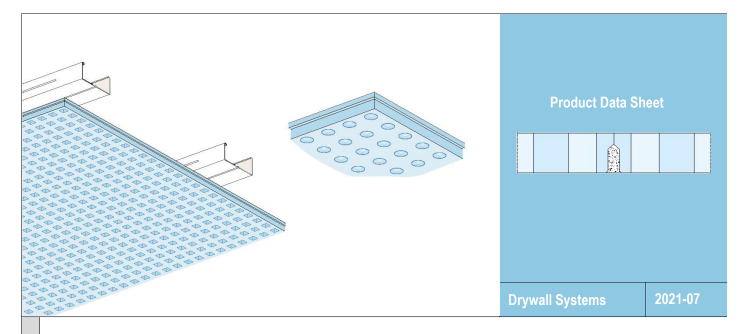
Note on English translation

This is a translation of the technical data sheet valid in Iran.

All stated details and properties are in compliance with the regulations of the Iran standards and building regulations. They are only applicable for the specified products, system components, application rules, and construction details in connection with the specifications of the respective certificates and approvals. Kplus Pars denies any liability for applications outside of Iran as this requires changes acc. to the respective national standards and building regulations.





K+ Acoustic board UFF

pink

Gypsum board for sound absorption

Product description

K+ Acoustic board with surrounding notch joint UFF are perforated gypsum boards in compliance with EN 14190. K+ Acoustic board UFF has a fibre fleece lining in black on the rear of the board.

Rear side board line:

Storage

Store boards on wooden pallets in a dry environment.

Products codes:

Refer to K+ Pars Price List

Fields of application

The main field of application for K+ Acoustic board UFF is the cladding of ceiling and lining systems for the improvement of acoustic and sound absorption or for the individual room design respectively.

Properties and added value

- Sound absorbing
- Countinous perforation for seamless visual
 effect
- Quick and precise application
- Simple use of cut boards
- Easy application
- Bendable

K+ Acoustic board UFF Gypsum board for sound absorption



Application

Installation

Application in accordance with the relevant standards as well as relevant "K+ Acoustic boards Catalogue".

Screw fastening

Screw on to CD Channels with Screws SN 3.5x30 mm. TN screws can also be used Only apply coatings with a short pile roller. as an alternative.

Technical data

Jointing

Joint filling with TRIAS.

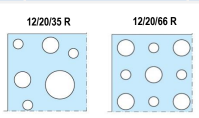
Coating

Before further coating are applied, the filled surface must be free of dust and the of the gypsum boards should always be primed.

| Description | Unit | Value | Standard |
|----------------------------------------------------------------|----------------|------------------------|--------------|
| Board width | mm | See product range | - |
| Board thickness | mm | 12.5 | - |
| Reaction ton fire | Class | A2-s1, d0 | EN 14190 |
| Edge types | - | | - |
| dimentional tolerances | | | EN 14190 |
| ■ Width | mm | +1/-1 | |
| Length Thickness | mm | +1 / -1 +0.5 / -0.5 | |
| Angularity | mm mm | +2/-2 | |
| Thermal conductivity λ (non-perforated board) | W/(m.k) | approx. 0.23 | EN ISO 10456 |
| Shrinkage and expansion per 1% change of relative air humidity | mm/m | 0.005 – 0.008 | - |
| Shrinkage and expansion per 1 Kelvin change of temperature | mm/m | 0.013 – 0.02 | - |
| Density (non-perforated board without fleece) | kg/m³ | approx. 824 | - |
| Board weight (non-perforated board without fleece) | kg/m² | approx. 10.3 | - |
| Flexural breaking load (non-perforated board without fleece) | | | |
| Longitudinal direction | Ν | ≤ 610 | DIN 18180 |
| Transverse direction | N | ≤ 210 | DIN 18180 |
| Max. limit for long term temperature exposure | °C | ≤ 50 | - |
| Sound absorption coefficient | α _w | 0.45 to 0.75 | - |

Product range

| Description | Application | Packaging unit | Material number | Weight Kg/m² |
|-------------------------------|----------------------------------------|--------------------|-----------------|--------------|
| Acoustic Board UFF 12/20/35 R | 1200 x 2376 x 12.5 black fleece lining | 42 pieces / pallet | 453114312002376 | 9.39 |
| Acoustic Board UFF 12/20/66 R | 1188 x 2376 x 12.5 black fleece lining | 42 pieces / pallet | 453113311882376 | 9.41 |
| Acoustic Board UFF 8/18 Q | 1188 x 2376 x 12.5 black fleece lining | 42 pieces / pallet | 453112311882376 | 9.31 |





Kplus Direct:

www.kplusi.ir

Technical support Dept. Phone: (+98) 21 8820 7929 Fax: (+98) 21 88203126

K Plus Pars PJSC

No. 19, East Qobadian Alley, Nelson Mandela (Africa) Blvd., 19176-34611, Tehran, Iran

All technical changes reserved. Only the current printed instructions are valid. Our warranty is expressly limited to our products in flawless condition. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. The stated information represents current state-of-the-art K+ technology. The entire state of approved engineering rules, appropriate standards, guidelines, and rules of craftsmanship are not included herewith. These and all application instructions have to be adhered to separately by the installer

All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require the express permission of Kplus Pars.