



Rofo

easy and smart
lighting solution



Rofo

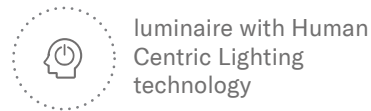
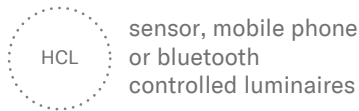
lighting system



Rofo luminaires are system linear luminaires with the possibility of folding into infinitely long lines. We offer them in a built-in version - frameless, primarily designed for metal ceilings with CLIP-IN system.

Their advantage is not only easy assembly, but also elegant design. The width of the luminaire is 100 mm, the length of the luminaire is multiple of 600 mm, taking into account the standardized dimensions ceiling.

Thanks to the opal variant, but above all the microprismatic optical material, the specific power of 130 lm/W and the luminous flux of 2000 lm/m for UGR < 19, the luminaires are suitable for offices, meeting rooms, auditoriums and laboratories.

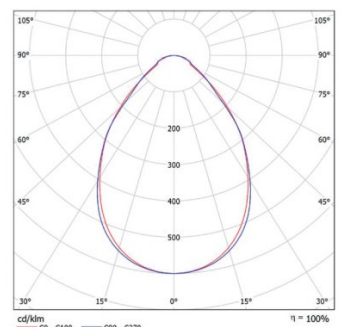
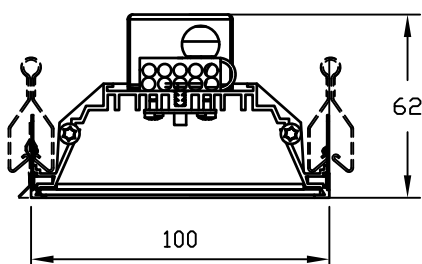


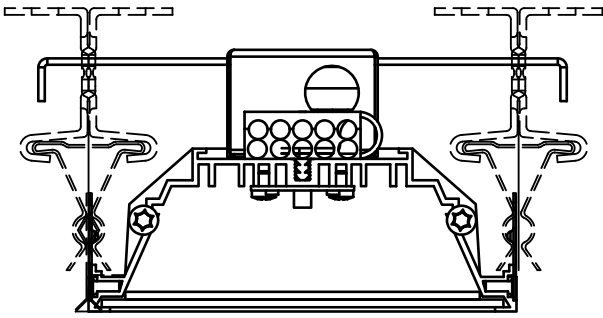
Parameters

Material: aluminium (Al)
Luminous flux: 2000 lm/m
Specific power: 130 lm/W
MacAdam: 2
UGR: <19



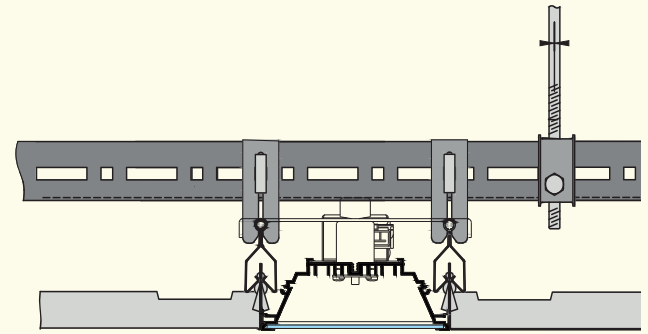
More technical parameters can be found on the website





Square or rectangular CLIP-IN tiles are designed for installation in a grid of triangular profiles. Easy installation allows access to the space above the soffit for maintenance and inspection of installations.

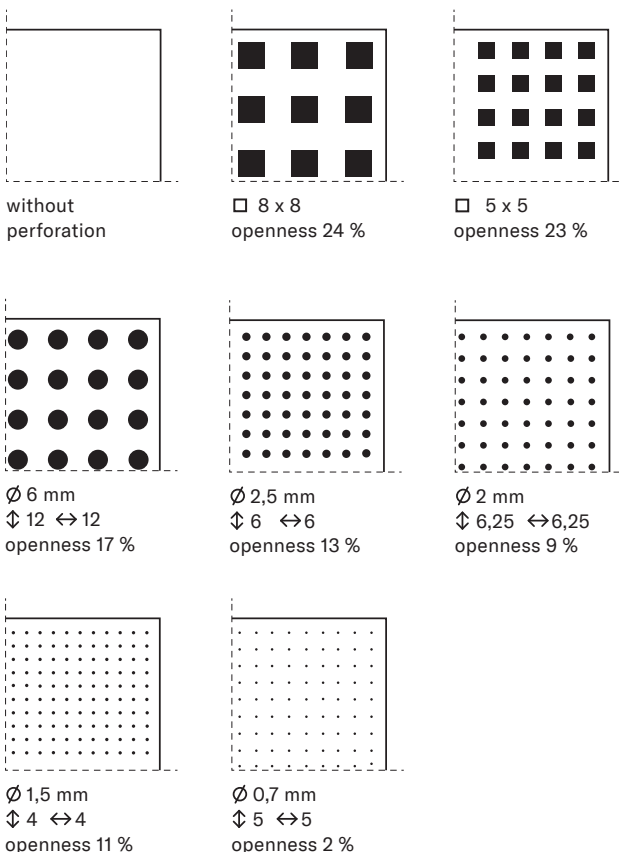
The actual dimensions of the panels are adapted to the type and module of the suspension grid. The offer includes surface treatment by painting them either in the standard shade of white, silver and black, or in the desired RAL color shade.



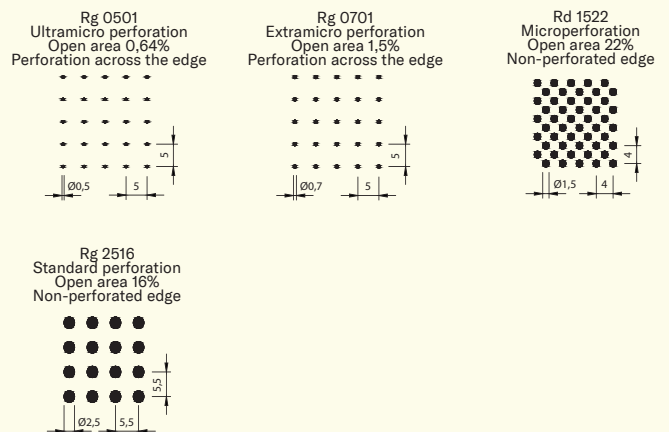
The suspended CLIP-IN ceiling system A/E uses a two-level supporting structure allowed to use of suspended ceiling panels of maximum dimensions 2500 x 600 mm (1,5 m²) with the possibility of 100 % access to the interspace (including the folding variant).

Clip-In system provides a versatile and sleek design in various perforations and edge details for installation using the suspension system. It can be used a panels of METAL (formed metal sheet) or MESH (expanded metal sheets) design.

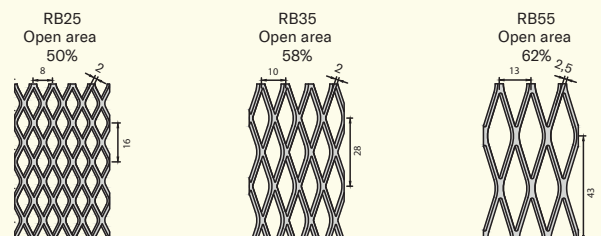
Types of perforation

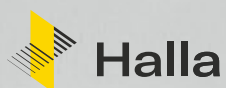


Types of perforation



MESH patterns





Litvínovská 288/11
Praha 9 - Střížkov
CZ - 190 00

prodej@halla.cz
www.halla.cz



Chlumčanského 497/5
Praha 8 - Libeň
CZ - 180 00

info-cz@knauf.com
www.knauf.com



Na Břevnovské pláni 1301
Praha 6 - Břevnov
CZ - 169 00

info@hdi.cz
www.hunterdouglasarchitectural.eu