

# Sola

## Bar stool with wooden legs

Design — Antti Kotilainen



---

The wooden legs of the Sola bar stool create a warm atmosphere and the stool is available in two different seat and backrest heights. The finished, easily approachable shape of the stool and its several frame options allow it to be used naturally in many spaces. The upholstered seat is also available with the more comfy soft upholstery.



---

**MATERIAL DESCRIPTION:****Seat material:** oak, ash or stained ash**Upholstery alternatives:** without upholstery, seat upholstered, seat and backrest upholstered, fully upholstered**Base:** oak, ash, stained ash

Chromed footrest

Felt glides

---

**PRODUCT CODE NUMBER:****377PEKK (PEKKC/PEKKBC/PEKKD/PEKKS)** = high wooden base, without upholstery, non-stackable, standard backrest**377PEKM (PEKMC/PEKMD/PEKMS)** = high wooden base, without upholstery, non-stackable, low backrest**BC** = upholstered seat and backrest**C** = upholstered seat**D** = fully upholstered**S** = fully upholstered (soft)**377PEMK (PEMKC/PEMKBC/PEMKD/PEMKS)** = medium high wooden base, without upholstery, non-stackable, standard backrest**377PEMM (PEMMC/PEMMD/PEMMS)** = medium high wooden base, without upholstery, non-stackable, low backrest**BC** = upholstered seat and backrest**C** = upholstered seat**D** = fully upholstered**S** = fully upholstered (soft)

---

**FABRIC CONSUMPTION:****Seat:** 0.5 m / 2 pcs**Seat and backrest:** 0.85 m / 2 pcs**Fully upholstered:** 0.9 m**Fully upholstered (soft):** 0.95 m

---

**CARBON FOOTPRINT:****Sola 377PEKK:** 7.5 kg CO<sub>2</sub>e**Sola 377PEKKBC:** 9.4 kg CO<sub>2</sub>e**Sola 377PEKKC:** 10.2 kg CO<sub>2</sub>e**Sola 377PEKKD:** 9.9 kg CO<sub>2</sub>e**Sola 377PEKM:** 6.9 kg CO<sub>2</sub>e**Sola 377PEKMC:** 7.8 kg CO<sub>2</sub>e**Sola 377PEKMD:** 10.3 kg CO<sub>2</sub>e**Sola 377PEMK:** 7.5 kg CO<sub>2</sub>e**Sola 377PEMKBC:** 9.3 kg CO<sub>2</sub>e**Sola 377PEMKC:** 10.1 kg CO<sub>2</sub>e**Sola 377PEMKD:** 9.9 kg CO<sub>2</sub>e**Sola 377PEMM:** 6.7 kg CO<sub>2</sub>e**Sola 377PEMMC:** 7.3 kg CO<sub>2</sub>e**Sola 377PEMMD:** 9.0 kg CO<sub>2</sub>e

Dimensional drawing:

