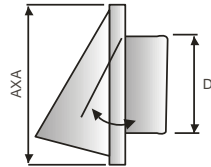




Patent N°: 055410



| SUA      | D        | AXA |           | color     | Free area |     |
|----------|----------|-----|-----------|-----------|-----------|-----|
|          | Ø        |     |           |           | cm²       |     |
| SUA100   | INOX 304 | 97  | 158 x 158 | 137 x 137 | INOX      | 71  |
| SUA100BL | INOX 304 | 97  | 158 x 158 | 137 X137  | RAL 7021  | 71  |
| SUA125   | INOX 304 | 120 | 185 x 185 | 167 X167  | INOX      | 113 |
| SUA125BL | INOX 304 | 120 | 185 x 185 | 167 X167  | RAL 7021  | 113 |
| SUA150   | INOX 304 | 145 | 185 x 185 | 167 X167  | INOX      | 165 |
| SUA150BL | INOX 304 | 145 | 185 x 185 | 167 X167  | RAL 7021  | 165 |

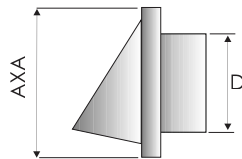
Gravity shutter with moving central disc / Grille de suppression avec disque centrale mouvante / Überdruckgitter mit zentrale bewegliche Klappe / Overdrukrooster met bewegende centrale disk

BL = black / noir / schwarz / zwart

BL = RAL 7021

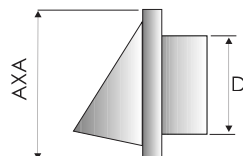


Patent N°: 055410



| SUA HR   | D        | AXA |           | Free area |     |
|----------|----------|-----|-----------|-----------|-----|
|          | Ø        |     |           | cm²       |     |
| SUA100HR | INOX 304 | 97  | 158 x 158 | 137 x 137 | 71  |
| SUA125HR | INOX 304 | 120 | 185 x 185 | 167 X167  | 113 |
| SUA150HR | INOX 304 | 145 | 185 x 185 | 167 X167  | 165 |

Vent cap for **heat recovery system (HRV)**, pulsion and extraction, with mesh / Grille pour **VMC double flux**, pulsion et extraction, avec treillis / Gitter für **Wärmerückgewinnung (WRG)**, Abluft und Zuluft, mit Netz / Ventilatiekap voor **warmteterugwinningsysteem (WTW)**, pulsie en extractie



| HRV      | D        | AXA |           | color     | Free area |     |
|----------|----------|-----|-----------|-----------|-----------|-----|
|          | Ø        |     |           |           | cm²       |     |
| HRV160   | INOX 304 | 155 | 260 x 260 | 240 x 250 | INOX      | 189 |
| HRV160BL | INOX 304 | 155 | 260 x 260 | 240 x 250 | RAL 7021  | 189 |
| HRV160WH | INOX 304 | 155 | 260 x 260 | 240 x 250 | RAL 9010  | 189 |
| HRV180   | INOX 304 | 175 | 260 x 260 | 240 x 250 | INOX      | 241 |
| HRV180BL | INOX 304 | 175 | 260 x 260 | 240 x 250 | RAL 7021  | 241 |
| HRV180WH | INOX 304 | 175 | 260 x 260 | 240 x 250 | RAL 9010  | 241 |
| HRV200   | INOX 304 | 195 | 260 x 260 | 240 x 250 | INOX      | 264 |
| HRV200BL | INOX 304 | 195 | 260 x 260 | 240 x 250 | RAL 7021  | 264 |
| HRV200WH | INOX 304 | 195 | 260 x 260 | 240 x 250 | RAL 9010  | 264 |

Vent cap for **heat recovery system (HRV)**, pulsion and extraction, with mesh / Grille pour **VMC double flux**, pulsion et extraction, avec treillis / Gitter für **Wärmerückgewinnung (WRG)**, Abluft und Zuluft, mit Netz / Ventilatiekap voor **warmteterugwinningsysteem (WTW)**, pulsie en extractie

WH = white / blanc / weiss / wit

WH = RAL 9010

BL = black / noir / schwarz / zwart

BL = RAL 7021