



WIENER STUHL

TECHNISCHES BLATT
SCHEDA TECNICA
DATA SHEET
FICHE TECHNIQUE

WIENER STUHL

DESIGN GEBRÜDER THONET, 1904



Armstuhl aus Buchenbugholz. Sitz aus Wiener Geflecht, gebogenem Schichtholz (auch mit Lochmuster) oder gepolstert. Gestell auch in zwei-farbiger Ausführung (Hinterbeinen in Buche Natur und lackierte Struktur in den Farben der Kollektion).

Poltroncina in faggio curvato. La seduta è disponibile in paglia di Vienna, in multistrato curvato anche traforato o imbottita. La struttura è disponibile anche bi-color (gambe posteriori in faggio naturale e struttura laccata nei colori di collezione).

Bent beech-wood armchair. Woven cane, plywood, perforated plywood or upholstered seat available. The frame is also available in two tones (rear legs in natural beech and lacquered structure as per standard collection colors).

Petit fauteuil en hêtre cintré. L'assi-se est disponible en paille de Vienne, en contreplaqué cintré et même ajouré, ou encore rembourrée. La structure est aussi disponible bicolore (jambes arrières en hêtre naturel et structure laquée dans les couleurs de la collection).

Butaca en haya curvada. El asiento está disponible en paja de Viena o en multicapa curvada y también perforado, tapizado o con asiento y respaldo tapizados. La estructura también está disponible en bicolor (patas posteriores de haya natural y estructura lacada en los colores de la colección).



PTWIESLGN

Dimensions mm.

height 800 | width 520 | depth 570



PTWIESLGF

Dimensions mm.

height 800 | width 520 | depth 570



PTWIESPGL

Dimensions mm.

height 800 | width 520 | depth 570



PTWIESTES

Dimensions mm.

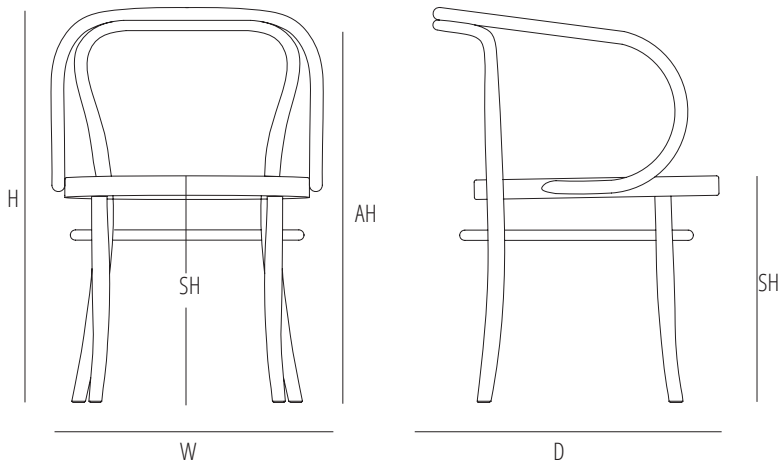
height 800 | width 520 | depth 570



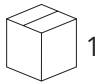
PTWIESTE2

Dimensions mm.

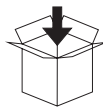
height 800 | width 520 | depth 570



	H	W	D	SH	AH
mm	800	520	570	470	710
inch	31,4	20,5	22,4	18,5	27,9



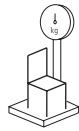
1



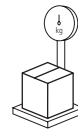
max. 1



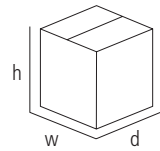
0,36



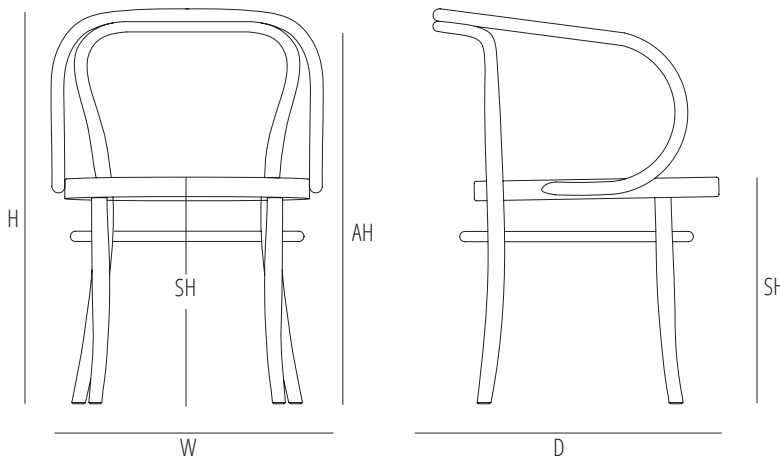
4,5



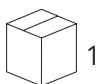
7,5



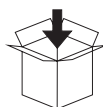
mm - inch
h 960 - 37,7
w 620 - 24,4
d 600 - 23,6



	H	W	D	SH	AH
mm	800	520	570	470	710
inch	31,4	20,5	22,4	18,5	27,9



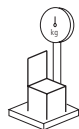
1



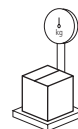
max. 1



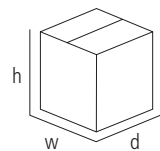
0,36



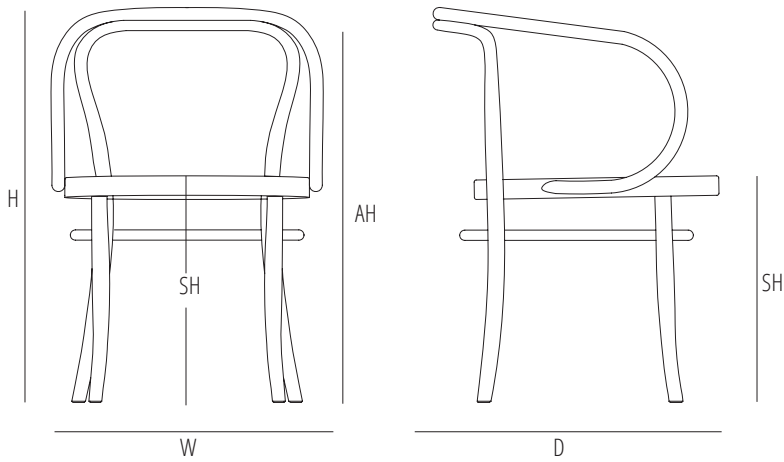
4,5



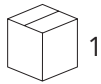
7,5



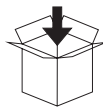
mm - inch
h 960 - 37,7
w 620 - 24,4
d 600 - 23,6



	H	W	D	SH	AH
mm	800	520	570	470	710
inch	31,4	20,5	22,4	18,5	27,9



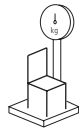
1



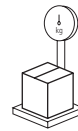
max. 1



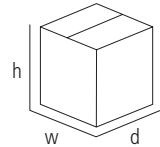
0,36



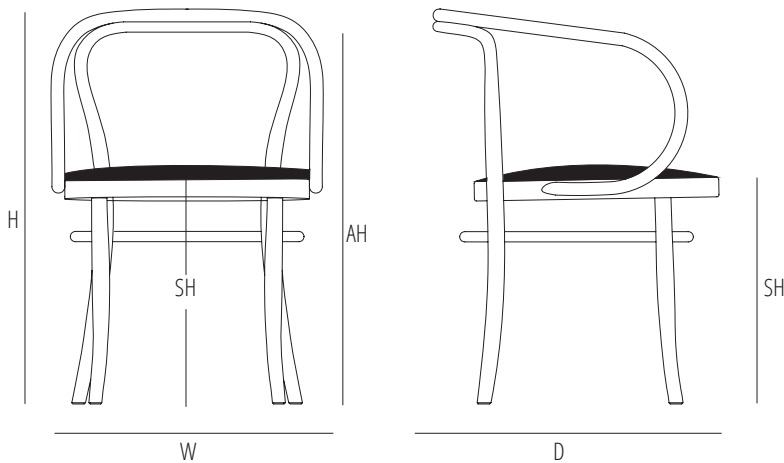
4,5



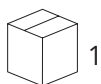
7,5



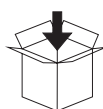
mm - inch
h 960 - 37,7
w 620 - 24,4
d 600 - 23,6



	H	W	D	SH	AH	
mm	800	520	570	470	710	1 Pz/Pc: 65 cm. Linear x 140 cm h/width
inch	31,4	20,5	22,4	18,5	27,9	2 Pz/Pc: 65 cm. Linear x 140 cm h/width



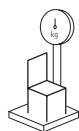
1



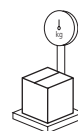
max. 1



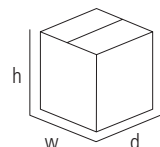
0,36



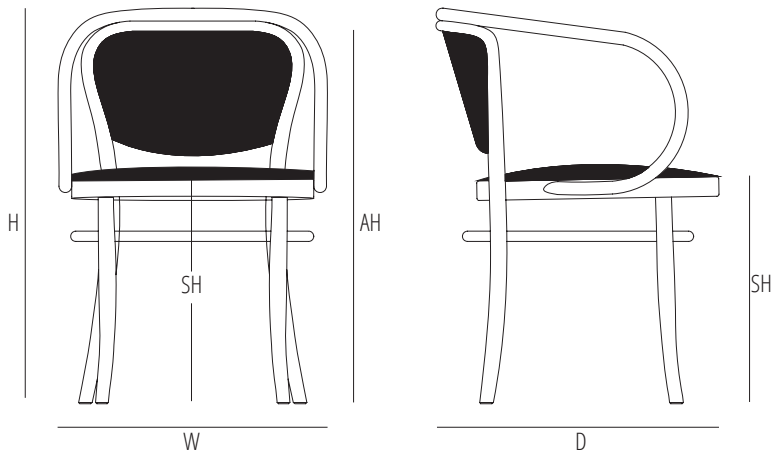
4,5



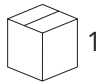
7,5



mm - inch
h 960 - 37,7
w 620 - 24,4
d 600 - 23,6



	H	W	D	SH	AH	
mm	800	520	570	470	710	1 Pz/Pc: 65 cm. Linear x 140 cm h/width
inch	31,4	20,5	22,4	18,5	27,9	2 Pz/Pc: 120 cm. Linear x 140 cm h/width



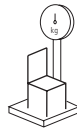
1



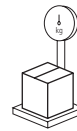
max. 1



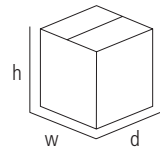
0,36



4,5



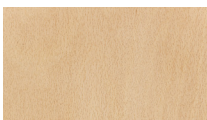
7,5



mm - inch
 h 960 - 37,7
 w 620 - 24,4
 d 600 - 23,6

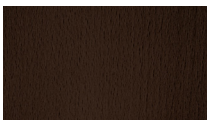
Verfuegbare Ausfuehrungen
Finiture disponibili
Available finishes
Finitions disponibles

SOLID WOOD / ESSENZE NATURALI

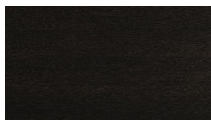


B01 BEECH
B01 FAGGIO

STAINS / TINTI



B03 DARK WALNUT
B03 NOCE SCURO



B04 WENGÈ
B04 WENGÈ

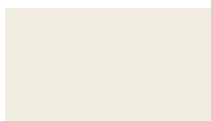


B08 BEECH-WOOD STAINED IN NOCE CANALETTO
B08 FAGGIO TINTO NOCE CANALETTO

CLASSIC LACQUER / LACCATO CLASSICO



C01 - RAL 9005 BLACK



C02 - RAL 9010 PUREWHITE

CONTEMPORARY LACQUER / LACCATO CONTEMPORANEO



D01 - RAL 1013 PEARL WHITE



D03 - RAL 7030 STONE GREY



D11 - RAL 7000 SQUIRREL GREY



D19 - S7502 G DARK GREY



D15 - RAL 5020 OCEAN BLUE



D23 - S6020 G10Y DARK GREEN



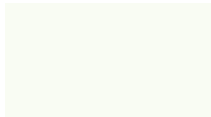
D29 - S3060 Y60R RED ORANGE



D14 - RAL 3005 WINE RED

TESTS FOR WIENER STUHL

1. Seat impact resistance ANSI-BIFMA X5.1-2011/8
2. Backrest fatigue with non-tilting seat ANSI-BIFMA X5.1-2011/16
3. Fatigue strength of armrests ANSI-BIFMA X5.1-2011/13
4. Armrest resistance to vertical forces ANSI-BIFMA- X5.1-2011/13
5. Armrest resistance to horizontal forces ANSI-BIFMA X5.1-2011/14
6. Stability ANSI-BIFMA X5.1-2011/12
7. Backrest resistance ANSI-BIFMA X5.1-2011/18
8. Seat fatigue test ANSI-BIFMA X5.1-2011/11
9. Static load on front legs ANSI-BIFMA X5.1-2011/18
10. Static load on side legs ANSI-BIFMA X5.1-2011/18



Gebrüder Thonet Vienna GmbH
Prinz Eugen Straße 42
1040 Wien (AT)

www.gebruederthonetvienna.com

Offices of the trademarks' licensee
Production Furniture International S.p.A.
Via Foggia, 23/H
10152 Torino (TO) Italy

Phone: 0039 011 0133330 - info@gebruederthonetvienna.com