

New Modern

# Modern Soul

Complexity: **Easy** | Topcoating: **Traffic HD Matt**  
 Brushing: **Optional** | Finish: **Matt**

A warm, intense look for your floor, sealed with a protective layer.

*Modern Soul applied on brushed white oak.  
 Results will vary depending on the colour and type of your original wood floor.*

| Products used                                                                                                      |
|--------------------------------------------------------------------------------------------------------------------|
|  <p>1x Bona Intense</p>         |
|  <p>2x Bona Traffic HD Matt</p> |

| Directions                                                                                                                  | Drying time |
|-----------------------------------------------------------------------------------------------------------------------------|-------------|
| 1. Prepare the floor and end the sanding with grit 120.                                                                     |             |
| 2. Apply Bona Intense using a roller or other suitable applicator (approx. 8-10 m <sup>2</sup> /lit).                       | 1-2 h       |
| 3. Apply Bona Traffic HD Matt using a Bona Micro-fiber Roller 11 mm and let dry (approx. 8-10 m <sup>2</sup> /lit).         | 2-3 h       |
| 4. Make a light intermediate abrasion to reduce any grain raise using Bona Diamond Abrasives grit 120. Vacuum or dust wipe. |             |
| 5. Apply a second coat of Bona Traffic HD Matt.                                                                             | 12-24 h     |
| 6. An additional coat of lacquer may be needed in high traffic areas.                                                       |             |

#### Other information

- For lower wear resistance requirements, another lacquer such as Bona Novia or Bona Mega can be used.

*This guide describes the overall treatment process of wooden floors and does not replace technical and safety datasheets, that are subject to change, and must be observed prior to use. The drying times suggested are typical drying times at 20°C/60% RH, and must be adjusted to local indoor climate conditions.*