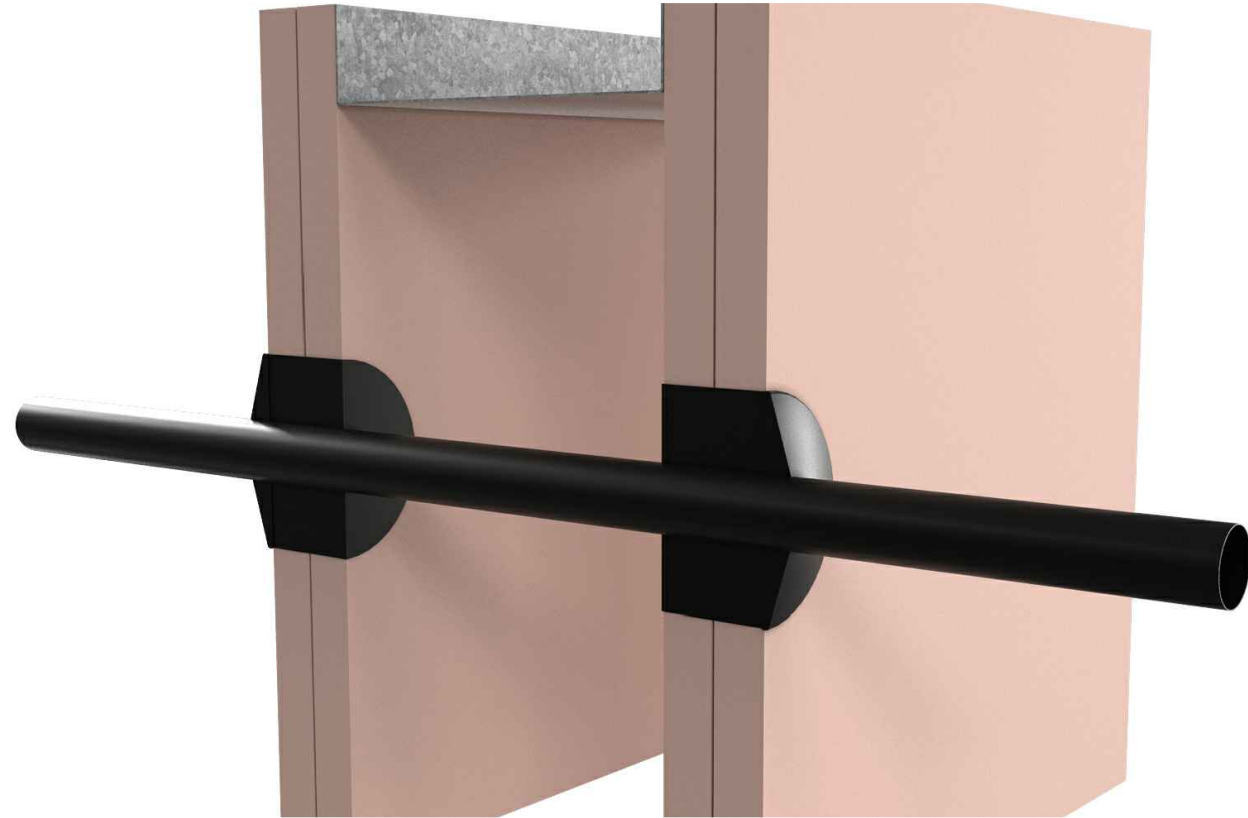


AGNI-System №AP-112

Step-by-step installation instructions:

1. Ensure the aperture is free from dust and debris.
2. Apply AGNI-Black in the annular gap between the wall and the pipe, 26mm (depth of lining) into the aperture.
3. Finish AGNI-Black flush with the wall.



Technical Information

| | |
|-------------------------|--|
| System ID | AP-112 |
| Substrate | <ul style="list-style-type: none">• Min. 64mm timber or steel stud wall with a minimum of two layers of 13mm (or greater) FR plasterboard on each side, with or without insulation.• Min. 116mm concrete wall |
| Service range | From DN16 up to DN40mm PEX pipes |
| Annular gap | 3.1-16mm |
| AGNI-Products | AGNI-Black |
| Protection installation | From both sides of the wall |

Compliance Information

| | |
|-----------|--|
| Standards | AS1530.4-2014, AS4072.1-2005 |
| FRR/FRL | DN16mm, 20mm, 25mm, 32mm - /120/120 40mm - /120/- |
| Reference | PF24101, PF24144, PF25050 |

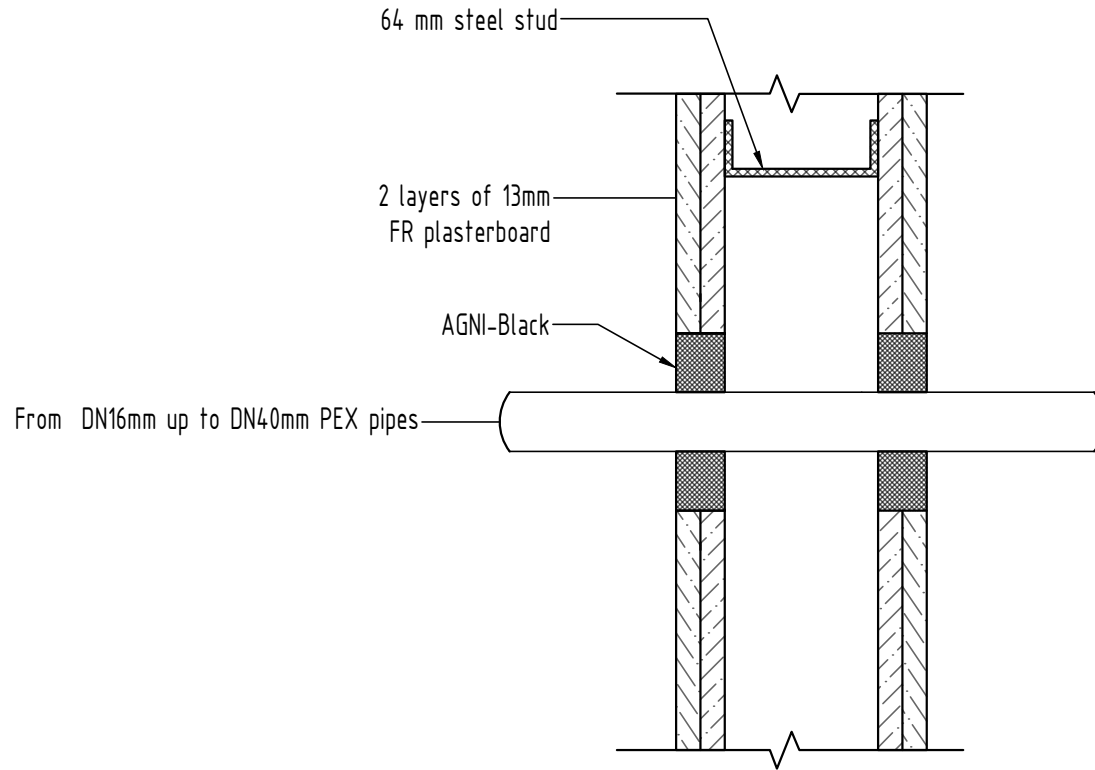


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Disclaimer

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| | |
|------|------------|
| Date | 11.12.2024 |
|------|------------|



Technical Information

| | |
|-------------------------|---|
| System ID | AP-112 |
| Substrate | <ul style="list-style-type: none"> Min. 64mm timber or steel stud wall with a minimum of two layers of 13mm (or greater) FR plasterboard on each side, with or without insulation. Min. 116mm concrete wall |
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Compliance Information

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| | |
|------|------------|
| Date | 12.12.2024 |
|------|------------|