



Dorf

Designed by Drill Design

The spokes, which are characteristic of Windsor chairs, are directly sunk into holes in the seat to portray an arc and attached. The natural wood arm goes around as if joining the spokes, resulting in a backrest design characteristic of the Windsor chair.

Conventionally, the legs of a Windsor chair are directly attached to the bottom of the seat. However, maintaining strength is difficult with such a structure. Hence, Dorf uses a cross-type component to connect the seat and legs and ensure the leg strength, which prevents wood from warping, creating a stable chair.



Dorf

Designed by Drill Design

TIME & STYLE



DD-003 side chair
W460×D505×H745×SH430

<u>Beech</u>	<u>Walnut</u>
750	1.020



DD-004 armchair
W570×D494×H703×SH430

<u>Beech</u>	<u>Walnut</u>
970	1.350



DD-005 stool
W365×D365×H490

<u>Beech</u>	<u>Walnut</u>
450	600

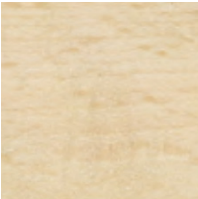


DD-006 high stool
W470×D470×H720

<u>Beech</u>	<u>Walnut</u>
540	650

W (width)
D (depth)
H (height)
SH (seat height)

Prices in Euro
VAT not included



Beech
Natural white



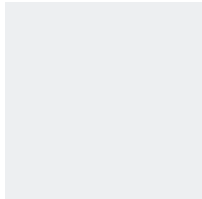
Beech
Snow white



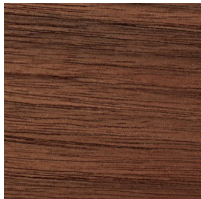
Beech
Medium grey



Beech
Charcoal grey



Beech
White



Walnut
Clear