Developed in Norway, the Kebony® technology is an environmentally friendly, patented process that enhances the properties of sustainable softwood with a bio-based liquid. The process permanently modifies the wood cell walls, giving Kebony premium hardwood characteristics and a rich brown colour.

The Kebony® technology modifies wood by forming stable, locked-in furan polymers in the wood cell walls. These increase the dimensional stability, as well as durability and hardness, of the wood. The process is based on impregnation with furfuryl alcohol, which is produced from agricultural crop waste. Kebony thus uses a plant-derived waste product to give enhanced strength and durability to another plant product – namely, wood.
<table>
<thead>
<tr>
<th>Location</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domen Viewpoint</td>
<td>29</td>
</tr>
<tr>
<td>Halle Marcy d’Etoile</td>
<td>31</td>
</tr>
<tr>
<td>Sydskogen Primary School</td>
<td>32</td>
</tr>
<tr>
<td>Solheimstunet Appartements</td>
<td>35</td>
</tr>
<tr>
<td>Vedbaek Park Residences</td>
<td>36</td>
</tr>
<tr>
<td>The Stone House</td>
<td>38</td>
</tr>
<tr>
<td>Carbis Bay Hotel</td>
<td>41</td>
</tr>
<tr>
<td>Porto Vecchio</td>
<td>42</td>
</tr>
<tr>
<td>The Farmers House</td>
<td>44</td>
</tr>
<tr>
<td>Tegernsee</td>
<td>46</td>
</tr>
<tr>
<td>Kleiner Kiel Kanal</td>
<td>49</td>
</tr>
<tr>
<td>Copenhagen Plant Science Center</td>
<td>50</td>
</tr>
<tr>
<td>Hunters Point NY</td>
<td>53</td>
</tr>
<tr>
<td>Burke Museum</td>
<td>54</td>
</tr>
<tr>
<td>Fulsheen House</td>
<td>56</td>
</tr>
<tr>
<td>Edmonds House</td>
<td>59</td>
</tr>
<tr>
<td>Dover House</td>
<td>61</td>
</tr>
<tr>
<td>Wood Screen House</td>
<td>64</td>
</tr>
<tr>
<td>McDonalds Orlando</td>
<td>68</td>
</tr>
<tr>
<td>Mc Donalds Orlando</td>
<td>71</td>
</tr>
<tr>
<td>The Harland</td>
<td>72</td>
</tr>
<tr>
<td>Daytrip Cabin, Hammerfest</td>
<td>6</td>
</tr>
<tr>
<td>Artist Retreat, Fleinvær</td>
<td>8</td>
</tr>
<tr>
<td>Tromsø Pust Sauna</td>
<td>10</td>
</tr>
<tr>
<td>La Foresta</td>
<td>13</td>
</tr>
<tr>
<td>Private Home Hampshire</td>
<td>16</td>
</tr>
<tr>
<td>Private Home Ekater</td>
<td>19</td>
</tr>
<tr>
<td>Farsta Strandbad</td>
<td>21</td>
</tr>
<tr>
<td>Etozoto Arrábida</td>
<td>22</td>
</tr>
<tr>
<td>Sjøbad, Oslo</td>
<td>25</td>
</tr>
<tr>
<td>Private Cabin, Skåtøy</td>
<td>26</td>
</tr>
<tr>
<td>Private Home Hampshire, Hampshire</td>
<td>16</td>
</tr>
<tr>
<td>Private Home Ekater, Hampshire</td>
<td>19</td>
</tr>
<tr>
<td>Farsta Strandbad, Farsta Strandbad</td>
<td>21</td>
</tr>
<tr>
<td>Etozoto Arrábida, Etozoto Arrábida</td>
<td>22</td>
</tr>
<tr>
<td>Sjøbad, Oslo, Sjøbad</td>
<td>25</td>
</tr>
<tr>
<td>Private Cabin, Skåtøy, Private Cabin</td>
<td>26</td>
</tr>
<tr>
<td>Private Home Hampshire, Private Home</td>
<td>16</td>
</tr>
<tr>
<td>Private Home Ekater, Private Home</td>
<td>19</td>
</tr>
<tr>
<td>Farsta Strandbad</td>
<td>21</td>
</tr>
<tr>
<td>Etozoto Arrábida</td>
<td>22</td>
</tr>
<tr>
<td>Sjøbad, Oslo</td>
<td>25</td>
</tr>
<tr>
<td>Private Cabin, Skåtøy, Private Cabin</td>
<td>26</td>
</tr>
</tbody>
</table>
As architects, finding the right materials to help us realise our projects is an exciting, rewarding but often challenging experience. For each project, we have to strike the right balance between innovation, functionality, aesthetic and environmental impact in order to find the very best materials for the job.

When it comes to timber cladding, Kebony consistently addresses these factors and always exceeds our expectations, especially with its strength, durability and unique appearance. SPINN Arkitekter have been working with Kebony on some of our most ambitious projects, ranging from the 6,500 square metre Mesterfjellet School built in 2014, to our bespoke Arctic hiking cabins in Kirkenes in 2016.

SPINN strives to design and build with sustainable materials and environmentally friendly techniques in all of our projects. With each project we try to push ourselves and our clients toward a cleaner, net-zero carbon future. Our experience with Kebony has shown us that it provides a brilliant and sustainable alternative to traditional hardwoods, diverting demand away from endangered, tropical rainforests, thereby sharply decreasing the carbon footprint involved in construction. Our public clients appreciate its durability and low-maintenance which make it perfect for school projects. Kebony wood is a material for the future, which is vital to embrace now as we aspire to achieve a greener, more sustainable built environment.

We look forward to working with and introducing our clients to Kebony for many years to come.

James Dodson, Founder and Partner at SPINN Arkitekter
01. Daytrip Cabin Hammerfest

LOCATION: Norway
PHOTO: Tor Even Mathisen
ARCHITECT: SPINN Architects
MATERIAL: Kebony Character cladding
Artist Retreat Fleinvær

LOCATION: Norway
PHOTO: Aksel Gjermstad
ARCHITECT: TYIN Tegnestue & Rintala Eggertson Architects
MATERIAL: Kebony Character cladding
03.

Tromsø Pust Sauna

LOCATION: Norway
PHOTO: David Jensen
ARCHITECT: Ekte, Pust & Skapa
MATERIAL: Kebony Character decking & cladding
04. La Forestale

LOCATION: Italy

PHOTO: Don Merlino

ARCHITECT: Eric Merlino

MATERIAL: Kebony
Clear decking & cladding
Hotel Upstalsboom

LOCATION: Germany
PHOTO: Daniele Ansidei
ARCHITECT: Bernhard Gößler & GKKK
MATERIAL: Kebony Clear decking
06.

Private Home Hampshire

LOCATION: United Kingdom
PHOTO: Fotohaus
ARCHITECT: Snug Architects
MATERIAL: Kebony Character cladding
Private Home Ekerö

LOCATION: Sweden
PHOTO: Gustaf Svanberg
ARCHITECT: Matthew Eastwood
MATERIAL: Kebony Character cladding
Farsta Strandbad

LOCATION: Sweden
PHOTO: Karavan
ARCHITECT: Trafikkontoret
Stockholm Stad & Karavan
MATERIAL: Kebony
Character decking
09.

Etosoto Arrábida
100-bedroom ECO Hotel

LOCATION: Portugal
PHOTO: WoodTarget
ARCHITECT: Julien Labrousse Architects
MATERIAL: Kebony Character cladding
10. Sørenga Sjøbad, Oslo

LOCATION: Norway
PHOTO: Nils Petter Dale
ARCHITECT: LPO Architects
MATERIAL: Kebony Character decking
Private Cabin Skåtøy

LOCATION: Norway
PHOTO: Ivar Kvaal
ARCHITECT: Atelier Oslo Architects
MATERIAL: Kebony Character cladding
12.

Domen Viewpoint

LOCATION: Norway
PHOTO: Tormod Amundsen
ARCHITECT: Tormod Amundsen & Botpe
MATERIAL: Kebony Clear Decking
13. Halle Marcy d’Etoile

LOCATION: France
PHOTO: Renaud Araud
ARCHITECT: Tectoniques Architectes et Ingénieurs
MATERIAL: Kebyon Clear cladding
Sydkogen Primary School
First Swan labelled School in Scandinavia

LOCATION: Norway
PHOTO: Mari Nylund
ARCHITECT: Bermingrud AS & Gottlieb Paludan Architects
MATERIAL: Kebony Character cladding
15. Solheimstunet Appartments

LOCATION: Norway
PHOTO: Dmitry Tishchenko
ARCHITECT: ALT Architects
MATERIAL: Kebony Character cladding
16. Vedbæk Park Residences

LOCATION: Denmark
PHOTO: Mari Nylund
ARCHITECT: Lundgaard & Tranberg
MATERIAL: Kebony Character cladding
17. The Stone House

LOCATION: United Kingdom
PHOTO: Anthony Greenwood
ARCHITECT: Suzanne Brewer & Lilly Llewellyn
MATERIAL: Kebony Clear cladding
LOCATION: United Kingdom
PHOTO: Carbis Bay Estate
ARCHITECT: The Bazeley Partnership
MATERIAL: Kebony Character cladding

18. Carbis Bay Hotel
Porto Vecchio

LOCATION: Corsica

PHOTO: Mikael Bénard

ARCHITECT: AW2 Architects

MATERIAL: Kebony Clear decking
20. The Farmers House

LOCATION: United Kingdom
PHOTO: Martin Gardner
ARCHITECT: AR Design Studio Architects
MATERIAL: Kebony Clear cladding
21. Tegernsee

LOCATION: Germany
PHOTO: Rene Sievert
ARCHITECT: LSA Architects GMBH
MATERIAL: Kebony Clear cladding & decking
Kleiner Kiel Kanal

LOCATION: Germany
PHOTO: Rene Sievert
ARCHITECT: BGMR Architekten Berlin
MATERIAL: Kebony Character decking
23.

Copenhagen Plant Science Center

LOCATION: Denmark
PHOTO: Mari Nylund
ARCHITECT: Lundgaard & Tranberg Arkitekter A/S
MATERIAL: Kebony Clear for windowframes
24. Hunters Point NY

LOCATION: USA
PHOTO: David Lloyd
ARCHITECT: Siah, Thomas, Balsley & Assoc.; Weiss/Manfredi
MATERIAL: Kebony Clear decking
Fulshear House

LOCATION: USA
PHOTO: Kristian Alveo
ARCHITECT: David Werseke Architect
MATERIAL: Kebony, Character cladding
Edmonds House

LOCATION: USA
PHOTO: Marona Photography
ARCHITECT: Jim Rothwell Architect
MATERIAL: Kebony Clear cladding
Dower House

LOCATION: USA  ARCHITECT: DHD Architecture PC  MATERIAL: Kebony  
PHOTO: Alan Tansey  Clear cladding
29. The Walterdale Bridge

LOCATION: USA
PHOTO: Brock Kryton
ARCHITECT: Dialog Design Architects
MATERIAL: Kebony Clear decking
The Brokery

LOCATION: USA
PHOTO: Bill Timmerman
ARCHITECT: Studio MA Architect
MATERIAL: Kebony
            Clear cladding
Wood Screen House

LOCATION: Nashville, USA
PHOTO: Kristian Alvea
ARCHITECT: Michael Goorewich
MATERIAL: Kebony Clear cladding
32. University of Miami

LOCATION: USA
PHOTO: Herman Schumacher
ARCHITECT: Rocco Ceo Architect
MATERIAL: Kebony Clear cladding
33. Mc Donalds Orlando
LOCATION: USA
PHOTO: Kate Joyce
ARCHITECT: Ross Barney
MATERIAL: Kebony Clear cladding
34. The Harland

LOCATION: USA
PHOTO: James Burniston
ARCHITECT: Matt Construction
MATERIAL: Kebony Clear cladding & decking