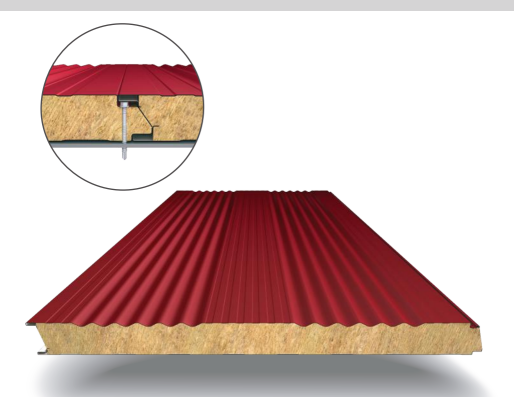
TEKNOPANEL PRESENTS: MINERAL WOOL INSULATED SECRET FIX SINUS & LINED WALL PANEL

It gives a modern look to buildings with its distinctive surface composed of sinus and lined form.
It provides aesthetic solutions with horizontal or vertical cladding alternatives.
It can be combined with all surface types.
The fire resistance of the building increases thanks to the mineral wool.
It can be produced with PUR or PIR insulation material.





+90 850 777 0850 teknopanel.com.tr



Modern and Durable Buildings thanks to Mineral Wool Insulated Secret Fix Sinus & Lined Wall Panel

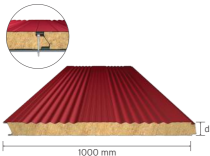
Teknopanel Mineral Wool Insulated Secret Fix Sinus & Lined Wall Panels, which give an aesthetic and modern look to the buildings with their surfaces design composed of sinus and lined forms, ensure the thermal, moisture and sound insulation of your building and increases the fire-resistance with its rock wool insulation. Sandwich panels can be applied both horizontally and vertically and have PUR and PIR insulation alternatives.

Mineral Wool Insulated Secret Fix Sinus & Lined Wall Panels can be produced in the required length between 2 m - 10 m and with the thicknesses ranging from 50 mm to 150 mm. Also, it can be combined with other Teknopanel secret fix lined and micro lined wall panels. Using this wall panel, you can get high energy efficiency, safe and comfortable environments within your buildings.

The sinus surface of Secret Fix Sinus & Lined Wall Panel, contribute to the surface resistance. Panels with a wide color range provide aesthetic solutions for your building and become a part of the architectural design.

Secret Fix Sinus & Lined Wall Panels

Rock Wool Insulated Secret Fix Sinus & Lined Wall Panel WR-HPS



Product Features

| Core Material | Rock Wool |
|----------------------------|---|
| Fire Performance | A2-s1; d0 |
| Core Thickness = d (mm) | 50 60 80 100 120 150 |
| Distributed Load* (kg/m²) | 169 206 283 361 442 565 |
| Outer Sheet Thickness (mm) | 0,45 - 0,50 - 0,60 - 0,70 - 0,80 |
| Inner Sheet Thickness (mm) | 0,40 - 0,45 - 0,50 - 0,60 - 0,70 - 0,80 |
| Place of Production | Sakarya |
| Certificates | TSE> (E IS EN ISO 9001 TS ISO/IEC 27001 |
| Usage Areas | m n 💼 💼 |

* Uniformly distributed load values calculated according to 0,50 mm outer sheet, 0,50 mm inner sheet and 2.00 m multi span.