

---

# LICO+ PRINTCORK

---

LICO+ HDF



Diele / board

620 x 450 mm  
915 x 305 mm  
1.235 x 305 mm

















**Hochstrapazierfähige Lackschicht** / highly wear-resistant varnish surface

**Lichtechte Digital-Druckfarbe** / lightfast digital print-ink

**3,0 mm Kork > 550 kg/m<sup>3</sup>** / 3,0 mm cork > 550 kg/m<sup>3</sup>

**6,8 mm HDF - Hochverdichtete, feuchtigkeitshemmende Holz Faserplatte** / 6,8 mm High density, moisture retardant fibre-board

**1,2 mm Presskork-Gegenzug** / 1,2 mm cork underlay

 <b>Masse &amp; Gesamtdicke</b> / dimensions & thickness	EN 427 & EN 428	
 <b>Klassifikation</b> / classification	EN 685	Wohnbereich 23 / Objektbereich 31 domestic 23 / commercial 31
 <b>Flächengewicht</b> / total weight	EN 430	ca. 8.000 g/m <sup>2</sup>
 <b>Abriebverhalten</b> / abrasion resistance	EN 14354 EN 13329	WR3
 <b>Trittschallverbesserungsmass</b> / impact sound reduction	EN 140	18 dB
 <b>Stuhlrolleneignung</b> / effect of castor chair	EN 425	geeignet für Typ W / suitable for type W
 <b>Brandverhalten</b> / reaction of fire	DIN 4102	Cfl s1 mit spez. Nachversiegelung Cfl s1 with special varnish
 <b>Wärmedurchgangswiderstand</b> / thermal resistance	EN 12524	0,088 m <sup>2</sup> K/W
 <b>Masstabilität</b> / dimensional stability	EN 434	< 0,10 %
 <b>Resteindruck</b> / residual indentation	EN 433	max. 0,25 mm
 <b>Lichtechntheit</b> / lightfast	EN 485-B02	7 / 8
 <b>Chemikalieneinwirkung</b> / resistance to chemicals	EN 423	Gute Beständigkeit good resistance
 <b>Emissionswerte</b> / emissions value		laut Ü-Zeichen in conformity with Ü-sign
 <b>Dickenquellung 24h</b> / Swellness value 24h	EN 317	< 8%
 <b>Stoßfestigkeit</b> / weight resistance	EN 51130	2.000 / 14 mm
 <b>Querzugwerte Klickverbindung</b> / locking strenght	ISO 24334	HDF > 450 kg/lfm - kg/m