

Glue Recommendation Table

COLLECTIONS	ECO 30 ECO 55 MERCURY CLASSIC 30 XL CLASSIC 55 XL LOOM+	ECOLAY 55 ECOLAY 70	ECO 30 ECO 55 MERCURY CLASSIC 30 XL CLASSIC 55 XL LOOM+	ECO ACOUSTIC 55
LVT TYPE	Dryback LVT	Looselay LVT	Dryback LVT Special cases (conservatory / window bay)	Dryback acoustic LVT
ADHESIVE TYPE	Permanent glue	Tackifier	Permanent glue	Permanent glue
RECOMMENDED ADHESIVE BRANDS & PRODUCTS	<p>BOSTIK LVT V4 / Stix A 550 / Stix A540</p> <p>UZIN KE 66</p> <p>CEGECOL CEGE 100 DUROCOLL</p> <p>WEBER WEBERBOND LVT</p> <p>MAPEI ULTRABOND ECO 4 LVT</p> <p>Stauf D 50 / D20 / D 5</p> <p>Botament K 530 / K572</p> <p>Wulf Ultra-Strong / Power-Tack 300</p> <p>Thomsit K 188 S / K 190 FUK 840 / K188 E</p> <p>Wakol D 3125 / D 3307 / D 3313</p> <p>F Ball F44 / F46/ F48 / F49 F58</p>	<p>BOSTIK FIX A760 TECH</p> <p>UZIN U2100</p> <p>CEGECOL CEGE 100 DPA</p> <p>WEBER WEBERBOND GRIP</p> <p>MAPEI ULTRABOND ECO FIX</p> <p>Stauf CT Fix</p> <p>-</p> <p>Wulf HV9 Fixiergel</p> <p>Thomsit K145</p> <p>Wakol D 3110 / D 3330 / D 965</p> <p>F Ball F44 / F49 / F58 Plus</p>	<p>BOSTIK STIX H900 RESIST+ / Stix P596 2K / Stix P995</p> <p>UZIN KE 68</p> <p>CEGECOL CEGE HYDRIDE XTREM</p> <p>WEBER WEBERBOND STAR</p> <p>MAPEI ULTRABOND ECO MS 1</p> <p>Stauf R105</p> <p>Botament M 440</p> <p>Wulf Supra Strong / Multi-Strong</p> <p>Thomsit K 195 / R 710</p> <p>Wakol D 3319 / PU 270</p> <p>F Ball F81 / F84</p>	<p>BOSTIK Stix A740 Multibest</p> <p>UZIN KE66 / KE 2000 S / KE 68</p> <p>Ardex AF 175</p> <p>Kiesel Octamos Starr 200 / 120 / 110 / Ocamol PU / D3</p> <p>MAPEI ADESILEX G19 / ULTRABOND / ECO 4 LVT</p> <p>Stauf D20 / D37/ D50 / D5 / R105</p> <p>Klebag Klebamul DFK</p> <p>Wulf Ultra-Strong / Super-strong / Power-Tack 100 & 300</p> <p>Thomsit K 195 / R 710 / K 188 S / K 190 F / K188E / UK 840</p> <p>Wakol D 3318 / D 3319 / MS 552 / D 3307 / D 3320 / D 3360</p> <p>F Ball F44 / F46 / F48 / F49 / F58</p>

Important: never glue LVT in front of glass windows or in other areas exposed to direct sunlight without additional sun protection. This can cause fading or excessive expansion