

# DANSKE C



L'ACCIAIO E IL LEGNO VENGONO PLASMATI ESALTANDO LE LORO CARATTERISTICHE STRUTTURALI ED ESTETICHE. LE SINGOLE GEOMETRIE TRIDIMENSIONALI DI LEGNO E ACCIAIO SI COMPENETRANO IN UNICHE SUPERFICI. LE PARTI IN LEGNO MASSICCIO SONO PROTETTE CON VERNICE ALL'ACQUA OPACA ANTIGRAFFIO, MENTRE LE PARTI IN ACCIAIO SONO VERNICATE A POLVERI.

Steel and wood are shaped to emphasise their structural and aesthetic characteristics. The individual, three-dimensional geometries of the wood and steel permeate in single surfaces. The solid wood parts are protected with matt, scratch-proof water-based varnish, while the steel parts are powder painted.

L'acier et le bois sont façonnés en exaltant leurs caractéristiques structurelles et esthétiques. Les différentes géométries tridimensionnelles du bois et de l'acier s'interpénètrent en surfaces uniques. Les parties en bois massif sont protégées avec du verni à l'eau opaque résistant aux rayures, alors que les parties en acier sont vernies par poudres.

Stahl und Holz sind so geformt, dass ihre strukturellen und ästhetischen Eigenschaften unterstrichen werden. Die einzelnen, dreidimensionalen Formen von Holz und Stahl durchdringen zusammen zu einzigen Oberflächen. Die Teile aus Massivholz sind mit einer Schicht aus mattem und kratzfestem Wasserlack geschützt und die Teile aus Stahl sind pulverlackiert.

El acero y la madera se modelan exaltando sus características estructurales y estéticas. Las geometrías tridimensionales individuales de la madera y el acero se compenetran en superficies únicas. Las piezas de madera maciza están protegidas con barniz mate al agua resistente a los arañazos, mientras que las piezas de acero están tratadas con barniz en polvo.



Piedini intercambiabili  
Interchangeable feet  
Pieds interchangeables  
Pieds interchangeables  
Austauschbare Füße  
Pies intercambiables

## FINITURE/FINISHES

fondello e schienale / seat and back

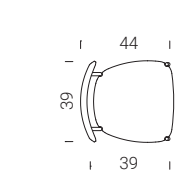
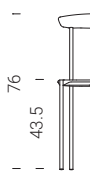


telaio / structure

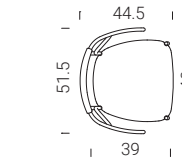
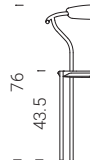


## DIMENSIONI/DIMENSIONS

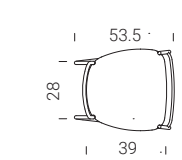
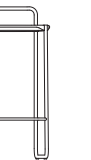
C1



C2



C3



01/DANSKE C1



02/DANSKE C2



DANSKE C

► Caratteristiche costruttive

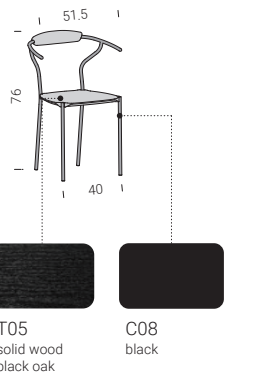
► Construction characteristics

► Caractéristiques de construction

► Konstruktionsmerkmale

► Características constructivas

05/DANSKE C2

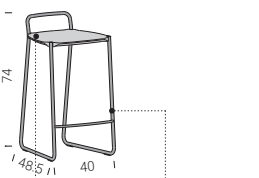


T05  
solid wood  
black oak

C08  
black

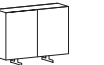


03/DANSKE C3

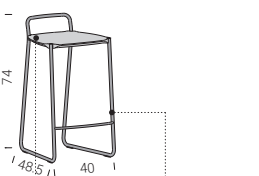


T01  
solid wood  
oak

C23  
ecru



04/DANSKE C3

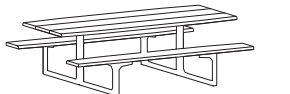


T02  
solid wood  
walnut

C08  
black



HAMMER



pg. 210

