

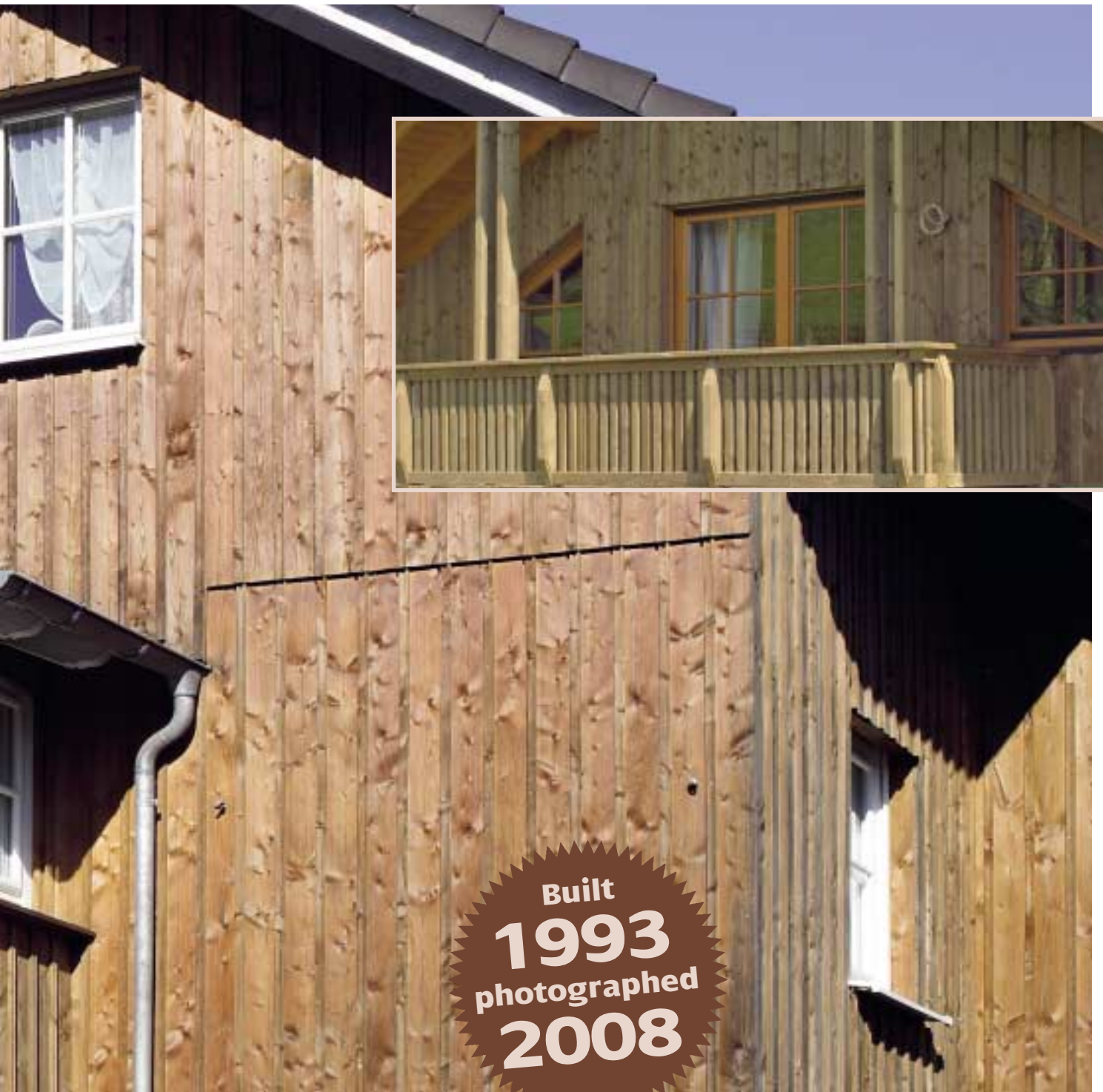
Siding

Whether you like a house or not; whether it strikes you at first sight as modern, classic, rustic, or just boring -- this all depends on the facade. It is the facade that gives a building its characteristic appearance. For generations, wooden siding has been used. Wood is a natural product and it is the most environmentally friendly raw material and building material available to us.



Wood is an ideal siding material, not just because of its excellent material characteristics, its light weight, and its sustainable regional availability, but also because of its aesthetic and because it is economical. Facades made of wood are the ideal siding for both new construction, and external renovation. It doesn't always have to be plaster!

Warmly tucked in to aesthetically pleasing wood siding -- you will scarcely recognize the old building, you will save energy, heating costs will drop.



Siding

We use Douglas fir and select quality almost exclusively. This variety of wood ensures lasting protection against weather for decades at a pleasing aesthetic appearance.

When you build, you are dependent on a number of "experts". Things that are clear and logical to specialists involved in the con

Wood:	Douglas fir, pressure-treated	
Item no.	Item	
	Siding profile	
	Double grooved, horizontal	
4001001	Board 2.3 x 16 cm	m ²

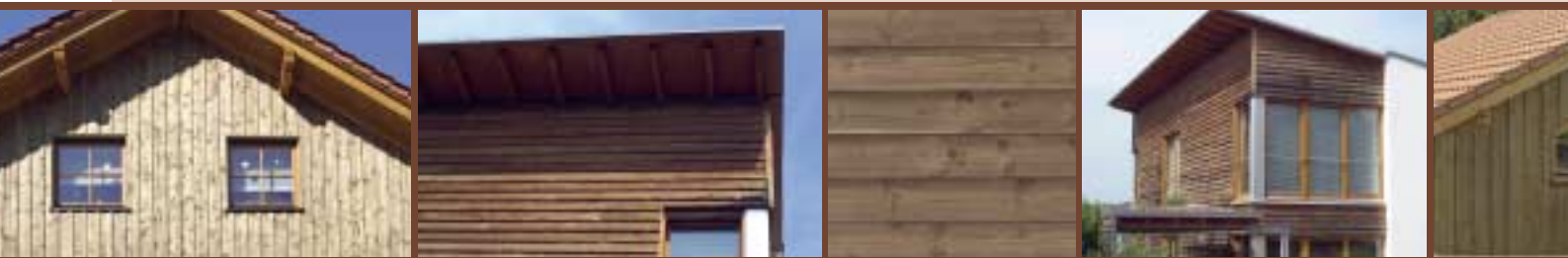
Wood:	Douglas fir, pressure-treated	
Item no.	Item	
	Siding profile	
	Double grooved, vertical with tenon	
4001002	Board 2.3 x 16 cm	m ²



Double grooved, horizontal



Double grooved, vertical



Wood variety: Douglas fir, pressure-treated

struction project may be only partially, or perhaps not at all understandable to you, the builder. Maybe you have completely different expectations.

What kind of planking and what planking profile is best for your property? Just ask us.

Horizontal or vertical?

We will be happy to give you extensive advice and generate a custom tailored concept for your property.

Siding boards can be mounted either vertically or horizontally depending on the profile.

Wood:	Douglas fir, pressure-treated		
Item no.	Item		
	Siding profile		
	„Bergische Schalung“, vertical board and batten		
4001003	Board 2.3 x 16 cm	m ²	
	Batten profile 2.3 x 9 cm		

Wood:	Douglas fir, pressure-treated		
Item no.	Item		
	Siding profile		
	Weather boarding		
4001004	Board 2.3 x 16 cm	m ²	



„Bergische Schalung“, vertical board and batten



Weather boarding



Mitered lapped planking, horizontal



Built
1998
photographed
2008



Wood:	Douglas fir, pressure-treated		
Item no.	Item		
	Siding profile		
	Mitered lapped planking, horizontal		
4001006	Board 2.3 x 9 cm	m ²	
4001007	Board 2.3 x 12 cm	m ²	

Wood:	Douglas fir, pressure-treated		
Item no.	Item		
	Siding profile		
	Dutch lap		
4001005	Board 2.3 x 14.5 cm	m ²	



Dutch lap

