

## Declaration of Conformity – Ref.No 44056

In compliance with the Construction Products Regulation and The Construction Products (Amendment etc.) (EU Exit) Regulations 2020.

| <ol> <li>Identification code of<br/>product-type</li> </ol>   | HPL composite panel VE690-AR  |                         |
|---|---|-------------------------|
| 2. Identification   | VE690-AR: Duropal Element Birch Multiplex   |                         |
| 3. Intended use   | HPL composite panel intended for internal wall and ceiling finishes (including suspended ceilings)  |                         |
| 4. Manufacturer   | Pfleiderer Arnsberg GmbH, Westring 19 – 21, D – 59759 Arnsberg  |                         |
| 5. Authorised representative  | Pfleiderer Deutschland GmbH, Ingolstädter Str. 51, D – 92318 Neumarkt   |                         |
| <ol> <li>System of assessment and verification</li> </ol>   | System 4  |                         |
| 7. Assessment of performance  | not relevant  |                         |
| 8. European Technical<br>Assessment   | not relevant  |                         |
| 9. Declared performance   |   |                         |
|   |   |                         |
| Identification code   | VE690-AR  |                         |
| Identification code   |   | Harmonised              |
| Thickness   |   | Harmonised<br>technical |
|   |   |                         |
| Thickness   | 19.6 mm   | technical               |
| Thickness<br>Essential characteristics/main features  | 19.6 mm Declared performance  | technical specification |
| Thickness<br>Essential characteristics/main features<br>Reaction to fire (Euroclass)  | 19.6 mm Declared performance D-s2,d0  | technical specification |
| Thickness<br>Essential characteristics/main features<br>Reaction to fire (Euroclass)<br>Fire resistance   | 19.6 mm Declared performance D-s2,d0 NPD  | technical specification |
| Thickness<br>Essential characteristics/main features<br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)  | 19.6 mm Declared performance D-s2,d0 NPD NPD  | technical specification |
| Thickness<br>Essential characteristics/main features<br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)   | 19.6 mm Declared performance D-s2,d0 NPD NPD NPD NPD  | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)  | 19.6 mm         Declared performance           D-s2,d0         NPD           NPD         ≥ 2,000 N  | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)<br>Resistance to fixings (edge)  | 19.6 mm       Declared performance         D-s2,d0       NPD         NPD       ≥ 2,000 N         ≥ 2,000 N       ≥ 2,000 N  | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)<br>Resistance to fixings (edge)<br>Direct airborne sound insulation  | 19.6 mm         Declared performance           D-s2,d0         NPD           NPD            NPD            ≥ 2,000 N            ≥ 2,000 N            NPD  | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)<br>Resistance to fixings (edge)<br>Direct airborne sound insulation<br>Bonding strength  | 19.6 mm         Declared performance         D-s2,d0         NPD         NPD         ≥ 2,000 N         ≥ 2,000 N         NPD         ≥ 2,000 N         ≥ 2,000 N         ≥ 2,000 N         ≥ 1.7 N/mm²  | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)<br>Resistance to fixings (edge)<br>Direct airborne sound insulation<br>Bonding strength<br>Flexural tensile strength   | 19.6 mm         Declared performance         D-s2,d0         NPD         NPD         ≥ 2,000 N         ≥ 2,000 N         ≥ 2,000 N         ≥ 1.7 N/mm²  | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)<br>Resistance to fixings (edge)<br>Direct airborne sound insulation<br>Bonding strength<br>Flexural tensile strength<br>Thermal conductivity   | 19.6 mm       Declared performance         D-s2,d0       NPD         NPD       2000 N         ≥ 2,000 N       22,000 N         ≥ 2,000 N       22,000 N         NPD       22,000 N         NPD       22,000 N         NPD       22,000 N         NPD       21.7 N/mm²         ≥ 1.7 N/mm²       NPD   | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)<br>Resistance to fixings (edge)<br>Direct airborne sound insulation<br>Bonding strength<br>Flexural tensile strength<br>Thermal conductivity<br>content of pentachlorophenol   | 19.6 mm       Declared performance         D-s2,d0       NPD         NPD       2000 N         ≥ 2,000 N       22,000 N         ≥ 2,000 N       21.7 N/mm²         ≥ 1.7 N/mm²       21.7 N/mm²         ≥ 3 ppm       23 ppm   | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)<br>Resistance to fixings (edge)<br>Direct airborne sound insulation<br>Bonding strength<br>Flexural tensile strength<br>Thermal conductivity<br>content of pentachlorophenol<br>Formaldehyde release                     | 19.6 mm       Declared performance         D-s2,d0       NPD         NPD       2000 N         ≥ 2,000 N       22,000 N         ≥ 2,000 N       22,000 N         ≥ 1.7 N/mm²       21.7 N/mm²         NPD       21.7 N/mm²         ≥ 1.7 N/mm²       21.7 N/mm²         > 1.7 N/mm²       21.7 N/m²         > 1.7 N/m²       21.7 N/m² | technical specification |
| Thickness<br><i>Essential characteristics/main features</i><br>Reaction to fire (Euroclass)<br>Fire resistance<br>Water vapour permeability (wet cup)<br>Water vapour permeability (dry cup)<br>Resistance to fixings (face)<br>Resistance to fixings (edge)<br>Direct airborne sound insulation<br>Bonding strength<br>Flexural tensile strength<br>Thermal conductivity<br>content of pentachlorophenol<br>Formaldehyde release<br>Sound absorption | 19.6 mm       Declared performance         D-s2,d0       NPD         NPD       2         NPD       2         2,000 N       2         ≥ 2,000 N       2         ≥ 2,000 N       2         NPD       2         ≥ 1.7 N/mm²       2         NPD       2         ≥ 1.7 N/mm²       2         NPD       2  | technical specification |

Signed for and on behalf of the manufacturer by:

Date of issue: 2023-01-18

Erwin Sversepa General Manager / Pfleiderer Arnsberg GmbH (Document was created electronically and is therefore valid without signature!)

NPD: performance not defined