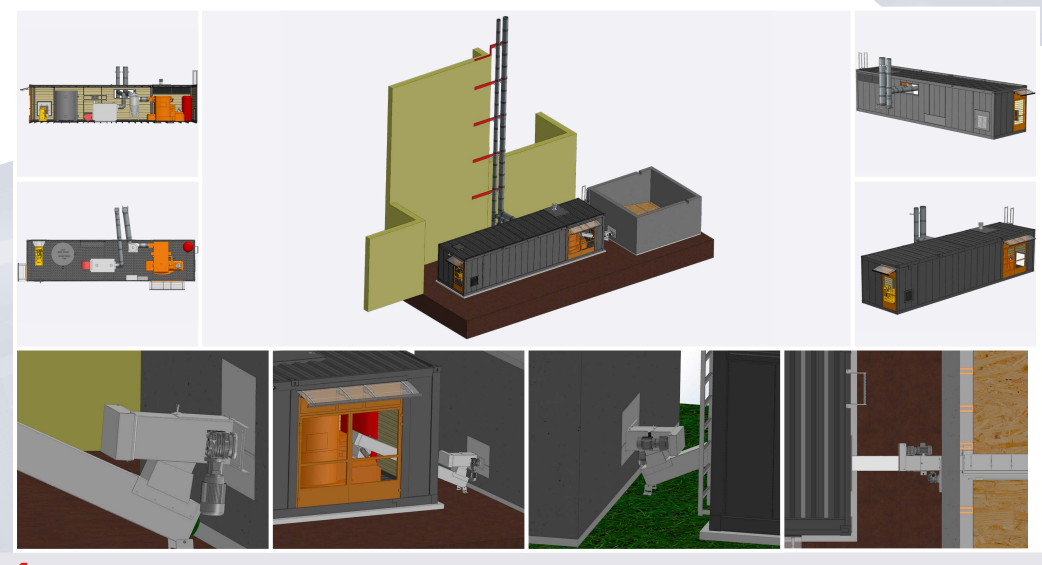


SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY

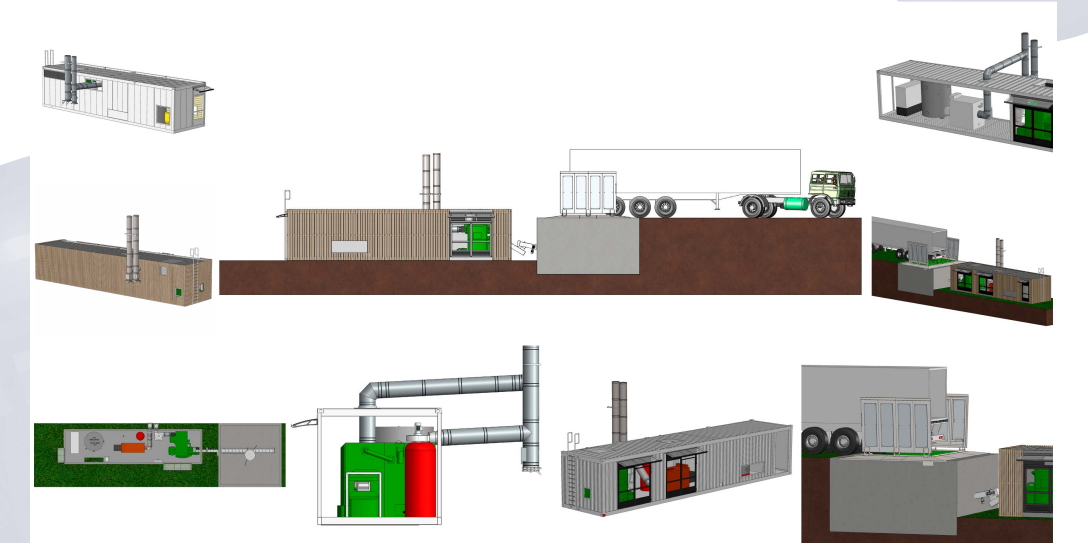


SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY

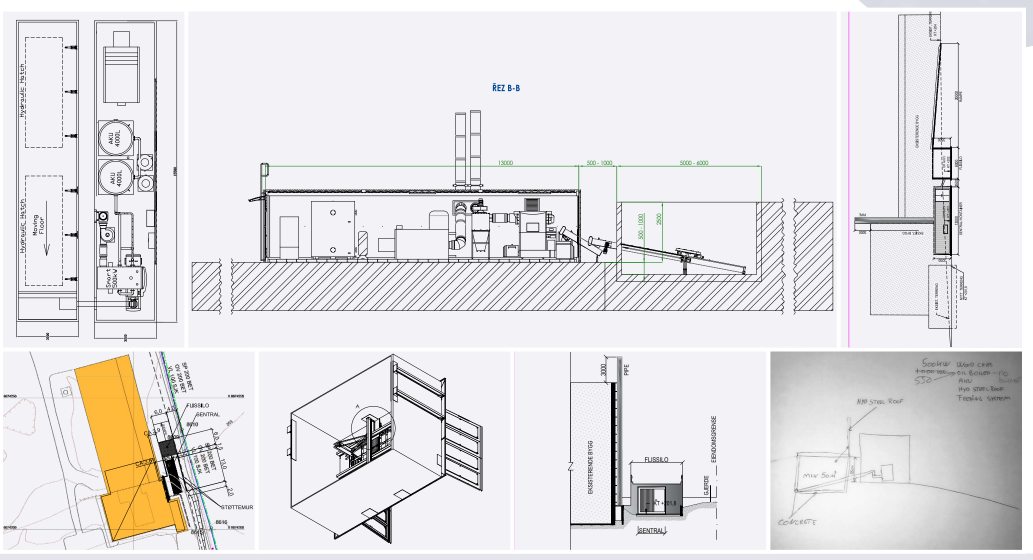


SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY

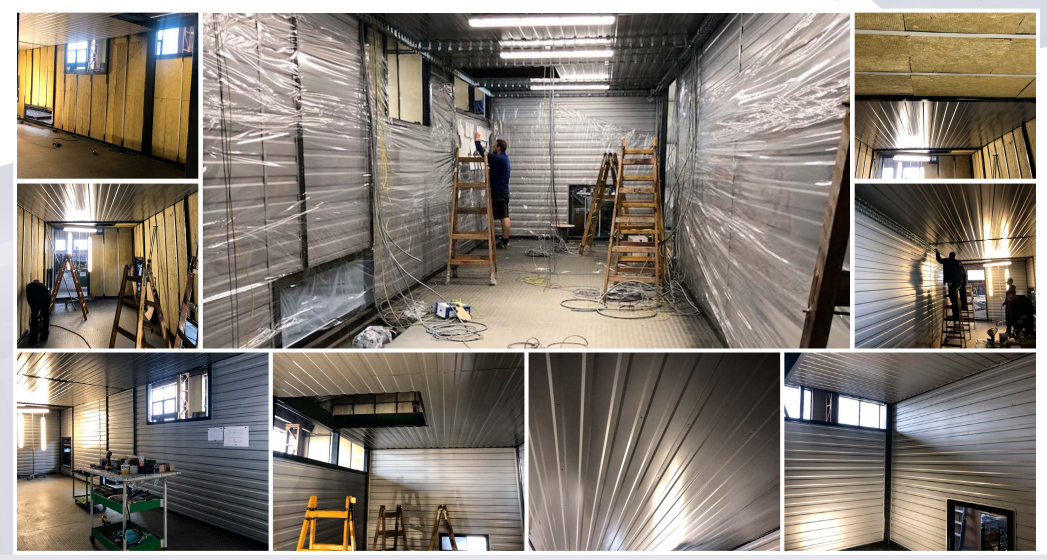


SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY







SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY

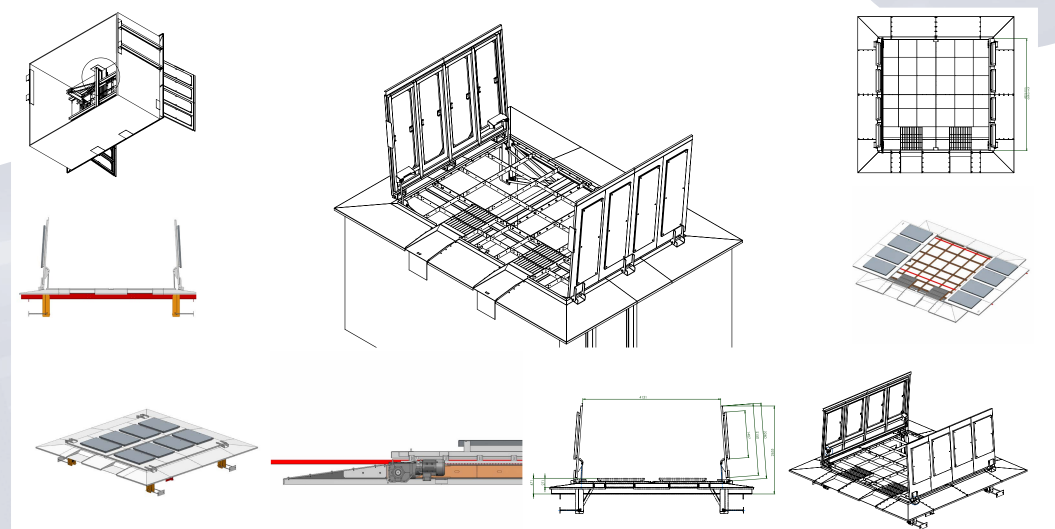


SMART **HEATING** TECHNOLOGY



SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

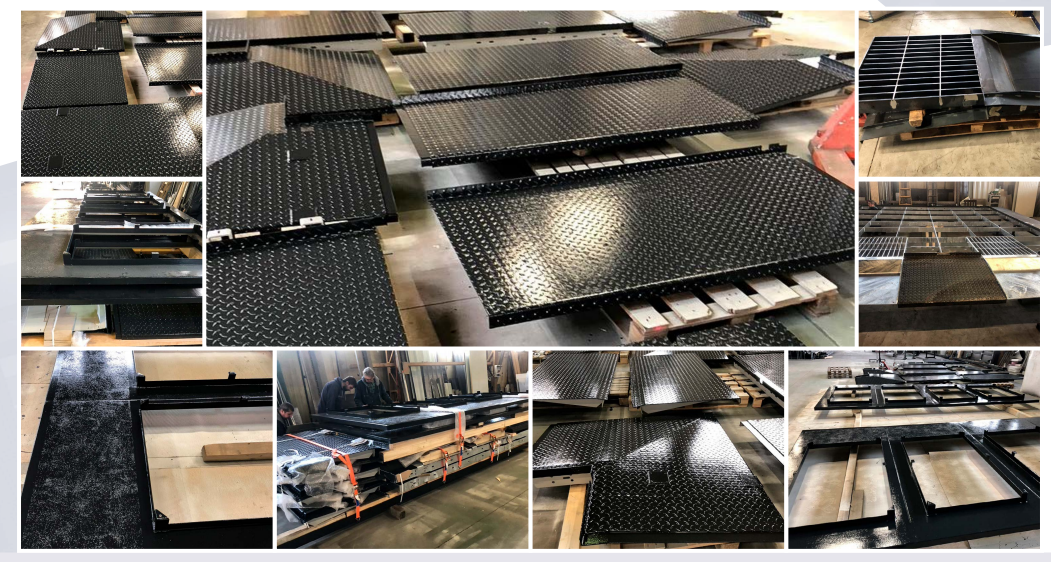
3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY



SMART **HEATING** TECHNOLOGY



3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY









SMART REFERENCE LIST | SMART ALL-ENERGY CABIN | BIOMASS-OIL CASCADE 500 kW + 550 kW WITH SPECIAL EL. BACK UP GENERATOR 20 kWe WITH CONCRETE SILO MOVING ROOF

3,2 x 3 x 13,5 m SMART MAGNUM CABIN WITH SMART 500 kW BIOMASS BOILER, VIESSMANN VITOPLEX 200 550 kW OIL BACK UP BOILER, ZEPPELIN CAT EL. GENERATOR 20 kWe, 4000 I OF ACCUMULATION TANK STORAGE, 1 COMPLETELY CONTROLLED HEATING CIRCUIT, 2 x 18 m CHIMNEY, 2 X MULTI-FUEL CONVEYORS SET CONNECTED TO AN EXISTING CONCRETE SILO WITH MOVING SILO ROOF, NORWEGIAN ARMY BUILDINGS HEATING, NORDKISA-OSLO AIRPORT, NORWAY

