



































-  Produkt sehr gut geeignet bzw. empfohlen,
bitte technisches Merkblatt beachten
-  Produkt gut geeignet,
bitte technisches Merkblatt beachten
-  Produkt geeignet,
bitte technisches Merkblatt beachten
-  Produkt bedingt geeignet,
bitte Rücksprache mit STAUF Anwendungs-
technik







KLEBSTOFFEMPFEHLUNG

Die folgende Tabelle zeigt, welche STAUF Klebstoffe für welche Olivenholzparkett Bodenbeläge eingesetzt werden können.

 <p>OLIVENHOLZPARKETT.de e.K. Gladbacher Str. 50 50672 Köln Tel.: 0221 4696455 Fax: 0221 4696457 www.olivenholz-parkett.de Email: info@olivenholzparkett.de</p>	STAUF SPU 510 EC1 ^{Plus} RS10	STAUF SPU 570 EC1 ^{Plus} RS10	STAUF SPU 460 / STAUF SPU 555 EC1 ^{Plus} RS10	STAUF SMP 950 EC1 ^{Plus} RS10	STAUF SMP 930 EC1 ^{Plus} RS10	STAUF Multilayer EC1 ^{Plus} RS10	STAUF PUK 410 EC1 ^{Plus} RU1	STAUF PUK 455 EC1 ^{Plus} RU1	STAUF PUK 446 EC1 ^{Plus} RU1	Zahnung
V10 - Der Preisbewusste (10 x 50 x 250 mm) (10 x 50 x 300 mm)										STAUF Nr. 4 TKB B15
V10i Industrieparkett - Der Moderne (10 x 14 x 280 mm)										STAUF Nr. 4 TKB B15
V12 - Der Allrounder (12 x 60 x 310 mm) (12 x 60 x 360 mm)										STAUF Nr. 4 TKB B15
V14 - Der Designbewusste (14 x 70 x 450 mm) (14 x 70 x 500 mm)										STAUF Nr. 4 TKB B15

































Lieferformen Olivenholzparkett
(V = Vollholz, i = Industrieparkett, F = Fertigparkett)

-  Produkt sehr gut geeignet bzw. empfohlen,
bitte technisches Merkblatt beachten
-  Produkt gut geeignet,
bitte technisches Merkblatt beachten
-  Produkt geeignet,
bitte technisches Merkblatt beachten
-  Produkt bedingt geeignet,
bitte Rücksprache mit STAUF Anwendungs-
technik



KLEBSTOFFEMPFEHLUNG

Die folgende Tabelle zeigt, welche STAUF Klebstoffe für welche Olivenholzparkett Bodenbeläge eingesetzt werden können.

 <p>OLIVENHOLZPARKETT.de e.K. Gladbacher Str. 50 50672 Köln Tel.: 0221 4696455 Fax: 0221 4696457 www.olivenholz-parkett.de Email: info@olivenholzparkett.de</p>	STAUF SPU 510 EC1 ^{Plus} RS10	STAUF SPU 570 EC1 ^{Plus} RS10	STAUF SPU 460 / STAUF SPU 555 EC1 ^{Plus} RS10	STAUF SMP 950 EC1 ^{Plus} RS10	STAUF SMP 930 EC1 ^{Plus} RS10	STAUF Multilayer EC1 ^{Plus} RS10	STAUF PUK 410 EC1 ^{Plus} RU1	STAUF PUK 455 EC1 ^{Plus} RU1	STAUF PUK 446 EC1 ^{Plus} RU1	Zahnung
V14i Industrieparkett - Der Robuste (14 x 10 x 280 mm)										STAUF Nr. 4 TKB B15
V15 - Der Langlebige (15 x 90 x 300-600 mm) (15 x 90 x 700-1000 mm)										STAUF Nr. 4 TKB B15
F10 - Der Ressourcenschonende (10 x 70 x 500 mm) (10 x 90 x 600-1000 mm)										STAUF Nr. 5 TKB B9
F14 - Der Einzigartige (16 x 100 x 800-1500 mm) (16 x 130 x 800-1500 mm) (16 x 160 x 800-1500 mm)										STAUF Nr. 5 TKB B9

Lieferformen Olivenholzparkett
(V = Vollholz, i = Industrieparkett, F = Fertigparkett)

STAUF Klebstoffwerk GmbH . Oberhausener Straße 1 . 57234 Wilnsdorf, Germany
Tel.: +49 (0) 2739 301-0 . Fax: +49 (0) 2739 301-200 . info@stauf.de . www.stauf.de

KLEBSTOFFEMPFEHLUNG

BEISPIELAUFBAUTEN			
Belag	zum Beispiel: F10 Natura - Der Ressourcenschonende		
Klebstoff	STAUF SPU 510 EC1 ^{Plus} Verbrauch ca. 600 g/m ² Zahnung: STAUF Nr. 5 / TKB B9	STAUF SMP 950 EC1 ^{Plus} Verbrauch ca. 1050 g/m ² Zahnung: STAUF Nr. 5 / TKB B9	STAUF PUK 410 EC1 ^{Plus} Verbrauch ca. 750 g/m ² Zahnung: STAUF Nr. 5 / TKB B9
Nivelliermasse (optional)	z. B. STAUF XP 20, EC1 ^{Plus} , zementäre Spachtelmasse		
Grundierung in Kombination mit Spachtelmasse (optional)	z. B. STAUF D 54, EC1 ^{Plus} , Verbrauch ca. 130 g/m ² , Auftrag mit Rolle		
belegreifer Untergrund	Zementestrich	Calciumsulfatestrich	

Der Erfolg einer Parkettverlegung ist zum größten Teil von der entsprechenden Untergrundvorbereitung abhängig. Gemäß VOB DIN 18356 „Parkettarbeiten“ ist insbesondere die Trockenheit, Ebenheit und Festigkeit durch den Verleger zu prüfen; die Ausführung der Parkettarbeiten muss nach den allgemein anerkannten Regeln des Fachs erfolgen. Darüber hinaus sind die aktuellen technischen Merkblätter bzw. die Anweisungen auf den Etiketten der Gebinde unserer Produkte zu beachten. Im Zweifelsfall ist die Rücksprache mit der Anwendungstechnik der Fa. Stauf zu empfehlen. 092022