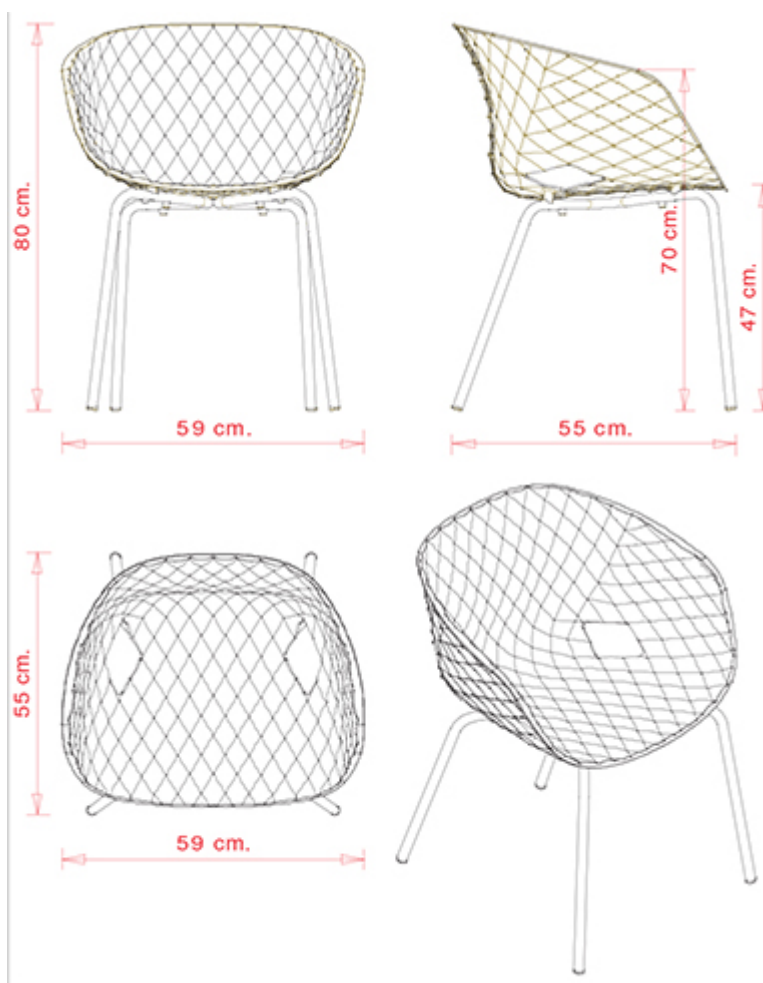


Uni-Ka 594

UNI-KA COLLECTION:

Uni-Ka 594, Uni-Ka 594M, Uni-Ka 595, Uni-Ka 595M, Uni-Ka 596, Uni-Ka 596M, Uni-Ka 597-DP, Uni-Ka 597-DR, Uni-Ka 597M-DP, Uni-Ka 597M-DR, Uni-Ka 598, Uni-Ka 598M, Uni-Ka 599, Uni-Ka 599M, Uni-Ka 600, Uni-Ka 601, Uni-Ka 600M, Uni-Ka 601M, Uni-Ka 604M, Uni-Ka 604, Uni-ka 591 4P, Uni-ka 591M-4P, Uni-ka 591-5R, Uni-ka 591M-5R,



DESIGNER-ARMLEHNSTUHL:

Armlehnstuhl mit 4-beinigem Stahlgestell. Sitzfläche aus Polypropylen.

STAPELBAR

4

GEWICHT

6,4 kg

VERPACKUNG

0,42 m³

STÜCK PRO KARTON

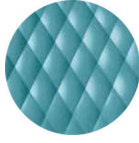
4

MATERIALEN SITZFLÄCHEN

PP POLYPROPYLEN



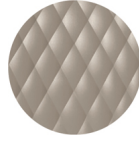
NCS S4005-B20G
Fehgrau
≡



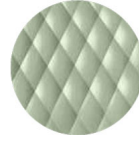
NCS S4020-B10G Stauben Blau
≡



NCS S6502-R Ton
≡



NCS S4005-Y50R
Taubengrau
≡



NCS S3010-G50Y Pistazie
≡



NCS S7502-B
Anthrazitgrau
≡



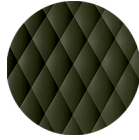
RAL 9005 Tiefschwarz
≡



NCS S3060-Y80R
Korallenrot
≡



NCS S0502-B
Verkehrsweiß
≡



NCS S7020-G50Y
Olivgrün
☀

ANMERKUNGEN

Ressourcen

3ds



dwg



Die **marsala-** und **olivgrünen** Schalen bestehen zu **100% aus recyceltem Polypropylen** aus Industrieabfällen.

GESTELL

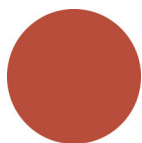
AC STAHL



NCS S4000-N VR Weißaluminium



NCS S9000-N VR Tiefschwarz



NCS S3060-Y80R Korallenrot



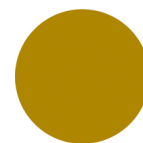
CR Verchromt



NCS S9000-N VR Matt Tiefschwarz



VR Rau Metallbronze



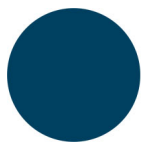
NCS S3060-Y Currygelb



NCS S7020-G50Y Olivgrün



NCS S4050-B40G Wasserblau



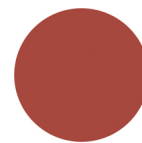
NCS S6030-B Capri Blau



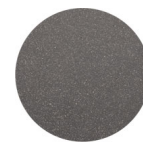
NCS S8005-Y20R Braun



NCS s0502-b VR Verkehrsweiß



NCS S4040-R Marsala



VR Zinn



NCS S0500-N VR Reinweiß



NCS S7502-B VR Anthrazitgrau



ZERTIFIZIERUNGEN

- > ANSI/BIFMA X5.1-2011 - Par.11. Prove di fatica sulla seduta (24/01/14)
- > ANSI/BIFMA X5.1-2011 - Par.13. Sforzo statico verticale sui braccioli (27/05/14)
- > ANSI/BIFMA X5.1-2011 - Par.14. Sforzo statico orizzontale sui braccioli (27/05/14)
- > ANSI/BIFMA X5.1-2011 - Par.16. Prove di fatica sullo schienale (24/01/14)
- > ANSI/BIFMA X5.1-2011 - Par.21. Prova di fatica sui braccioli (27/05/14)
- > ANSI/BIFMA X5.1-2011 - Par.6. Sforzo statico sullo schienale (24/01/14)
- > ANSI/BIFMA X5.1-2011 - Par.8. Caduta di un peso (24/01/14)
- > UNI/EN 16139:2013 - Par.4.1. Generale. 4.2 Cesoiamento (19/03/14)
- > UNI/EN 16139:2013 - Par.4.3. Stabilità (19/03/14) > UNI/EN 16139:2013 - Par.7. Informazioni per l'uso (19/03/14)
- > UNI/EN 16139:2013 - Prova 1. Carico statico sedile e schienale: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 10. Prova di fatica dei braccioli: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 12. Carico statico gambe anteriori: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 13. Carico statico gambe laterali: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 14. Prova di urto sul sedile: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 15. Prova di urto sullo schienale: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 16. Prova di urto sul bracciolo: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 2. Carico statico sul fronte anteriore: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 3. Carico verticale sullo schienale: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 5. Carico statico laterale sui braccioli: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 6. Carico statico verticale verso il basso sui braccioli: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 7. Carico statico verticale verso l'alto sui braccioli: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 8. Prova di fatica sedile e schienale: 2-Usi estremi (19/03/14)
- > UNI/EN 16139:2013 - Prova 9. Prova di fatica sul bordo anteriore: 2-Usi estremi (19/03/14)

VERWENDUNGSZWECK

Kaffeehäuser & Restaurants, Hotels, Bildungsbereich, Unterhaltungsbereich, Reisen, Büros und Warteräume, Retail, Gesundheitsbereich, Outdoor,