

# Art. 133/1

Portella rettangolare  
apertura esterna

*Porte rectangulaire  
ouverture extérieure*

*Puerta rectangular  
abertura exterior*

*Rectangular lid  
outward opening*

Passaggio utile  
Passage utile  
Luz util de pasaje  
Access

600 x 800 m/m



| ART.<br>REF. | INOX<br>AISI | H<br>m/m | S1<br>m/m | S2<br>m/m | P.MAX<br>BAR |
|--------------|--------------|----------|-----------|-----------|--------------|
| 133/1-4      | 304L         | 100      | 10        | 3         | 1,5          |
| 133/1-6      | 316L         | 100      | 10        | 3         | 1,5          |
|              |              |          |           |           |              |

H = Altezza telaio in m/m    S1 = Spessore telaio in m/m    S2 = Spessore coperchio in m/m  
= Hauteur cadre en m/m    = Epaisseur cadre en m/m    = Epaisseur portillon en m/m  
= Altura marco en m/m    = Espesor marco en m/m    = Espesor portón en m/m  
= Loom height in m/m    = Loom thickness in m/m    = Cover thickness in m/m

# Art. 134/1

Portella rettangolare  
apertura a ghigliottina

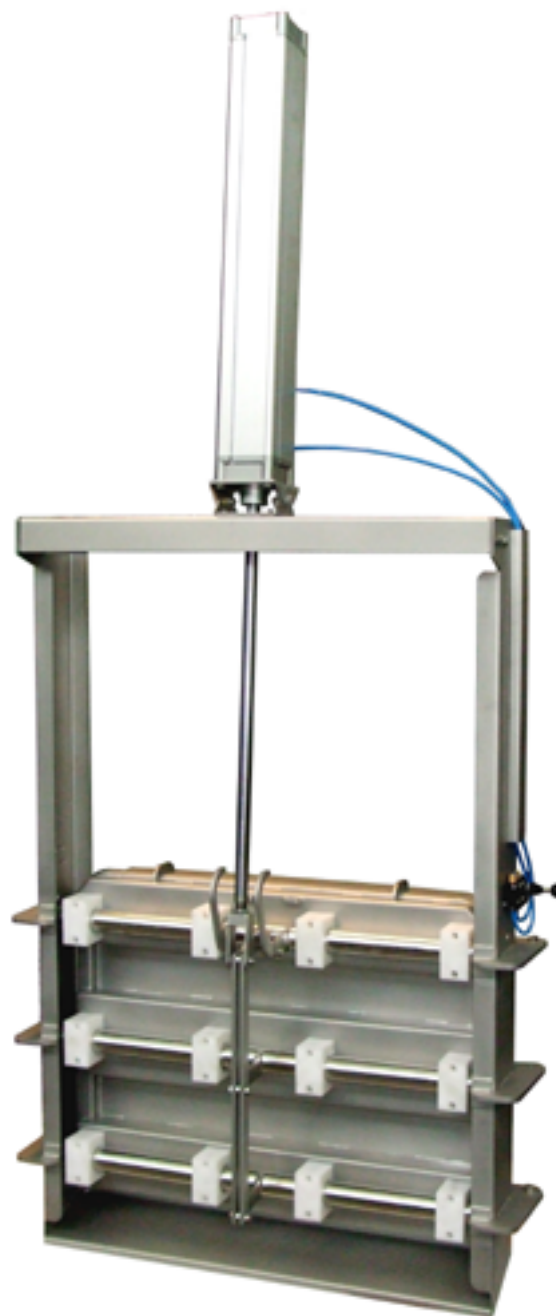
*Porte rectangulaire  
ouverture à guillotine*

*Puerta rectangular  
abertura a guillotina*

*Rectangular lid  
guillotine opening*

Passaggio utile  
Passage utile  
Luz util de pasaje  
Access

600 x 800 m/m



| ART. REF. | INOX AISI | H m/m | S1 m/m | S2 m/m | P.MAX BAR |
|-----------|-----------|-------|--------|--------|-----------|
| 134/1-4   | 304L      | 100   | 10     | 3      | 1,2       |
| 134/1-6   | 316L      | 100   | 10     | 3      | 1,2       |
|           |           |       |        |        |           |

H = Altezza telaio in m/m  
= Hauteur cadre en m/m  
= Altura marco en m/m  
= Loom height in m/m

S1 = Spessore telaio in m/m  
= Epaisseur cadre en m/m  
= Espesor marco en m/m  
= Loom thickness in m/m

S2 = Spessore coperchio in m/m  
= Epaisseur portillon en m/m  
= Espesor portón en m/m  
= Cover thickness in m/m

# Art. 135/1

Portella rettangolare  
apertura a ghigliottina

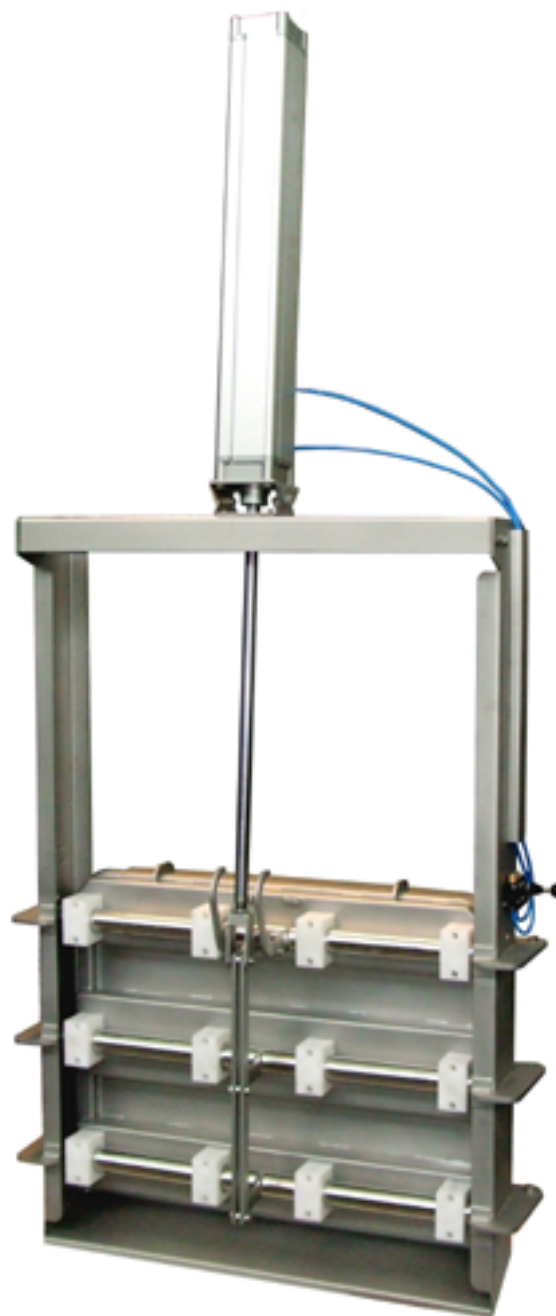
*Porte rectangulaire  
ouverture à guillotine*

*Puerta rectangular  
abertura a guillotina*

*Rectangular lid  
guillotine opening*

Passaggio utile  
Passage utile  
Luz util de pasaje  
Access

800 x 1000 m/m



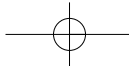
| ART. REF. | INOX AISI | H m/m | S1 m/m | S2 m/m | P.MAX BAR |
|-----------|-----------|-------|--------|--------|-----------|
| 135/1-4   | 304L      | 100   | 10     | 3      | 1,2       |
| 135/1-6   | 316L      | 100   | 10     | 3      | 1,2       |
|           |           |       |        |        |           |

H = Altezza telaio in m/m  
= Hauteur cadre en m/m  
= Altura marco en m/m  
= Loom height in m/m

S1 = Spessore telaio in m/m  
= Epaisseur cadre en m/m  
= Espesor marco en m/m  
= Loom thickness in m/m

S2 = Spessore coperchio in m/m  
= Epaisseur portillon en m/m  
= Espesor portón en m/m  
= Cover thickness in m/m





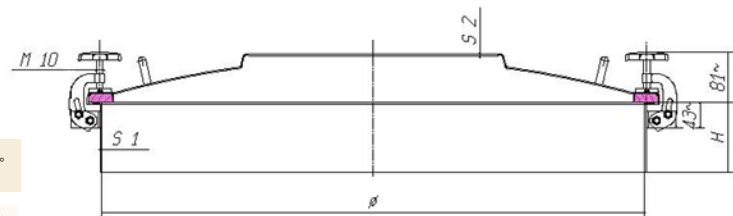
# Art. 90/1M - 100/1M

Chiusino circolare

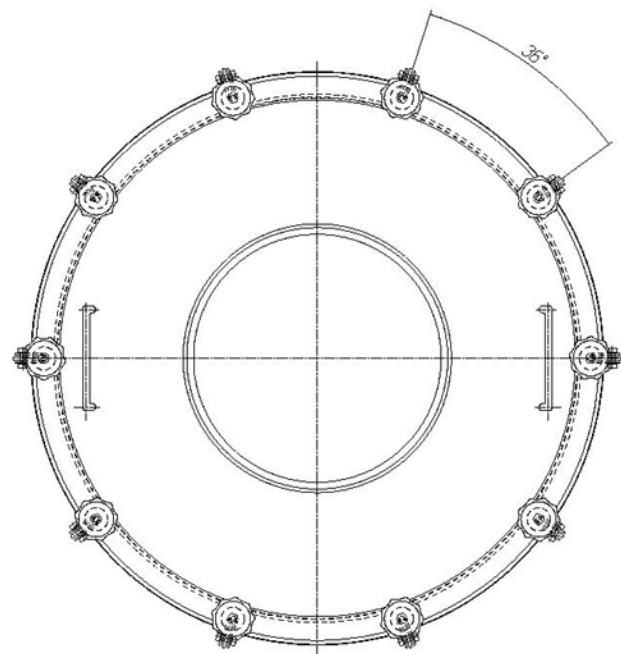
*Trappe supérieure*

*Boca circular*

*Round lid*



| ART. REF.  | INOX AISI | H m/m | S1 m/m | S2 m/m | L.U. Pass. | N° |
|------------|-----------|-------|--------|--------|------------|----|
| 90/1m-4    | 304L      | 100   | 3      | 2      | 890        | 10 |
| 90/1m-6    | 316L      | 100   | 3      | 2      | 890        | 10 |
| 90/1m/a-4  | 304L      | 200   | 3      | 2      | 890        | 10 |
| 90/1m/a-6  | 316L      | 200   | 3      | 2      | 890        | 10 |
| 90/1m/b-4  | 304L      | 300   | 3      | 2      | 890        | 10 |
| 90/1m/b-6  | 316L      | 300   | 3      | 2      | 890        | 10 |
| 90/1m/c-4  | 304L      | 400   | 3      | 2      | 890        | 10 |
| 90/1m/c-6  | 316L      | 400   | 3      | 2      | 890        | 10 |
| 100/1m-4   | 304L      | 100   | 3      | 2      | 1040       | 10 |
| 100/1m-6   | 316L      | 100   | 3      | 2      | 1040       | 10 |
| 100/1m/a-4 | 304L      | 200   | 3      | 2      | 1040       | 10 |
| 100/1m/a-6 | 316L      | 200   | 3      | 2      | 1040       | 10 |
| 100/1m/b-4 | 304L      | 300   | 3      | 2      | 1040       | 10 |
| 100/1m/b-6 | 316L      | 300   | 3      | 2      | 1040       | 10 |
| 100/1m/c-4 | 304L      | 400   | 3      | 2      | 1040       | 10 |
| 100/1m/c-6 | 316L      | 400   | 3      | 2      | 1040       | 10 |



H = Altezza telaio in m/m = Hauteur cadre en m/m = Altura marco en m/m = Loom height in m/m  
 S1 = Spessore telaio in m/m = Epaisseur cadre en m/m = Espesor marco en m/m = Loom thickness in m/m  
 S2 = Spessore coperchio in m/m = Epaisseur portillon en m/m = Espesor portón en m/m = Cover thickness in m/m

