

# elastoclic design vinyl object

Description											
Long-lasting multi-layer floor (Multi-Layer-Flooring) according to EN 14085 for glueless installation											
Fields of use											
elastoclic design vinyl object is suitable for heavy domestic use, heavy commercial use and general industrial use (class 23, 33, 42 EN 649). *Allgemeine bauaufsichtliche Zulassung*: Nr. Z-156.610-710											
Technical details	Design										
<table border="1"> <tr> <td><b>Dimensions (Decor)</b></td> <td>1194 x 212 mm</td> </tr> <tr> <td><b>Thickness of element</b></td> <td>10,0 mm (incl. Sound-Protect)</td> </tr> <tr> <td><b>Package</b></td> <td>Pack: 7 elements / 1,77 m<sup>2</sup> / 19 kg Pallet: 53 packs / 92,04 m<sup>2</sup> / 1003 kg</td> </tr> <tr> <td><b>Quality Guarantee*</b></td> <td>Domestic area: 15 years / lifetime Commercial area: 5 years</td> </tr> </table>	<b>Dimensions (Decor)</b>	1194 x 212 mm	<b>Thickness of element</b>	10,0 mm (incl. Sound-Protect)	<b>Package</b>	Pack: 7 elements / 1,77 m <sup>2</sup> / 19 kg Pallet: 53 packs / 92,04 m <sup>2</sup> / 1003 kg	<b>Quality Guarantee*</b>	Domestic area: 15 years / lifetime Commercial area: 5 years			
<b>Dimensions (Decor)</b>	1194 x 212 mm										
<b>Thickness of element</b>	10,0 mm (incl. Sound-Protect)										
<b>Package</b>	Pack: 7 elements / 1,77 m <sup>2</sup> / 19 kg Pallet: 53 packs / 92,04 m <sup>2</sup> / 1003 kg										
<b>Quality Guarantee*</b>	Domestic area: 15 years / lifetime Commercial area: 5 years										
	<table border="1"> <tr> <td>1</td> <td><b>Surface</b> Design vinyl thickness of wear layer 0,55 mm "wood" Barnside</td> </tr> <tr> <td>2</td> <td><b>Core board</b> Aqua Protect®</td> </tr> <tr> <td>3</td> <td><b>Edge sealing</b> Protection against moisture</td> </tr> <tr> <td>4</td> <td><b>Click system (glueless)</b> LocTec click joint</td> </tr> <tr> <td>5</td> <td><b>Laminated underlay</b> Sound-Protect Eco acoustic system</td> </tr> </table>	1	<b>Surface</b> Design vinyl thickness of wear layer 0,55 mm "wood" Barnside	2	<b>Core board</b> Aqua Protect®	3	<b>Edge sealing</b> Protection against moisture	4	<b>Click system (glueless)</b> LocTec click joint	5	<b>Laminated underlay</b> Sound-Protect Eco acoustic system
1	<b>Surface</b> Design vinyl thickness of wear layer 0,55 mm "wood" Barnside										
2	<b>Core board</b> Aqua Protect®										
3	<b>Edge sealing</b> Protection against moisture										
4	<b>Click system (glueless)</b> LocTec click joint										
5	<b>Laminated underlay</b> Sound-Protect Eco acoustic system										
Classification											
	Test Method Standard	Marking acc. Standard									
<b>Level of use 23</b> Heavy domestic use	EN 649	Living rooms, dining rooms, kitchens, entrance halls, corridors									
<b>Level of use 33</b> Moderate commercial use	EN 649	Department stores, lobby's, schools, open plan offices, corridors									
<b>Level of use 42</b> General industrial use	EN 649	Storage rooms, workshops									
<b>LocTec</b> LocTec clic system	-	Optimum fit with longer durability									
<b>Aqua Protect</b> Aqua-Protect® coreboard	-	Especially protected coreboard against moisture									
<b>Suitable for cleaning with Kärcher Floor scrubber BR 400</b>	-	-									
<b>Classification of group of wear reaction</b>	DIN EN 649	Class T									
<b>Impact sound reduction</b> <span style="border: 1px solid black; padding: 2px;">5</span>	DIN EN ISO 140-8	~ 21 dB									
<b>Determination of resistance to staining</b>	EN 423 / DIN 51958	Class 0 - good									
<b>Light fastness</b>	EN ISO 105-B02	≥ 6 blue wool scale									
<b>Static indentation</b>	EN 433	0,023 mm indentation									
<b>Effect of a furniture leg</b>	EN 424	No visible damage, when tested with foot type 0									
<b>Formaldehyde emission</b>	DIN EN 14041	E 1									
<b>Reaction to fire</b>	EN 13501-1	B <sub>fl</sub> - s1									
<b>R10</b> Slip resistance (oil)	DIN 51130: 2004 - 06	R 10									
<b>Dynamic coefficient of friction</b>	EN 13893 EN 14041	μ ≥ 0.30 DS									
<b>Effect of a castor chair</b>	EN 425	No change in appearance or damage, as defined in EN 425. Single-wheel castors, as defined in EN 12529:1998, 5.4.4.2 (Type W) shall be used.									
<b>Anti-Static characteristics</b>	DIN EN 1815	Anti-static (overlay)									
<b>Thermal resistance</b> Underfloor heating - suitable in connection with PE-foil as moisture barrier	EN 12667 EN 14041	0,06 (m <sup>2</sup> K) / W - floating installation									
<b>Environment/Disposal</b>	Private disposal: like laminated furniture; possible with normal domestic refuse Commercial disposal:	Refuse-key-no. AVV 200138									

\* acc. to the Witex guarantee provisions

**Relevant Information:**

- Cleaning and care: see separate cleaning & care instruction
- Technical subjects can be changed by Witex