






TECHNISCHE FICHE - EIKEN COLLECTIE

## OAK FIVE

BQO 501 SOFT GREIGE



001 PRODUCTOMSCHRIJVING

	Houtsoort	Europese Eik
	Sortering	Prime, Natural A, Natural AB of Natural B
	Opbouw	Berkenmultiplex
	Kleurafwerking	Gepigmenteerde olie
	Opp. structuur	Licht geborsteld
	Voeg	Micro V-voeg, V-voeg, U-voeg, 2-zijden

**Traditioneel**

	Totale dikte/toplaag	10/3 mm	12/4 mm	12/4 mm	14/3 mm
	Breedte	187 mm	145 mm	180 mm	220 mm
	Lengte	1500 - 2900 mm	1500 - 2900 mm	1500 - 2900 mm	1500 - 2900 mm




**Traditioneel**

	Totale dikte/toplaag	15/4 mm	15/4 mm	15/4 mm	15/4 mm
	Breedte	50 mm	160 mm	180 mm	200 mm
	Lengte	1500 - 2900 mm	1500 - 2900 mm	1500 - 2900 mm	1500 - 2900 mm

**Traditioneel**

	Totale dikte/toplaag	15/4 mm	15/4 mm	15/4 mm	19/4 mm
	Breedte	220 mm	240 mm	260 mm	300 mm
	Lengte	1500 - 2900 mm	1500 - 2900 mm	1500 - 2900 mm	1500 - 2900 mm

**Visgraat****Hong. Punt**

	Totale dikte/toplaag	15/4 mm	14/3 mm	15/4 mm	14/3 mm	15/4 mm
	Breedte	90 mm	120 mm	140 mm	90 mm	140 mm
	Lengte	400 mm	600 mm	700 mm	510 mm	660 mm




## 003 INFO

---

	Norm	En 14342
	FSC	CU-COC-874752
	Formaldehyde-emissieklasse	Carb2
	Brandreactie	Dfl-s1
	Vloerverwarming	Ja - Garantieattest beschikbaar 
	Vloerkoeling	Ja - Garantieattest beschikbaar 
	Thermische geleidbaarheid	0.17 W/mK
	Vochtigheidsgraad	7 % (+/- 2%)
	Advies gebruik	Geschikt voor: residentieel, commercieel, horeca, detailhandel

## 004 BIJKOMENDE INFO

---

	Installatie	Verlijmen
	Profilering	Tand & groef
	Schuren	Ja (1 mm per schuurbeurt)

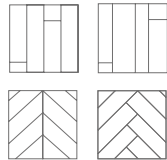


PRIME

**Knopen:** minimaal

**Barstjes:** geen

**Spint:** beperkt

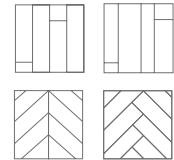


NATURAL A

**Knopen:** zeer weinig

**Barstjes:** geen

**Spint:** geen

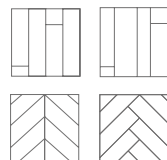


NATURAL AB

**Knopen:** beperkt/opgestopt

**Barstjes:** toegestaan

**Spint:** geen



NATURAL B

**Knopen:** onbeperkt/opgestopt

**Barstjes:** toegestaan

**Spint:** geen

