

## Clip-in ceiling specifications

### A) Unperforated galvanized Clip-in tiles by SCP

Material	Base material of hot dip galvanized steel According to EN 10346- EN 10142-EN 10143 coating mass Z100-z275g/mm2. Steel Coil thickness 0,4-0,6mm, steel grade DX51D.
Dimensions	600mm x 600mm
Height	28mm
Thickness	0.5mm
Production method	Hydraulic Press
Dimension before production	645mm
Coating	Coating process thermosetting polyester paint by rollercoating method according to EN 10169.
Weight	4530 gr/m2
Suspension	Clip in suspension system by SCP

## B) Perforated galvanized Clip-in tiles by SCP

# Full perforation



Material	Base material of hot dip galvanized steel According to EN 10346- EN 10142-EN 10143 coating mass Z100-z275g/mm2. Steel Coil thickness 0,4-0,6mm, steel grade DX51D.
Dimensions	600mm x 600mm
Height	28mm
Thickness	0,5mm
Production method	Hydraulic Press
Dimension before production	645mm
Coating	Coating process thermosetting polyester paint by rollercoating method according to EN 10169.
Weight	4030 gr/m2
Hole design	Rectangle
Hole dimension	1.8mm
Non-wooven	$0.3\pm0.05$ mm thick, fire class B1 according DIN 4102/part1, "NRC"0.75 aw = 0.75.

## **Central Perforation**



Walah	4200 mm/m2
Weight	4280 gr/m2
Perimeter edging	110mm
Hole design	Rectangle 5,0x5,0mm
Hole dimension	1.8mm
Non-wooven	$0.3\pm0.05$ mm thick, fire class B1 according DIN 4102/part1, "NRC"0.75 aw = 0.75.



### C) Unperforated aluminium Clip-in tiles by SCP

Material	Aluminum sheet based on specifications EN-573 and 3104, non – thermosetting, 99 – 99,8% purity and H46 (220 – 270 N/mm2) condition.
Dimensions	600mm x 600mm
Height	28mm
Thickness	0,5 mm
Production method	Hydraulic Press
Dimension before production	645mm
Coating	Coating process thermosetting polyester paint by rollercoating method according to EN 10169.
Weight	1590 gr/m2
Suspension	Clip in suspension system by SCP

## D) Perforated aluminium Clip-in tiles by SCP



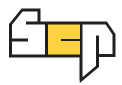


Material	Aluminum sheet based on specifications EN-573 and 3104, non – thermosetting, 99 – 99,8% purity and H46 (220 – 270 N/mm2) condition.
Dimensions	600mm x 600mm
Height	28mm
Thickness	0,5mm
Production method	Hydraulic Press
Dimension before production	645mm
Coating	Coating process thermosetting polyester paint by rollercoating method according to EN 10169.
Weight	1414 gr/m2.
Hole design	Rectangle
Hole dimension	1.8mm
Non-wooven	$0.3\pm0.05$ mm thick, fire class B1 according DIN 4102/part1, "NRC"0,75 aw = 0.75.

### **Central Perforation**



Weight	1500gr/m2.
Perimeter edging	110mm
Hole design	Rectangle 5,0x5,0mm
Hole dimension	1.8mm
Non-wooven	$0.3\pm0.05$ mm thick, fire class B1 according DIN 4102/part1, "NRC"0,75 aw = 0.75.



## E) Wall angle

Material	Base material of hot dip galvanized steel According to EN 10346- EN 10142-EN 10143 coating mass Z100-z275g/mm2. Steel Coil thickness 0,4-0,6mm, steel grade DX51D.
Shape	Shaped L 24x24mm
Thickness	0,5mm
Production method	Raulformed
Dimension before rollforming	53mm
Coating	Coating process thermosetting polyester paint by rollercoating method according
	to EN 10169.

#### F) Suspension runner

Material	Steel sheet temperature galvanized
Shape	Triangle
Thickness	0,5mm
Production method	Raulformed
Dimension before rollforming	100mm
Length	3750mm
Weight	392gr/m

