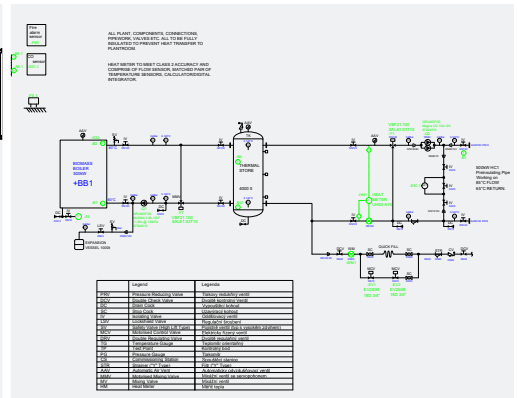
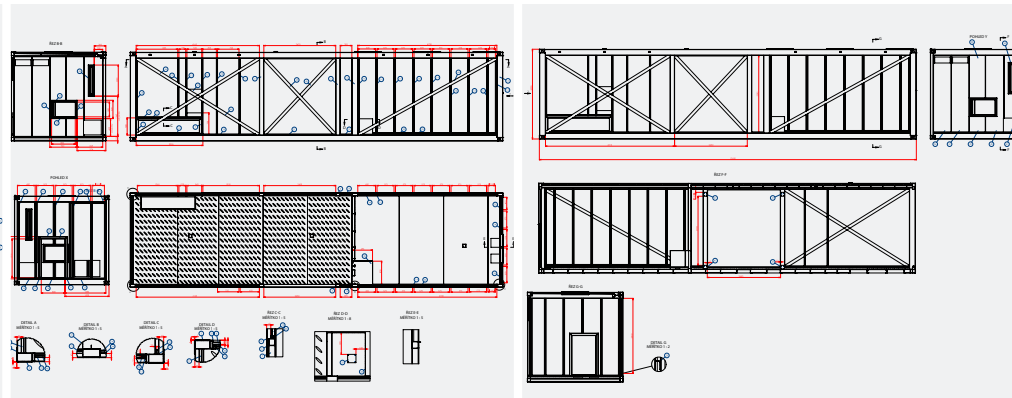
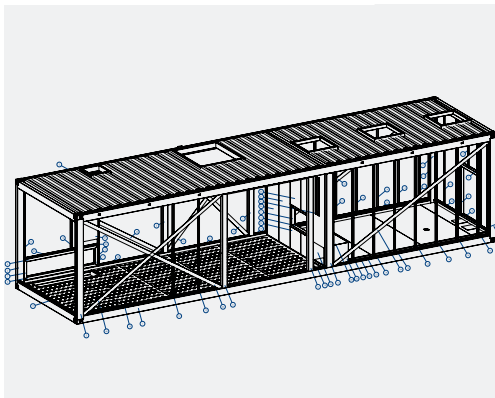
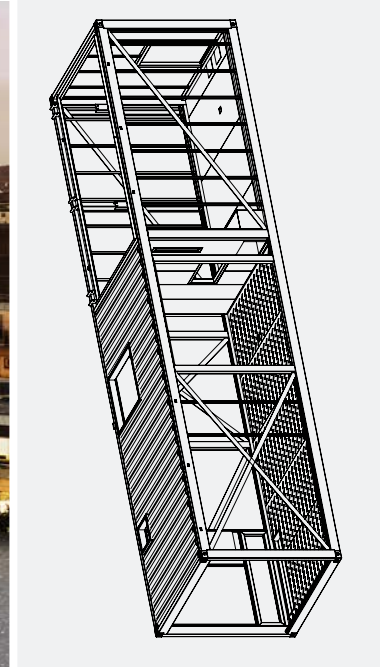
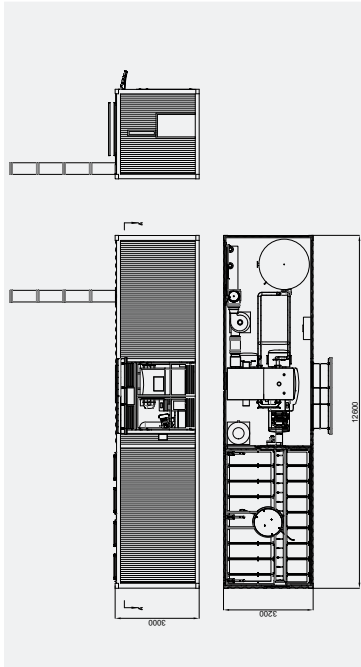
SMART REFERENCE LIST | SMART MAGNUM CABIN WITH BIOMASS-OIL COMBINATION 350 KW + 550 KW

3,2 X 3 X 13,8 M SMART MAGNUM CABIN WITH 2 X 4000 L OF ACCUMULATION TANK STORAGE, 1+1 HEATING CIRCUIT, 2 X 12 M CHIMNEY + CHIMNEY STRUCTURE, MULTI-FUEL CONVEYOR CONNECTED TO AN EXISTING SILO WITH MOVING FLOOR
SCHOOL HEATING + APARTMENT BUILDING HEATING, LILLEHAMMER, NORWAY



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



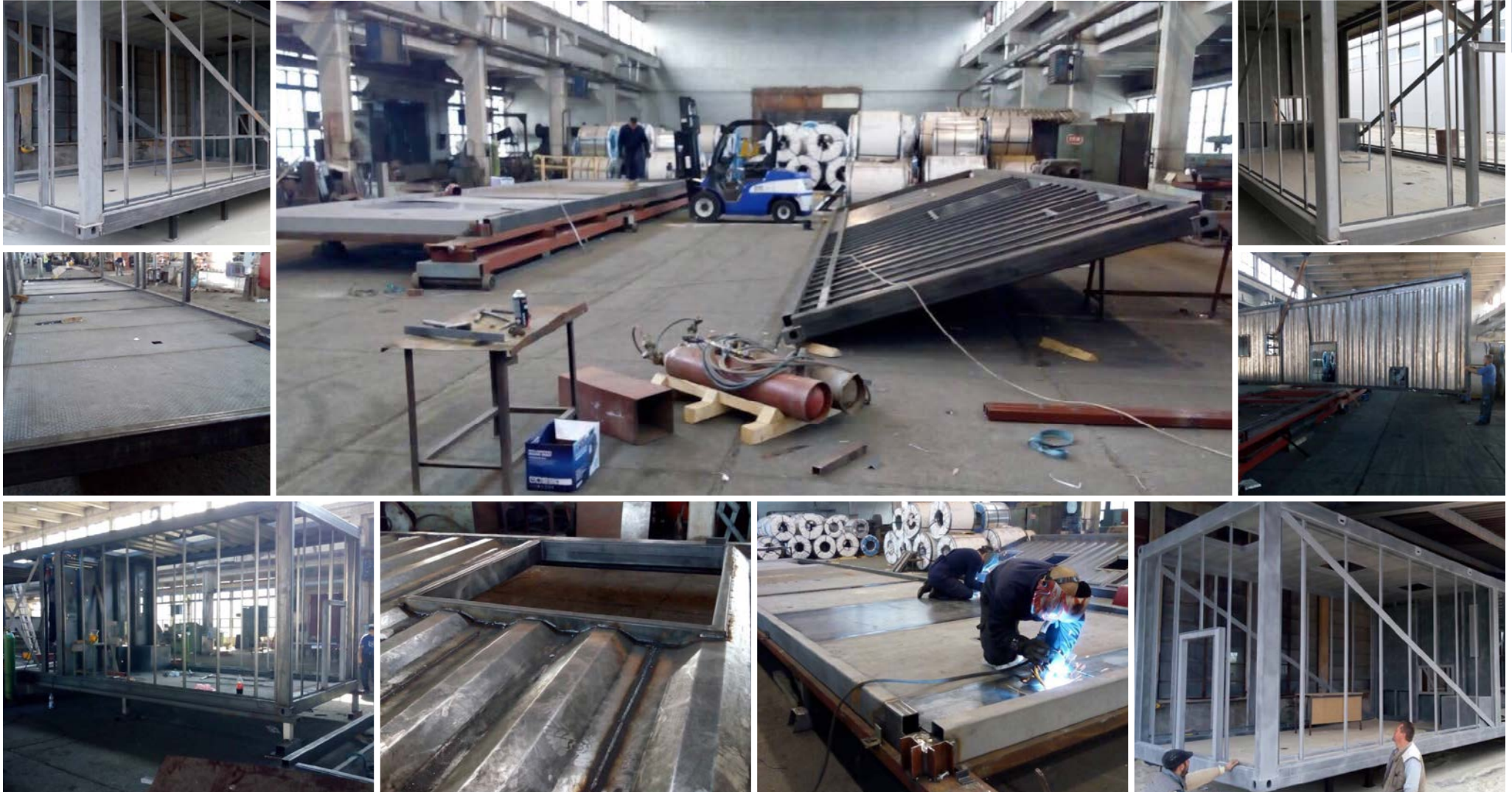
SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND





SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



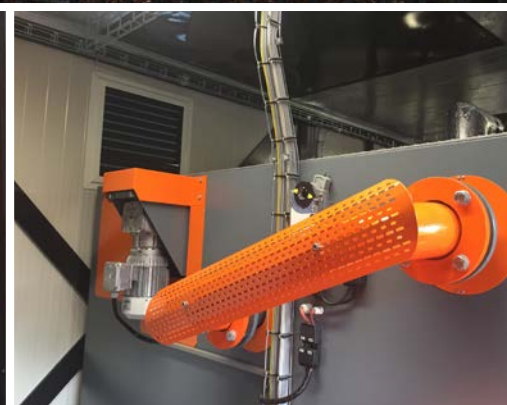
SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



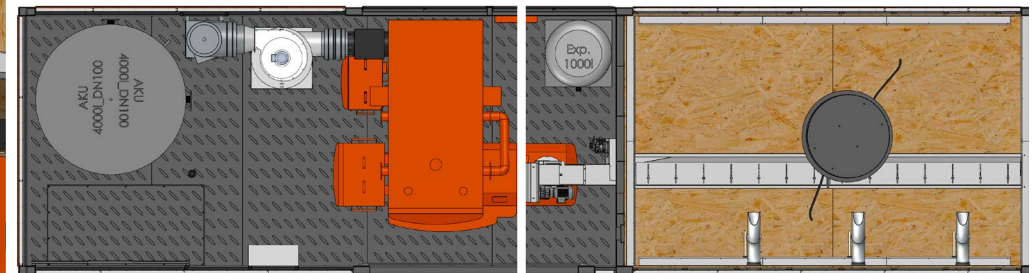
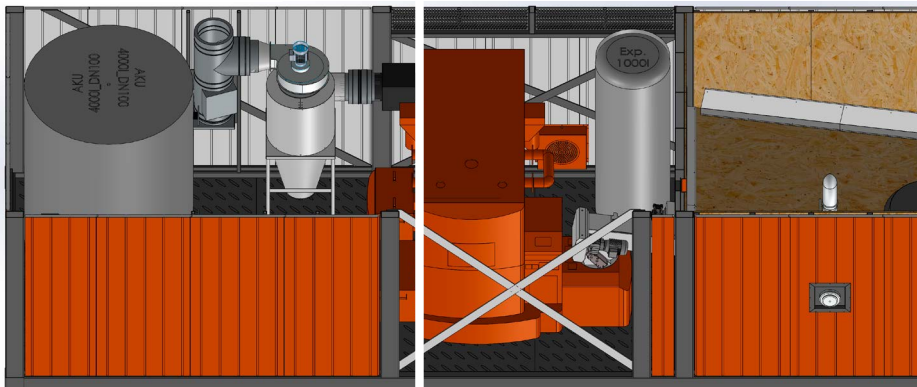
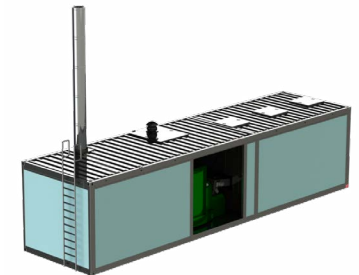
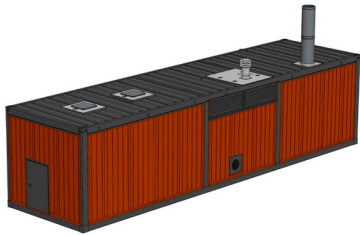
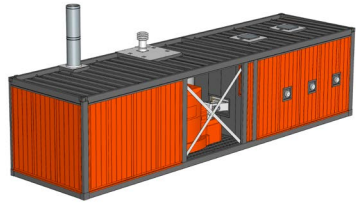
SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 KW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALLS PANELS, COVERING PLATES, ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE Icloud VISUALISATION, SCHOOL HEATING, GLASGOW, SCOTLAND



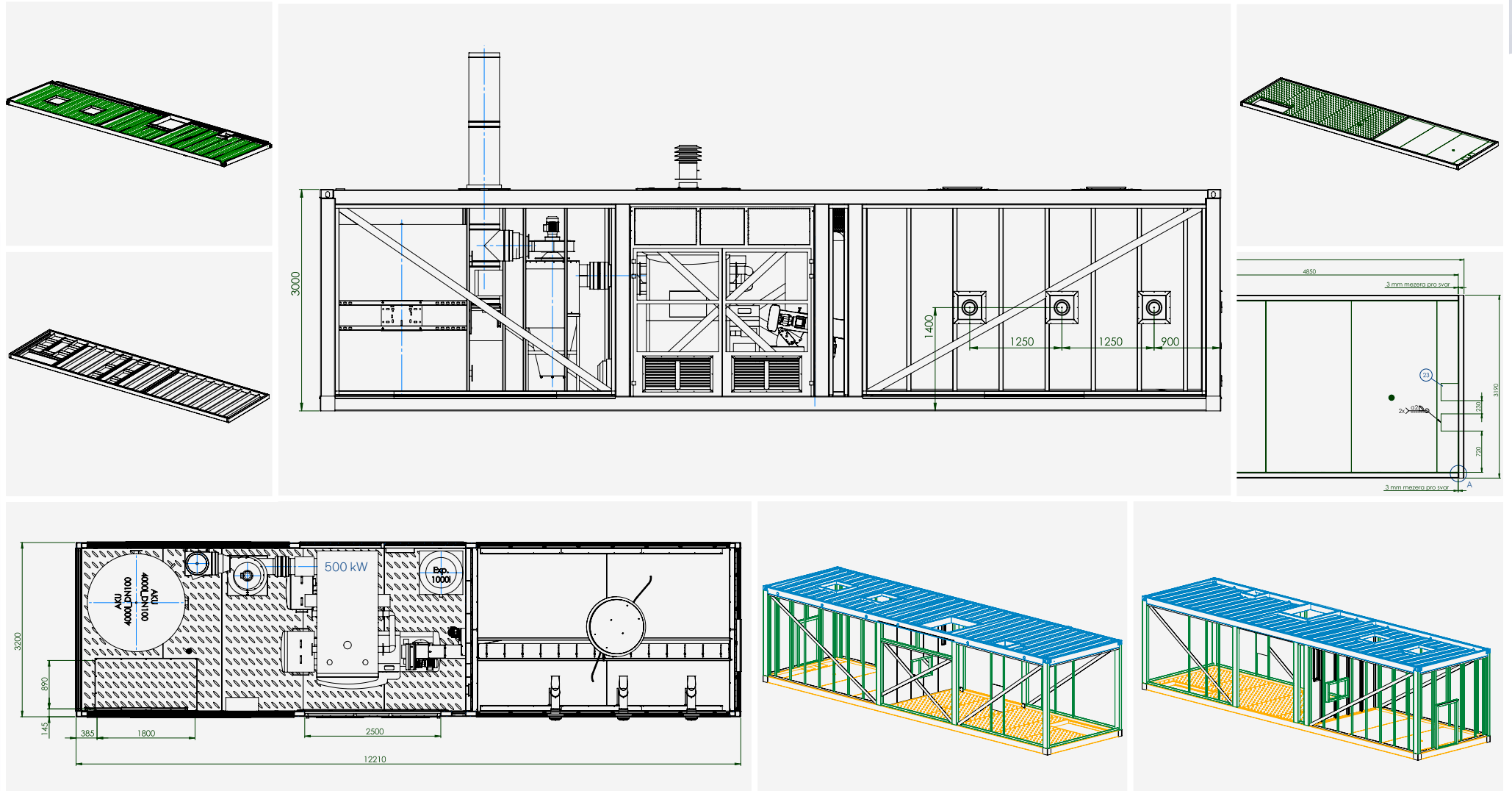
SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND





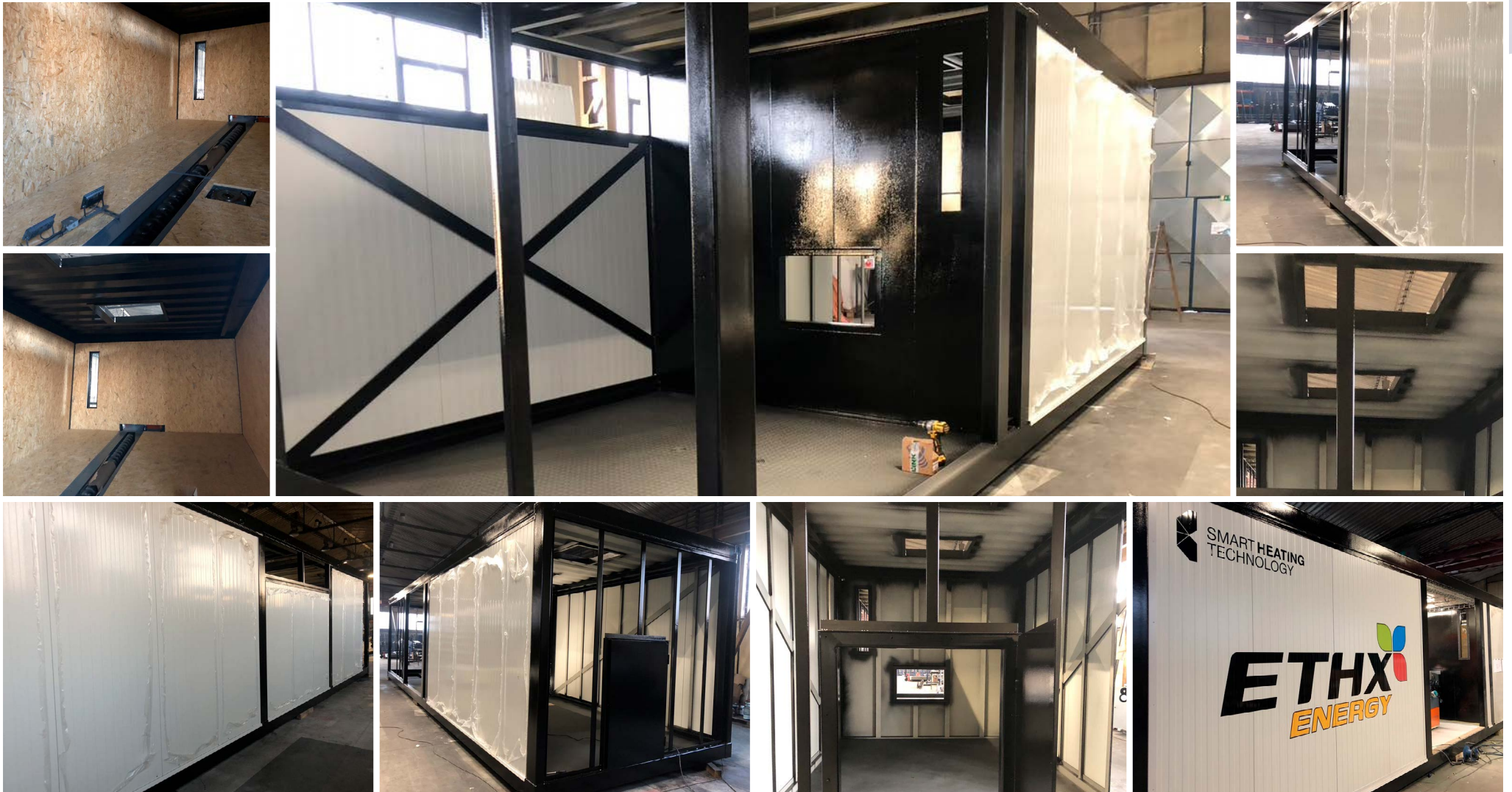
SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND





SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND





SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

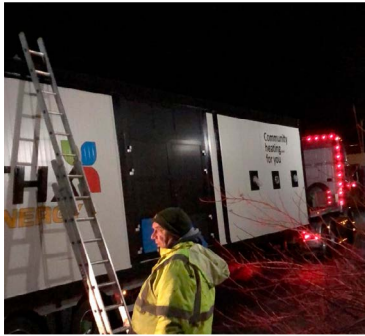
SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND



SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND

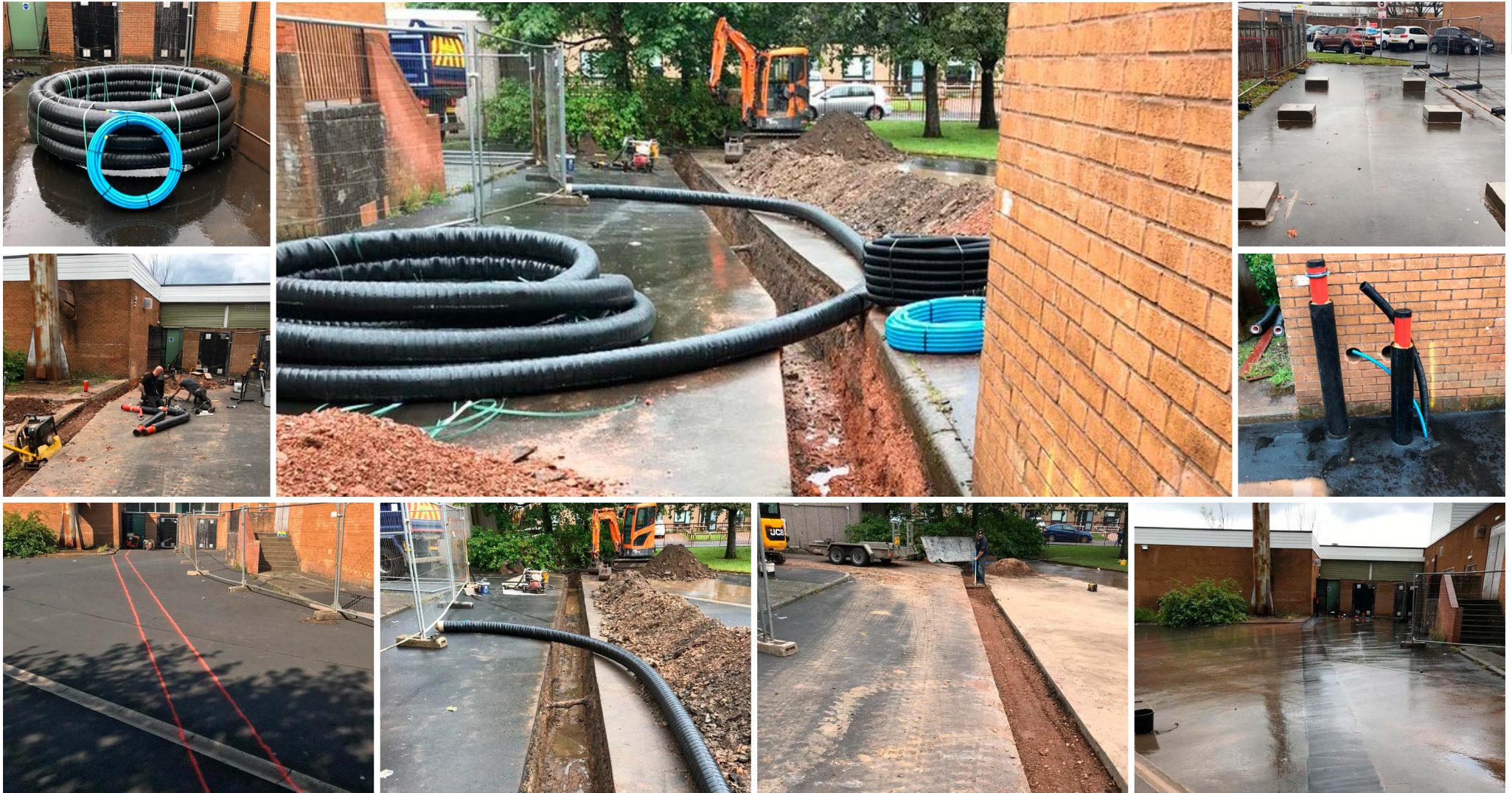


SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND



SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY

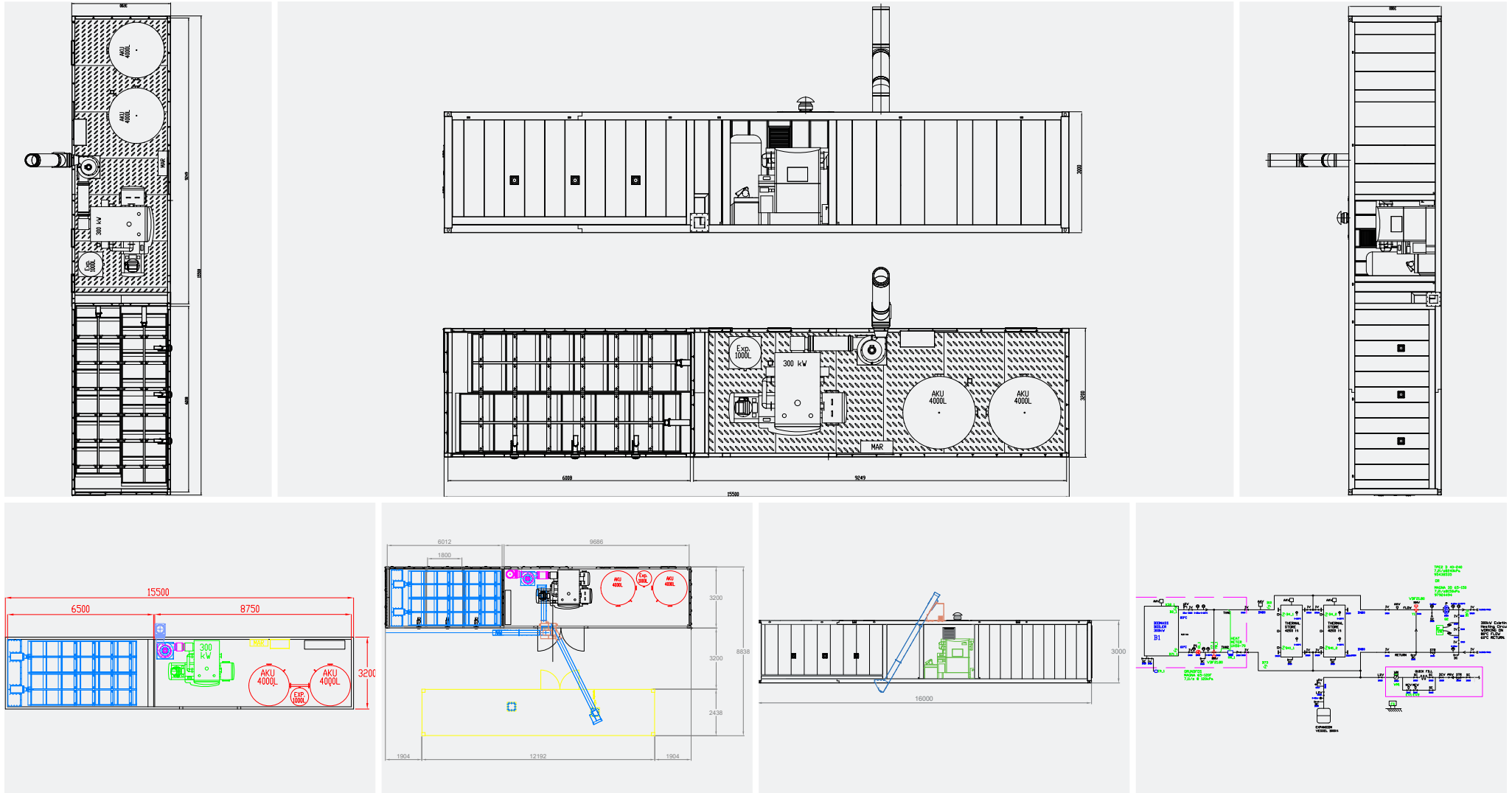
SMART REFERENCE LIST | SMART-ETHX PANEL CABIN 500 kW

SPECIAL STEEL STRUCTURE WITH KINGSPAN WALL PANELS, COVERING PLATES, PROTECTIVE STEEL ENTRY DOORS, MULTI-FUEL SILO DESIGN WITH WOOD CHIPS BLOWING PIPES DN150 AND ROOF FILLING OUTLETS, 4000 L OF ACCUMULATION TANK STORAGE, 1 HEATING CIRCUIT WITH COMPLETE REGULATION AND REMOTE ICLLOUD VISUALISATION, SANDAIG HIGH SCHOOL GLASGOW, SCOTLAND



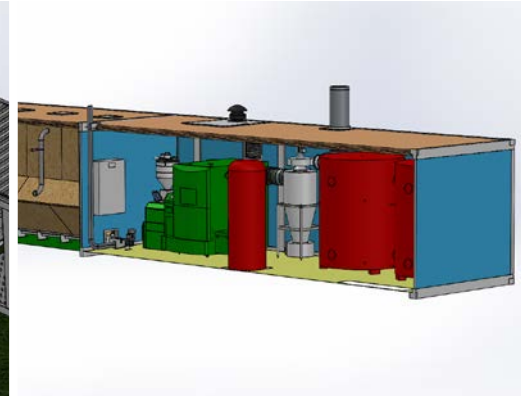
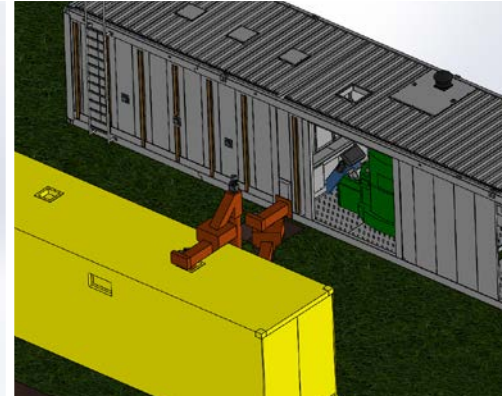
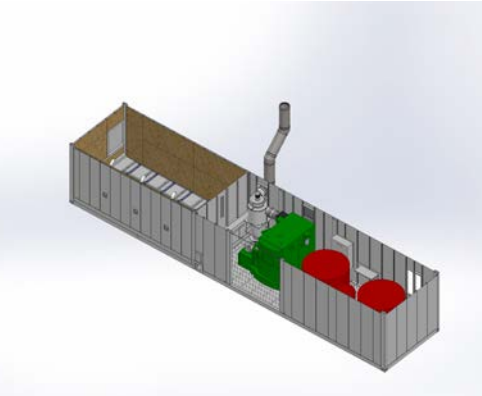
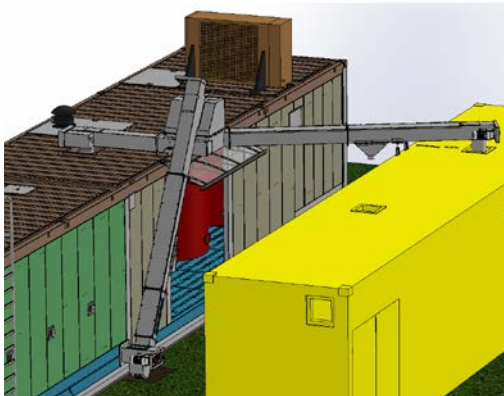
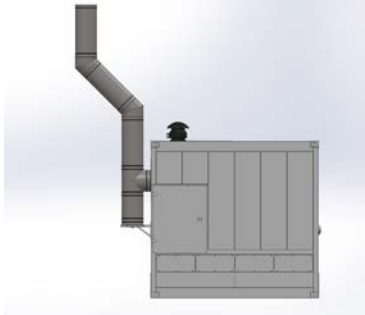
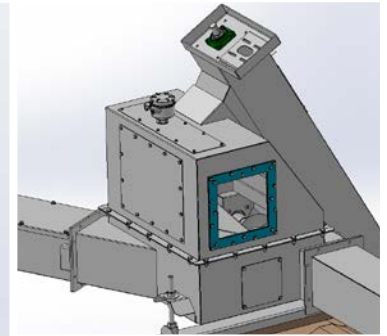
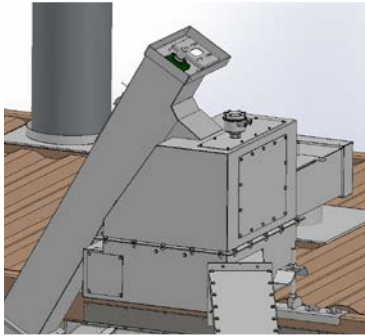
SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



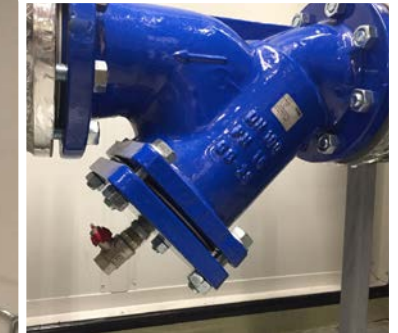
SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM





SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM



SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY

SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY

SMART REFERENCE LIST | SMART SUPER MAGNUM CABIN

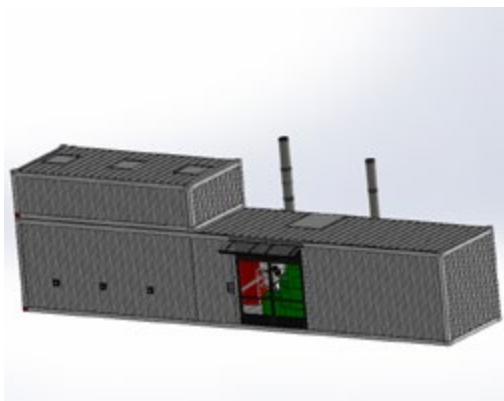
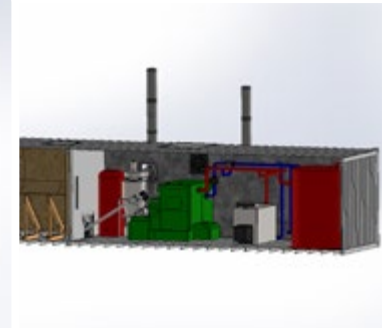
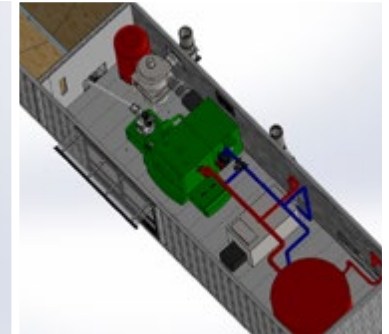
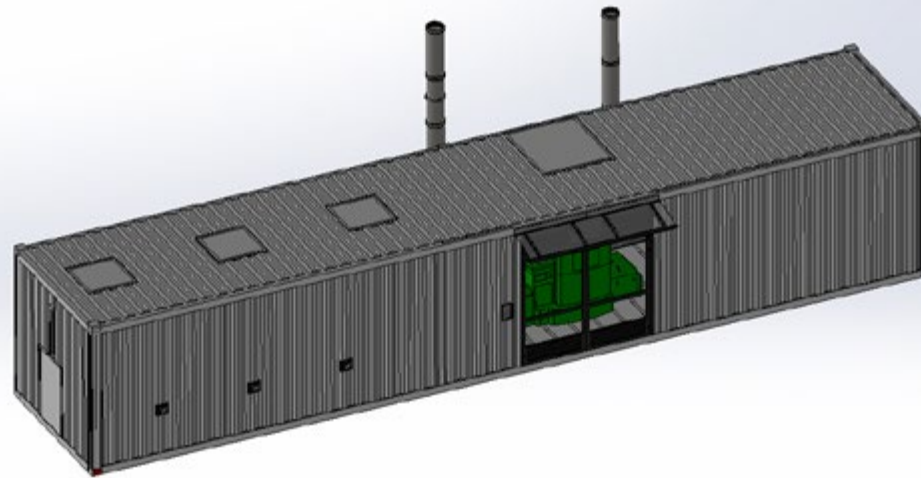
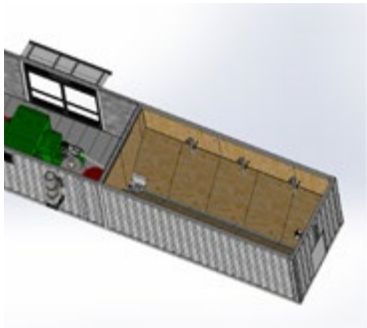
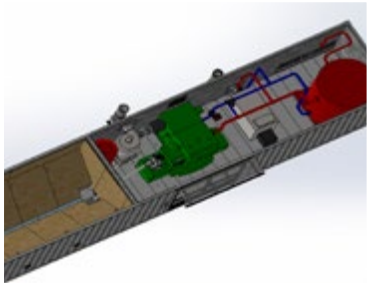
SMART SUPER MAGNUM CABIN 3,2 X 3 X 16 M, WITH 300 KW BIOMASS BOILER SMART, HORIZONTAL PELLETS SILO WITH MOVING FLOOR, 8000 L OF ACCUMULATION TANKS STORAGE, SET OF EXTERNAL CONVEYORS, CONNECTION WITH COGENERATION 100 KWE + 200 KW, ST. MARIE SCHOOL, NAMUR, BELGIUM





SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM

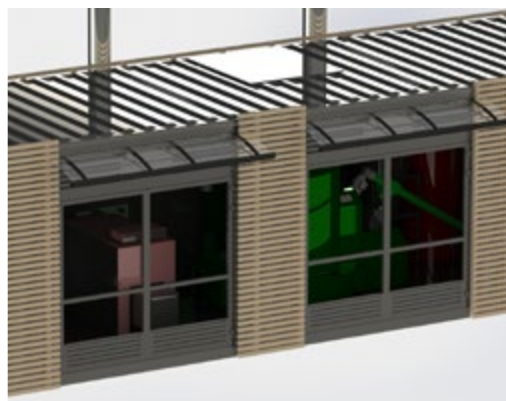




SMART HEATING TECHNOLOGY

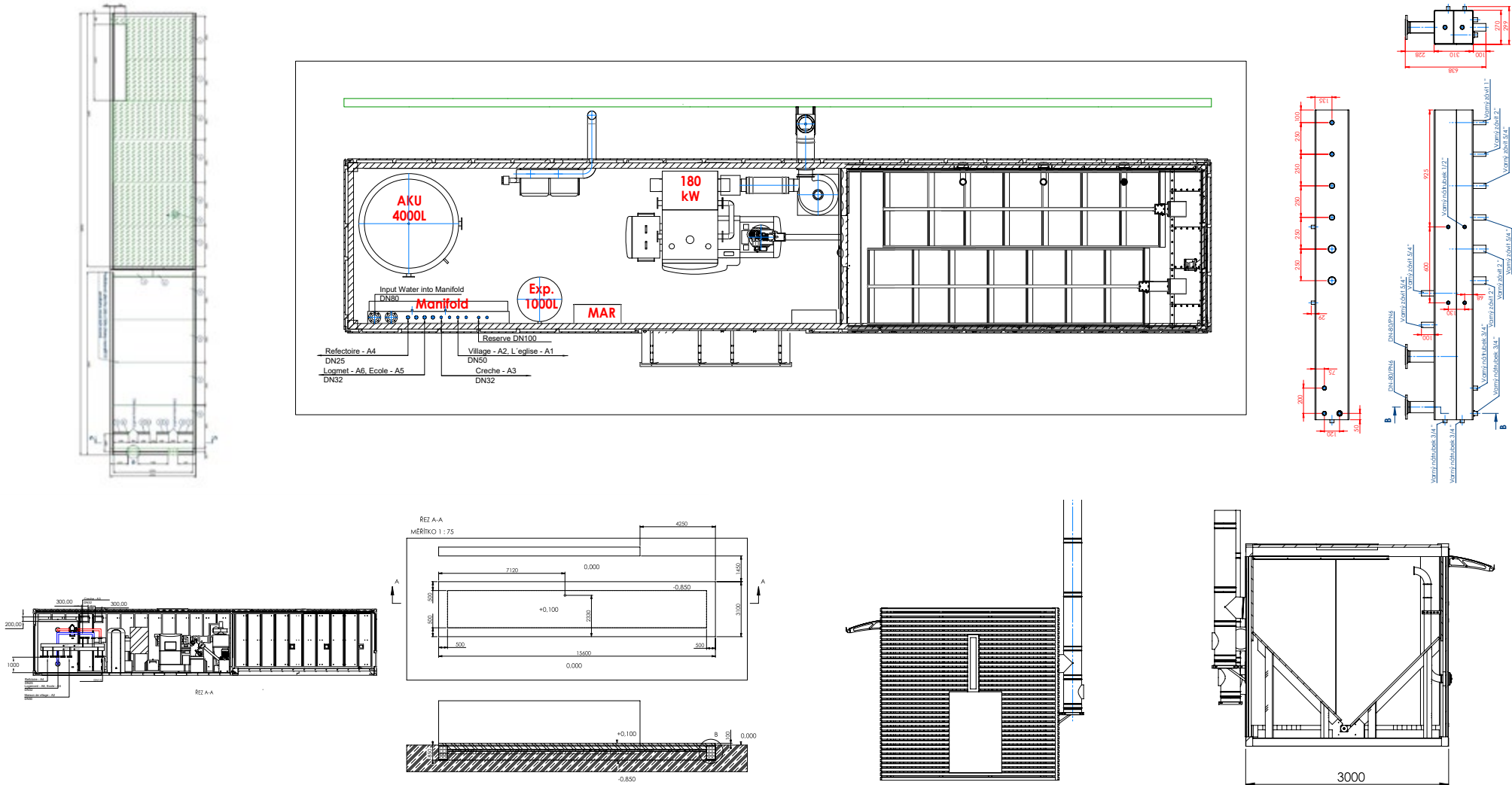
SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM





3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM





3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM





SMART HEATING TECHNOLOGY

SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM



3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM





SMART HEATING TECHNOLOGY

SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONDS VILLERS, BELGIUM





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM





SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM

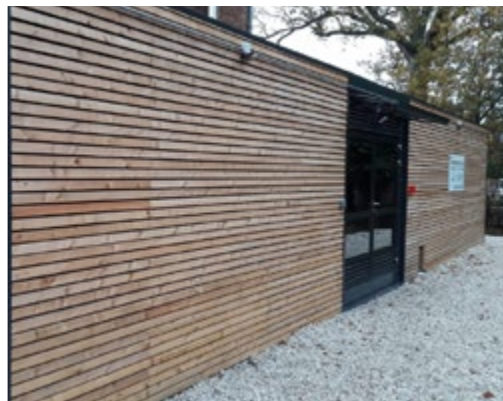




SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM





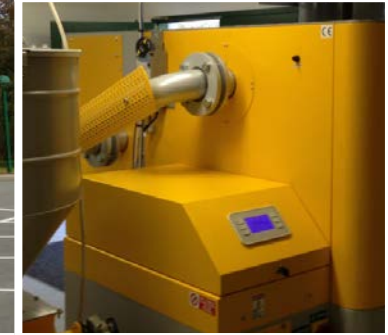
SMART HEATING TECHNOLOGY

SMART HEATING TECHNOLOGY SMART REFERENCE LIST | SMART MAGNUM CABIN 180 kW + 220 kW WITH BIOMASS-NATURAL GAS CASCADE CONNECTION

3 X 3 X 15,5 M SMART MAGNUM CABIN WITH 4000 L OF ACCUMULATION TANK STORAGE, SMART MANIFOLD WITH 4+1 HEATING CIRCUITS, 2 X 10 M CHIMNEY, HYDRAULIC MOVING FLOOR WITH PNEUMATIC WOOD PELLETS FILLING SYSTEM AND FUEL LEVEL CONTROL COMPLETE WOOD CLADDING BASED ON CUSTOMER REQUIREMENT
SMALL DISTRICT HEATING - OLD SCHOOL + NEW SCHOOL + POST + CHURCH + KINDERGARTEN HEATING, BONIS VILLERS, BELGIUM







	Actual use reported for heating year:			
	July 2012 to June 2013	July 2013 to June 2014	July 2014 to June 2015	July 2015 to June 2016
Fuel				
Pellets				
Used (tons)	1.00	55.75	85.56	57.33
Actual Cost (fuel + shipping)	\$175.00	\$10,035.00	\$15,041.00	\$11,321.15
Oil				
Used (gallons)	8,230.00	1,755.00	708.00	168.80
Actual Cost (fuel + shipping)	\$25,431.00	\$5,874.00	\$2,260.00	\$263.16
Total Cost (total both Actual Costs)	\$25,606.00	\$15,909.00	\$17,301.00	\$11,584.31

