

Technical Data Sheet – VLP- 12 Jegna Luxury Vinyl Rigid Core Flooring Natural Oak



General Information

| Product | |
|--------------|--|
| code | VLP- 12 |
| Brand | Jegna |
| Installation | |
| System | Click |
| Colour | Natural Oak |
| Width | 180mm |
| Length | 1220mm |
| Thickness | 5mm |
| Wear Layer | 0.3mm |
| Weight | 21.3KG Per Pack |
| | Basements, Bathrooms, Conservatories, Dining |
| | Rooms, Kitchens, Lounges, Hallways, and |
| Room | Bedrooms. |
| Construction | Rigid Core |
| Built-in | |
| underlay | Yes 1mm |
| Edge Profile | Micro Bevelled |
| Residential | |
| Warranty | 25 Years |
| Water Rating | Waterproof |
| M2 per a | |
| pack | 2.64 |
| Underfloor | |
| Heating | Yes- water only |
| Board Type | SPC Vinyl Flooring 1 Strip Plank Wood Effect |
| Backing | PVC |

| Surface Finish Brushed Matt |
|--------------------------------|
|--------------------------------|

Technical Information

| Water Rating | Waterproof |
|------------------|---|
| Environmental | |
| Rating | Eco- Friendly (more than 50% recycled material) |
| Fire Resistance | Bfl-S1(EN13501-1) |
| Slip Resistance | EN13893 |
| Formaldehyde | |
| Emission | E1 |
| Resistance to | |
| staining | EN14041 |
| Wear Resistance | EN14041 |
| Sound Absorption | 20db(EN IS0717-2) |
| Electrical | |
| Resistance | <2kv (EN1815) |
| Bacterial | |
| Resistance | Good (EN1 ISO846:1999) |
| European | 34/42 (Suitable for very heavy commercial and light |
| Classification | industrial use) |

Installation Methods

| Click system | YES |
|------------------|------------------------------------|
| Glue Down | NO |
| Floated Underlay | NO (already has built-in underlay) |
| Over Underfloor | |
| Heating | Yes, Water System Only |
| | |

Subject to a compatible subfloor and proper installation (see the installation and maintenance guide), it is the responsibility of the installation contractor to ensure that floors are installed correctly and safely, considering the specific site conditions, subfloor, and specified finish. This should be carried out in accordance with the installation guidelines, which are designed to align with the current British Standard BS 8201 and any other relevant manufacturer's instructions.