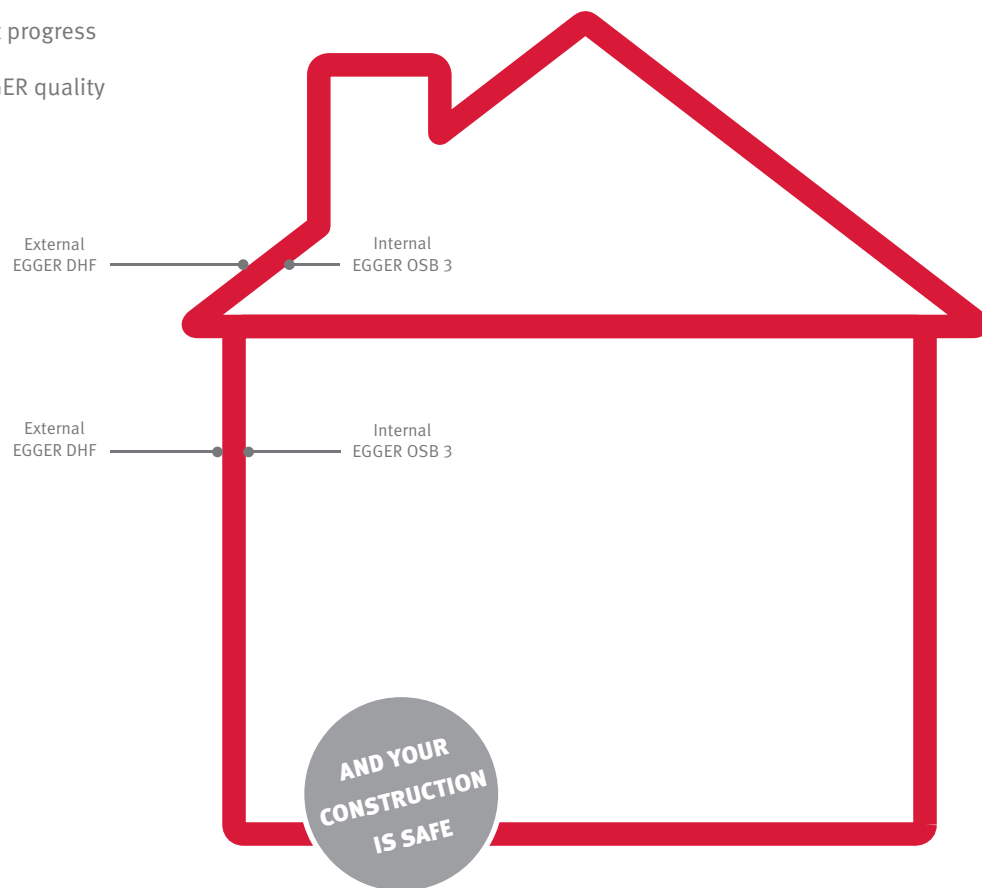


## THIS IS WHY YOU SHOULD BE BUILDING WITH EGGER DHF BOARDS:

- Secure construction
- Cost savings compared to alternative products
- Time saved
- Lower risk of humidity damage
- Secure and precise installation
- No additional sheets
- Quick and easy installation
- Fast progress
- EGGER quality



[www.egger.com/dhf](http://www.egger.com/dhf)

EGGER Building Products GmbH  
Weiberndorf 20  
6380 St. Johann in Tirol  
Austria  
T +43 50 600-0  
F +43 50 600-10111  
info-ebp@egger.com

S.C. EGGER Romania S.R.L.  
Str. Austriei 2, 725400  
Rădăuți, Jud. Suceava  
România  
T +40 372 4-38 000  
F +40 372 4-68 000  
info-rau@egger.com

MORE FROM WOOD.

**E EGGER**

**EGGER DHF –  
High quality for  
wood construction**

EN\_1044129\_10/14 Subject to technical modifications and error.

[www.egger.com/dhf](http://www.egger.com/dhf)

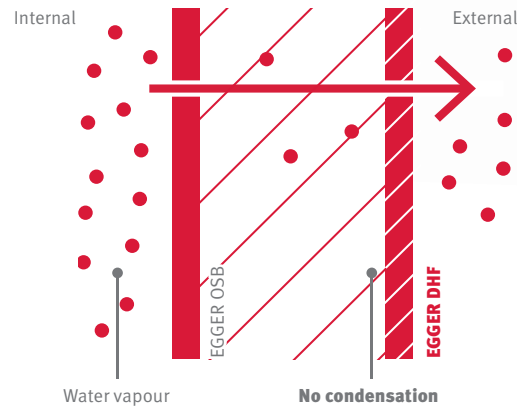
## VAPOUR-PERMEABLE ROOF AND WALL CONSTRUCTIONS

WITH  
EGGER  
DHF



## SAFE TO USE

### VAPOUR-PERMEABLE ROOF AND WALL SYSTEMS LET WATER VAPOUR ESCAPE



## DELIVERY PROGRAMME

### EGGER DHF

Product / Length x width (mm)	Board thickness (mm)	Piece/ Pack	Weight (t) / Pack	m <sup>2</sup> / Pack
<b>T&amp;G 4 sides unfinished</b>				
2,500 × 675	15	63	1	106.3
<b>T&amp;G 2 sides unfinished</b>				
2,800 × 1,250	15	60	1.97	210
3,000 × 1,250	15	56	1.97	210

Package handover at Rădăuți warehouse

EGGER DHF boards are vapour-permeable wood fibre boards for the external sheathing of **roofs and walls**.

EGGER DHF boards make sure that **air humidity** inside the house is transferred through the construction to the outside. Risks such as condensation and water accumulation inside the construction are therefore reduced.

In the case of systems that are not vapour-permeable, there is a risk of water vapour condensing inside the construction. The resulting water may cause problems.

EGGER DHF boards also provide increased **rain protection** as well as optimal **wind protection**.

The boards are puncture-resistant and thus increase work safety during the construction phase.

### RISKS WHEN BUILDING A CONSTRUCTION THAT IS NOT VAPOUR-PERMEABLE

