



Alumínium ajtó-, vagy átszellőző rácsok

Aluminium door or transfer grilles

Alumínium ajtó-, vagy átszellőző rács, ajtóba vagy falba helyezve (28-tól 63 mm-es vastagságig).

Aluminium door or transfer grilles for placement in doors and walls from 30 upto 54 mm.
Grille with free area of 39%

Akalmazási terület

- A helyiségek közötti levegőáramlás biztosítására

Application

- For air distribution between 2 rooms

Anyaga

- Alumínium

Material

- Aluminium

Színe

- Anodizált alumínium színű

Colour

- Anodized natural finish

Kivitel

- Fix, nem átlátható, V alakú lamellákkal
- Ellenkeret

Composition

- Fixed non-vision V-shaped blades
- Counterframe

Beépítés

- Rögzítés csavarral, ellenkerettel

Mounting

- Visible screw mounting with counterframe

Árak - Prices

| L (lyukméret) [mm] <i>L /mm]</i> | H (lyukméret) [mm] <i>H /mm]</i> | Fal vagy ajtó vastagsága (mm) [mm] <i>Wall or door thickness [mm]</i> | Cikkszám Article number | Listaár Price |
|--|--|---|----------------------------|------------------|
| | | | | DRR |
| 200 | 100 | 30-54 | A030101200100 | 6.079 Ft ● |
| 300 | 100 | 30-54 | A030101300100 | 7.484 Ft ● |
| 300 | 200 | 30-54 | A030101300200 | 11.093 Ft ● |
| 400 | 100 | 30-54 | A030101400100 | 9.095 Ft ● |
| 400 | 200 | 30-54 | A030101400200 | 13.212 Ft ● |
| 400 | 300 | 30-54 | A030101400300 | 17.863 Ft ● |
| 500 | 100 | 30-54 | A030101500100 | 10.524 Ft |
| 500 | 200 | 30-54 | A030101500200 | 15.344 Ft ● |
| 500 | 300 | 30-54 | A030101500300 | 20.806 Ft ● |
| 600 | 100 | 30-54 | A030101600100 | 12.110 Ft |
| 600 | 200 | 30-54 | A030101600200 | 17.621 Ft |
| 600 | 300 | 30-54 | A030101600300 | 23.906 Ft |
| 600 | 400 | 30-54 | A030101600400 | 30.373 Ft |

● → Raktári termék - Stock article

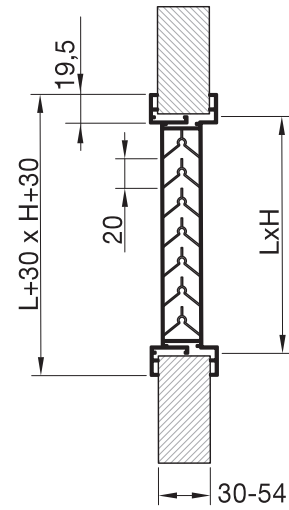


Alumínium ajtó-, vagy átszellőző
rácsok
Aluminium door or transfer grilles



Gyorskiválasztó táblázat - Quick selection

| Qv | L x H | Aeff | | | | | | | | | | | |
|------|------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| | | 200x100 | 300x100 | 400x100 | 500x100 | 600x100 | 300x200 | 400x200 | 500x200 | 600x200 | 400x300 | 500x300 | 600x300 |
| 20 | v _{eff} | 0.0078 | 0.0117 | 0.0156 | 0.0195 | 0.0234 | | 0.0312 | 0.0390 | 0.0468 | 0.0585 | 0.0702 | 0.0936 |
| | P _s | 0.71 | | | | | | | | | | | |
| | L _w | 1.60 | | | | | | | | | | | |
| | - | | | | | | | | | | | | |
| 40 | v _{eff} | 1.42 | 0.95 | | | | | | | | | | |
| | P _s | 6.30 | 2.80 | | | | | | | | | | |
| | L _w | 7 | - | | | | | | | | | | |
| 60 | v _{eff} | 2.14 | 1.42 | 1.07 | | | | | | | | | |
| | P _s | 14.10 | 6.30 | 3.60 | | | | | | | | | |
| | L _w | 19 | 9 | 1 | | | | | | | | | |
| 80 | v _{eff} | 2.85 | 1.90 | 1.42 | 1.14 | | | | | | | | |
| | P _s | 25 | 11.10 | 6.30 | 4 | | | | | | | | |
| | L _w | 28 | 18 | 10 | 4 | | | | | | | | |
| 100 | v _{eff} | 3.56 | 2.37 | 1.78 | 1.42 | 1.19 | 0.89 | | | | | | |
| | P _s | 39.10 | 17.40 | 9.80 | 6.30 | 4.30 | 2.40 | | | | | | |
| | L _w | 35 | 24 | 17 | 11 | 6 | - | | | | | | |
| 150 | v _{eff} | 3.56 | 2.67 | 2.14 | 1.78 | 1.34 | 1.07 | | | | | | |
| | P _s | 39.10 | 22 | 14.10 | 9.80 | 5.50 | 3.50 | | | | | | |
| | L _w | 37 | 29 | 23 | 19 | 11 | 5 | | | | | | |
| 200 | v _{eff} | 3.56 | 2.85 | 2.37 | 1.78 | 1.42 | 1.19 | | | | | | |
| | P _s | 39.10 | 25 | 17.40 | 9.80 | 6.50 | 4.30 | | | | | | |
| | L _w | 38 | 32 | 27 | 20 | 14 | 9 | | | | | | |
| 250 | v _{eff} | 3.56 | 2.97 | 2.23 | 1.78 | 1.48 | 1.19 | | | | | | |
| | P _s | 39.10 | 27.20 | 15.30 | 9.80 | 6.80 | 4.30 | | | | | | |
| | L _w | 39 | 34 | 27 | 21 | 16 | 10 | | | | | | |
| 300 | v _{eff} | 3.56 | 2.67 | 2.14 | 1.78 | 1.42 | 1.19 | | | | | | |
| | P _s | 39.10 | 22 | 14.10 | 9.80 | 6.30 | 4.50 | | | | | | |
| | L _w | 40 | 32 | 26 | 22 | 16 | 11 | | | | | | |
| 350 | v _{eff} | | | | 3.12 | 2.49 | 2.08 | 1.66 | 1.38 | 1.04 | | | |
| | P _s | | | | 30 | 19.20 | 13.30 | 8.50 | 5.90 | 3.30 | | | |
| | L _w | | | | 37 | 31 | 26 | 20 | 16 | 8 | | | |
| 400 | v _{eff} | | | | 3.56 | 2.85 | 2.37 | 1.90 | 1.58 | 1.19 | | | |
| | P _s | | | | 39.10 | 25 | 17.40 | 11.10 | 7.70 | 4.30 | | | |
| | L _w | | | | 41 | 35 | 30 | 25 | 20 | 12 | | | |
| 450 | v _{eff} | | | | | 3.21 | 2.67 | 2.14 | 1.78 | 1.34 | | | |
| | P _s | | | | | 31.70 | 22 | 14.10 | 9.80 | 5.50 | | | |
| | L _w | | | | | 39 | 34 | 28 | 23 | 16 | | | |
| 500 | v _{eff} | | | | | 3.56 | 2.97 | 2.37 | 1.98 | 1.48 | | | |
| | P _s | | | | | 39.10 | 27.20 | 17.40 | 12.10 | 6.80 | | | |
| | L _w | | | | | 42 | 37 | 31 | 27 | 19 | | | |
| 600 | v _{eff} | | | | | | 3.56 | 2.85 | 2.37 | 1.78 | | | |
| | P _s | | | | | | 39.10 | 25 | 17.40 | 9.80 | | | |
| | L _w | | | | | | 43 | 37 | 32 | 25 | | | |
| 700 | v _{eff} | | | | | | | 3.32 | 2.77 | 2.08 | | | |
| | P _s | | | | | | | 34.10 | 23.70 | 13.30 | | | |
| | L _w | | | | | | | 42 | 37 | 29 | | | |
| 800 | v _{eff} | | | | | | | | 3.80 | 3.17 | 2.37 | | |
| | P _s | | | | | | | | 44.50 | 30.90 | 17.40 | | |
| | L _w | | | | | | | | 46 | 41 | 33 | | |
| 900 | v _{eff} | | | | | | | | | 3.56 | 2.67 | | |
| | P _s | | | | | | | | | 39.10 | 22 | | |
| | L _w | | | | | | | | | 44 | 37 | | |
| 1000 | v _{eff} | | | | | | | | | | 2.97 | | |
| | P _s | | | | | | | | | | 27.20 | | |
| | L _w | | | | | | | | | | 40 | | |



Jelmagyarázat

- P_s = Statikus nyomásveszteség, Pa-ban
- Q_v = Légszállítás, m³/h-ban
- LXH = (szélesség x magasság) méret, mm-ben
- v_{eff} = Effektív légsebesség, m/s-ban
- A_{eff} = Effektív felület, m²-ben
- L_w = Hangteljesítményszint, dB(A)-ben

Symbols and specifications

- P_s = Static pressure loss in Pa
- Q_v = Air Volume in m³/h
- L x H = Hole in wall or door in mm
- v_{eff} = Effective air velocity true the grille in m/s
- A_{eff} = Effective area in m²
- L_w = Acoustic power in dB(A)



Műanyag ajtórács Plastic door grilles

Fehér színű, poliészter műanyag ajtórács.

Akalmazási terület

- Az ajtórács a helyiségek összeszellőztetésére szolgál

Anyaga

- Polipropilén

Színe

- Fehér

Kivitel

- A keret és a döntött lamellák két darabból állnak össze
- A méretek a nyílás (áttörés) méretét jelentik

Beépítés

- A két különálló rész az ajtó két oldalára látható csavarokkal szerelendő

Tartozékok, kiegészítők

- Csavarok (alaptartozék)

- Plastic door grille in white polypropylene

Application

- Door grille in particular for air transfer between rooms.

Material

- Polypropylene

Colour

- White

Composition

- Body and inclined blades made out of 2 pieces.
- Sizes are hole dimensions

Mounting

- Two pieces to be mounted at both sides of the door with visible screws

Accessories

- Screws (included)

Árak - Prices

| Típusok Type | L (lyukméret) [mm] <i>L</i> [mm] | H (lyukméret) [mm] <i>H</i> [mm] | Színe Color | Cikkszám Article number | Listaár Price |
|-----------------|---|---|----------------|----------------------------|------------------|
| 6145W 429 x 80 | 429 | 80 | Fehér White | A10110161450W | 1.355 Ft ● |

● → Raktári termék - Stock article

