

DNA is the United States representative of the product line of Dalsan who has 90 years of experience and millions of square meters of achievements

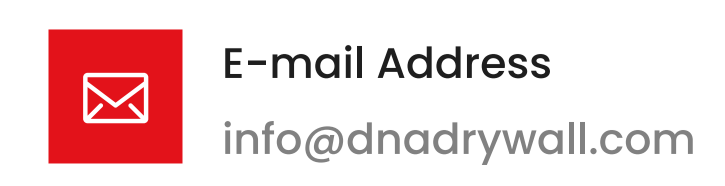


We are developing products and system solutions.

DNA offers the American drywall market gypsum boards profiles through the use of cutting edge production technologies. The products manufactured by DNA are specifically made to comply with the norms and regulations of American regulatories and posses any and all necessary certification necessary in order to better serve a broad range of customers. DNA offers reformative, ecofriendly and sustainable products.essary in order to better serve a broad range of customers. DNA offers reformative, ecofriendly and sustainable products. Even if we do not realize, we spend most of our lives in structures such as houses or offices. We never question the materials which are used in the construction such as walls, roofs and floors and how they affect human health and the environment. As proof of our attention to these issues, the products we offer for

structures have many prestigious certificates such as the Intertek Certificate of Compliance and GREENGUARD for indoor air quality. Furthermore, since the carbon footprint of these products are small, they release less greenhouse gas into the environment. Therefore, you can safely use our products and solutions in your structures, in order to enjoy a safer and higher quality life in venues constructed with our products. DNA is the US representative of Dalsan; a company which combines top of the line quality production with 90 years of experience while closely following sector trends, expectations and needs. With ample storage capability and an experienced core of personnel, DNA is always ready to provide exemplary service whenever needed. Secured payment options, on point delivery and 24/7 customer support are provided.









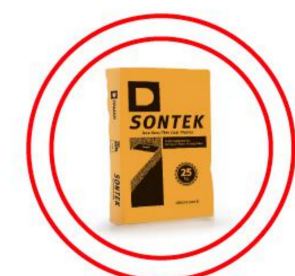
First lightweight plasterboard

 $(6,66 \text{ kg/m}^2)$

corex **2019** First 90 x 180 cm

plasterboard

produced



SONTEK Thin Coat Plaster for



2020 RIGHTFINISH products



DALSAN North America was established



Dalsan has been the first

DALSAN

2016

Dalsan Yatırım A.S. purchased back the remaining shares from Lafarge.



First in the market: Gypsum based products with silo systems

smooth finishes



A1 class mold-free, first roof board

in the world.



First in Turkey self levelling floor screed by silo system.



Drywall System Academy

company in its sector in

Turkey to have the fire protection

of structural steel tested with

its A1 Corex product and to

obtain the ETA certification.



2013

The GREENGUARD indoor air quality certification first in Europe.



The first fire safety certificate for the construction industry



2014 **FLOORTEK** self-levelling Screed Production



2014 Multi core plasterboard



2012

The GREENGUARD indoor air quality certification first in Europe.



2011

Alçıkart loyally system was launched



First in Europe and Turkey gypsum based

exterior sheating.



2010

4 side tapered edge plasterboard

First in the world



The Gebze Plant was inaugurated



The Kaleboğazı 1990 Facilities were

Industrial mould

plasters

production

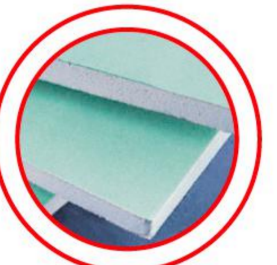


International S.A.S JV

DALSAN Yatırım A.Ş. 2000 and Lafarge Gypsum



State of the art Ankara board plant was inaugurated.



First in Turkey lightweight water resistant board









Gypsum Industry



1955



The very first production



established in

Ankara.

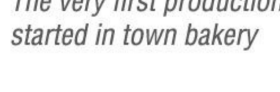












Phone

E-mail Address



DALSAN is a leading company in its sector...

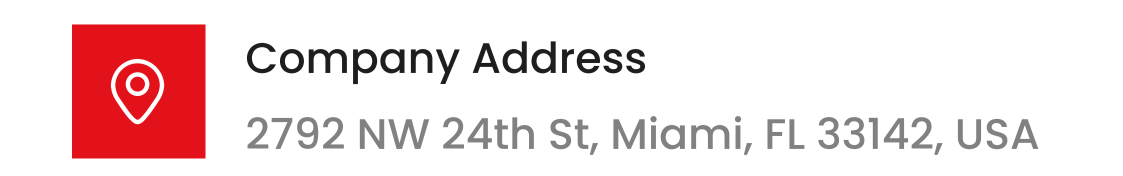
DALSAN is a leading company in its sector that develops products and system solutions, and has these products and systems tested by accredited organizations and, as such, is proud of its products and systems. We are here to answer any question you may have about our company experiences. Reach out to us and we'll respond as soon as we can.

REFORMATIVE, ECO-FRIENDLY AND SUSTAINABLE PRODUCTS

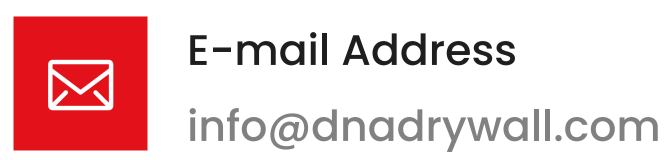
Dalsan North America proudly and safely delivers products which have been certified by accredited organizations in order to comply with the ASTM standards.

- Create Reliable Solutions
- Reliable Living Spaces
- More than 100 products
- Smooth and Express Deliveries
- Secure Online Payment
- 24/7 Customer Support











Conscious Production

What is EPD?

Among all the environmental labels and declarations covered by ISO 14020, Type III 'Environmental Product Declaration (EPD)' as per ISO 14025 is the evaluation of the total effect of production and utilization activities on the environment, taking into account all stages from extraction of raw materials to disposal of final wastes during the 'life cycle' defined in ISO 14040/44 standards over which all environmental effects of the product are evaluated. This evaluation considers ecological footprints of the economic activities and various values emission values released during the production process. It is prepared by an independent organization with the information provided by the manufacturer.

What is Greenguard?

Since October 2012, our interior products have been certified by GREENGUARD certification proof that the chemicals used in our products are within established limits. During the day, without being aware of it, we are exposed to chemical pollutants in the air in many interior spaces such as homes, offices and schools. It is hard to believe but the air indoors is 2 to 5 times more polluted than the air we breathe outside. Airborne polluting chemicals are generally called VOCs, volatile organic compounds. We cannot say that the VOCs create an unhealthy state in terms of indoor air quality in well-ventilated spaces. However, ventilation facilities in today's technological, passive, especially high-rise and well insulated buildings are limited.



THE INTERNATIONAL EPD® SYSTEM

S-P-00796 **EPD**° S-P-00795 **EPD**° environdec.com environdec.com





