

Wooden floors Floors



thermo-treated/Maintenance oil

# Admonter FLOORs on underfloor heating systems

Admonter Floors are ideally suited for use on

underfloor heating systems. In principle, warm water low-temperature underfloor heating is recommended. The floor must be glued down over the entire surface, we recommend Admonter Elastic.

Please note the detailed information.



Our floors, walls, ceilings, stairs, doors or even acoustic solutions are perfectly coordinated to turn your ideas into reality and give every room a very special atmosphere.

### Regular care and maintenance

Please see the Admonter maintenance & installation instructions.

#### Finish

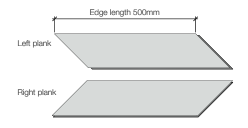
Easy care: This surface has a high process reliability and colour consistency and is highly resistant to mechanical stress. In order to achieve optimum bevel wetting, INITIAL OIL TREATMENT is absolutely necessary for this product.

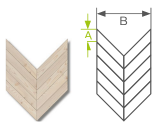
The appropriate Admonter Maintenance oil for the initial oil treatment is automatically included in the delivery as a separate invoice item.

Repair and supplementary oils are available on request.

Grading		Thickn.	Construction	Item No.		Width	Format	Length	Texture	m²/	Finish	Profile
Grading		(mm)		left	right	(mm)	Tonnat	(mm)	lexture	Pack.	Tillisii	Tionie
noblesse	45°	15	3-layer	<u>119106</u>	<u>119107</u>	120	small	500	brushed	0,84	ec	Tongue & groove
basic	45°	15	3-layer	<u>119291</u>	<u>119295</u>	120	small	500	brushed	0,84	ec	Tongue & groove

Note: only right or left rods per pack ec: natural oiled easy care



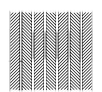


PATTERN WIDTHS FORMAT 45° 15 x 120 x 500 mm

B - approx. 707 mm A (Calculated) - 169,7 mm

# **IDEAS FOR INSTALLATION PATTERNS**









































### Thermo-treated products:

With its heat-treated thermo-treated products, Admonter provides a positive response. To create these elegant, dark natural floors, European woods are darkened in a natural way – and this is done completely without pollutants and toxins using the proven heat-treatment process. This process allows the creation of various shades and nuances of colour. This enables us to create a large colour spectrum of dark woods in an environment-friendly way.

## Natural colour changes:

As every Admonter is an absolutely natural product, natural colour changes occur over time. UV light (a component of natural sunlight) causes light woods to become darker and dark woods to become lighter, whereby this effect is most noticeable in the first 3-6 months.

Feature Wooden Floors	Benefit			
Choice of countless wood species, in particular reclaimed wood	Wide range of options for customized products, precisely tailored to customer benefits / requirements -> for every customer Different structure possibilities and colour shades or area of application.			
Different structure possibilities and colour shades				
Individual colours (Easy-Color)	The right surface for every customer or area of application / living situation			
Different surfaces (natural oiled easy-care, natural-oiled pro-care, matt living situation lacquered) – advantages EC				
Different construction variants, thicknesses and profiles / installation systems	The right product for every application / purpose			
Different formats (SMALL, CLASSIC, LONG, XXLong)	The right product for every room size and situation			
Different widths that can be laid together	Great appearance of the floor in large rooms			
Admonter solid wood construction for 3-layer floors (top layer, perpendicular middle layer, backside as a counter layer with solid wood construction)  For wood type oak 240mm width = hardwood reverse side	Rigid against torsion -> the floor lies flatter and the positon of joints is reduced, even with wide plank flooring			

Technical information  More information (for example concerning fire classification) in the accompanying information to CE-marking at <a href="http://www.admonter.com/en/downloads/">http://www.admonter.com/en/downloads/</a>										
Type of wood	Type of wood Thickn. (mm)		Moisture content [%]	Lambda [W/m K]	d-Value R [m² K/W]	Hardness [N/mm²]	Fire classification			
Oak	15	8,6	7+/-2	0,15	0,100	41	C <sub>n</sub> -s1			





















