

## PUR12 Frame nature

Harmoniously clear shapes and valuable materials touch the senses and move the thoughts. Manufactured with a high level of craftsmanship and with great attention to detail, PUR12 Frame nature ensures well-being and health in several ways. Because sheep's wool not only has excellent acoustic properties, it also has the unique ability to filter indoor air and neutralize it sustainably. Used as an acoustic filling material and as a visible absorber, the extraordinary properties of sheep's wool are a guarantee for pleasant room acoustics and a healthy room climate.

The high-quality absorbers of the PUR12 Frame nature series are available in five different formats and in a choice of 12 new wool surfaces. A wooden frame in the oak or alternatively solid walnut version forms an elegant and high-quality finish. The solid wood used for the frame and the sheep's wool are a renewable raw material, ecological and recyclable - from nature to nature - and thus 100% sustainable.



---

### Data PUR12 Frame nature

Absorber core in wall thickness 40 mm  
circulantly edged by high-quality wooden frame

Highly sound absorbing according to  
DIN EN ISO 354

Absorber core made of new sheep's wool - 100%  
sustainable

Absorber surface of new sheep's wool -100%  
sustainable

Wooden frame 40 mm depth in solid oak and  
walnut with beeswax finishing

Incl. height adjustment fastening set

## Frame design



Solid walnut wood frame



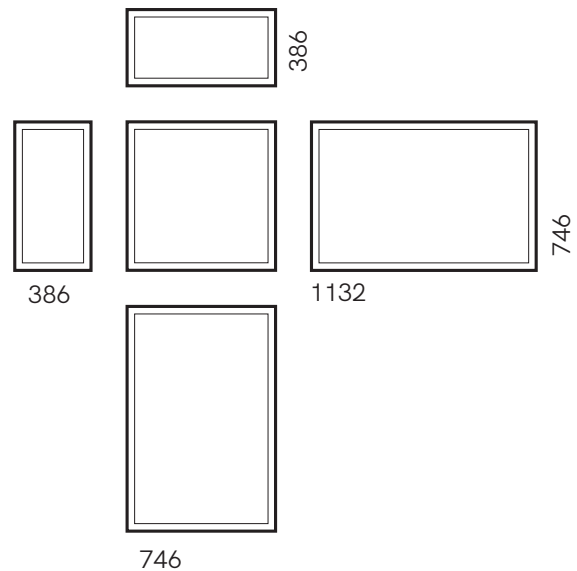
Pure wool felt -  
colour selection



Solid oak wood frame

## Standard sizes and weights in kg for 40 mm wall construction

Breite \ Höhe	386	746	1132
386	-	2,5	-
746	2,5	4,3	8
1132	-	8	-



## PUR12 Frame nature

Sound absorption coefficient  
ap per DIN EN ISO 354

125 Hz	ap 0,19
250 Hz	ap 0,63
500 Hz	ap 0,99
1000 Hz	ap 1,10
2000 Hz	ap 1,11
4000 Hz	ap 1,02

Rated sound absorption coefficient  
aw 0,90 (H). DIN EN ISO 354 test certificate