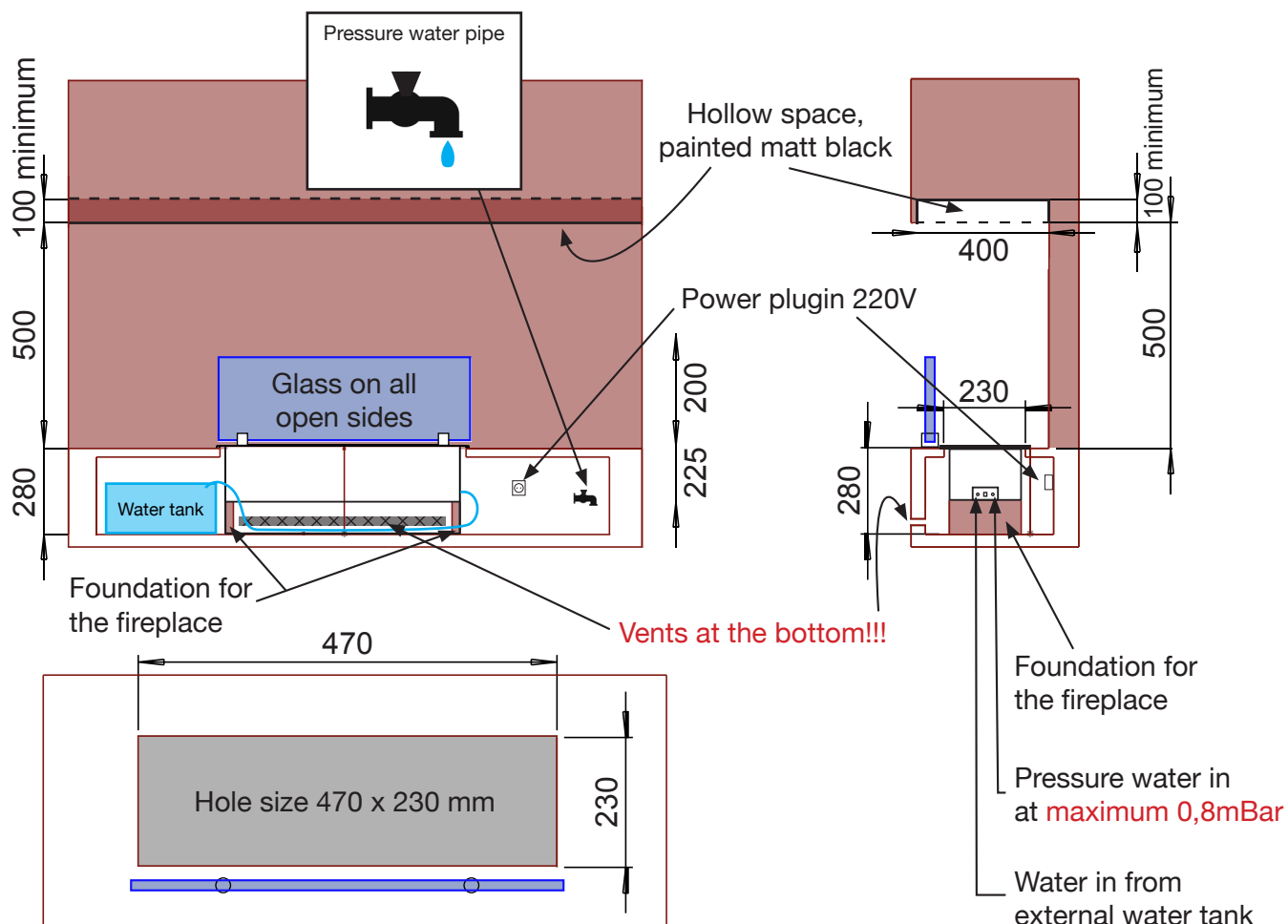
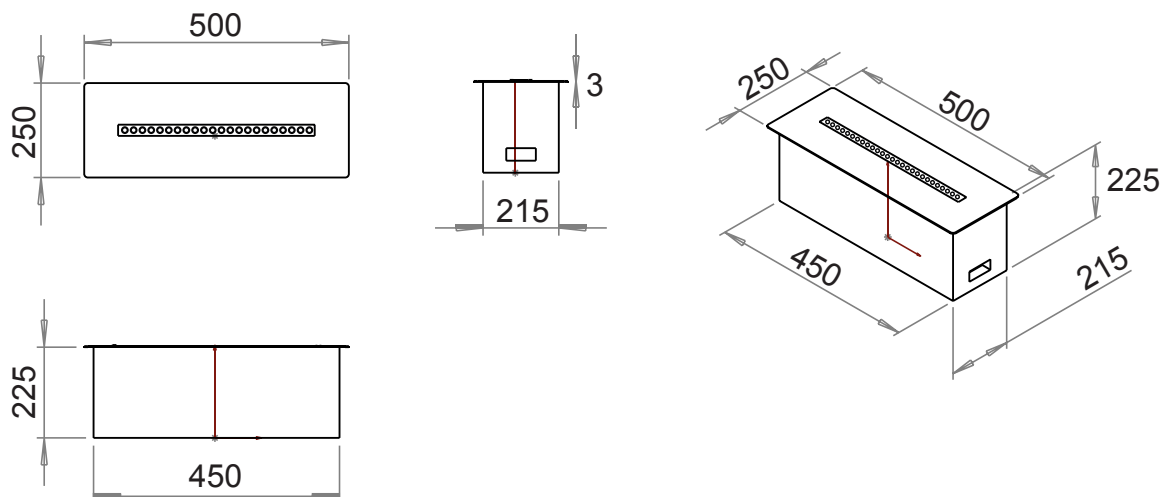


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (470x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.
3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 500x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.
11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.

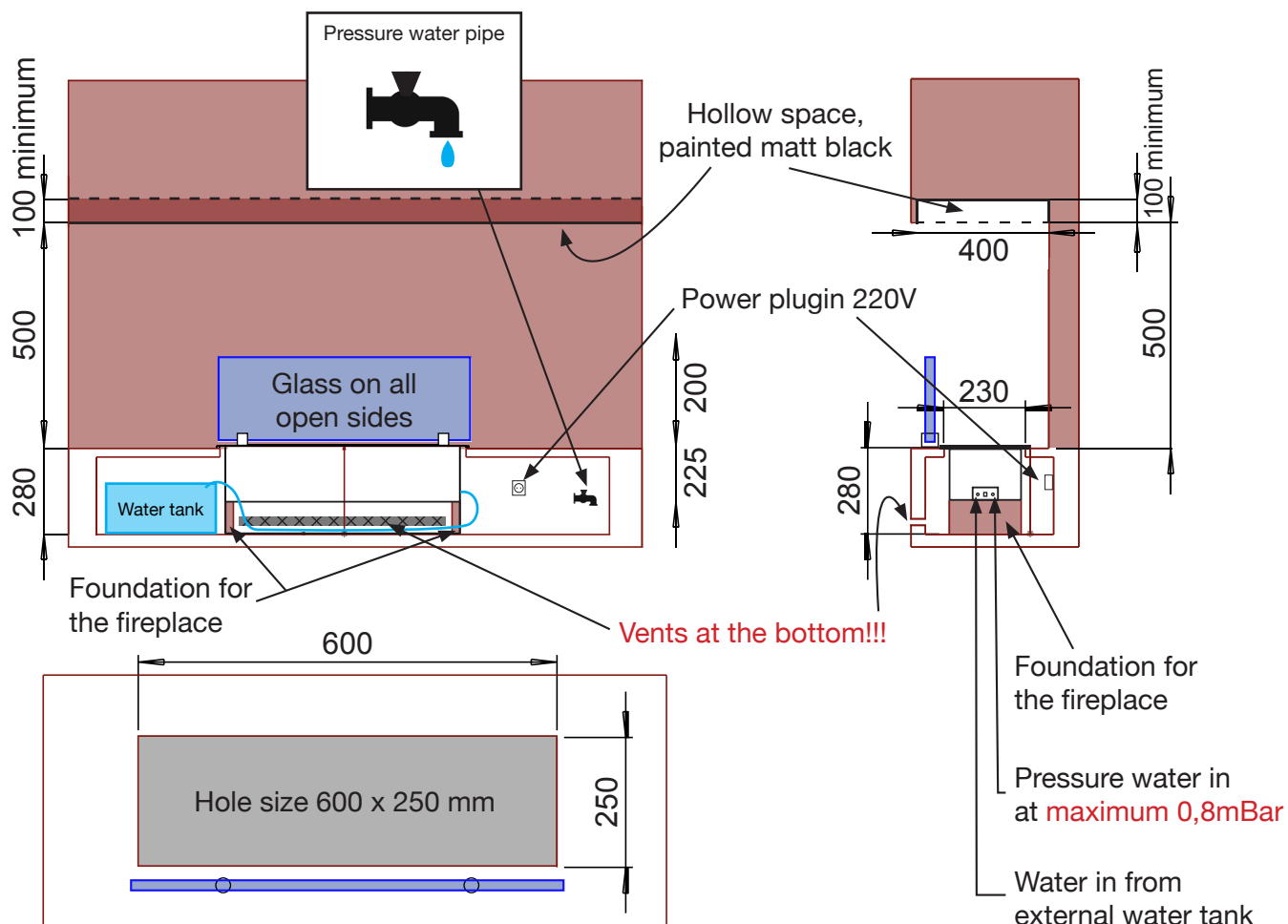
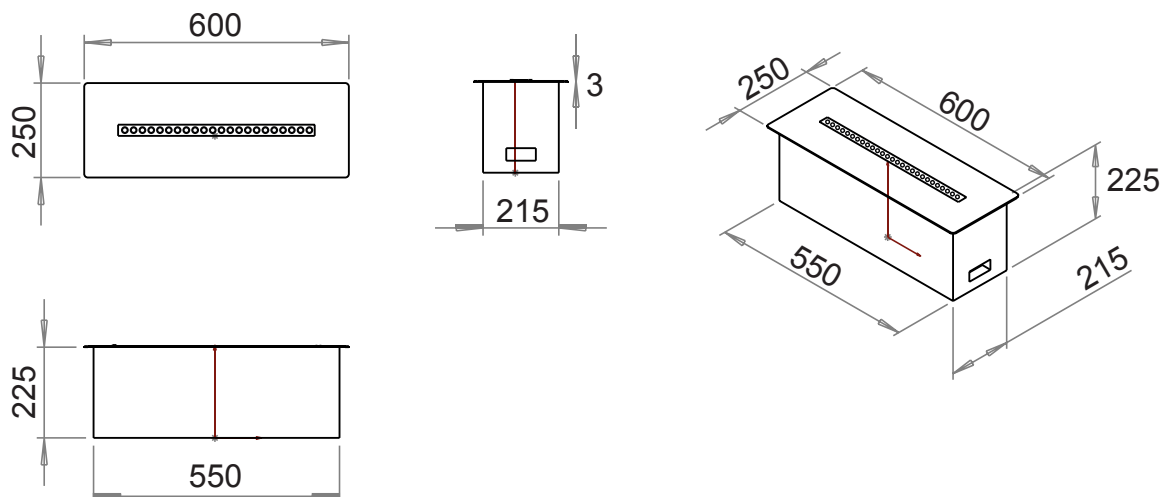


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (570x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.
3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 600x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.
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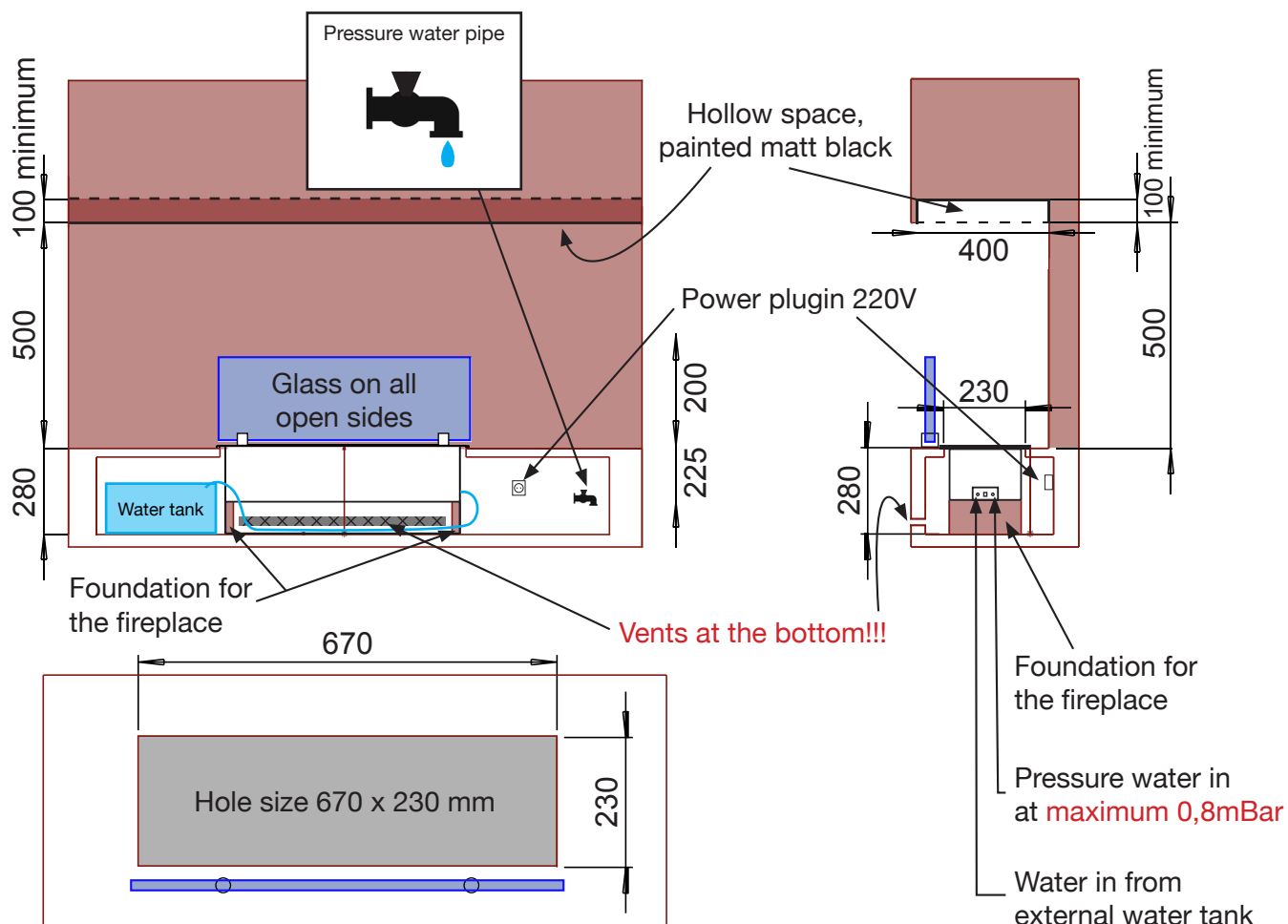
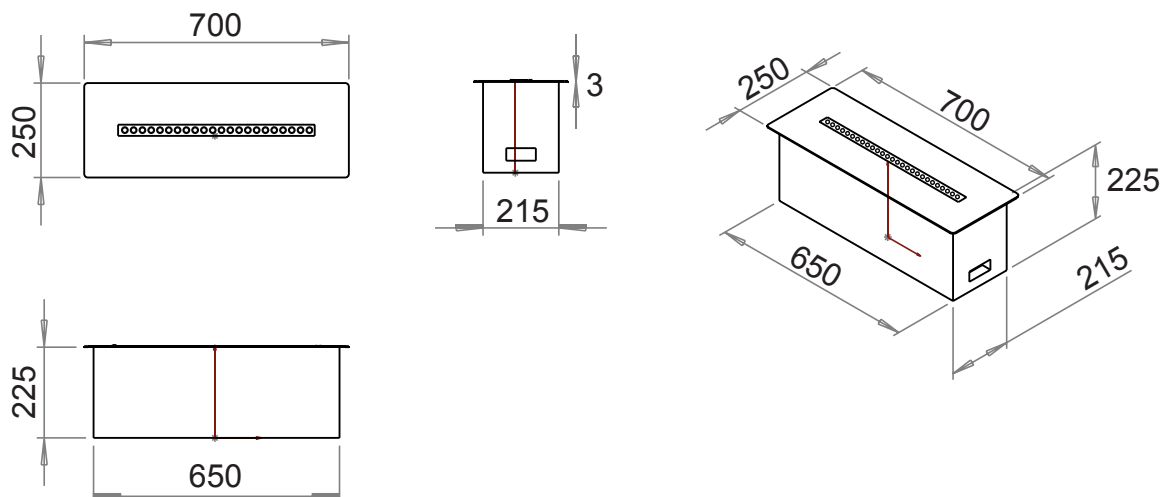


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (670x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.
3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 700x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.
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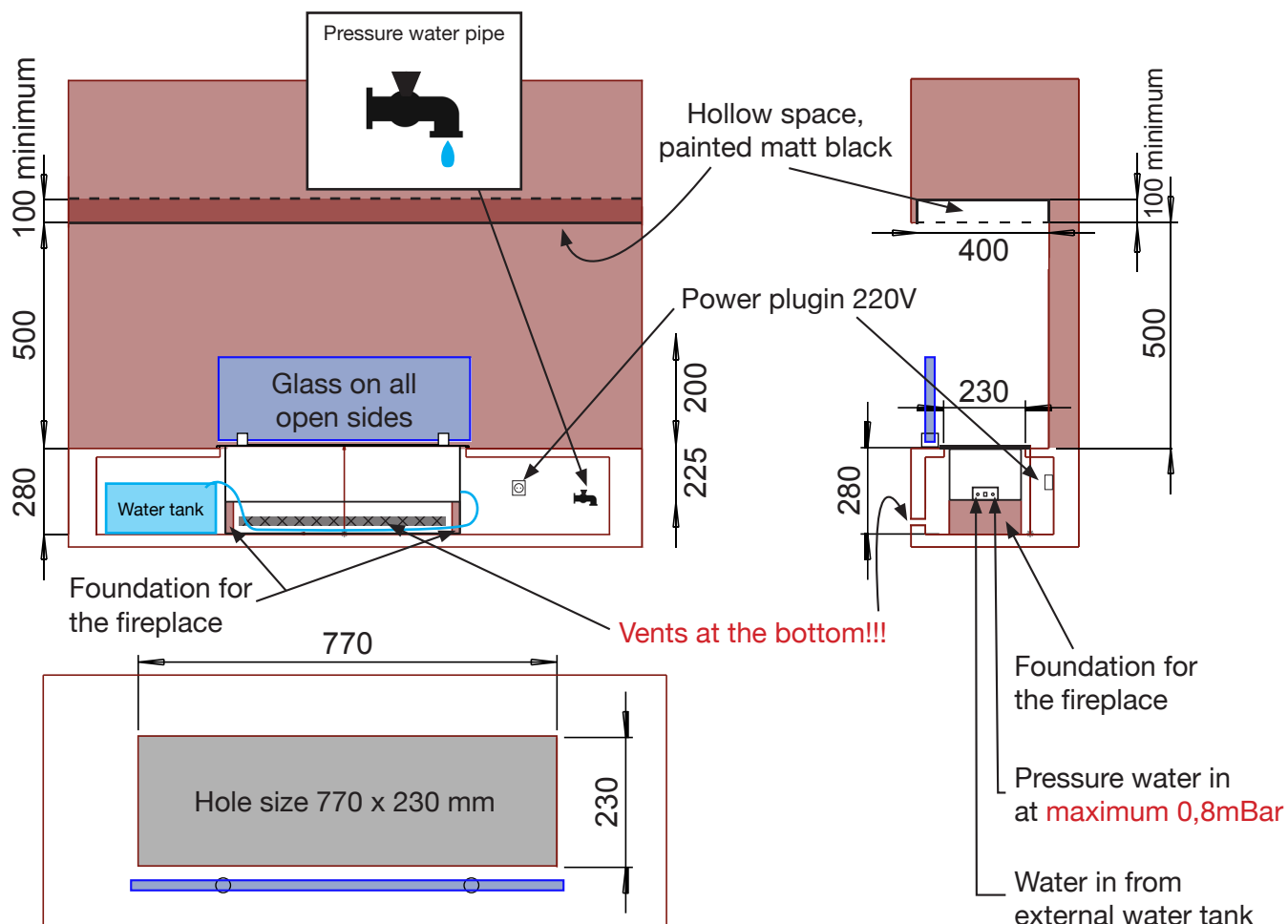
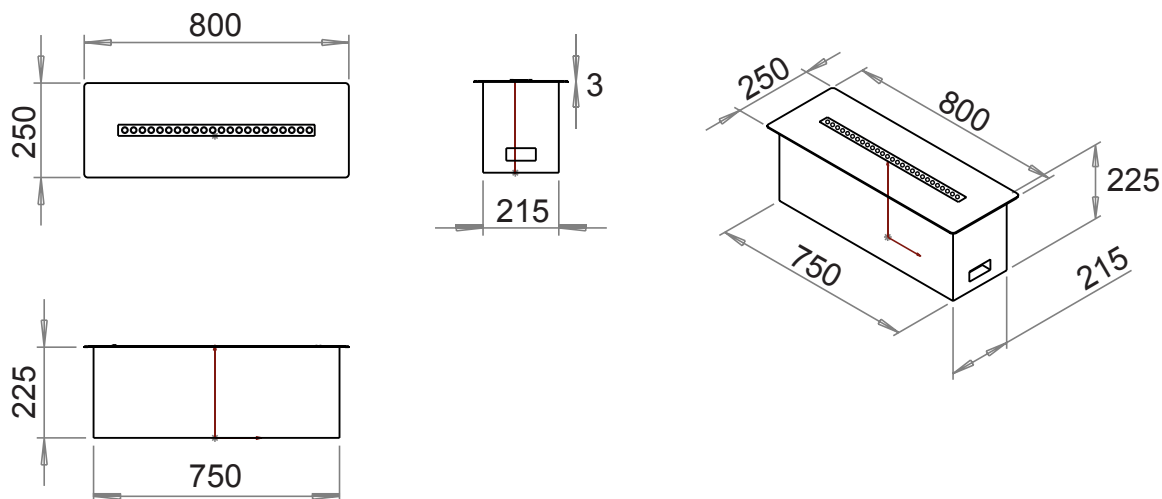


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (770x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.
3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 800x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.
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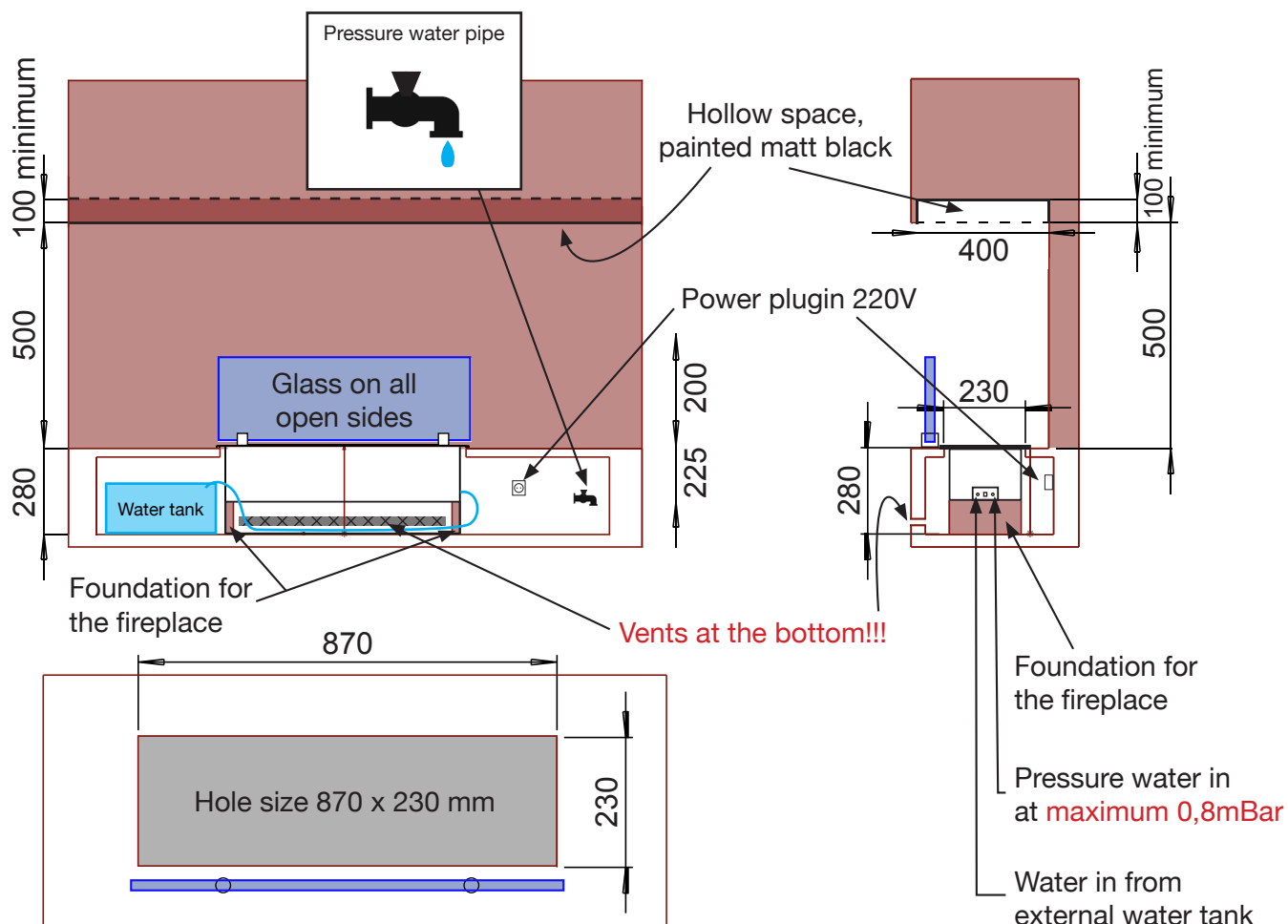
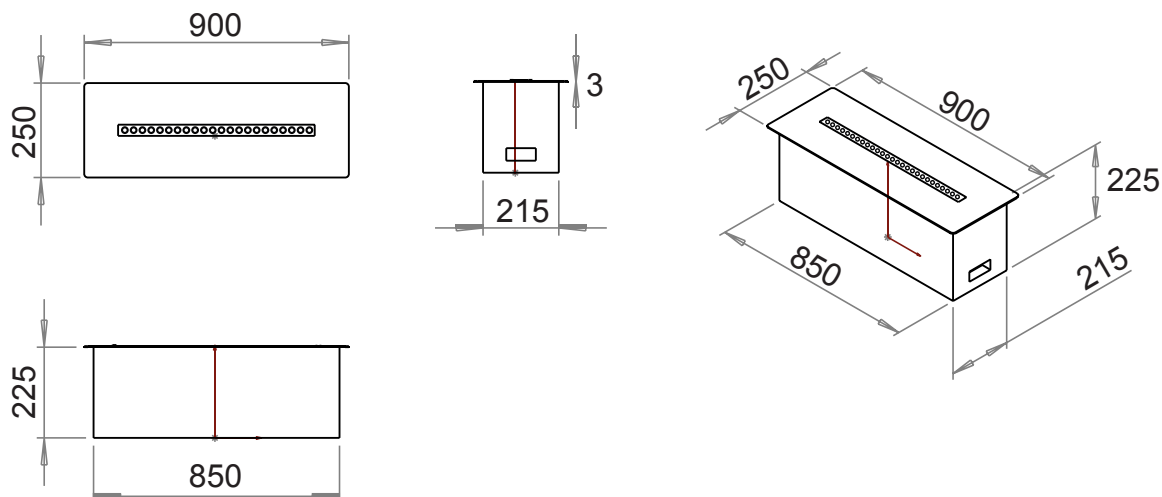


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (870x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.
3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 900x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
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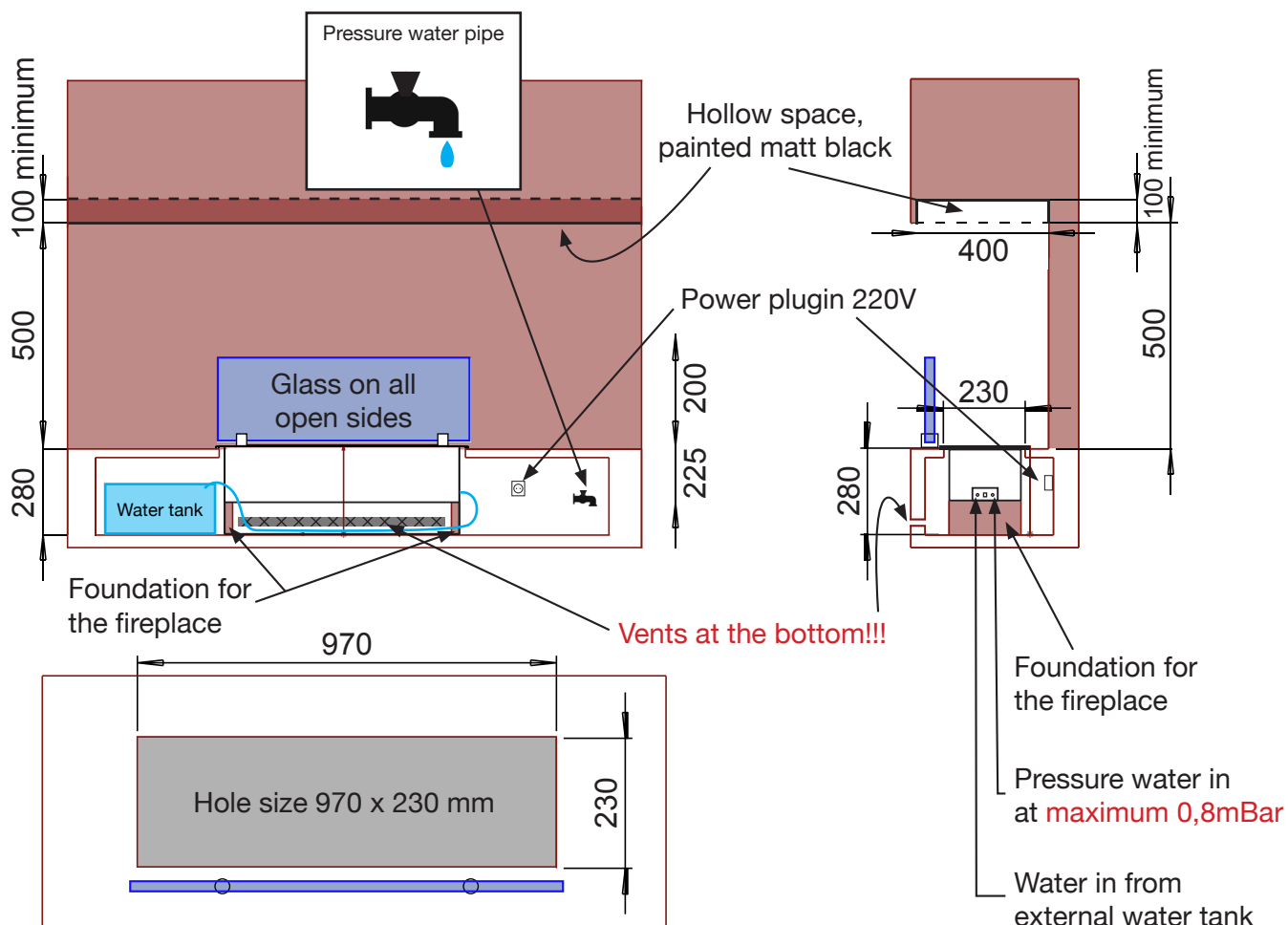
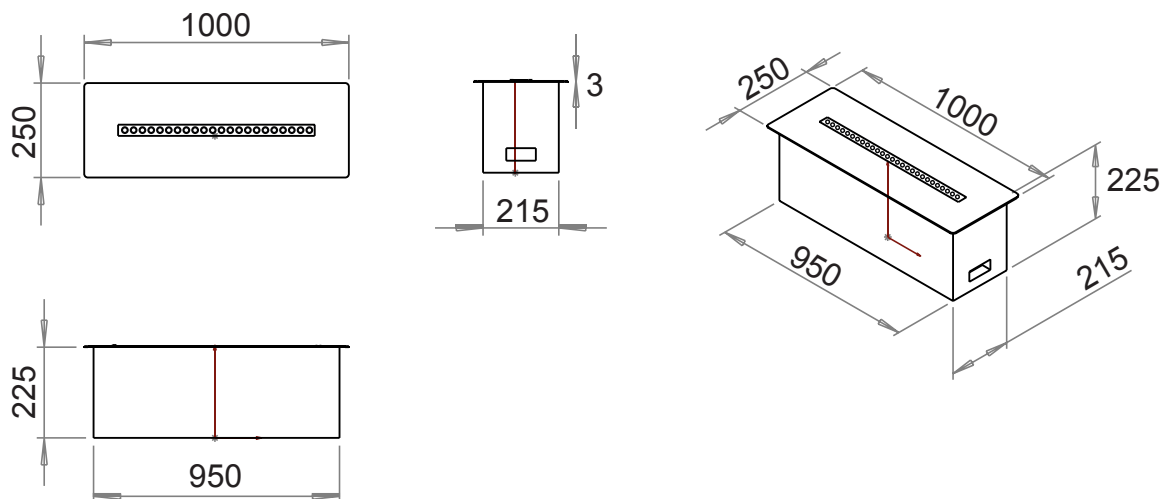


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (970x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1000x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
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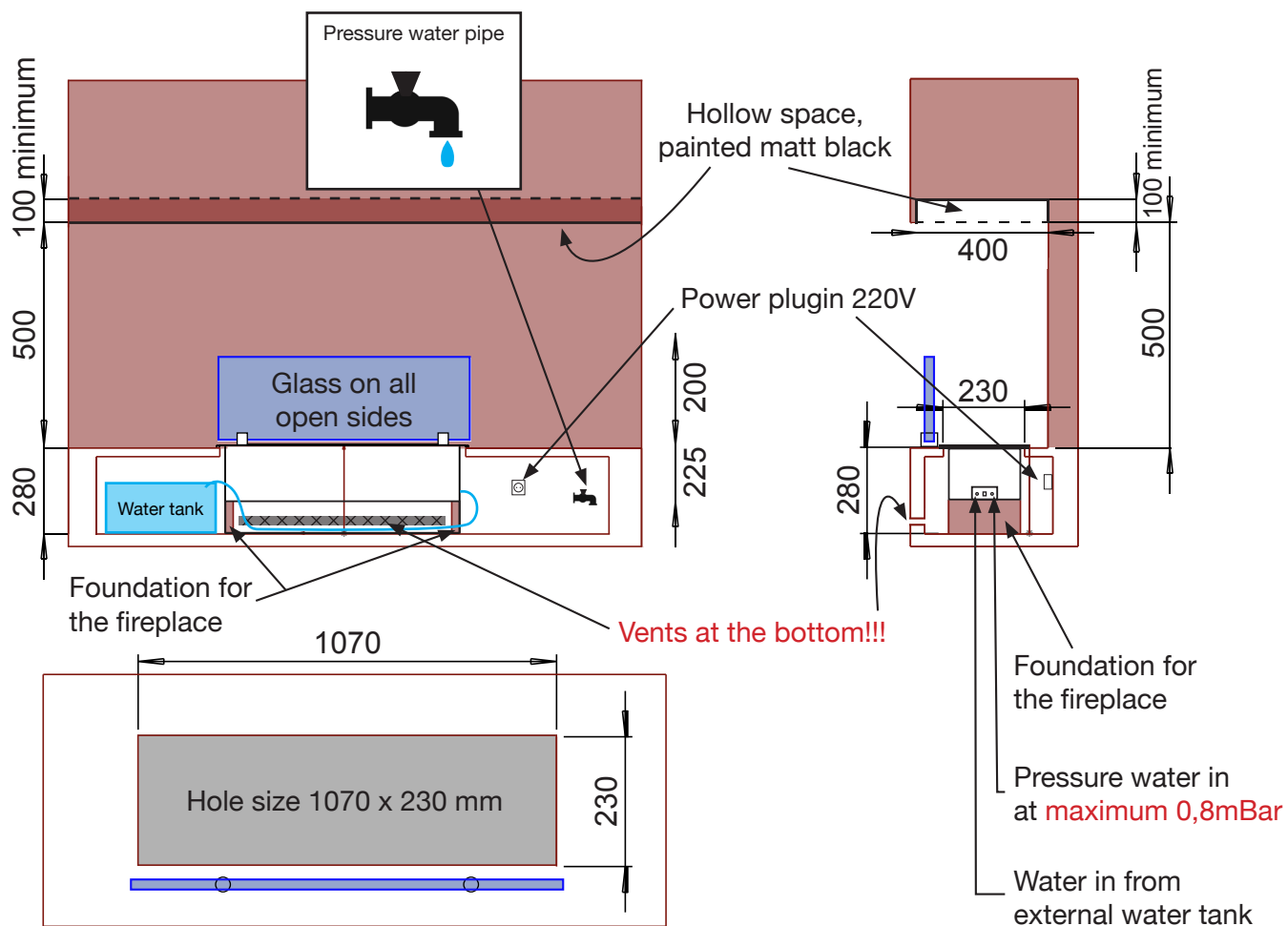
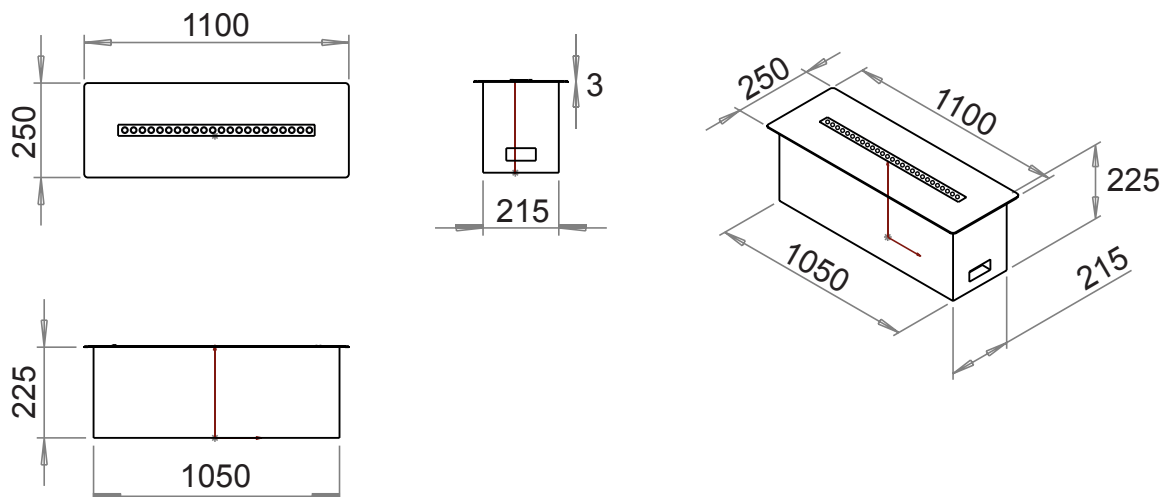


Attention before building

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1. Build Installation Hole (1070x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1100x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
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Attention before building

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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1200x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

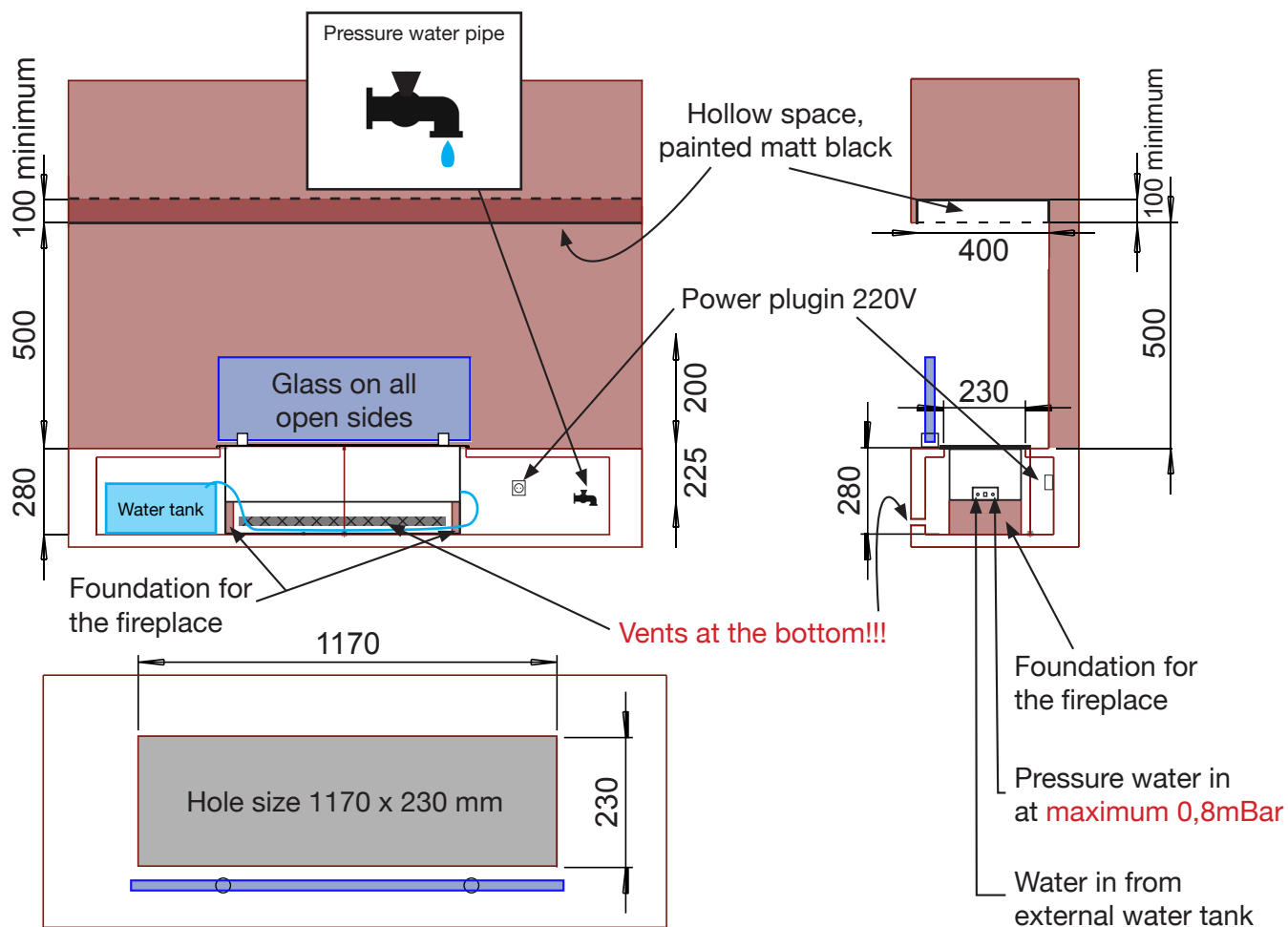
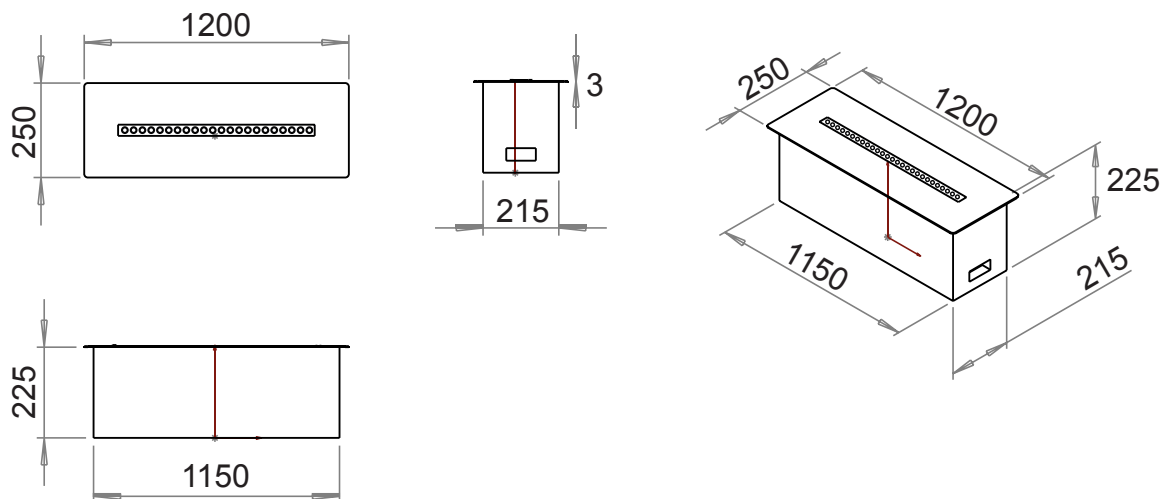
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DFM1200 Mystic SteamFire PRO



Attention before building

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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1300x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

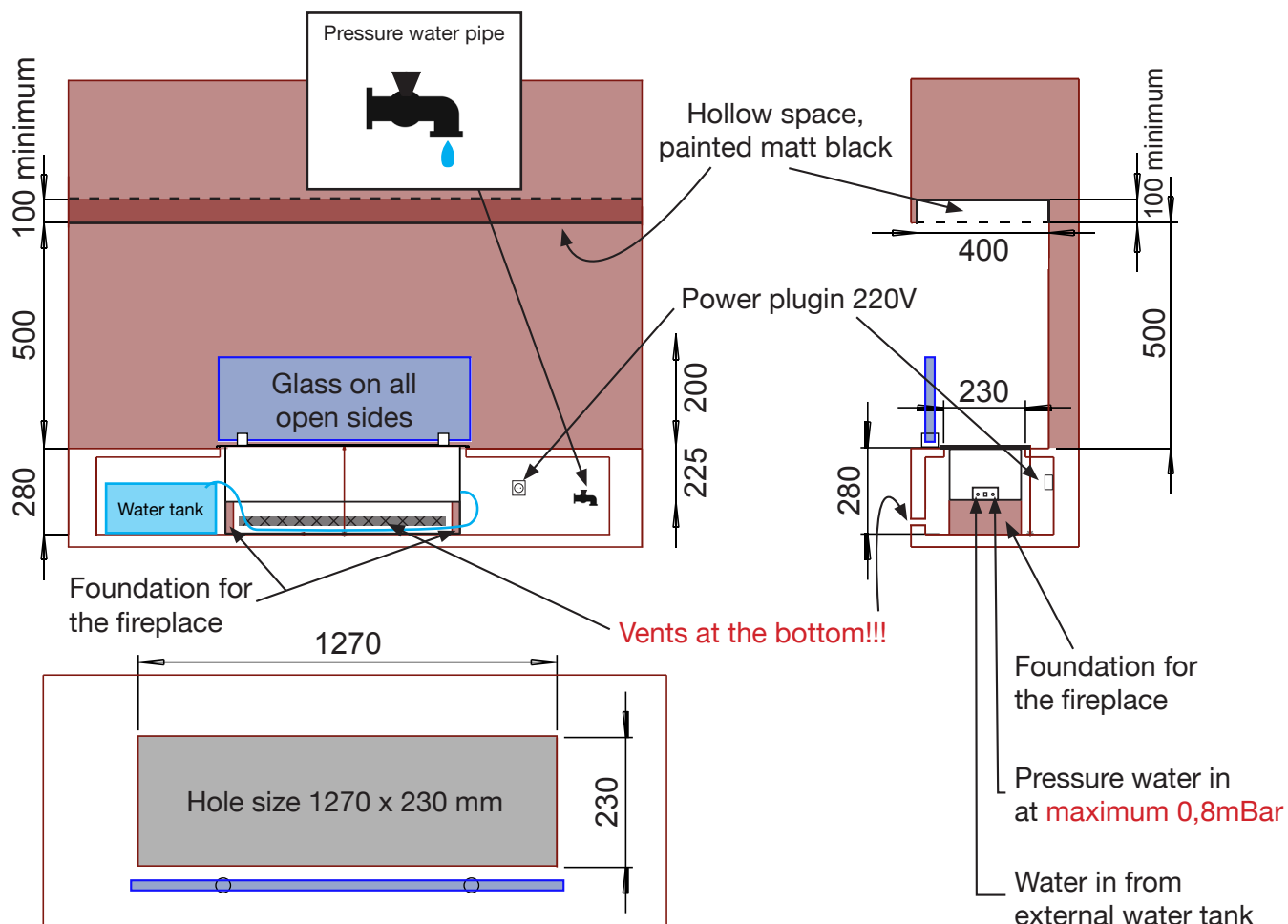
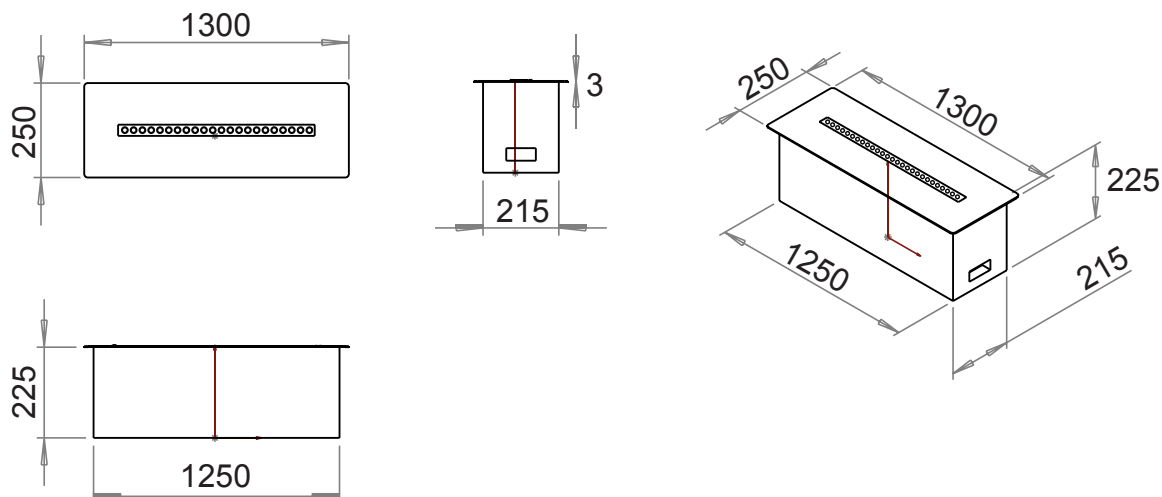
8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

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If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (1370x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

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4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1400x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

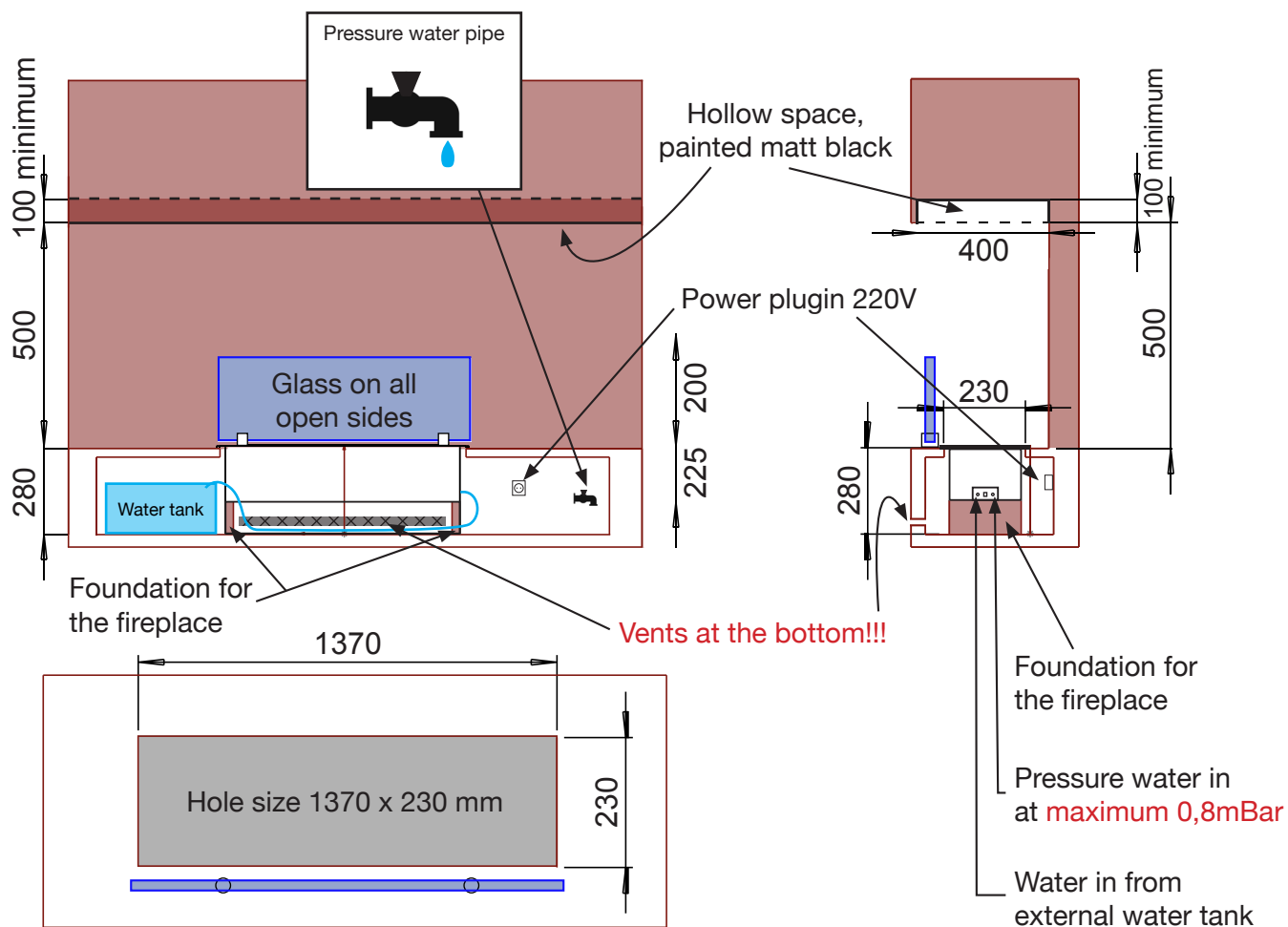
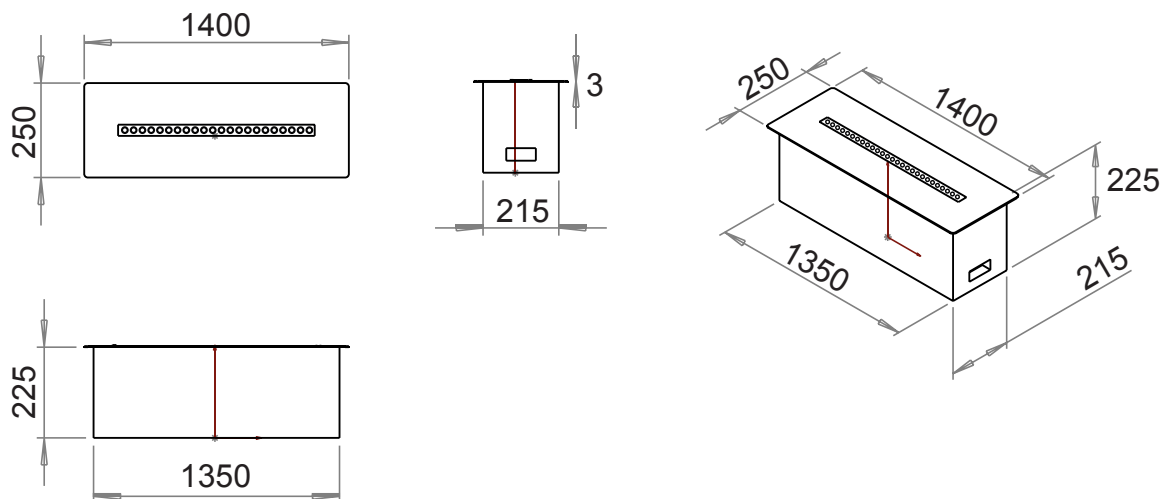
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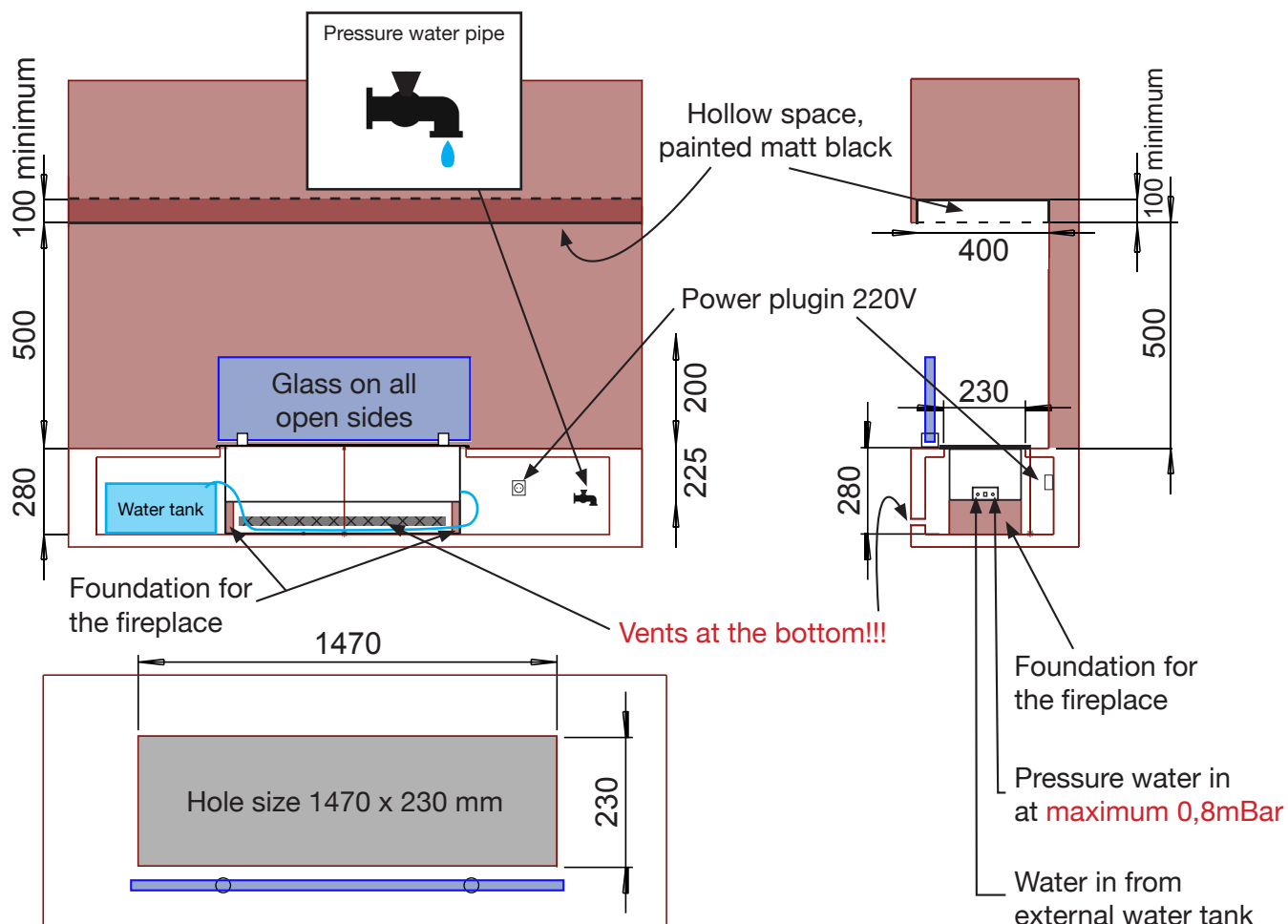
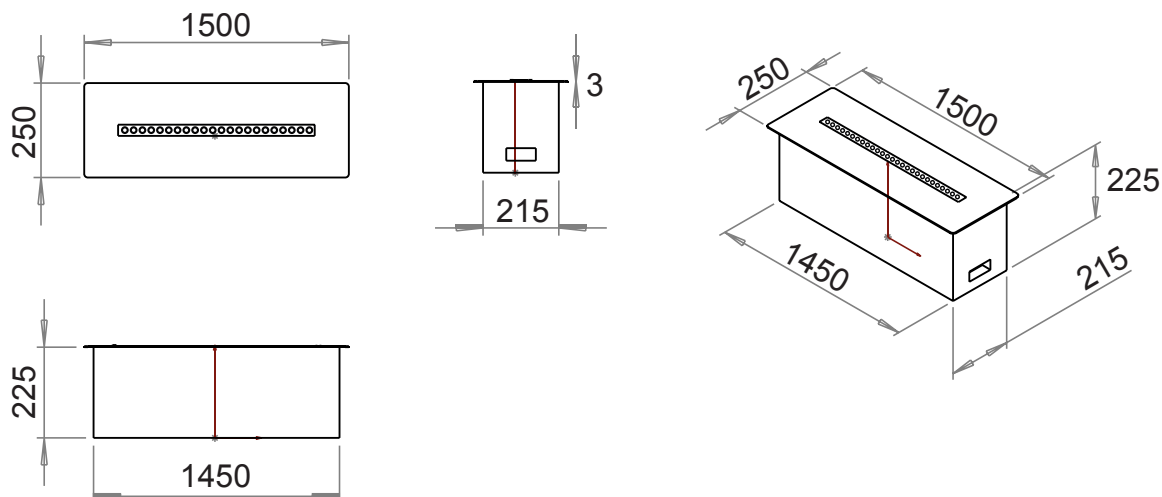


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (1470x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.
3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1500x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.
11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (1570x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1600x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

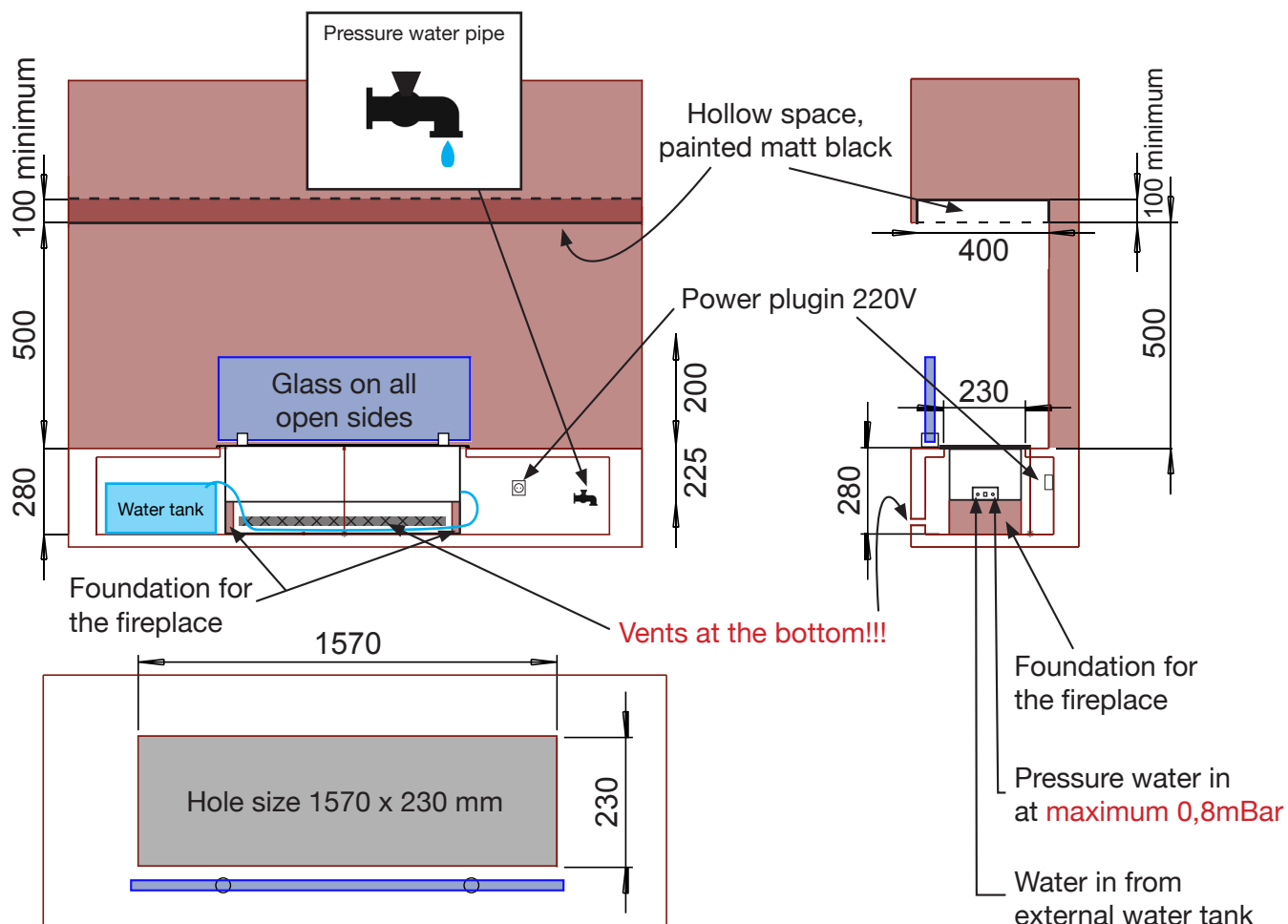
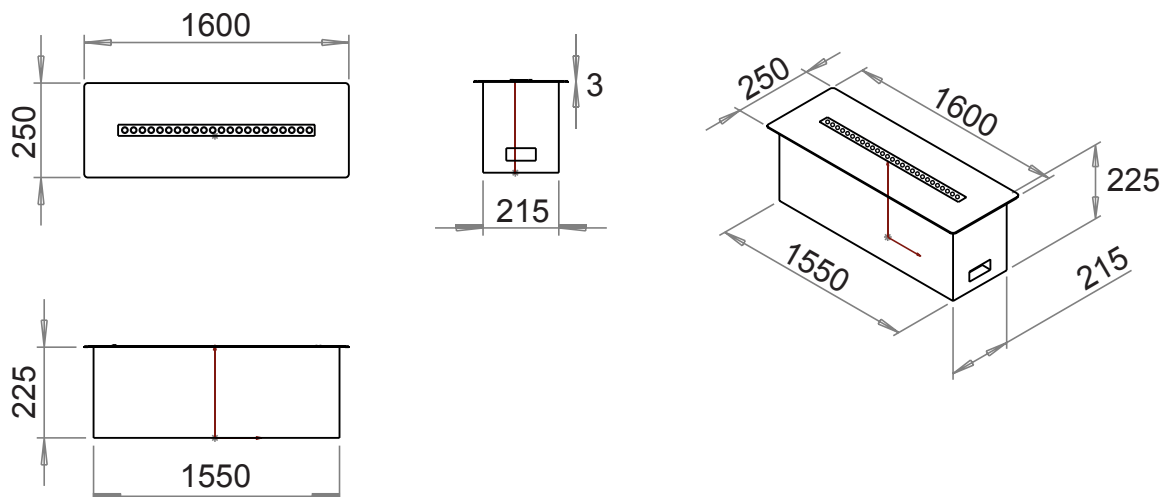
8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (1670x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1700x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

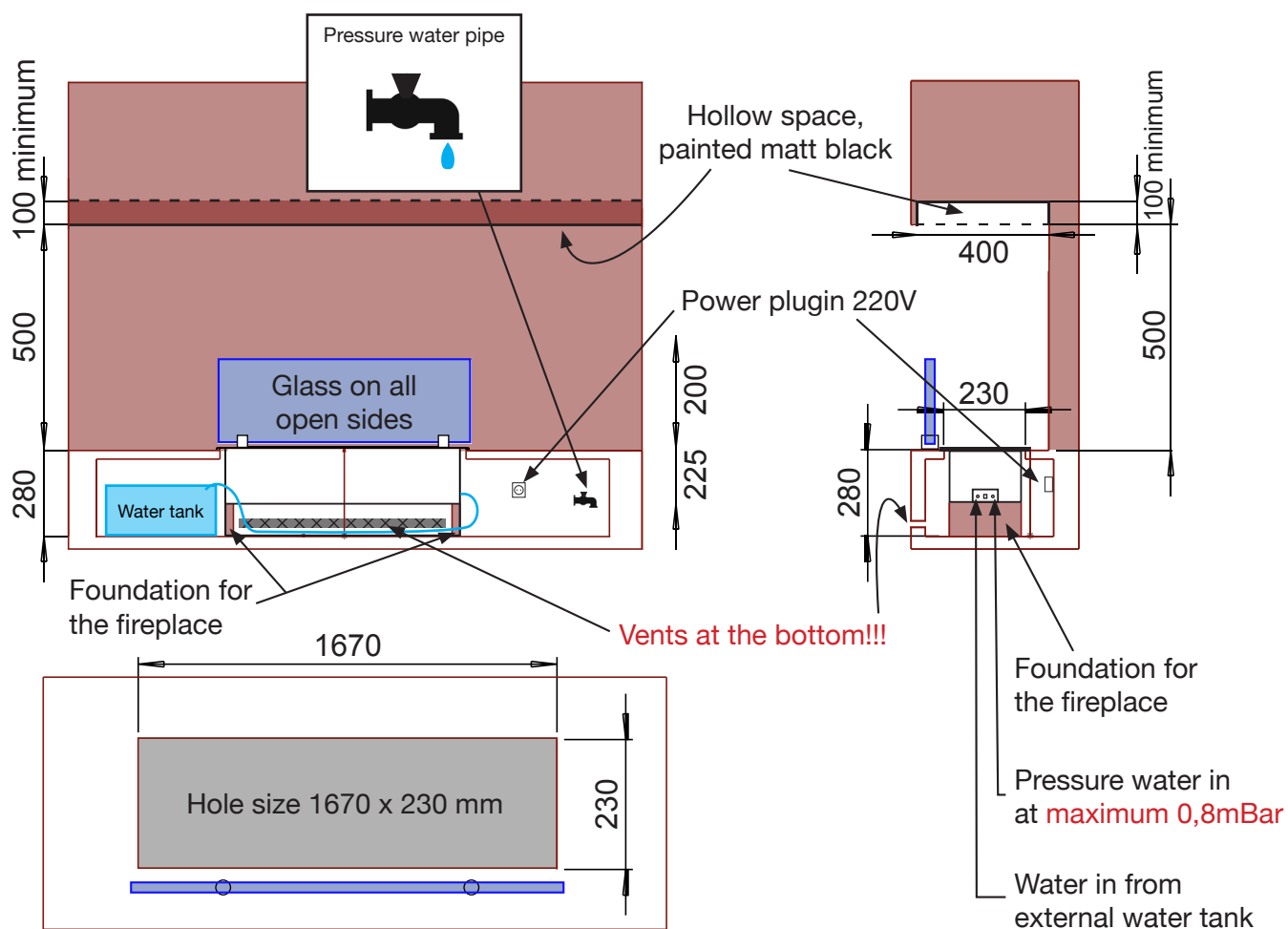
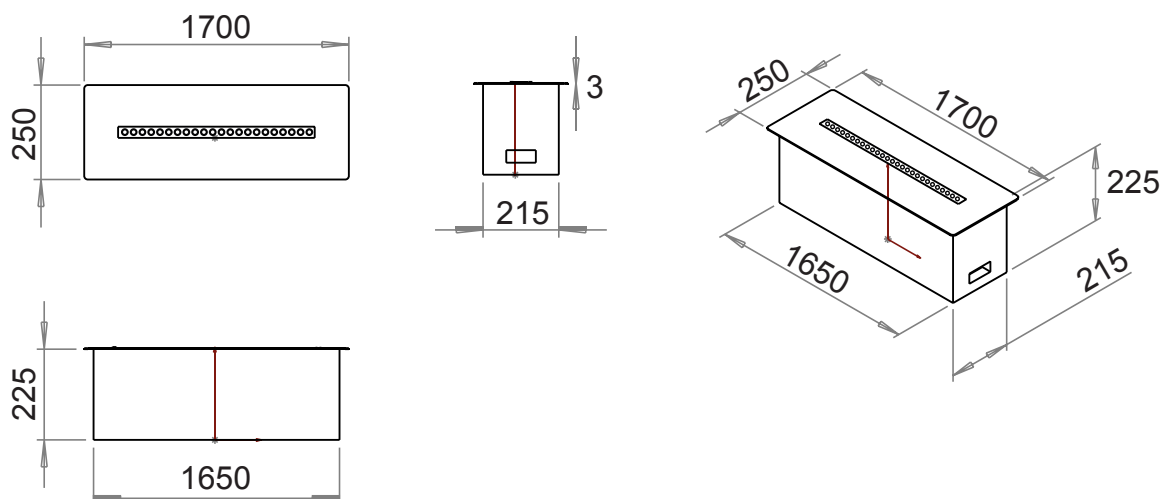
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



DFM1700 Mystic SteamFire PRO

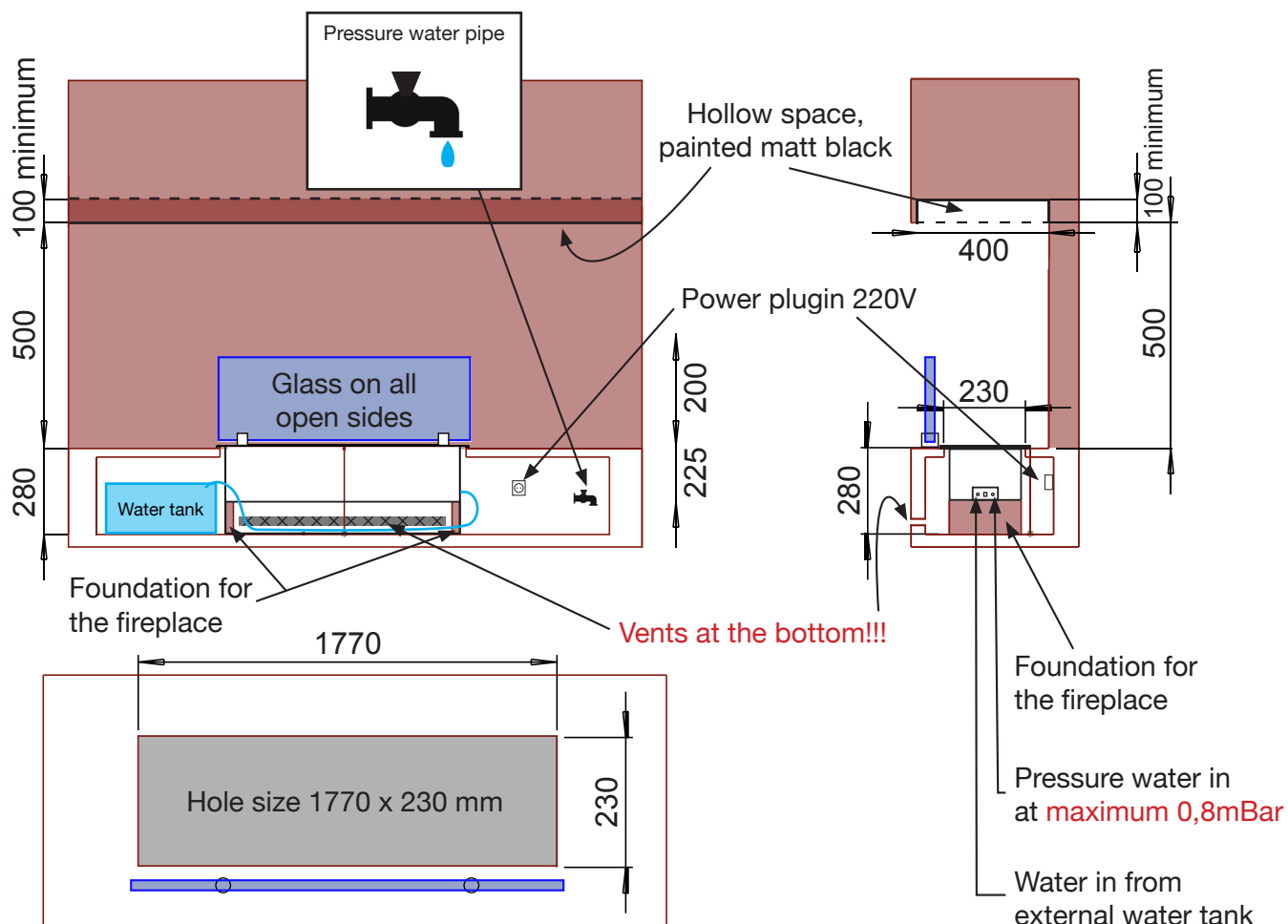
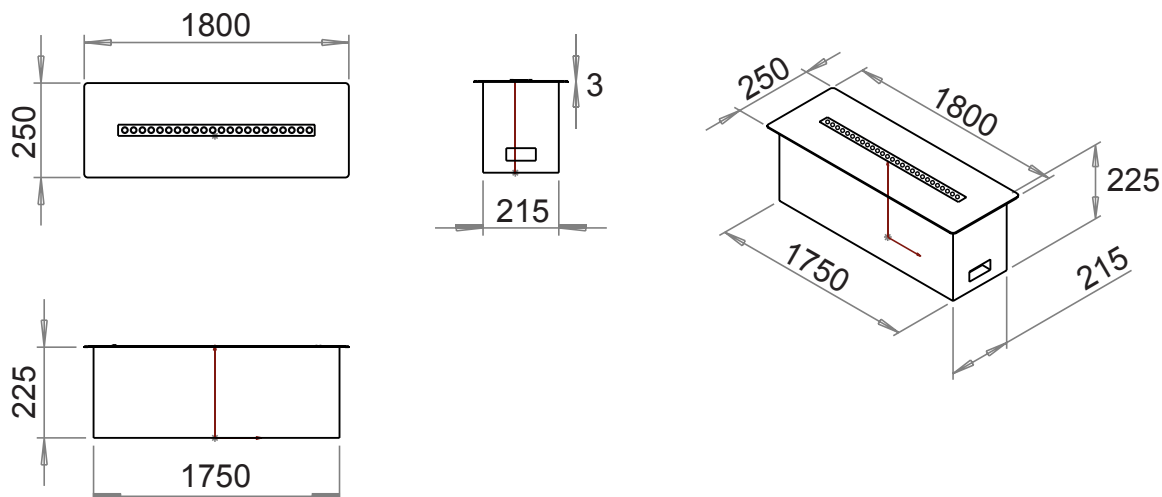


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (1770x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.
3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1800x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.
11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (1870x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 1900x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

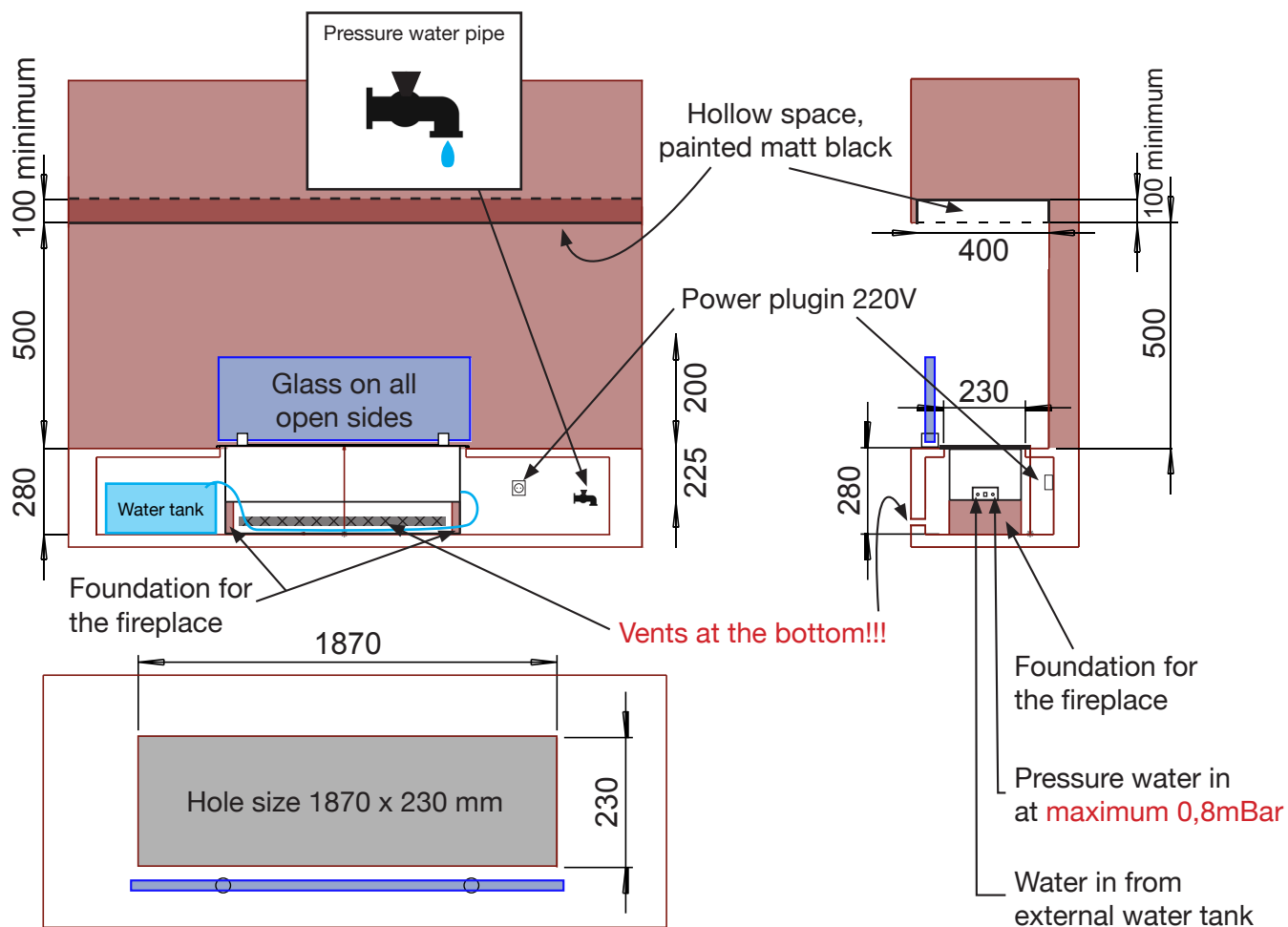
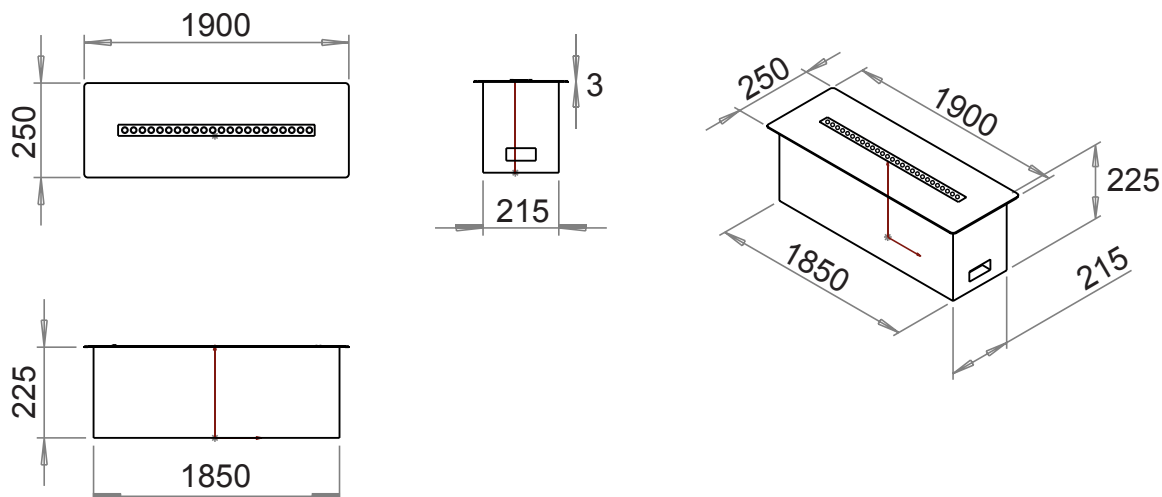
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



DFM1900 Mystic SteamFire PRO



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (1970x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2000x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

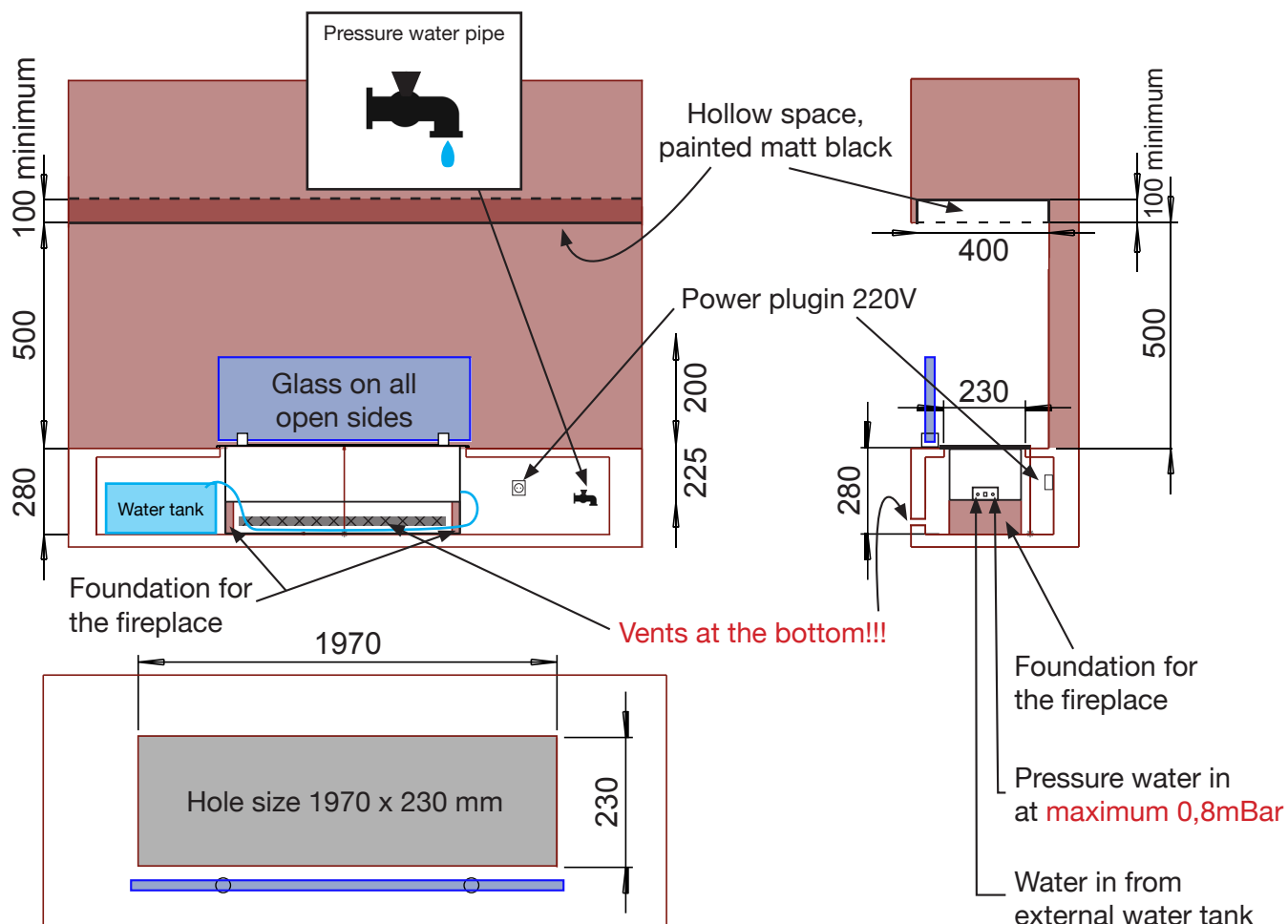
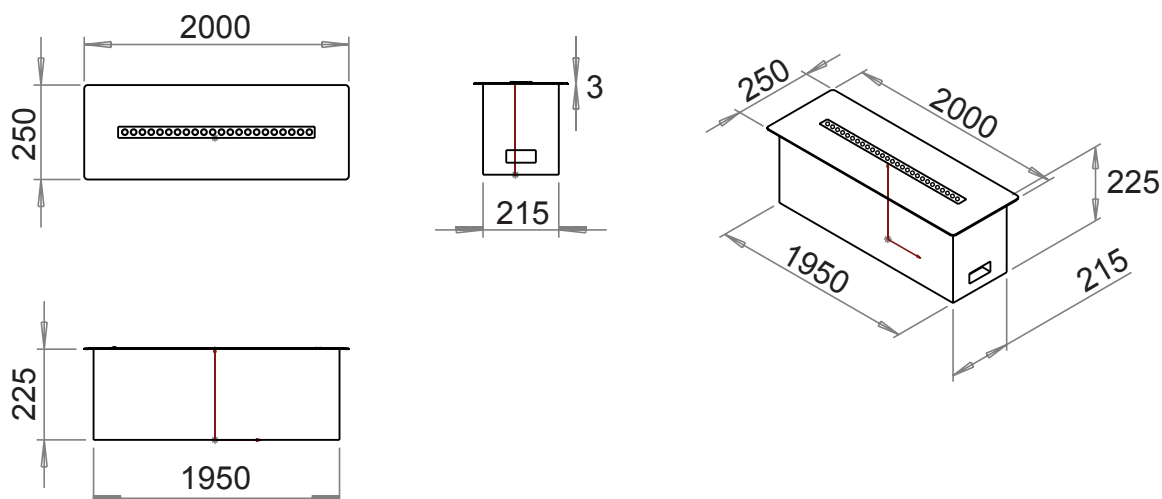
8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (2070x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2100x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

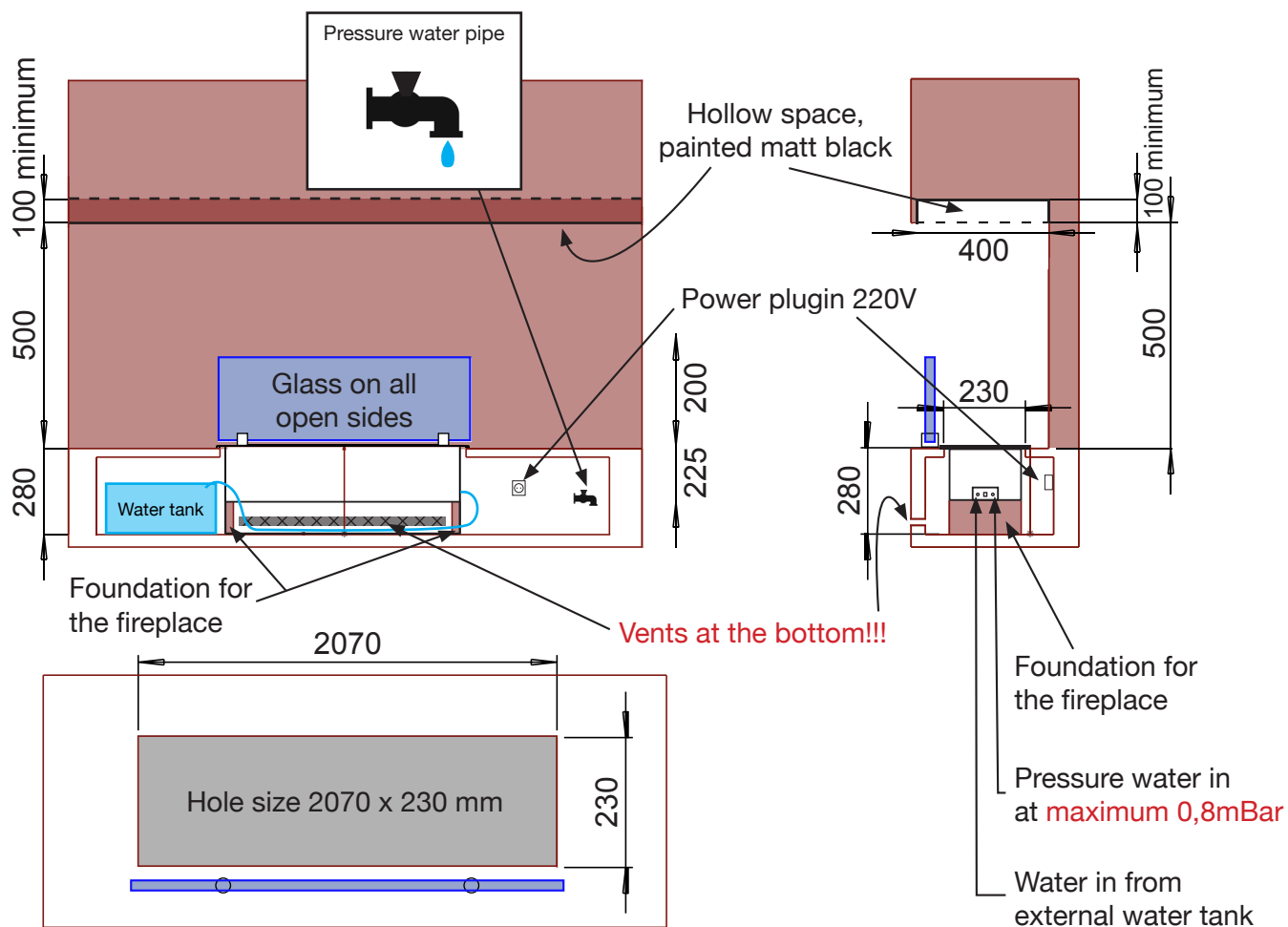
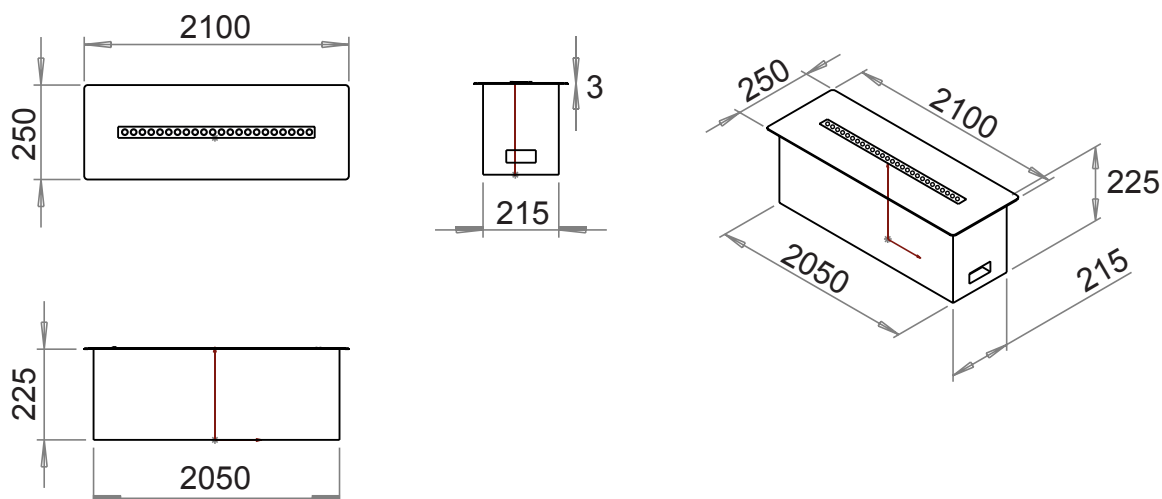
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



DFM2100 Mystic SteamFire PRO



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (2170x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2200x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

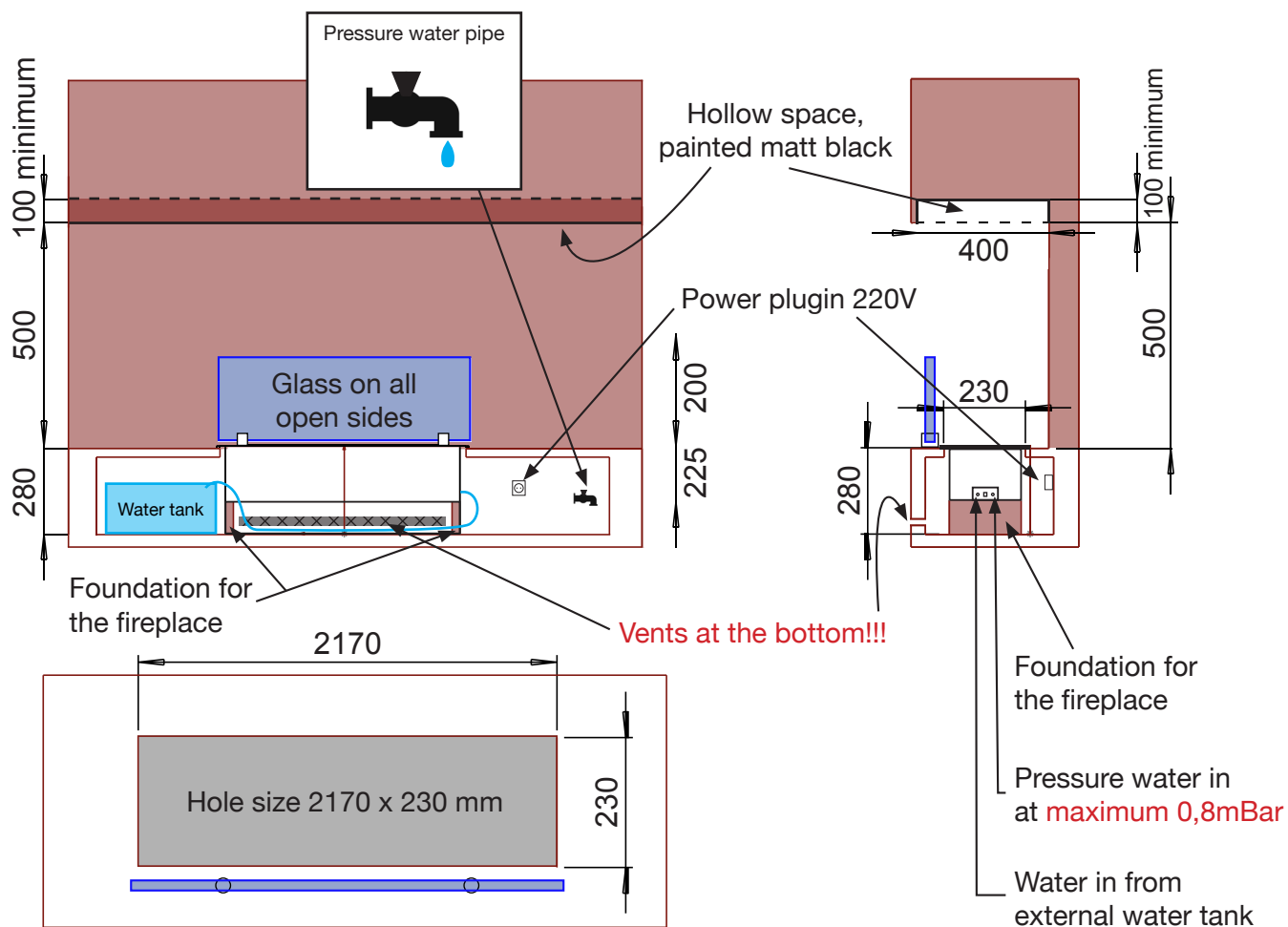
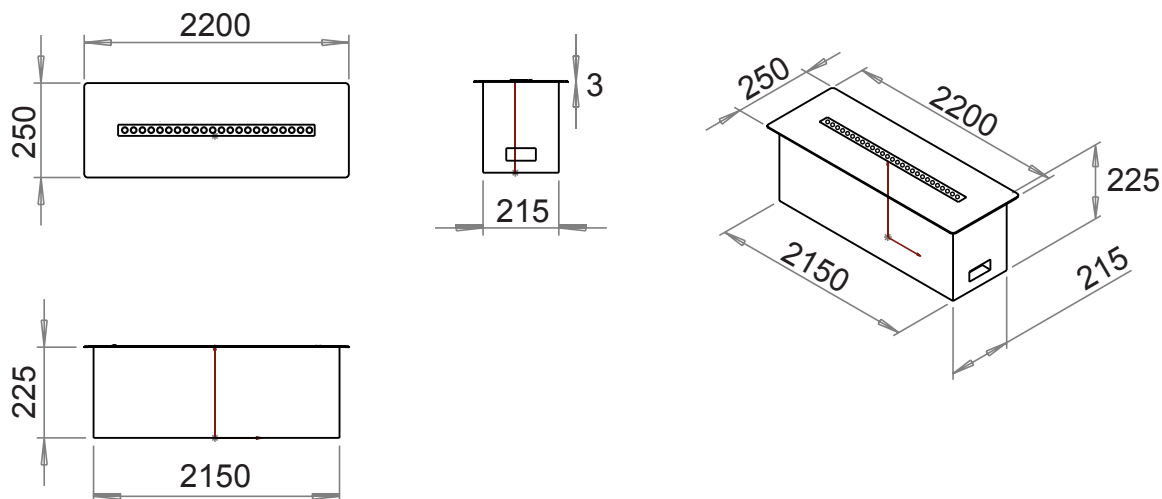
8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (2270x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. *It is very important that SteamFire is 100% horizontal!!!*

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2300x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

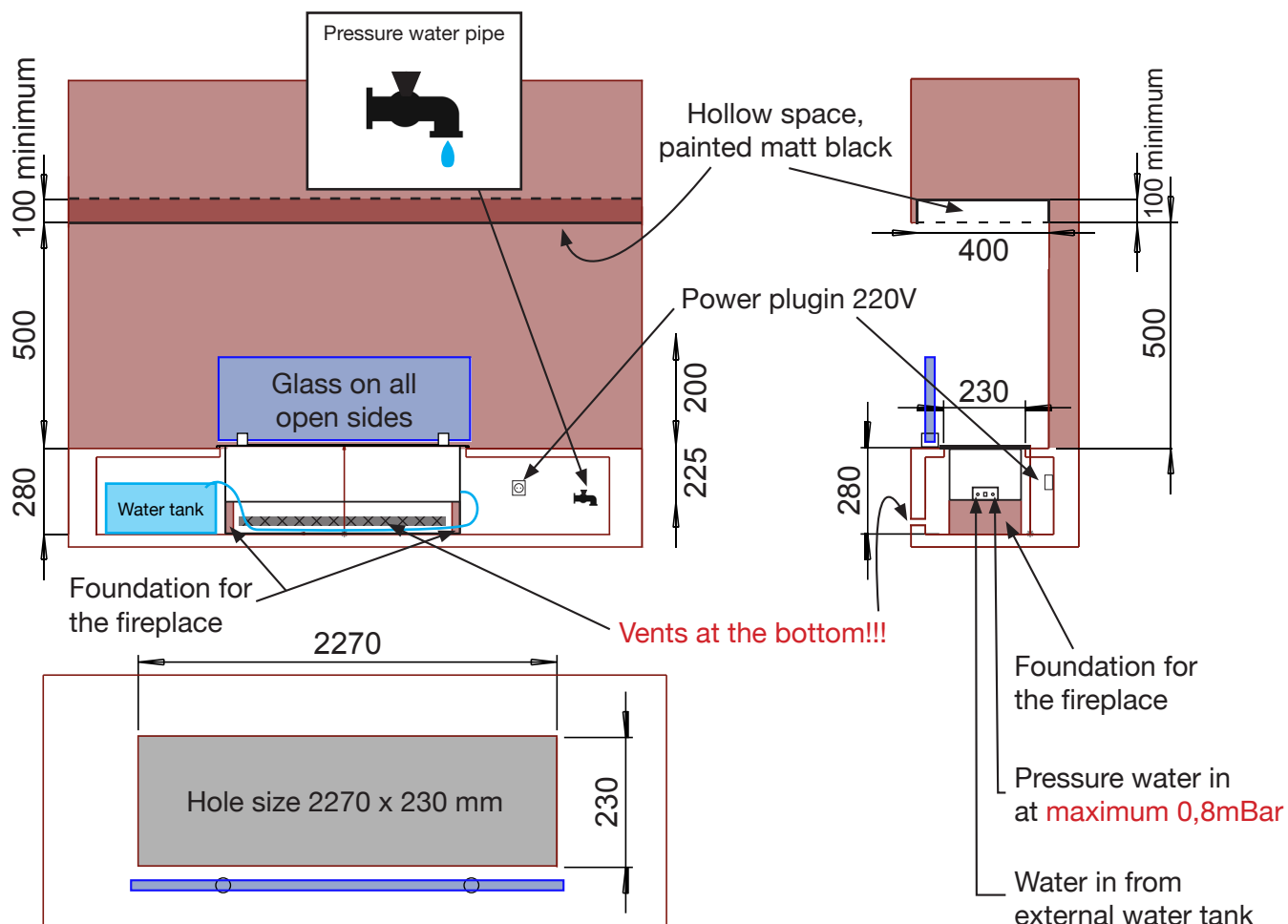
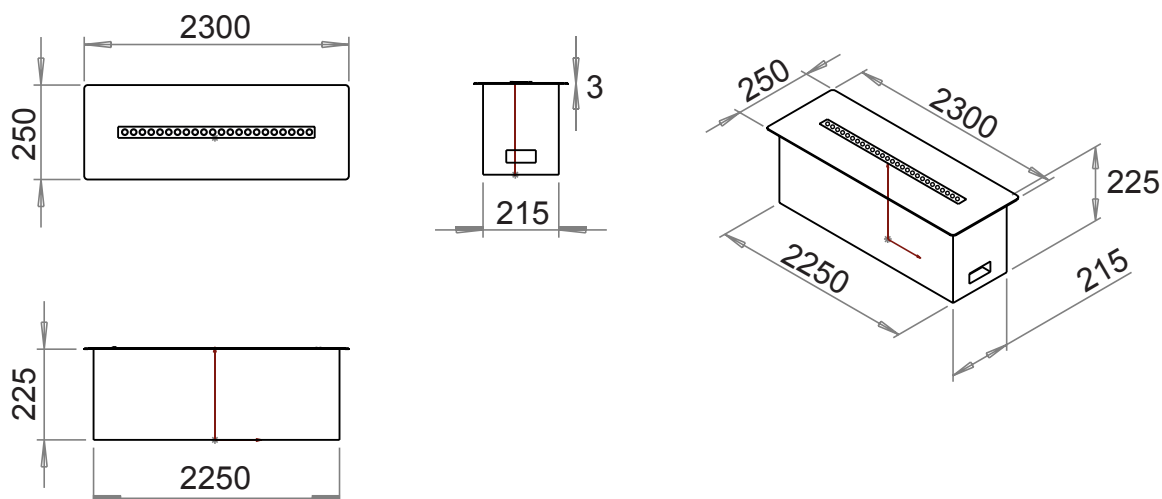
8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (2370x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2400x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

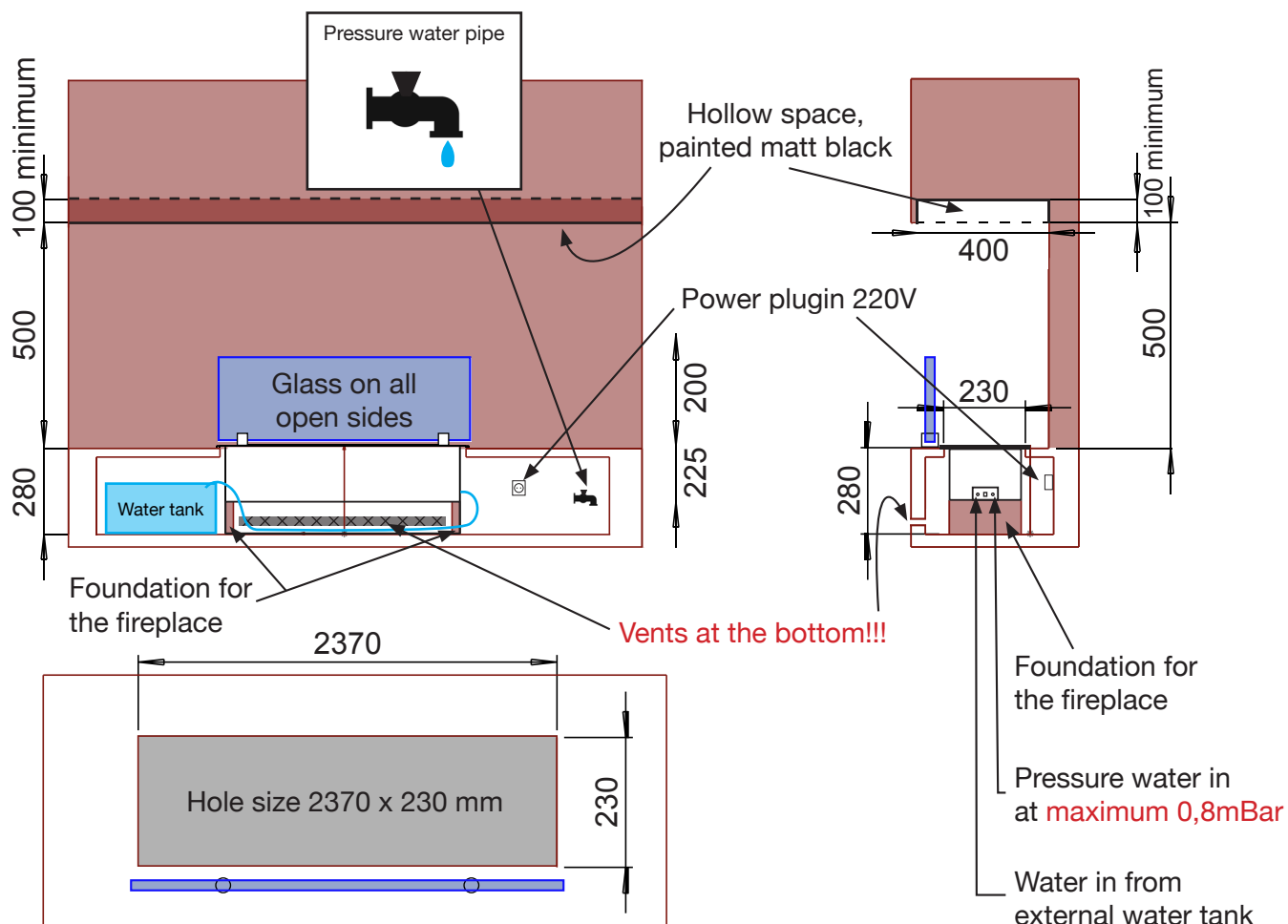
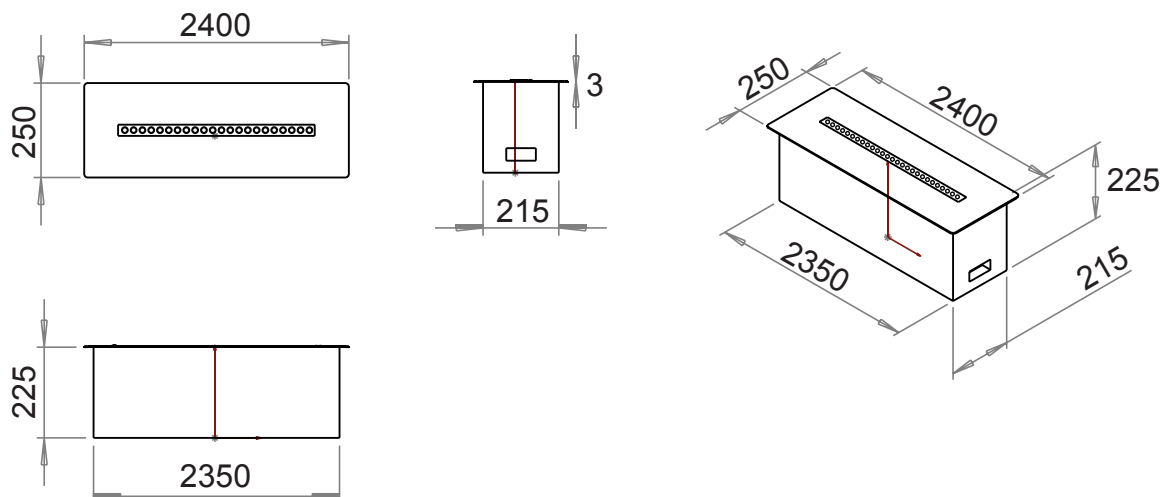
8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.

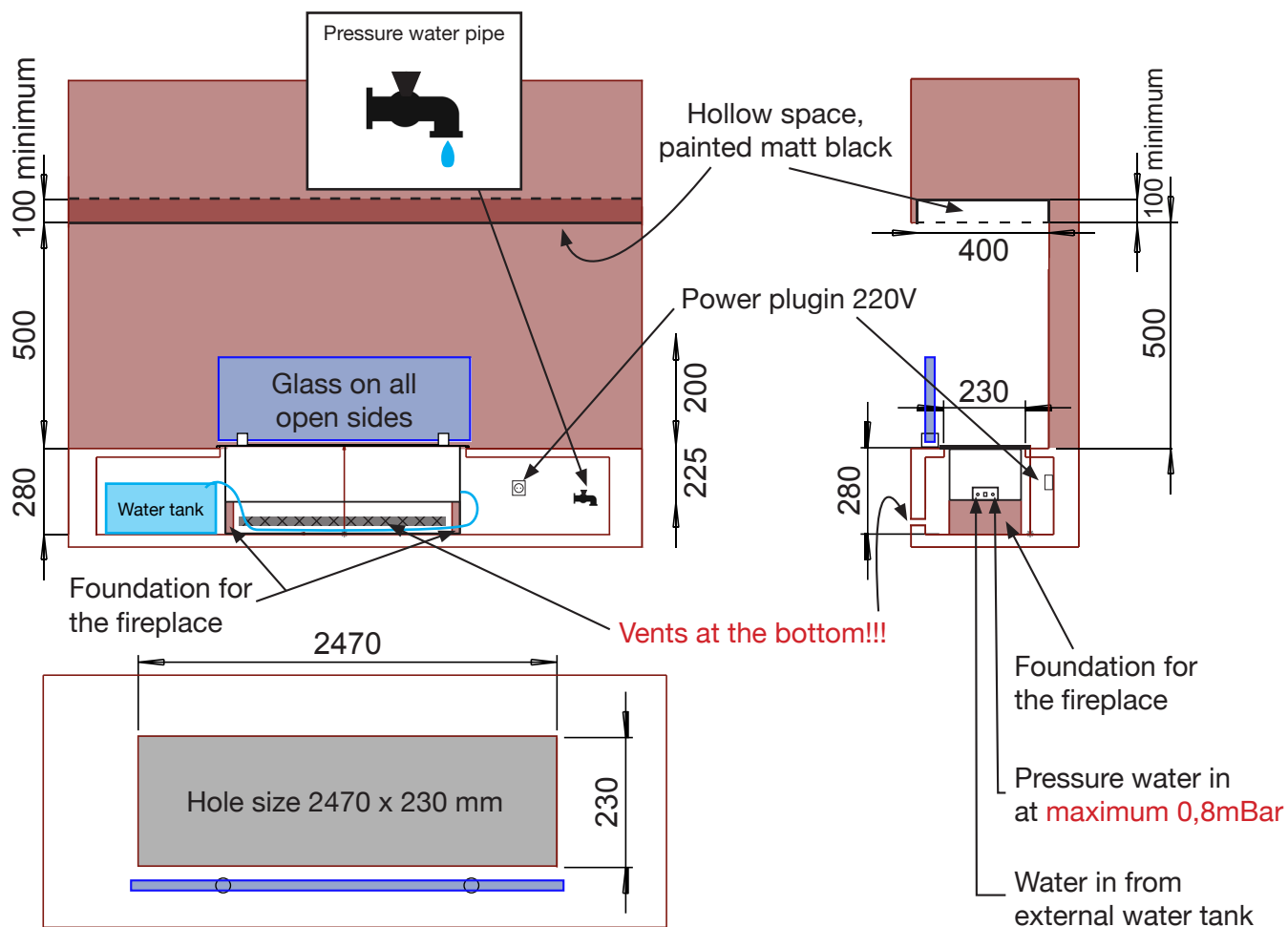
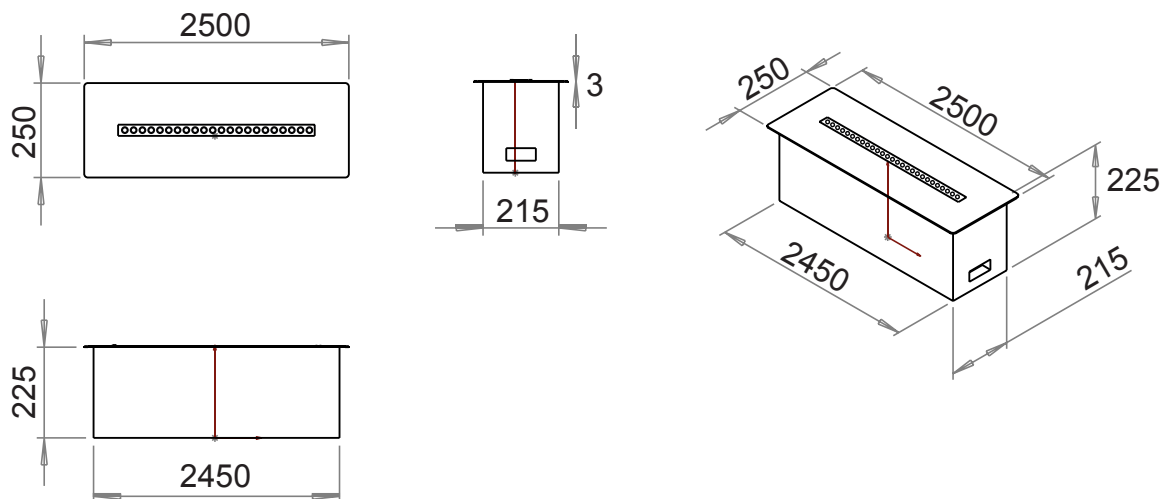


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (2470x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***
2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.
3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2500x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.
11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (2570x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2600x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

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B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

8. SteamFire needs to be cleaned approx. Once a year. minimum.

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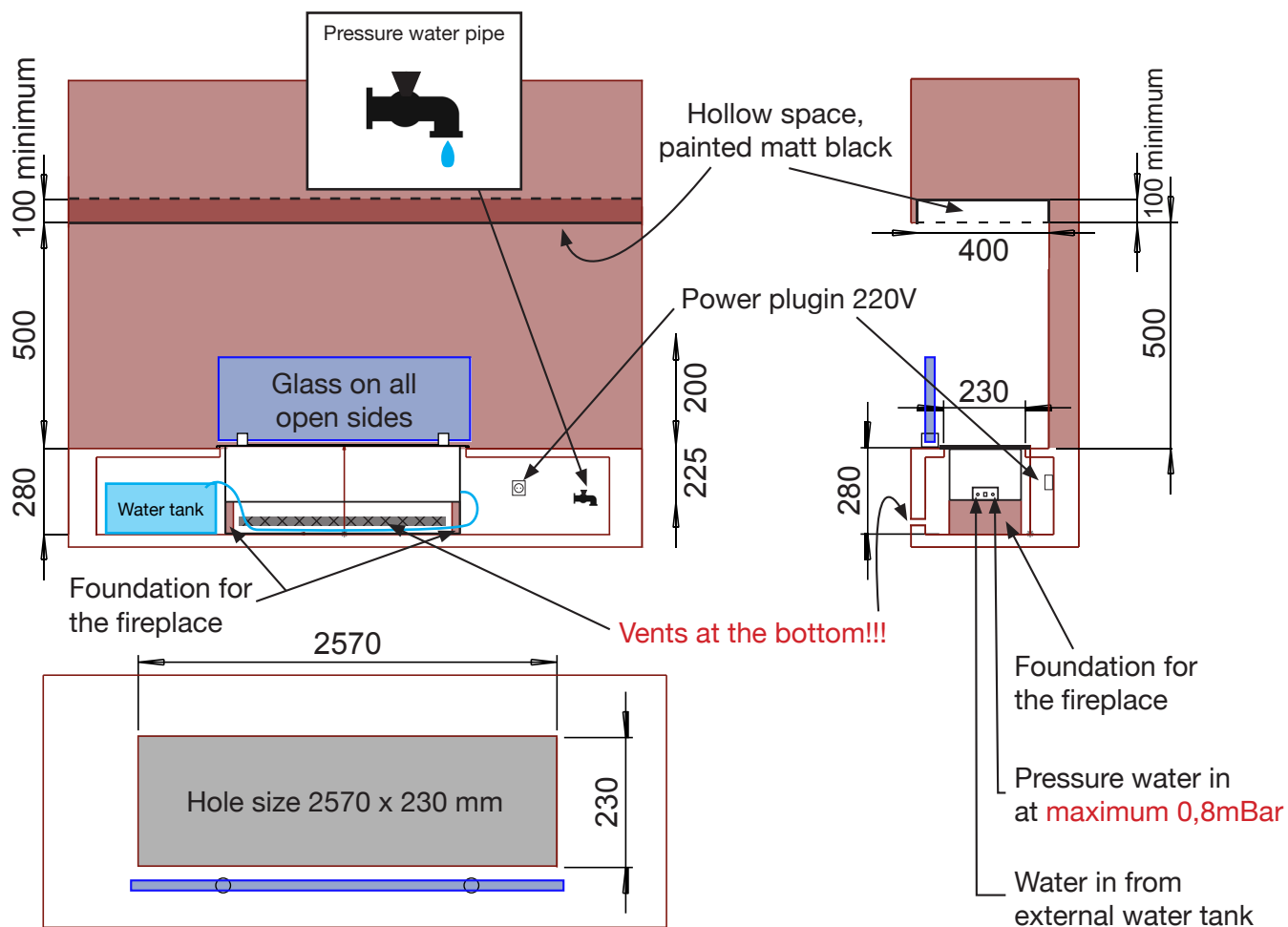
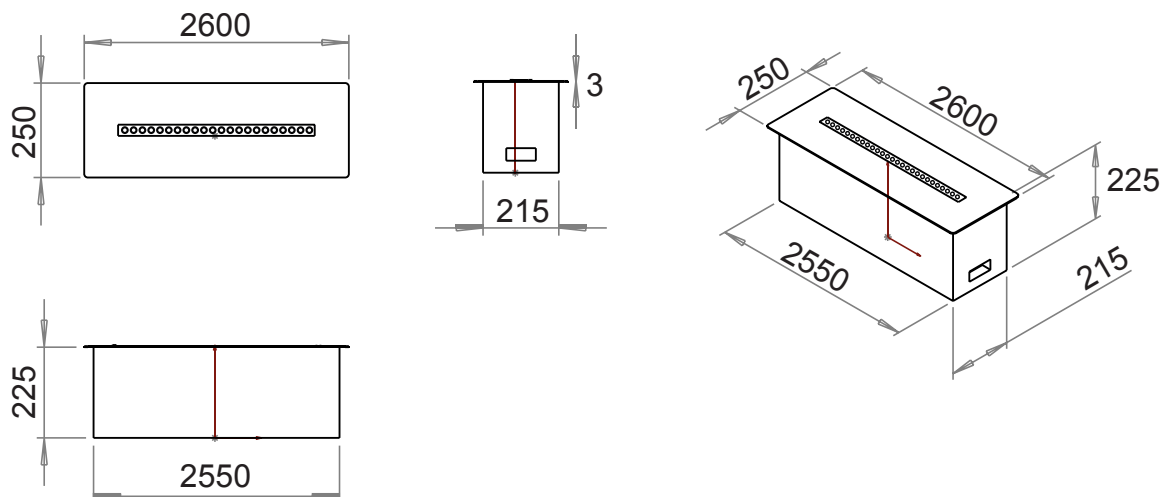
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DFM2600 Mystic SteamFire PRO



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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2700x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

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B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

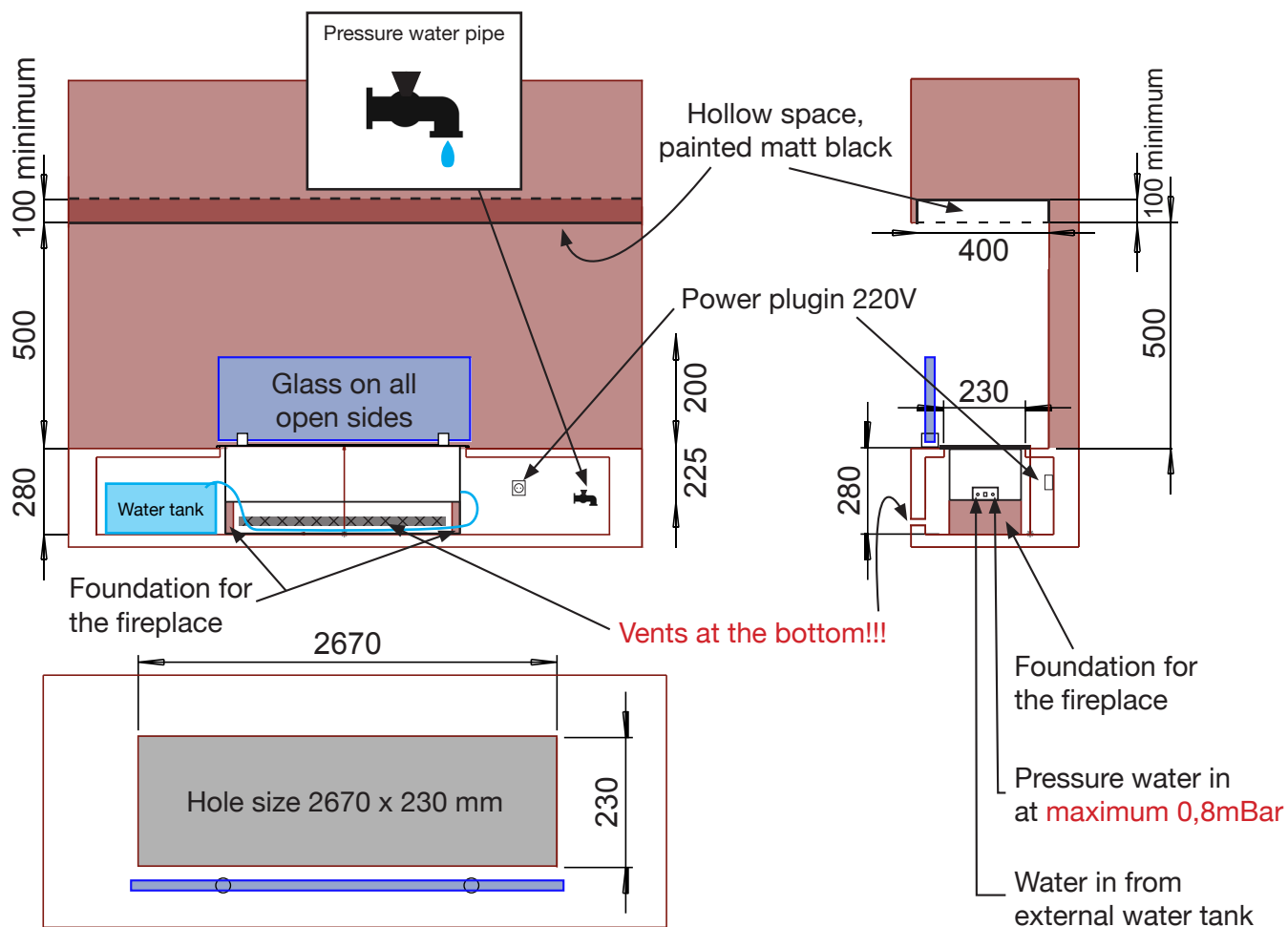
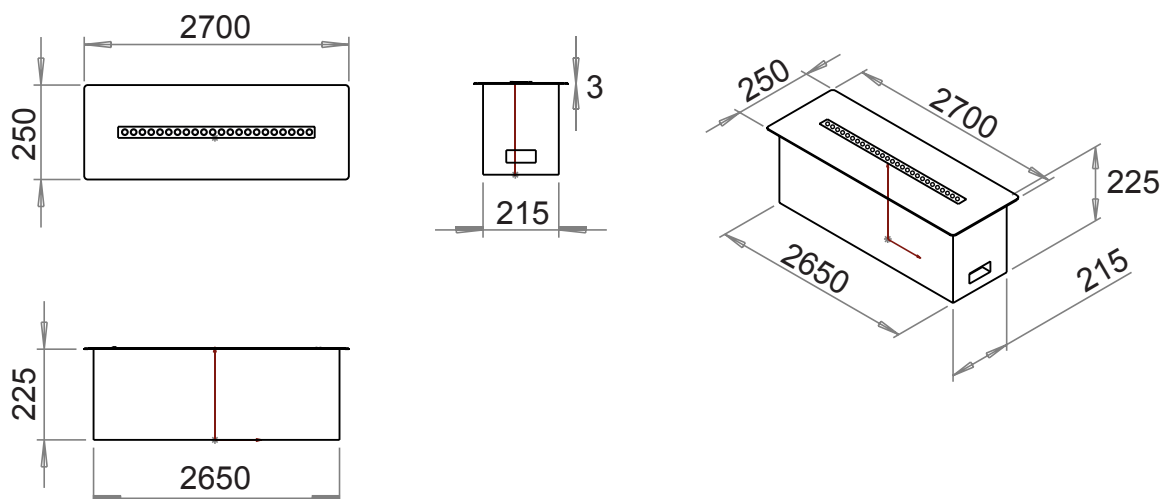
8. SteamFire needs to be cleaned approx. Once a year. minimum.

9. SteamFire can not stand still with the same water in it, for more than 1 month. the water can easily create algae and it will prevent the evaporator from working and can stop the rubber hoses and pumps in the fireplace.

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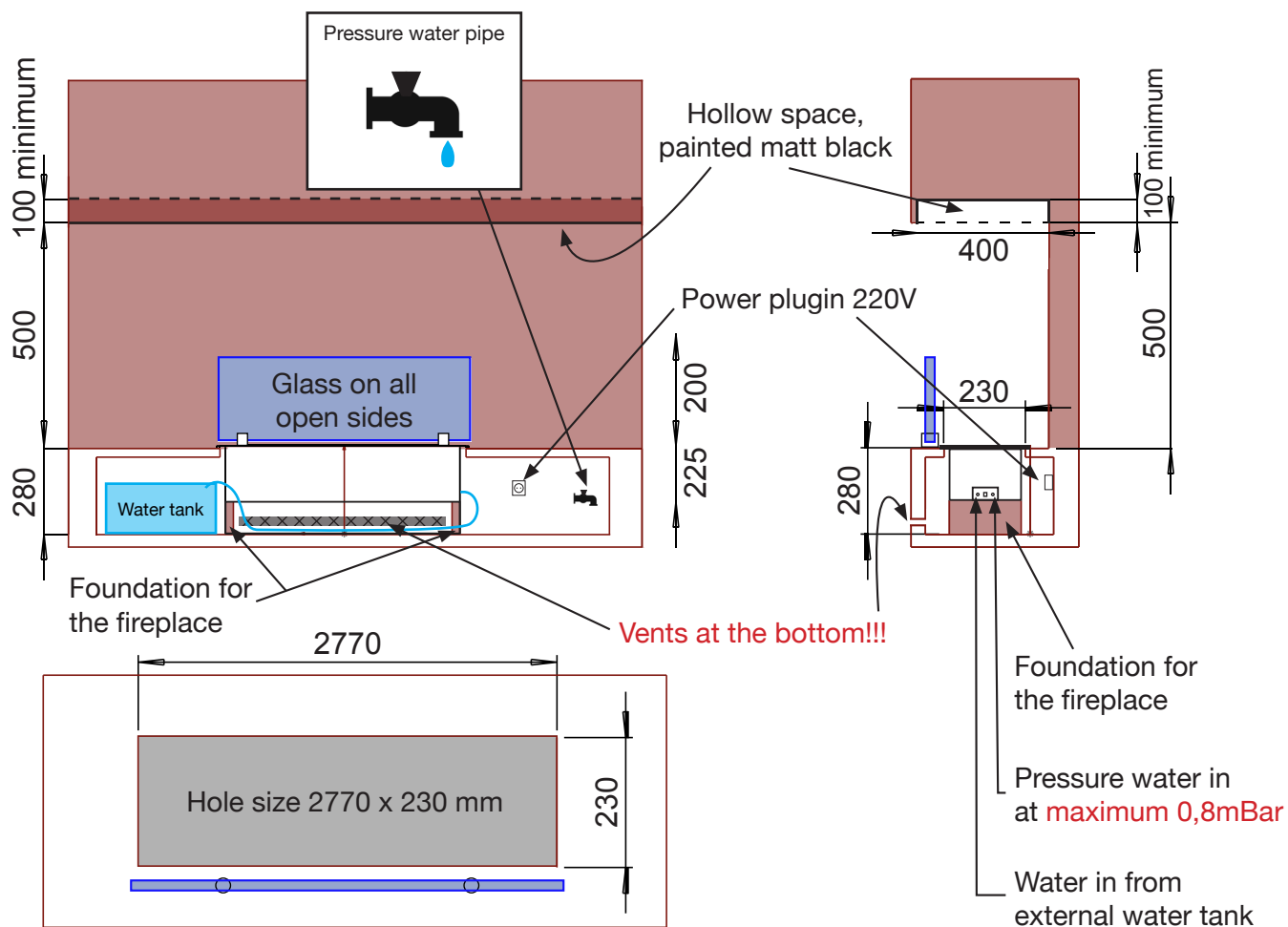
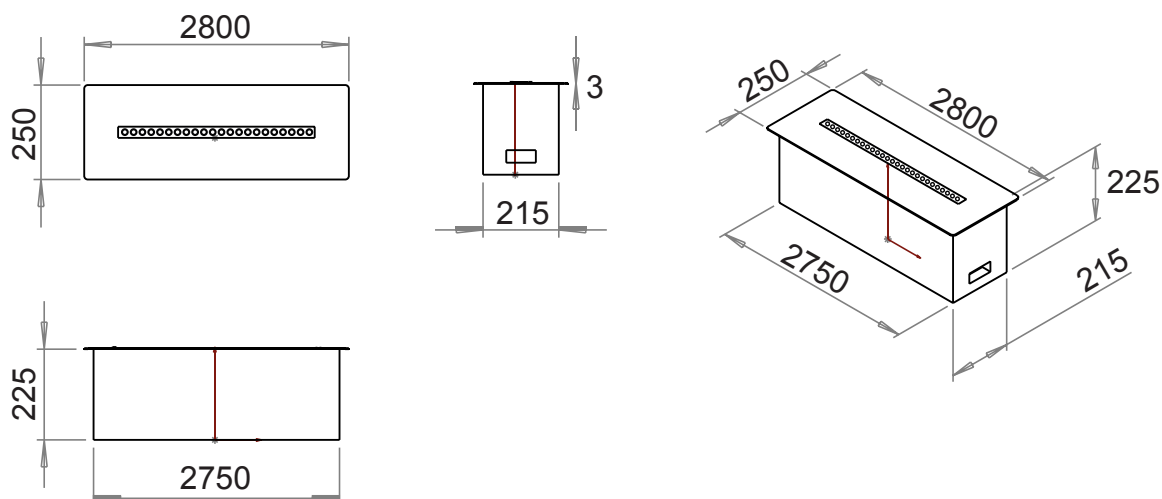


Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2800x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
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Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 2900x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

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6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

8. SteamFire needs to be cleaned approx. Once a year. minimum.

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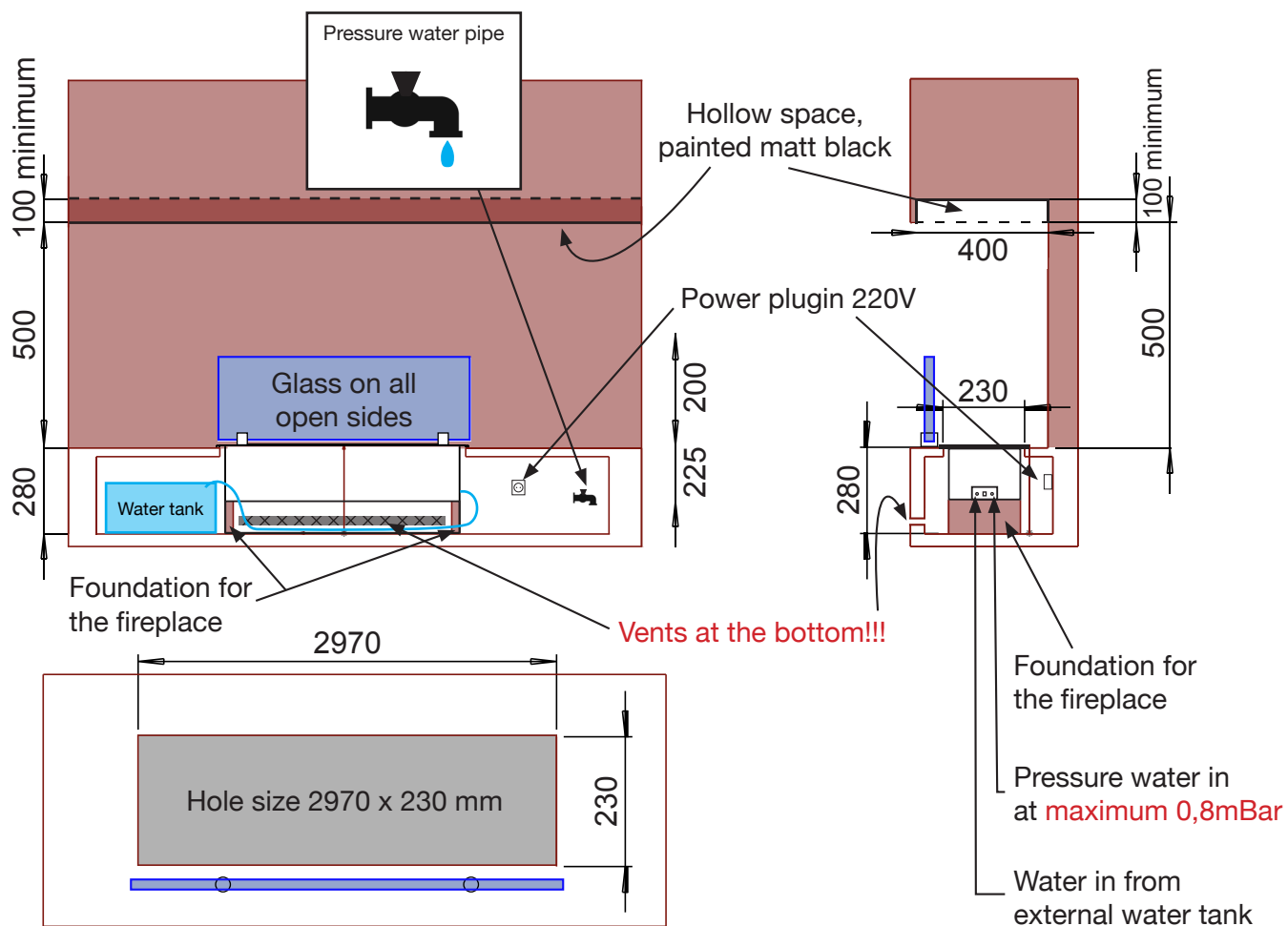
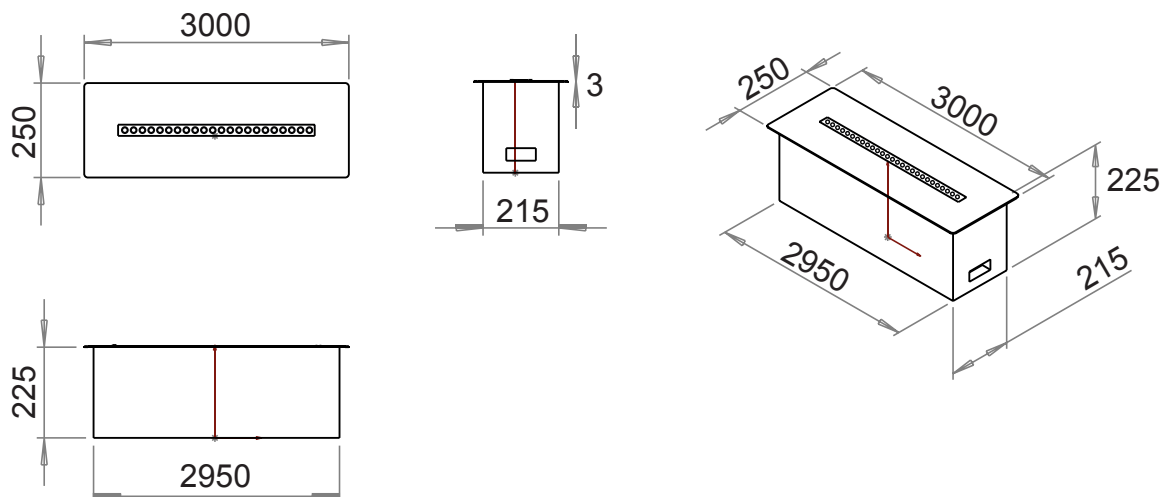
If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.

Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (2970x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. *It is very important that SteamFire is 100% horizontal!!!*
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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.
4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 3000x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.
5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)
B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.
6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.
7. Use only lime-free clean soft water, for longer evaporator life and the pumps.
8. SteamFire needs to be cleaned approx. Once a year. minimum.
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11. If you use our ceramic wood, they should be around the water vapor and not so many above it.

If all 1-11 points are not followed, there is no guarantee and your fireplace will break. See page 2 for drawings and dimensions.



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (3070x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

2. Build only with materials and interiors that can withstand moisture. (Do not use real wood and decoration materials that may absorb moisture). Reflective material should not be used over the fireplace, as the light can not disappear. If you build your SteamFire into a casing, make a 100mm edge down, at the top of the casing that the light can fade up into, and make the top of the box in matte black.

3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 3100x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

B) Check that the rubber hose to the external water tank cannot break so that it stops the water supply of it from breaking.

6. Remember 220-230V Electrical outlet with ground plug, in the inner right end.

7. Use only lime-free clean soft water, for longer evaporator life and the pumps.

8. SteamFire needs to be cleaned approx. Once a year. minimum.

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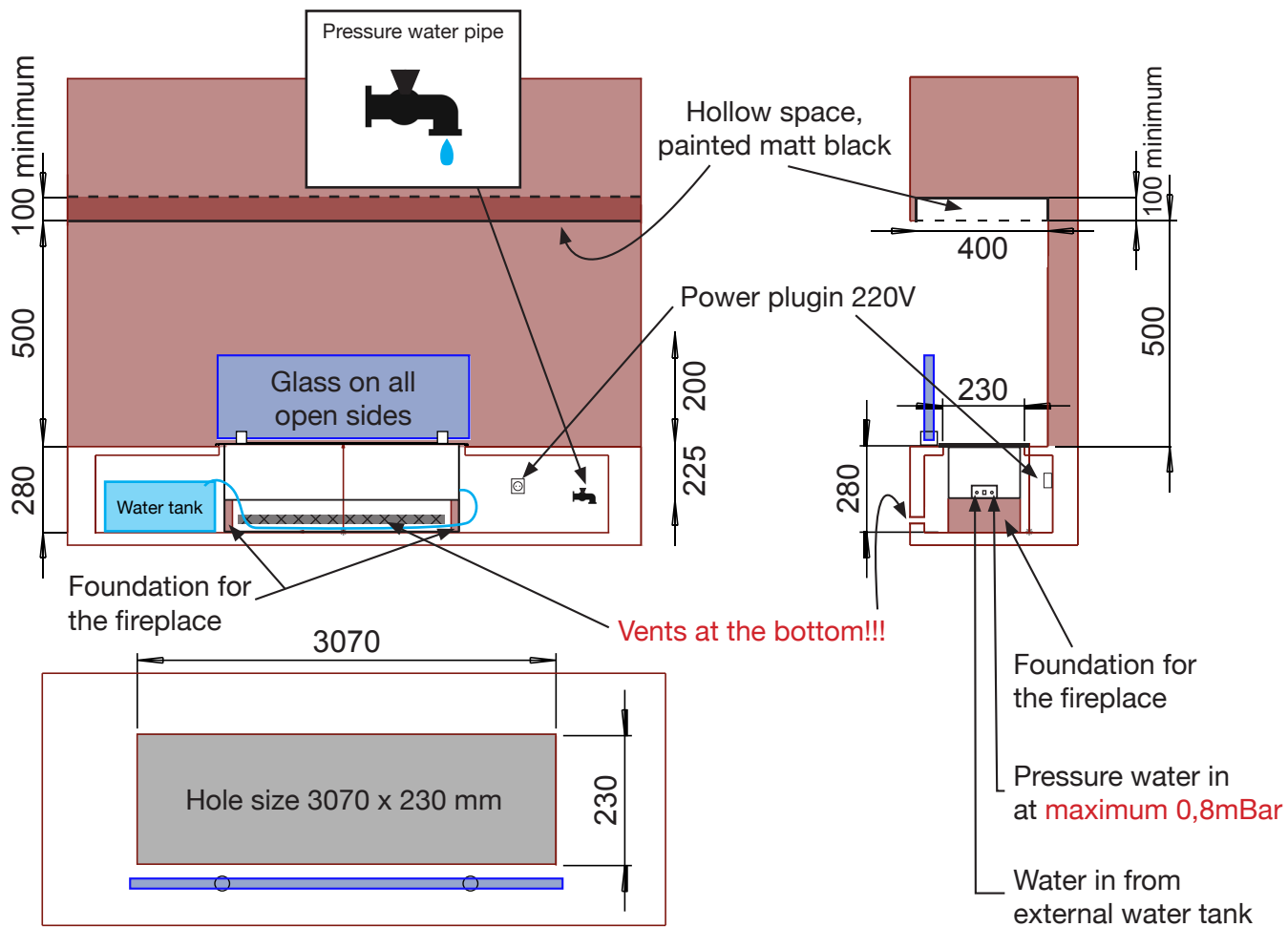
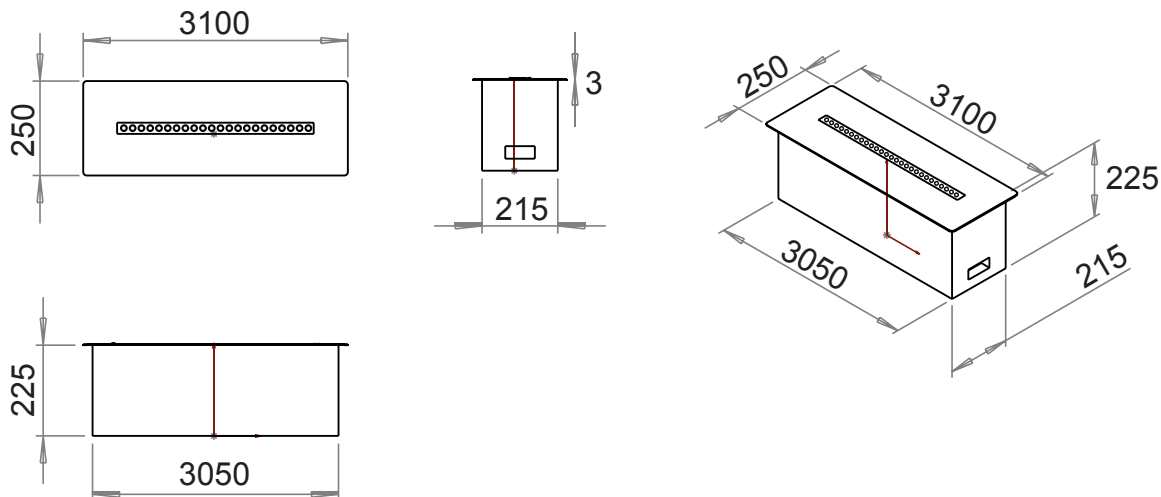
10. Emptying the fireplace, for water can be done in two ways, either from the top or two taps at the bottom on the left side, but then the fireplace must be lifted up. the last is the best way to get all the old water out of the fireplace, lift the right side up of the fireplace 5cm to get all the old water out.

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DFM3100 Mystic SteamFire PRO



Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

1. Build Installation Hole (3170x230mm) and Depth 225mm so SteamFire goes down the hole and rests on its own bottom. ***It is very important that SteamFire is 100% horizontal!!!***

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3. SteamFire must be able to get air in from below and equal amounts of air, on both sides. Otherwise you will get a skewed flame image. Air supply 2 pcs of 200x10 mm per. meter Mystic SteamFire.

4. The water vapor must always be upright, therefore there must be a glass at least 200mm high in front of the fireplace, on all open sides. For example, this model should have 3200x200x6mm on the long side and 300x200x6mm on the short side. The fireplace must not be in draft or in front of an air heat pump blowing air on it.

5. A) For direct water connection, remember to adjust the water pressure to max. 0.8mBar's pressure and check that the connection is free of leaks and cannot break. (We recommend that a plumbing man do.)

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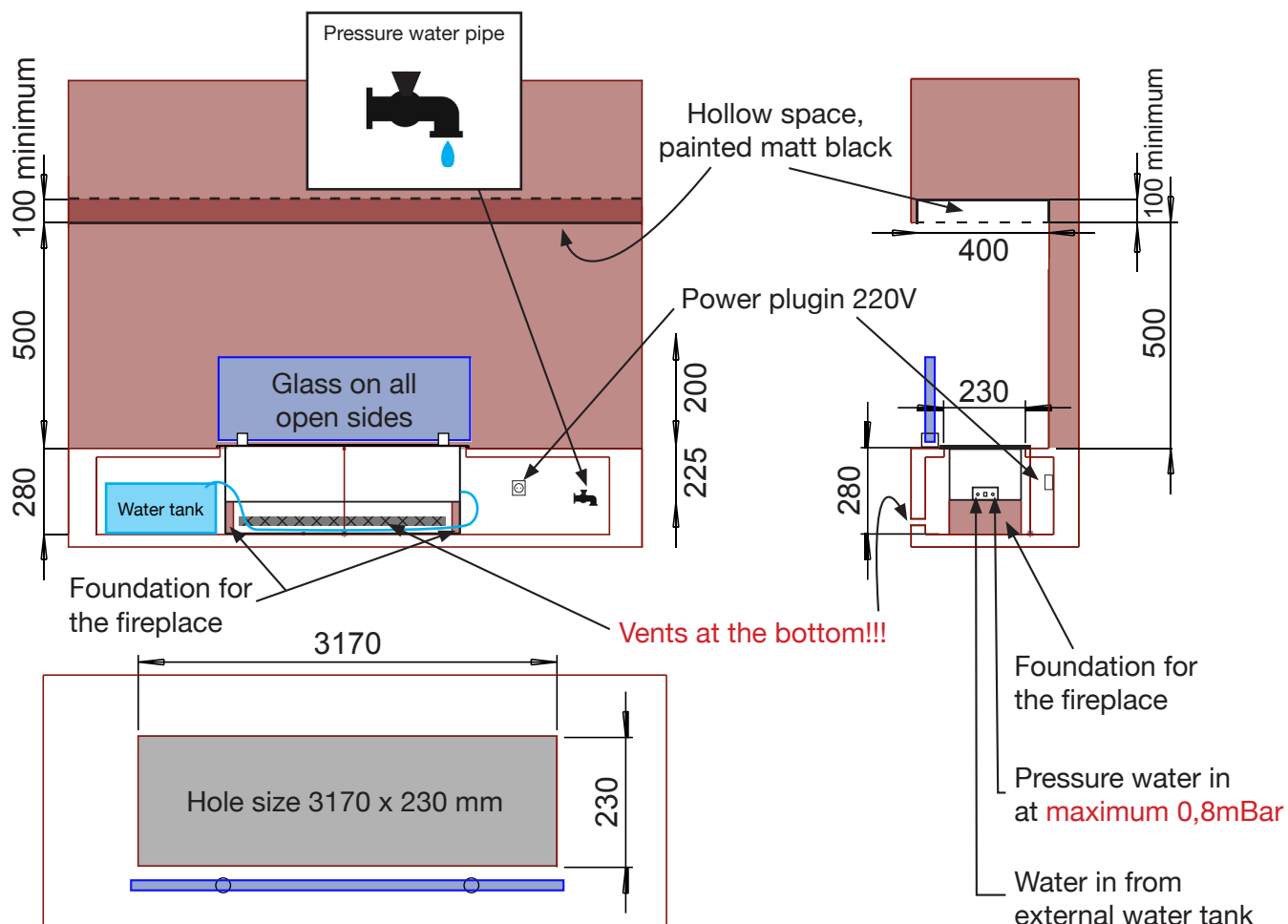
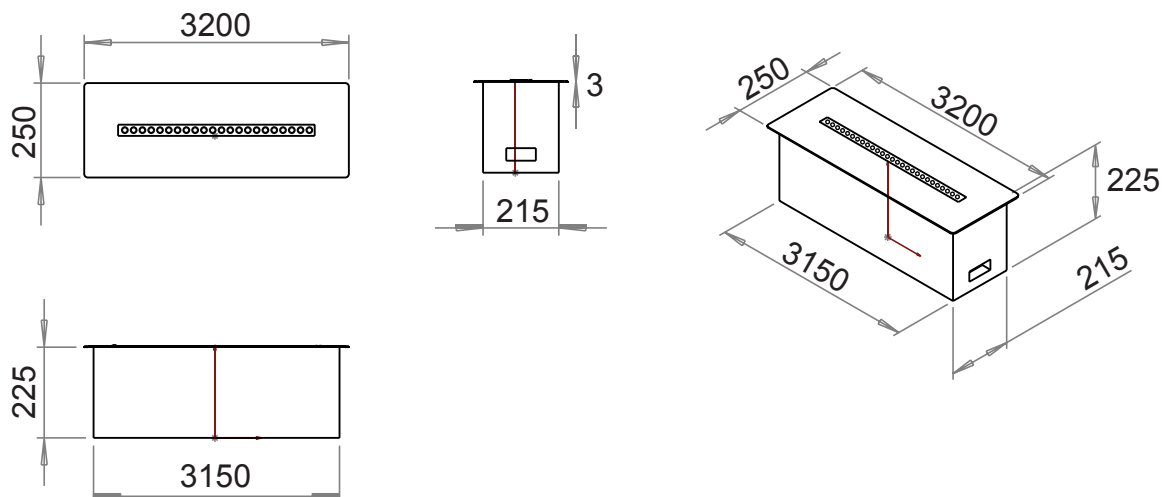
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Attention before building

Important things to keep in mind, check out these points and you will be happy with your new Steamfire.

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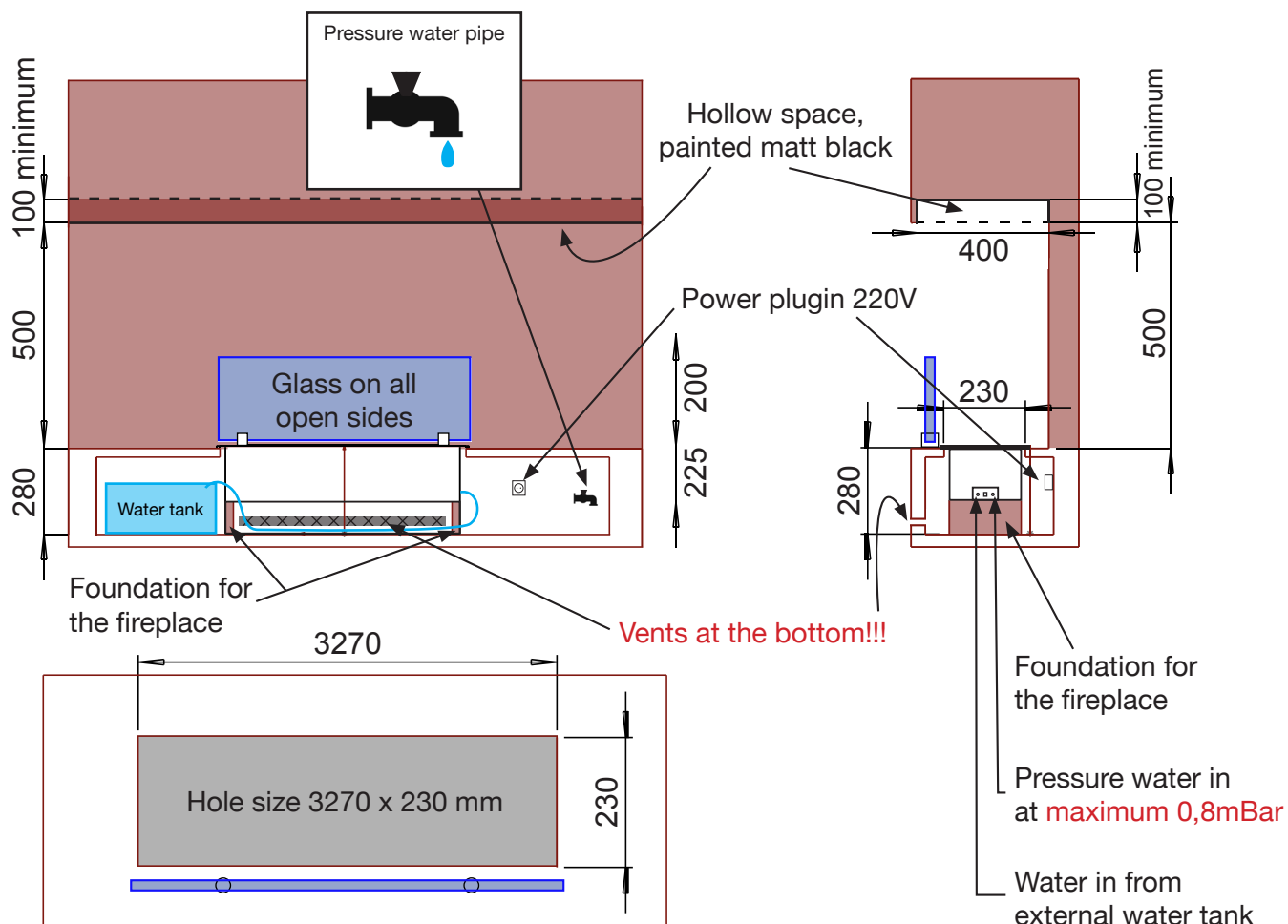
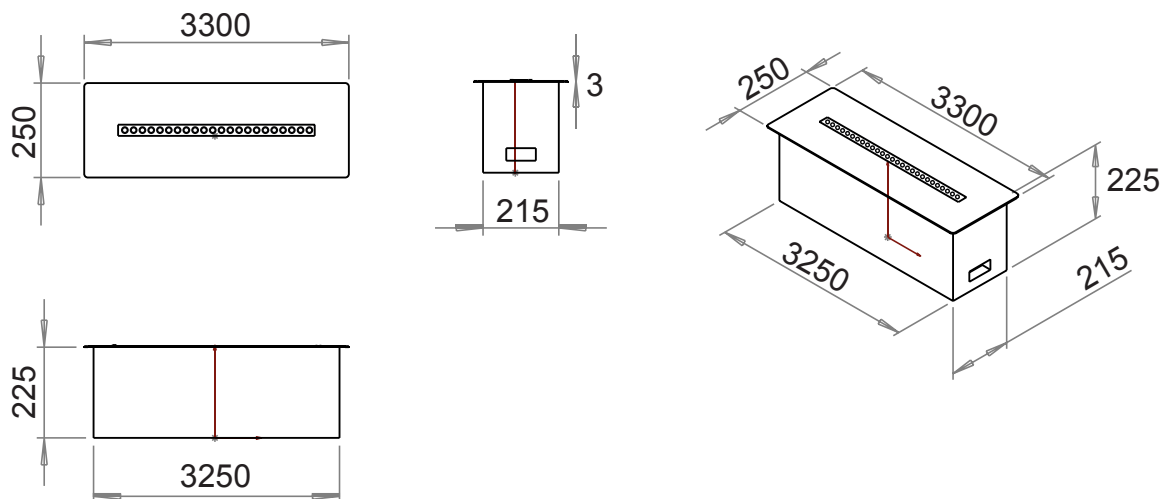
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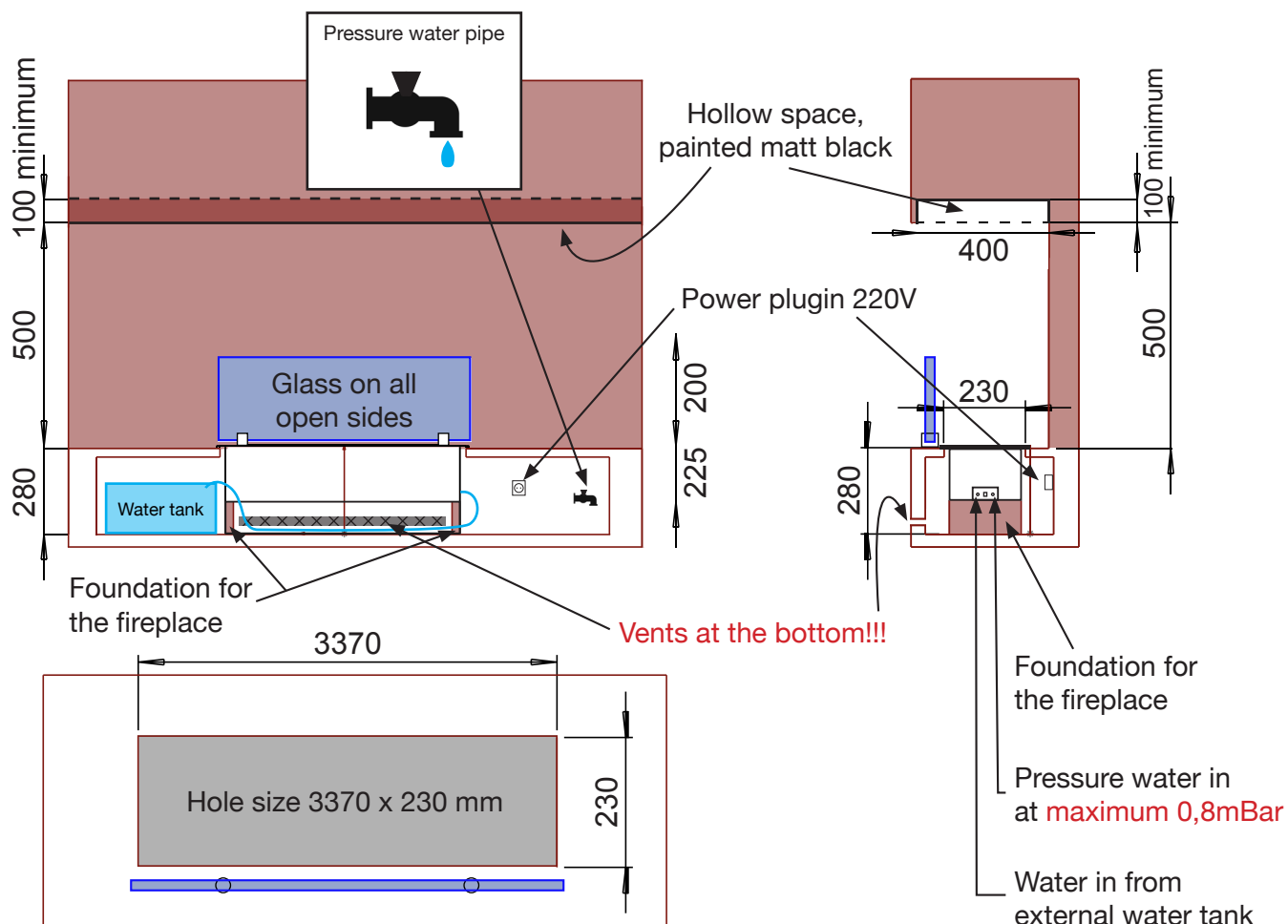
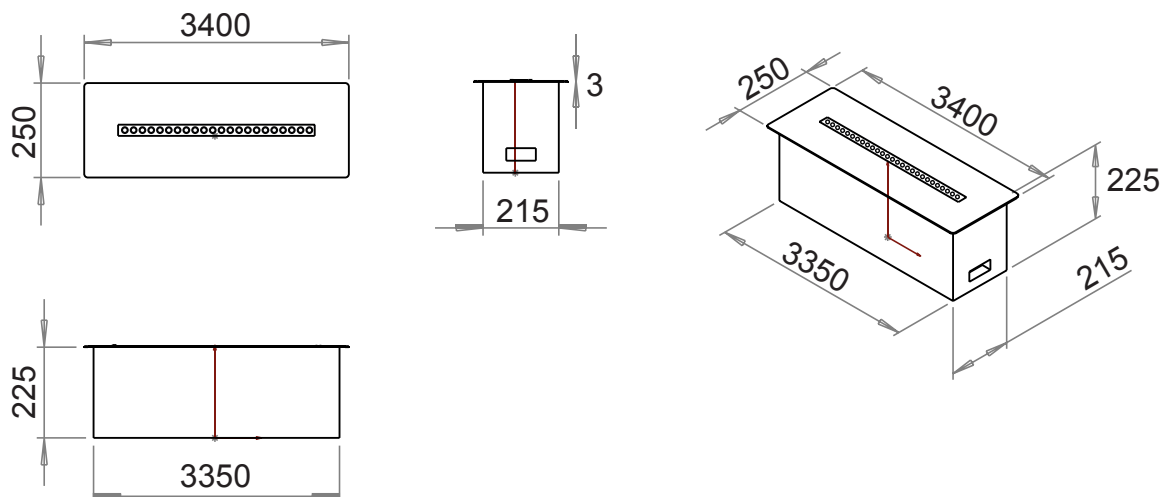
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