

Topstar®

COLLECTION



BESSER SITZEN!



HERZLICH WILLKOMMEN BEI TOPSTAR®!

Bei Topstar® in Langenneufnach, einem der weltweit modernsten Fertigungsbetriebe für Drehstühle, Chefsessel und Besucherstühle, werden auf 5 verschiedenen Produktionslinien pro Tag bis zu 20.000 Stühle in einer beispiellosen Variantenvielfalt produziert. Die Produktpalette reicht vom Kinder- und Jugend-Drehstuhl über den professionellen Büro-Drehstuhl bis hin zum luxuriösen Leder-Chefsessel. Eines der modernsten Logistik-Systeme der Branche garantiert den reibungslosen Produktionsprozess und pünktlichen Versand zum Kunden in die ganze Welt. Im hauseigenen Design- und Modellbau werden ständig neue, hoch innovative Produkte entwickelt, die nach strengsten Qualitätstests im Prüflabor schließlich in Serienreife vom Band laufen - garantiert „made in Germany“.

Seit September 2008 ist Topstar® nach den internationalen Standards für Qualitäts- und Umweltmanagement zertifiziert (DIN ISO 9001:2000 und DIN EN ISO 14001:2005).

DATEN ZUR TOPSTAR® GmbH

Gründungsjahr:	1976
Ursprung:	WAGNER Stuhlfabrik
Inhaber:	Familie Wagner
Produktionsfläche:	50.000 m ²
Grundstücksgröße:	100.000 m ²
Produktionskapazität:	20.000 Stühle pro Tag
Mitarbeiter:	500

Weitere Informationen unter: www.topstar.de



WELCOME TO TOPSTAR®!

With one of the most advanced manufacturing plants for swivel chairs, executive chairs and visitor chairs throughout the world, Topstar® in Langenneufnach produces up to 20,000 chairs daily in an unexampled variety on five different manufacturing lines. The product choice ranges from children- and youth swivel chairs to professional office chairs and to luxurious leather executive chairs. One of the most modern logistical systems on this sector ensures this smooth production process and the punctual delivery to customers all over the world. The in-house design- and model-building department permanently develops new and highly innovative products and after severe quality tests in the testing department they are finally manufactured -so „made in Germany“ is guaranteed.

Topstar is certified according to the international standards for the Quality- and Environmental Management since September 2008 (DIN ISO 9001:2000 and DIN EN ISO 14001:2005).

KEY FACTS ABOUT TOPSTAR® GmbH

Year of foundation:	1976
Origin:	WAGNER Chair factory
Owner:	Wagner family
Production space:	50,000 m ²
Site area:	100,000 m ²
Production capacity:	20,000 chairs per day
Employees:	500

Further information under: www.topstar.de



INHALT

CONTENT

TOPSTAR® GmbH

HERZLICH WILLKOMMEN BEI TOPSTAR®
WELCOME TO TOPSTAR® 02 - 03

BÜRODREHSTÜHLE

OFFICE SWIVEL CHAIRS

OPEN ART®	10 - 13
OPEN BASE	14 - 17
OPEN ART® S	18 - 19
OPEN BASE S	20 - 21
NEW ARTWORK®	22 - 23
NEST X-PANDER®	24 - 25
SYNCRONET	26 - 27
SYNCRONET SOFT	28 - 29
PROFI NET 11	30 - 31
X-PANDER®	32 - 33
XX-PANDER®	34 - 35
SOFT X(X)-PANDER®	36 - 37
PROFI STAR 10	38 - 39
PROFI STAR 15	40 - 41
PROFI STAR 20	42 - 43
PROFI STAR 30	44 - 45
BIG STAR	46 - 47
ALU STAR®	48 - 49
ALU STAR® BASIC	50 - 51
ALU MAXX	52 - 53
LIGHT STAR® 5	54 - 55
LIGHT STAR® 10	56 - 57
LIGHT STAR® 20	58 - 59
LIGHT STAR® 30	60 - 61
CENTURY® PRO 5	62 - 63
SYNCRONET PRO 4	64 - 65
TREND SY 10	66 - 67
TREND STAR® 10	68 - 69
TREND STAR® 20	70 - 71
TOP PRO 1	72 - 73
TOP PRO 2	74 - 75

SMALL & HOME DREHSTÜHLE

SMALL & HOME SWIVEL CHAIRS

AIR POINT®	78 - 79
WELDING POINT®	80 - 81
WELLPOINT® 10	82 - 83
WELLPOINT® 30	84 - 85
FLEX POINT® SY	86 - 87
NEW WORKART®	88 - 89
S'MOVE OPERATOR® 10 20	90 - 91
S'MOVE OPERATOR® 30 40	92 - 93
NET POINT® 10	94 - 95
NET POINT® 20	96 - 97
OPEN POINT® P	98 - 99
OPEN POINT® SY	100 - 101
U 50	102 - 103
U 60	104 - 105
SIT UP® 10	106 - 107
CYBER 20	108 - 109
SUPPORT® P	110 - 111
SUPPORT® SY	112 - 113
POINT® 80	114 - 115
POINT® 70	116 - 117
POINT® 60	118 - 119
POINT® 40	120 - 121
POINT® 30	122 - 123
POINT® 20	124 - 125
POINT® 10	126 - 127

FITNESS DREHSTÜHLE & HOCKER FITNESS SWIVEL CHAIRS & STOOLS

SITNESS® 5 6 7	130 - 131
SITNESS® BALL	134 - 135
SITNESS® KID BALL	136 - 137
SITNESS® 10	140 - 141
SITNESS® 15	144 - 145
SITNESS® 20	146 - 147
SITNESS® KID	150 - 151
BODY BALANCE 10	154 - 155
BODY BALANCE 20	156 - 157
BODY BALANCE 30	158 - 159
BONANZA	160 - 161
SITNESS® 30	162 - 163
SITNESS® 40	164 - 165
SITNESS® 50	166 - 167
SITNESS® 60	168 - 169
SITNESS® 70	170 - 171
LADY SITNESS®	172 - 173
LADY SITNESS® DELUXE	176 - 177
SITNESS® CHIEF 100	180 - 181
SITNESS® CHIEF 500	182 - 183

FITNESS INSPIRED BY YOGA

SITNESS® 100	186 - 187
SITNESS® 110	188 - 189
SITNESS® 200	192 - 193

CHEFSESSEL EXECUTIVE CHAIRS

NEW CLASSIC CHAIR	196 - 197
ZAPF CHAIR	198 - 199
CHAIRMAN 50 55	200 - 201
CHAIRMAN 30	202 - 203
HIGH STEP UP	204 - 205
RS 1	206 - 207
LEAN ON® 5	208 - 209
LEATHER LUX	210 - 211
TD LUX 10	212 - 213
SYNCRO LUX	214 - 215
MILAN®	216 - 217
NEW CHART	218 - 219
SPEED CHAIR	220 - 221
ORTEGA® LEDER	222 - 223
SOFT LUX	224 - 225
SOFT CHIEF	226 - 227
HIGH SIT UP®	228 - 229
AIRWAY®	230 - 231
RACE CHAIR	232 - 233
ORTEGA® MICROFASER	234 - 235

INHALT

CONTENT

KINDER DREHSTÜHLE & HÖCKER CHILDREN SWIVEL CHAIRS & STOOLS

3-D SCOUT 1	238 - 239
3-D SCOUT 2	242 - 243
SCOUT	244 - 245
3-D STAR	248 - 249
TITAN® JUNIOR	250 - 253
OPEN ART® JUNIOR	254 - 257
HIGH S'COOL®	258 - 259
S'COOL® 3	260 - 261
SITNESS® KID	262 - 263
SITNESS® KID BALL	266 - 267
BALL STAR	270 - 273
HIGH STAR	274 - 275
HIGH POWER DISNEY	276 - 277
HIGH POWER EXKLUSIV	278 - 279
HIGH KID	280 - 281
KIDDI STAR	282 - 283

BESUCHERSTÜHLE VISITOR CHAIRS

OPEN CHAIR 100 110	286 - 287
OPEN NET 100	288 - 289
OPEN CHAIR 30 40	290 - 291
OPEN CHAIR 10 20	292 - 293
NEW ARTWORK® VISIT	294 - 295
NET PRO	296 - 297
NET POINT® VISIT	298 - 299
I-CHAIR®	300 - 301
W-CHAIR	302 - 303
LIGHT STAR® VISIT	304 - 305
EVENT	306 - 307
OBJEKT	308 - 309
EVENT 20 LIMITED	310 - 311
CHAIRMAN 60	312 - 313
LEAN ON® 6	314 - 315
CHAIRMAN 40	316 - 317
TD LUX 15	318 - 319

ARBEIT DREHSTÜHLE & HÖCKER WORK SWIVEL CHAIRS & STOOLS

SITNESS® 40 KUNSTLEDER	322 - 323
STANDSTAR	324 - 325
TEC 10	326 - 327
TEC 11	328 - 329
TEC 20	330 - 331
TEC 40	332 - 333
TEC 50	334 - 335
TEC 60	336 - 337
TEC 70	338 - 339
TOP PRO 1 2	340 - 341

STOFFE

FABRICS

G03 - G28	342
B80 - B89	343
BC0 - BC6	344
BD3 - BD6	345
K86 - K87	346
TG0 - TG6	347
M50	348
HK0 - HK6	349
T20 - T39	350
W50 - W77	351
A60 - A76	352
L26 - L32	353
S01 - S19	354
D10 - D46	355
A80 - A82	356
AF0 - AF8	357
NETZ B BG	358
NETZ BH	359

LEGENDE

LEGEND

DEUTSCH	360 - 361
ENGLISH	362 - 363
FRANÇAIS	364 - 365
ITALIANO	366 - 367
NEDERLANDS	368 - 369
РУССКИЙ	370 - 371

ANMERKUNGEN

NOTES

ISO-ZERTIFIKAT	
ISO-CERTIFICATE	372 - 373
GS-ZEICHEN	
GS CERTIFICATE	374 - 375
GARANTIE	
WARRANTY	376 - 377
INHALT VON A - Z	
CONTENT OF A - Z	378 - 379

BÜRODREHSTÜHLE

OFFICE SWIVEL CHAIRS

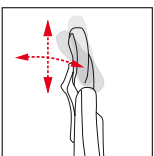
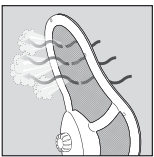
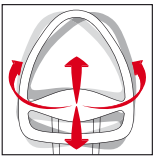
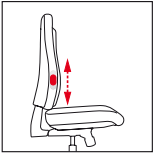
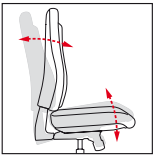




OPEN ART®



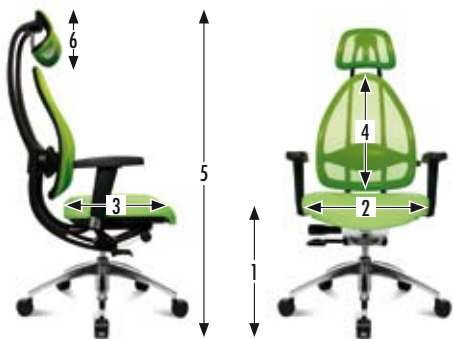
OPEN ART® 10
J190T A80



OPEN ART® 10
J190T T35

ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 48 cm | 3 = 50 cm | 4 = 55 cm | 5 = 118 - 144 cm | 6 = 20 - 28 cm



STOFFE | FABRICS

A80 | S01 - S19 | T20 - T39



OPEN ART® 20
J270R T35



OPEN CHAIR 100

Passender Besucherstuhl auf Seite 286 - 287
Suitable visitor chair on page 286 - 287



OPEN ART® 10
J190T T35

Topstar®

OPEN ART® | OPEN CHAIR 100



OPEN ART® 10
J190T T20



OPEN ART® 10
J190T T28



OPEN ART® 10
J190T T24



OPEN ART® 10
J190T T33



OPEN ART® 10
J190T T31



OPEN CHAIR 100
OC590 T20



OPEN CHAIR 100
OC590 T28



OPEN CHAIR 100
OC590 T24



OPEN CHAIR 100
OC590 T33



OPEN CHAIR 100
OC590 T31



OPEN ART® 10
J190T T34

OPEN ART® 10
J190T T39

OPEN ART® 10
J190T T35

OPEN ART® 10
J190T T38



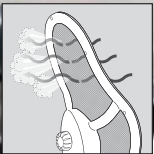
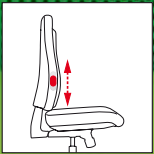
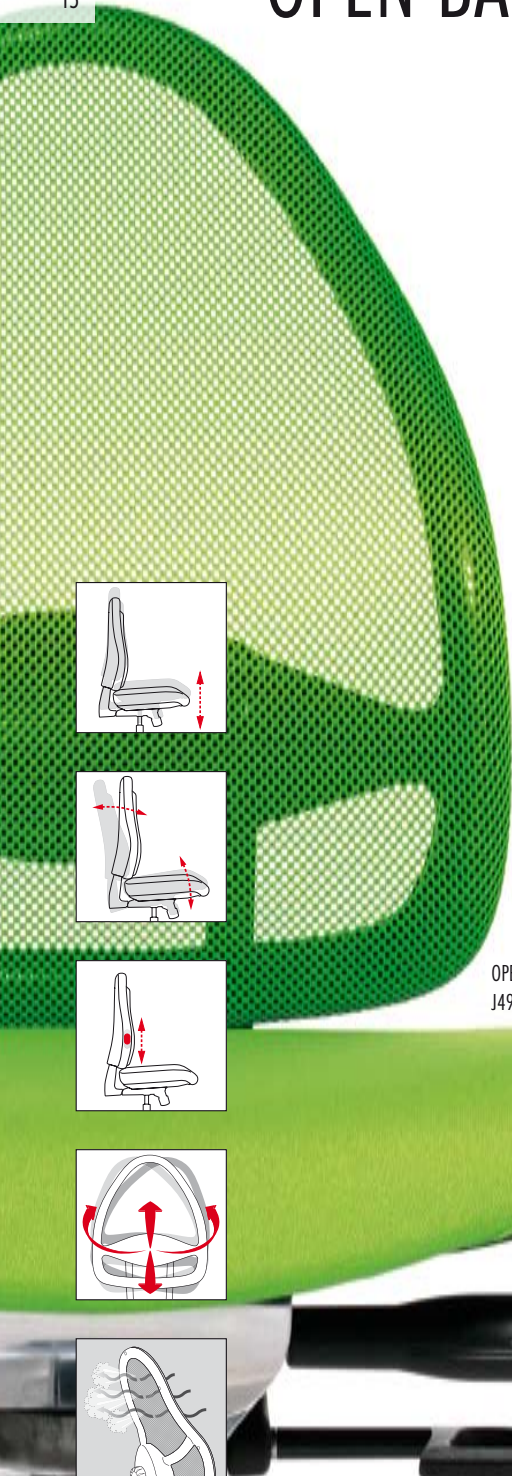
OPEN CHAIR 100
OC590 T34

OPEN CHAIR 100
OC590 T39

OPEN CHAIR 100
OC590 T35

OPEN CHAIR 100
OC590 T38

OPEN BASE



OPEN BASE 10
J490T T35

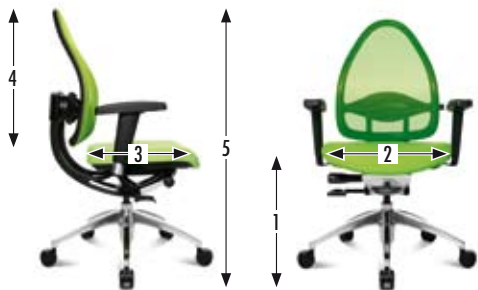
OPEN BASE 10
J490T A80



OPEN BASE 20
J670R T35

ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 48 cm | 3 = 50 cm | 4 = 55 cm | 5 = 98 - 107 cm



STOFFE | FABRICS

A80 | S01 - S19 | T20 - T39



OPEN CHAIR 30

Passender Besucherstuhl auf Seite 290 - 291
Suitable visitor chair on page 290 - 291



OPEN BASE 10
J490T T35



OPEN BASE 10
J490T T35



OPEN BASE | OPEN CHAIR 30



OPEN BASE 10
J490T T20



OPEN BASE 10
J490T T28



OPEN BASE 10
J490T T24



OPEN BASE 10
J490T T33



OPEN BASE 10
J490T T31



OPEN CHAIR 30
OC390A T20



OPEN CHAIR 30
OC390A T28



OPEN CHAIR 30
OC390A T24



OPEN CHAIR 30
OC390A T33



OPEN CHAIR 30
OC390A T31



OPEN BASE 10
J490T T34

OPEN BASE 10
J490T T39

OPEN BASE 10
J490T T35

OPEN BASE 10
J490T T38



OPEN CHAIR 30
OC390A T34

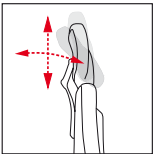
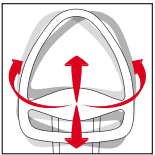
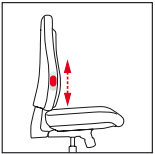
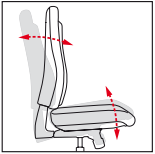
OPEN CHAIR 30
OC390A T39

OPEN CHAIR 30
OC390A T35

OPEN CHAIR 30
OC390A T38

OPEN ART[®] S

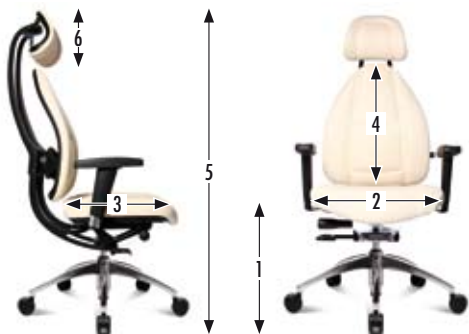
OPEN ART[®] S
J990T W50



OPEN ART[®] S
J990T W72

ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 48 cm | 3 = 50 cm | 4 = 55 cm | 5 = 118 - 144 cm | 6 = 20 - 28 cm



STOFFE | FABRICS

W50 | W51 | W54 | W56 | W72 | W75 | W77

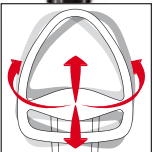
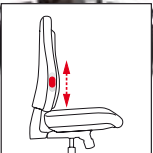
OPEN ART® S
J990T W72



OPEN ART® S
J990T W77



OPEN BASE S



OPEN BASES
J890T W56



OPEN BASES
J890T W50



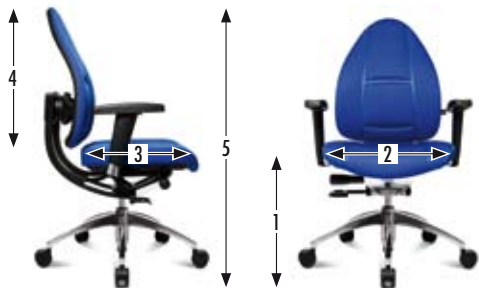
OPEN BASES
J890T W72

ABMESSUNGEN | DIMENSIONS

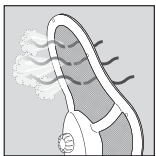
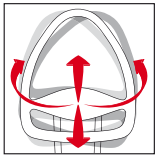
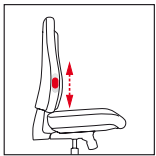
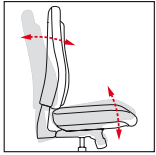
1 = 43 - 52 cm | 2 = 48 cm | 3 = 50 cm | 4 = 55 cm | 5 = 98 - 107 cm

STOFFE | FABRICS

W50 | W51 | W54 | W56 | W72 | W75 | W77



NEW ARTWORK®



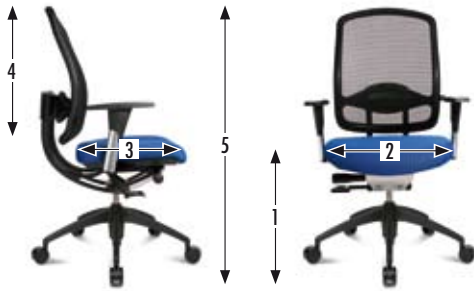
NEW ARTWORK®
AN00W BB6

ABMESSUNGEN | DIMENSIONS

1 = 43 - 55 cm | 2 = 48 cm | 3 = 48 cm | 4 = 55 cm | 5 = 98 - 110 cm

STOFFE | FABRICS

BB0 - BB9 | G03 - G28



NEW ARTWORK® VISIT

Passender Besucherstuhl auf Seite 294 - 295

Suitable visitor chair on page 294 - 295



NEW ARTWORK®
ANOOW BB4



NEW ARTWORK®
ANOOW BB3



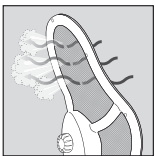
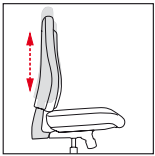
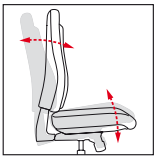
NEW ARTWORK®
ANOOW BB6



NEST X-PANDER®



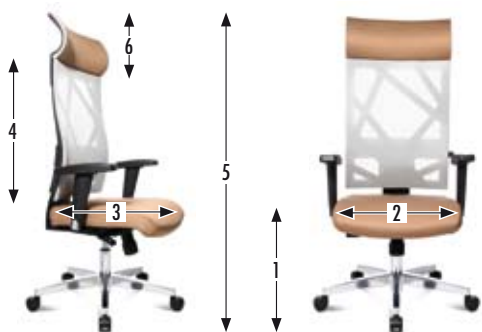
NEST X-PANDER® 20
NU29T W57



NEST X-PANDER® 20
NU29T W57

ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 60 cm | 5 = 116 (96) - 134 (114) cm | 6 = 22 cm



STOFFE | FABRICS

W50 | W53 | W57



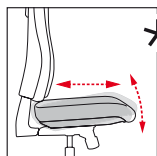
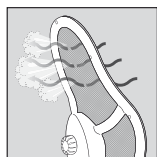
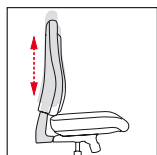
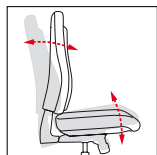
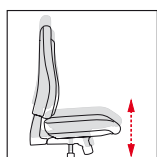
NEST X-PANDER® 10
NU28T W53



NEST X-PANDER® 10
NU28T W53



SYNCRO NET



SYNCRO NET
SN10H W56

ABMESSUNGEN | DIMENSIONS

1 = 43 - 51 cm | 2 = 48 cm | 3 = 48 cm | 4 = 65 - 71 cm | 5 = 108 - 122 cm

STOFFE | FABRICS

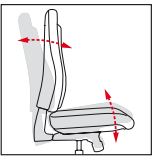
W50 - W59 | W72 - W77 | T20 - T39



SYNCRO SOFT



SYNCRO SOFT
SN30H W58

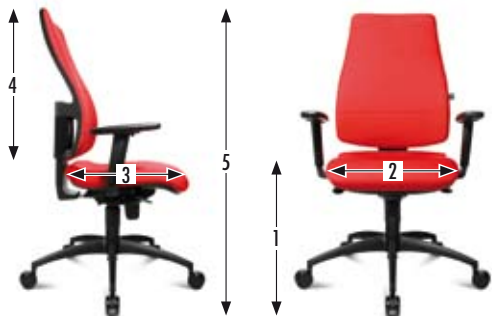


ABMESSUNGEN | DIMENSIONS

1 = 43 - 51 cm | 2 = 48 cm | 3 = 48 cm | 4 = 65 - 71 cm | 5 = 108 - 122 cm

STOFFE | FABRICS

W50 - W59 | W72 - W77 | T20 - T39



SYNCRO SOFT
SN30H W51

SYNCRO SOFT
SN30H W51

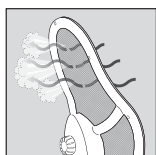
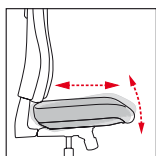
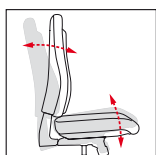
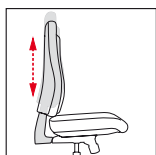
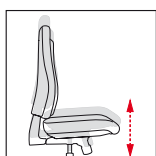


SYNCRO SOFT
SN40H W51



PROFI NET 11

PROFI NET 11
PS59H W51

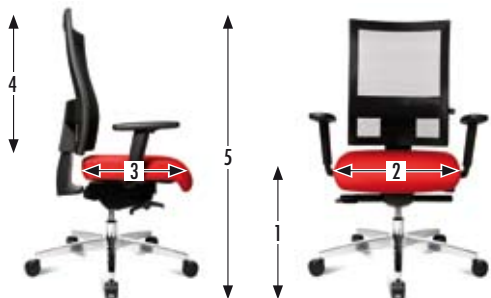


ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 60 cm | 5 = 101 - 113 cm

STOFFE | FABRICS

W50 - W59 | W72 - W77 | T20 - T39



PROFI NET 11
PS59H W513



PROFI NET 11
PS59H W523



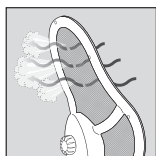
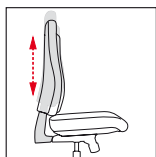
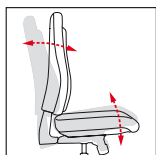
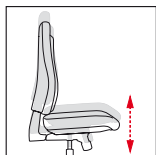
PROFI NET 11
PS59H W51



X-PANDER®



X-PANDER®
959T T200



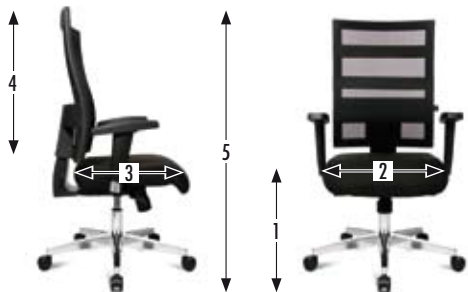
X-PANDER®
959T T353

ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 60 cm | 5 = 96 - 114 cm

STOFFE | FABRICS

T200 | T203 | T310 | T340 | T353 | T380



X-PANDER®
959T T200



X-PANDER®
959T T200

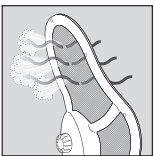
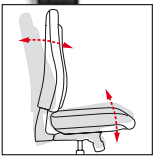
Topstar®

34

35

XX-PANDER®

XX-PANDER®
969T T380



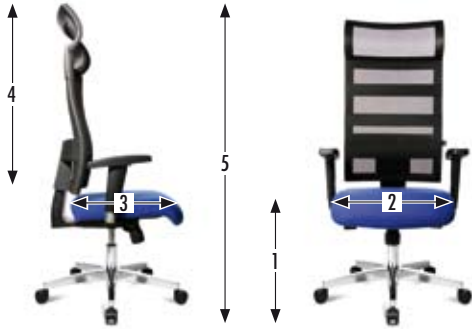
XX-PANDER®
969T T380

ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 80 cm | 5 = 116 - 134 cm

STOFFE | FABRICS

T200 | T203 | T310 | T340 | T353 | T380



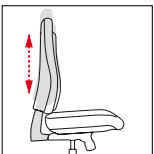
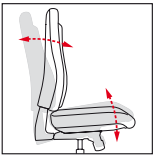
SOFT X(X)-PANDER®



SOFT X-PANDER®
949T W55



SOFT X-PANDER®
949T W55

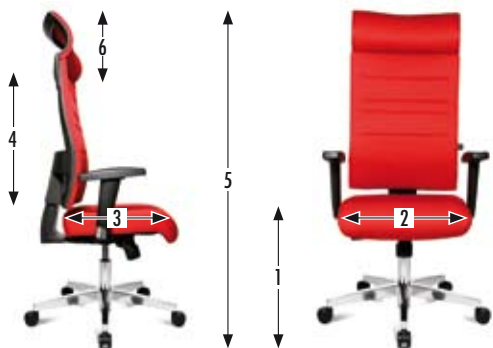


ABMESSUNGEN | DIMENSIONS

1 = 42 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 60 cm | 5 = 96 (116) - 114 (134) cm | 6 = 20 cm

STOFFE | FABRICS

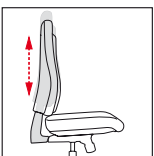
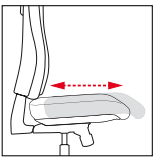
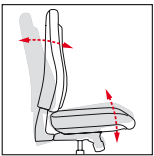
W50 - W59 | W72 - W77 | T20 - T39



PROFI STAR 10

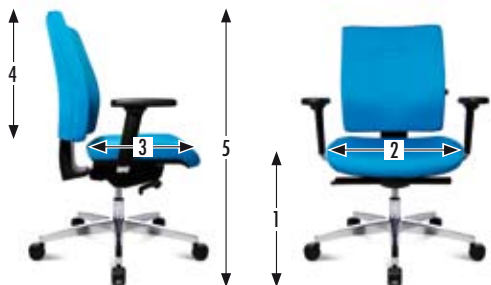


PROFI STAR 10
PS19D W58



ABMESSUNGEN | DIMENSIONS

1 = 43 - 53 cm | 2 = 50 cm | 3 = 45 - 50 cm | 4 = 50 cm | 5 = 92 - 110 cm



STOFFE | FABRICS

W50 - W59 | W72 - W77 | T20 - T39



PROFI STAR 10
PS19D W53



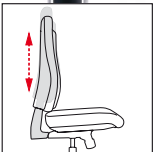
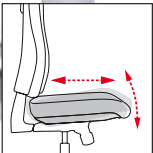
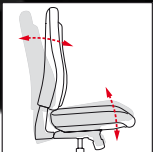
PROFI STAR 10
PS19D W58



PROFI STAR 10
PS19D W58



PROFI STAR 15



PROFI STAR 15
PS49H W55



PROFI STAR 15
PS40H W55

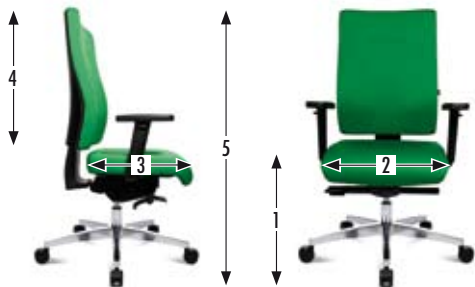


ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 50 cm | 3 = 46 cm | 4 = 58 cm | 5 = 100 - 109 cm

STOFFE | FABRICS

W50 - W59 | W72 - W77 | T20 - T39



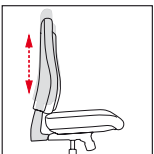
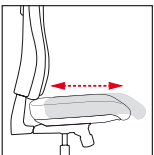
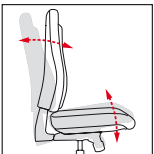
PROFI STAR 20



PROFI STAR 20
PS29D W56

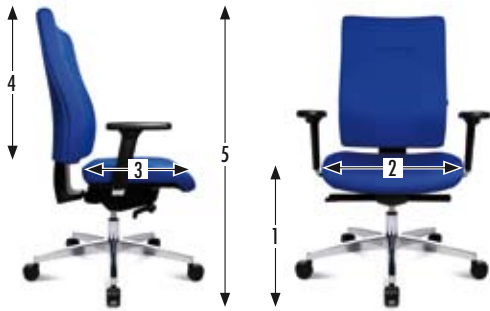


PROFI STAR 20
PS29D W56



ABMESSUNGEN | DIMENSIONS

1 = 43 - 53 cm | 2 = 50 cm | 3 = 45 - 50 cm | 4 = 58 cm | 5 = 102 - 120 cm



STOFFE | FABRICS

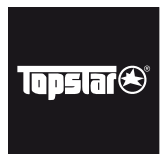
W50 - W59 | W72 - W77 | T20 - T39



PROFI STAR 20
PS29D W56



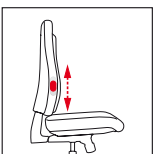
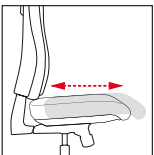
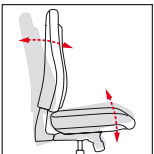
PROFI STAR 20
PS29D W56



PROFI STAR 30



PROFI STAR 30
PS39D W52

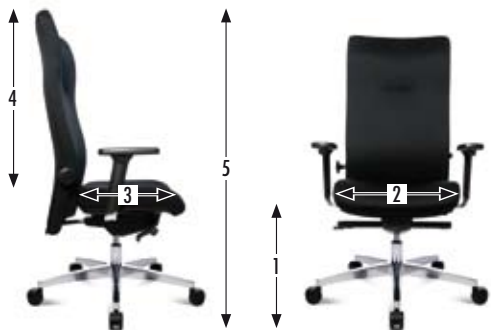


ABMESSUNGEN | DIMENSIONS

1 = 43 - 53 cm | 2 = 50 cm | 3 = 45 - 50 cm | 4 = 74 cm | 5 = 120 - 130 cm

STOFFE | FABRICS

W50 - W59 | W72 - W77 | T20 - T39



PROFI STAR 30
PS39D W53



PROFI STAR 30
PS39D W57



PROFI STAR 30
PS39D W50



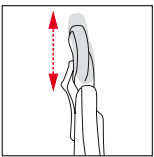
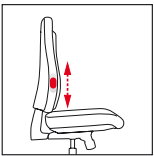
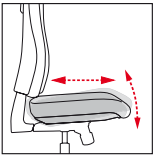
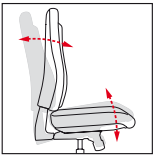
BIG STAR



BIG STAR
BS190H W50



BIG STAR
BS190H W57



ABMESSUNGEN | DIMENSIONS

1 = 44 - 52 cm | 2 = 54 cm | 3 = 46 cm | 4 = 80 cm | 5 = 124 - 140 cm | 6 = 20 - 25 cm



STOFFE | FABRICS

A80 | W50 - W59



BIG STAR
BS190H W57

BIG STAR
BS190H W53



BIG STAR
BS190H A80



ALU STAR®



ALU STAR®
1990K T38



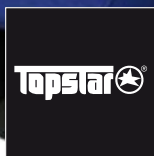
ALU STAR®
1990K T38

ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 47 cm | 3 = 48 cm | 4 = 58 cm | 5 = 121 - 140 cm | 6 = 20 - 25 cm

STOFFE | FABRICS

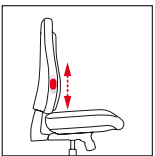
G03 - G28 | T20 - T39 | A80



ALU STAR[®] BASIC



ALU STAR[®] BASIC
JJ90K T38



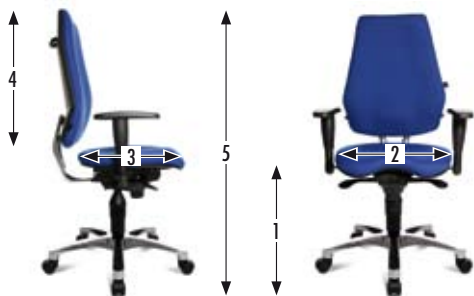
ALU STAR[®] BASIC
JJ90K T38

ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 47 cm | 3 = 46 cm | 4 = 58 cm | 5 = 101 - 113 cm

STOFFE | FABRICS

G03 - G28 | T20 - T39



ALU STAR® BASIC
JJ70R G28



ALU STAR® BASIC
JJ90K T38



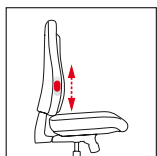
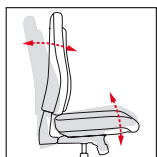
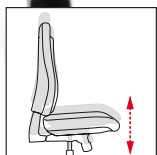
ALU STAR® BASIC
JJ90K T38



ALU MAXX



ALU MAXX
IA90Z T34



ALU MAXX
IA90Z T34

ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 47 cm | 3 = 48 cm | 4 = 58 cm | 5 = 101 - 113 cm

STOFFE | FABRICS

G03 - G28 | T20 - T39



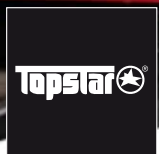
ALU MAXX
IA70Z T34



ALU MAXX
IA90R T31



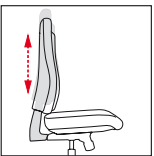
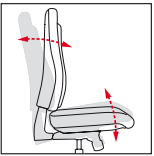
ALU MAXX
IA90K T31



LIGHT STAR[®] 5

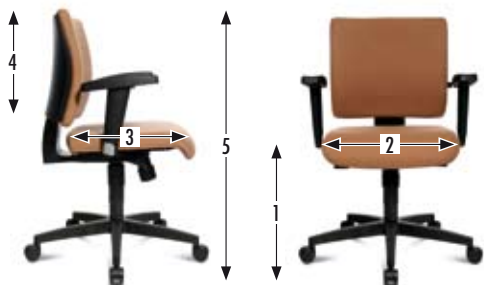


LIGHT STAR[®] 5
LS500T 607



ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 40 cm | 5 = 79 - 100 cm



STOFFE | FABRICS

G03 - G28 | T20 - T39



LIGHT STAR® 5
LS500T G07



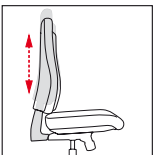
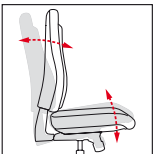
LIGHT STAR® 5
LS500T G07



LIGHT STAR[®] 10



LIGHT STAR[®] 10
LS190T G07



ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 48 cm | 5 = 92 - 112 cm

STOFFE | FABRICS

G03 - G28 | T20 - T39



LIGHT STAR® 10
LS190T G07



LIGHT STAR® 10
LS190F G26



LIGHT STAR® 10
LS190T G07



LIGHT STAR® VISIT
Passender Besucherstuhl auf Seite 304 - 305
Suitable visitor chair on page 304 - 305



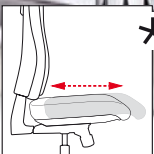
LIGHT STAR® 20



LIGHT STAR® 20
LS29WG G26



LIGHT STAR® 20
LS29WG G26



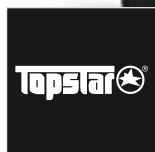
LIGHT STAR® VISIT
 Passender Besucherstuhl auf Seite 304 - 305
 Suitable visitor chair on page 304 - 305

ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 58 cm | 5 = 102 - 122 cm

STOFFE | FABRICS

G03 - G28 | T20 - T39



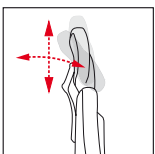
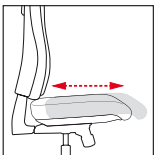
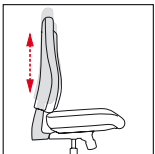
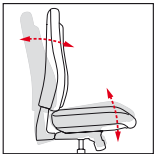
LIGHT STAR® 30



LIGHT STAR® VISIT

Passender Besucherstuhl auf Seite 304 - 305

Suitable visitor chair on page 304 - 305



LIGHT STAR® 30
LS39WG T25

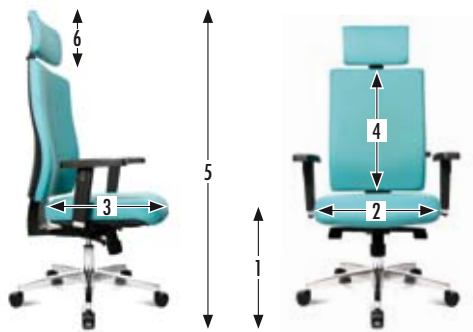


ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 58 cm | 5 = 122 - 142 cm | 6 = 18 - 20 cm

STOFFE | FABRICS

G03 - G28 | T20 - T39



LIGHT STAR® 30
LS39WG T25



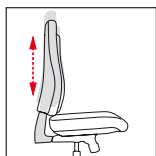
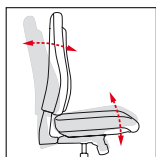
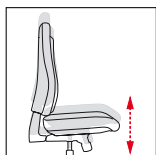
LIGHT STAR® 30
LS39WG T25



CENTURY[®] PRO 5



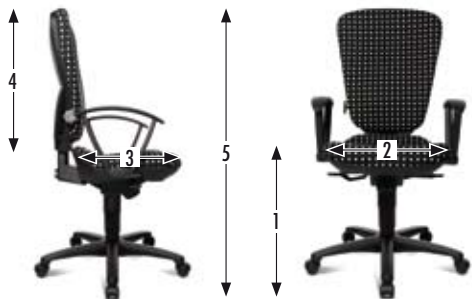
CENTURY[®] PRO 5
C49M A76



CENTURY[®] PRO 5
C40R A60S

ABMESSUNGEN | DIMENSIONS

1 = 43 - 55 cm | 2 = 46 cm | 3 = 45 cm | 4 = 56 cm | 5 = 99 - 115 cm



STOFFE | FABRICS

A60 - A76



CENTURY® PRO 5
C40R A60S



CENTURY® PRO 5
C40R A60S



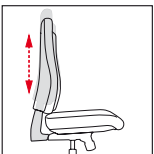
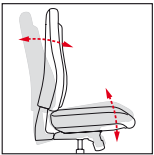
SYNCRO PRO 4



SYNCRO PRO 4
S40R T31



SYNCRO PRO 4
S49M T38



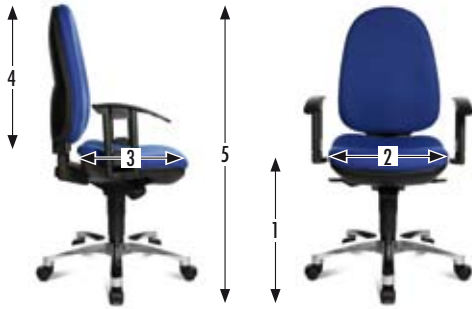
OBJEKT
Passender Besucherstuhl auf Seite 308 - 309
Suitable visitor chair on page 308 - 309

ABMESSUNGEN | DIMENSIONS

1 = 43 - 54 cm | 2 = 46 cm | 3 = 45 cm | 4 = 56 cm | 5 = 105 - 118 cm

STOFFE | FABRICS

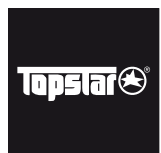
G03 - G28 | T20 - T39



SYNCR0 PRO 4
S49M T38



SYNCR0 PRO 4
S49M T38



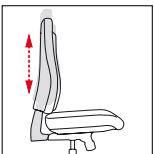
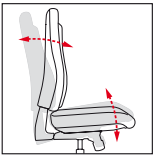
TREND SY 10



TREND SY 10
9020A G20

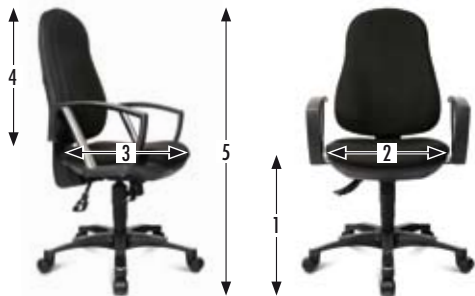


TREND SY 10
9020A G20



ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 46 cm | 3 = 45 cm | 4 = 55 cm | 5 = 106 - 115 cm



STOFFE | FABRICS

G03 - G28



TREND SY 10
9020A G20



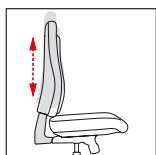
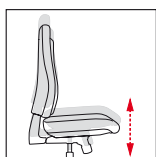
TREND SY 10
9020A G20



TREND STAR[®] 10



TREND STAR[®] 10
TS10R G23



ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 48 cm | 3 = 48 cm | 4 = 58 cm | 5 = 104 - 115 cm

STOFFE | FABRICS

G03 - G28 | BCO - BC6



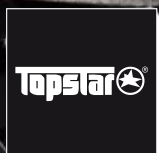
TREND STAR® 10
TS10R G23



TREND STAR® 10
TS100 G22



TREND STAR® 10
TS19T G26



TREND STAR[®] 20

TREND STAR[®] 20
TS29T G26



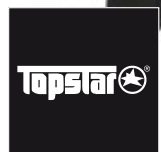
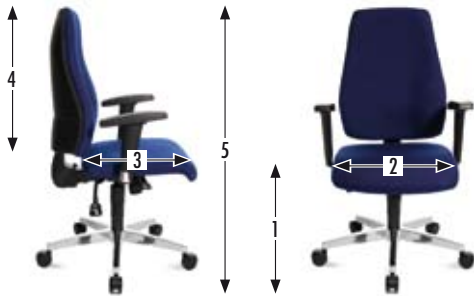
TREND STAR[®] 20
TS29T G26

ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 48 cm | 3 = 48 cm | 4 = 58 cm | 5 = 104 - 115 cm

STOFFE | FABRICS

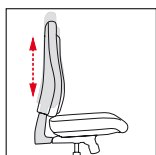
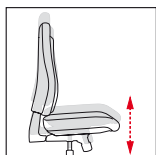
G03 - G28 | BCO - BC6



TOP PRO 1



TOP PRO 1
T10H G22

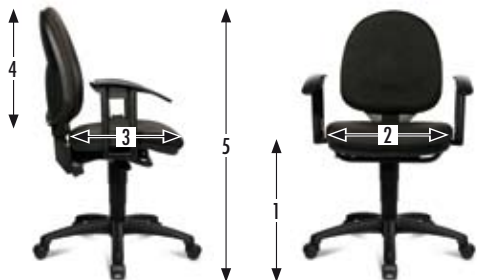


ABMESSUNGEN | DIMENSIONS

1 = 42 - 54 cm | 2 = 46 cm | 3 = 45 cm | 4 = 45 cm | 5 = 90 - 103 cm

STOFFE | FABRICS

G03 - G28



TOP PRO 1
T10E G22



TOP PRO 1
T100 G27



TOP PRO 1
T10H G22



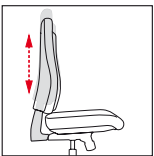
TOP PRO 2



TOP PRO 2
T20E G25



TOP PRO 2
T20H G25

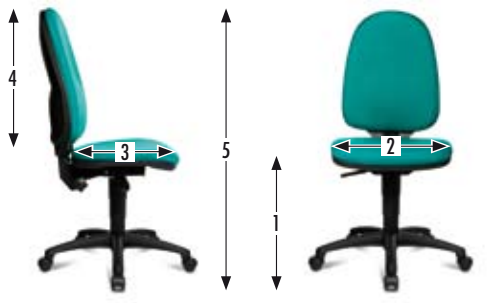


ABMESSUNGEN | DIMENSIONS

1 = 42 - 54 cm | 2 = 46 cm | 3 = 45 cm | 4 = 54 cm | 5 = 100 - 113 cm

STOFFE | FABRICS

G03 - G28



TOP PRO 2
T200 G25



TOP PRO 2
T200 G25



SMALL & HOME

DREHSTÜHLE | SMALL & HOME SWIVEL CHAIRS





78

79

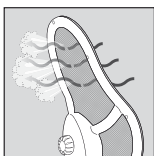
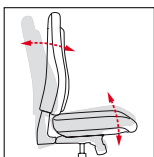
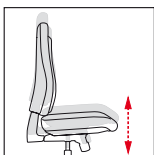
AIR POINT®



AIR POINT®
AP10A G03

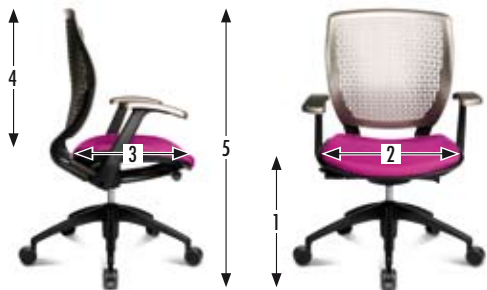


AIR POINT®
AP10A G03



ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 44 cm | 3 = 48 cm | 4 = 54 cm | 5 = 97 - 106 cm



STOFFE | FABRICS

G03 - G28



AIR POINT®
AP10A G04



AIR POINT®
AP10A G20



AIR POINT®
AP10A G03



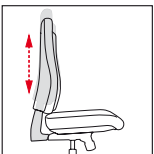
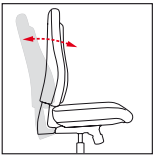
WELDING POINT®



WELDING POINT®
8520 W50



WELDING POINT®
8520U W51



ABMESSUNGEN | DIMENSIONS

1 = 43 - 51 cm | 2 = 48 cm | 3 = 48 cm | 4 = 58 cm | 5 = 102 - 118 cm



STOFFE | FABRICS

W50 | W51 | W77



WELDING POINT®
8520B W51



WELDING POINT®
8520B W51



WELLPOINT® 10



WELLPOINT® 10
8050B BCO

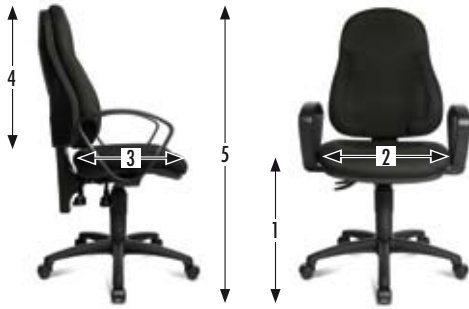


ABMESSUNGEN | DIMENSIONS

1 = 43 - 55 cm | 2 = 46 cm | 3 = 45 cm | 4 = 58 cm | 5 = 100 - 118 cm

STOFFE | FABRICS

BC0 - BC6 | BD3 | BD6



WELLPOINT® 10
8050B BCO



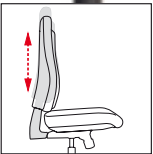
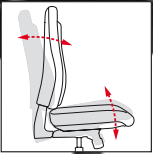
WELLPOINT® 10
8050B BCO



WELLPOINT® 30



WELLPOINT® 30
8060K BD6



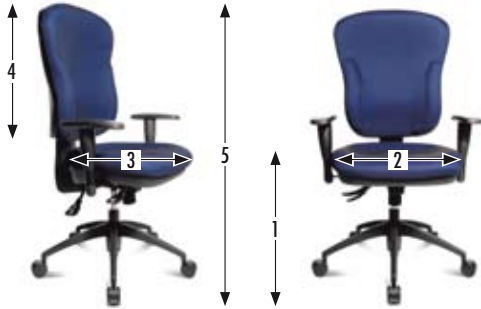
WELLPOINT® 30
8060K BD6

ABMESSUNGEN | DIMENSIONS

1 = 43 - 55 cm | 2 = 49 cm | 3 = 46 cm | 4 = 57 cm | 5 = 102 - 120 cm

STOFFE | FABRICS

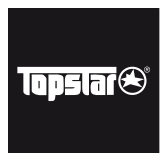
BC0 - BC6 | BD3 | BD6



WELLPOINT® 30
8060K BD6



WELLPOINT® 30
8060K BD6



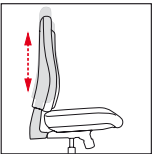
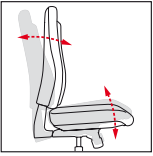
FLEX POINT[®] SY



FLEX POINT[®] SY
OF300 HK4



FLEX POINT[®] SY
OF300Q HK4

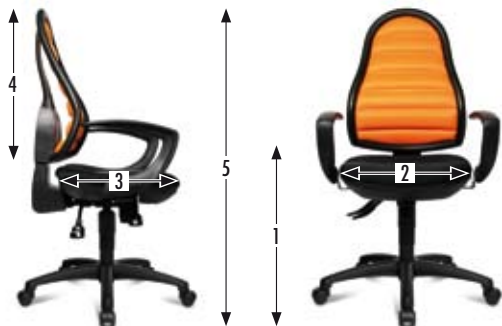


ABMESSUNGEN | DIMENSIONS

1 = 43 - 51 cm | 2 = 48 cm | 3 = 48 cm | 4 = 58 cm | 5 = 108 - 126 cm

STOFFE | FABRICS

HK0 - HK6



FLEX POINT® SY
OF30Q HK0



FLEX POINT® SY
OF30U HK4



FLEX POINT® SY
OF30Q HK4



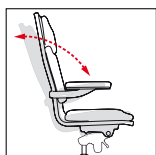
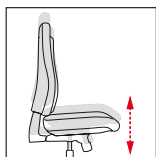
NEW WORKART®



NEW WORKART®
NW00T W51

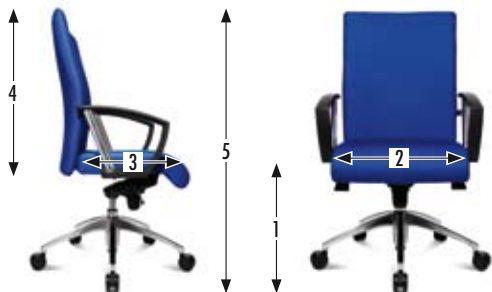


NEW WORKART®
NW90A W56



ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 48 cm | 3 = 48 cm | 4 = 58 cm | 5 = 100 - 113 cm



STOFFE | FABRICS

W50 - W59 | W72 - W77



S'MOVE OPERATOR® 10 | 20



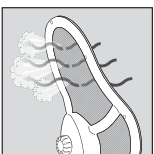
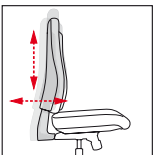
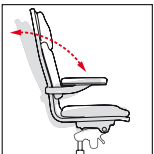
S'MOVE OPERATOR® 10
SM170 BC6



S'MOVE OPERATOR® 10
SM190 BC6



S'MOVE OPERATOR® 20
SM290 BC1



ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 47 cm | 3 = 35 - 46 cm | 4 = 57 cm | 5 = 99 - 108 cm

STOFFE | FABRICS

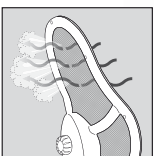
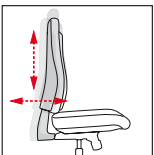
BC0 - BC6



S'MOVE OPERATOR[®] 30 | 40

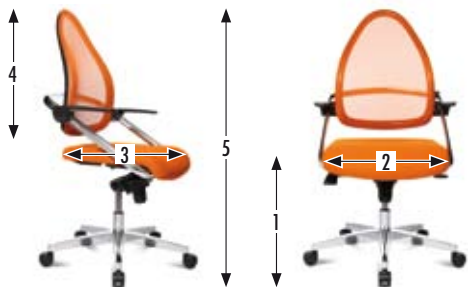


S'MOVE OPERATOR[®] 30
SM370 BC4



ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 47 cm | 3 = 35 - 46 cm | 4 = 57 cm | 5 = 99 - 108 cm



STOFFE | FABRICS

BC0 - BC6



S'MOVE OPERATOR® 40
SM400 BC1



S'MOVE OPERATOR® 30
SM370 BC1



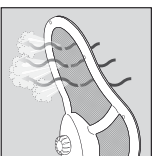
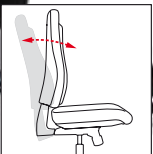
S'MOVE OPERATOR® 30
SM390 BC4



NET POINT® 10



NET POINT® 10
NX29U G07



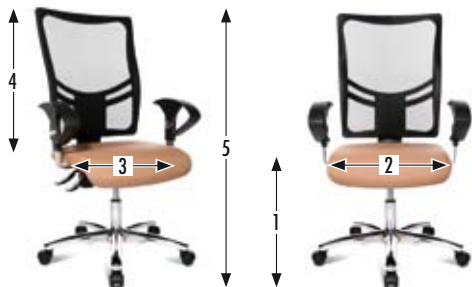
NET POINT® 10
NX29U G07

ABMESSUNGEN | DIMENSIONS

1 = 43 - 54 cm | 2 = 48 cm | 3 = 48 cm | 4 = 60 cm | 5 = 97 - 110 cm

STOFFE | FABRICS

G03 - G28



NET POINT® VISIT

Passender Besucherstuhl auf Seite 298 - 299

Suitable visitor chair on page 298 - 299



NET POINT® 10
NX29R G04



NET POINT® 10
NX29U G26



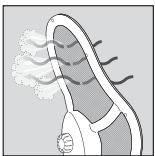
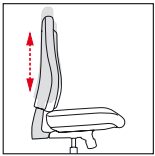
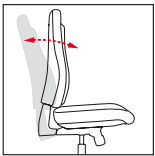
NET POINT® 10
NX20R G20

Topstar®

NET POINT® 20



NET POINT® 20
NY20R G26



NET POINT® 20
NY29U G26

ABMESSUNGEN | DIMENSIONS

1 = 43 - 54 cm | 2 = 48 cm | 3 = 48 cm | 4 = 80 cm | 5 = 128 - 140 cm

STOFFE | FABRICS

G03 - G28



NET POINT® 20
NY29R G20



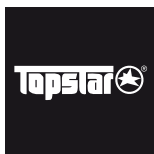
NET POINT® 20
NY29U G26



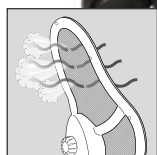
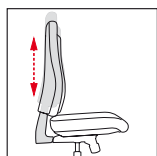
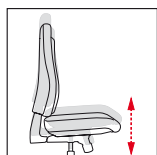
NET POINT® 20
NY29U G07



NET POINT® VISIT
Passender Besucherstuhl auf Seite 298 - 299
Suitable visitor chair on page 298 - 299



OPEN POINT® P



OPEN POINT® P
OP10U G21



ABMESSUNGEN | DIMENSIONS

1 = 43 - 51 cm | 2 = 48 cm | 3 = 48 cm | 4 = 60 cm | 5 = 103 - 111 cm

STOFFE | FABRICS

G03 - G28



OPEN POINT® P
OP10U G22



OPEN POINT® P
OP10U G21



OPEN POINT® P
OP10Q G21



OPEN POINT® P
OP10U G21



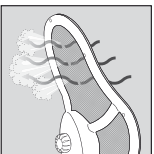
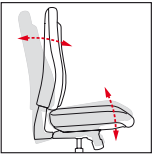
OPEN POINT[®] SY



OPEN POINT[®] SY
OP20U G26



OPEN POINT[®] SY
OP20Q G26

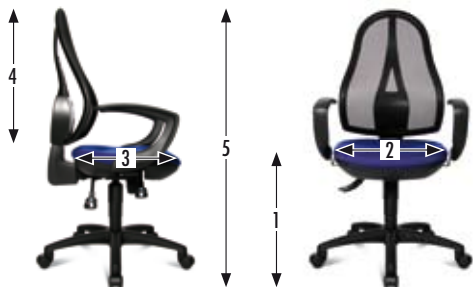


ABMESSUNGEN | DIMENSIONS

1 = 43 - 51 cm | 2 = 48 cm | 3 = 48 cm | 4 = 60 cm | 5 = 103 - 111 cm

STOFFE | FABRICS

G03 - G28



U 50



U50
8070B BC1

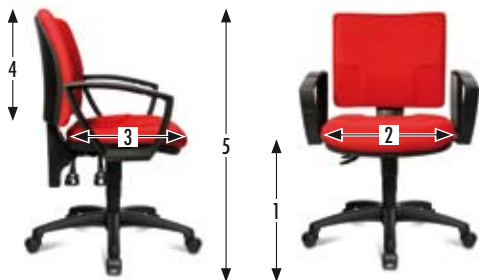


ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 46 cm | 3 = 45 cm | 4 = 40 cm | 5 = 80 - 103 cm

STOFFE | FABRICS

G03 - G28 | BC0 - BC6



U50
8070B BC1



U50
8070 BC1



U50
8070B BC1



U 60



U60
8080B G04



U60
8080B G04



U60
8080 G04

ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 46 cm | 3 = 45 cm | 4 = 50 cm | 5 = 90 - 113 cm

STOFFE | FABRICS

G03 - G28 | BC0 - BC6

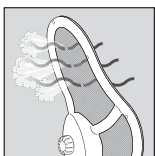
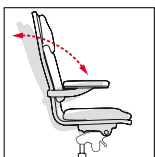
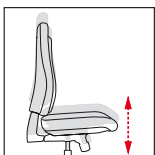


U60
8080B G04



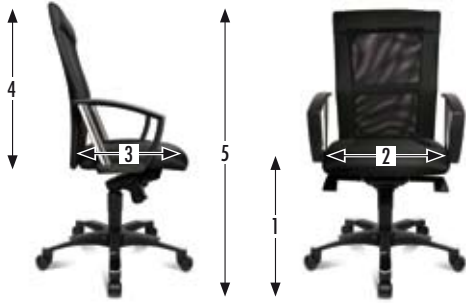
SIT UP[®] 10

SIT UP[®] 10
SU00A M50



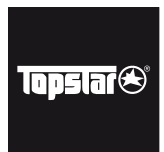
ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 46 cm | 3 = 45 cm | 4 = 60 cm | 5 = 106 - 115 cm



STOFFE | FABRICS

M50



CYBER 20



CYBER 20
8159W BBO



CYBER 20
8159W BBO

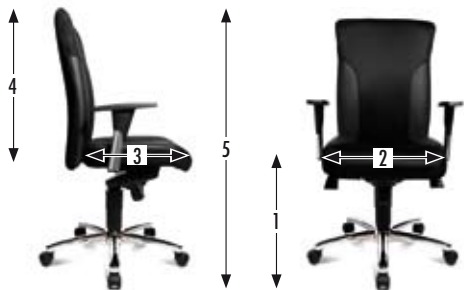


ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 48 cm | 3 = 48 cm | 4 = 56 cm | 5 = 98 - 111 cm

STOFFE | FABRICS

BBO



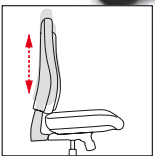
CYBER 20
8159W BBO



SUPPORT[®] P



SUPPORT[®] P
8540S G09



ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 45 cm | 3 = 45 cm | 4 = 57 cm | 5 = 100 - 113 cm



STOFFE | FABRICS

G03 - G28



SUPPORT® P
8540S G09



SUPPORT® P
8540S G09



SUPPORT® P
8540 G09



SUPPORT[®] SY



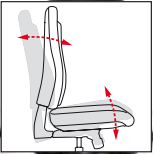
SUPPORT[®] SY
8559S G26



SUPPORT[®] SY
8550 G26



SUPPORT[®] SY
8559S G26

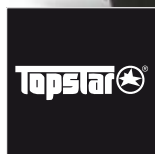


ABMESSUNGEN | DIMENSIONS

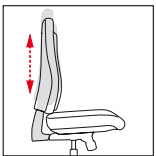
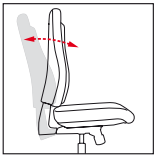
1 = 42 - 55 cm | 2 = 45 cm | 3 = 45 cm | 4 = 57 cm | 5 = 100 - 113 cm

STOFFE | FABRICS

G03 - G28



POINT® 80

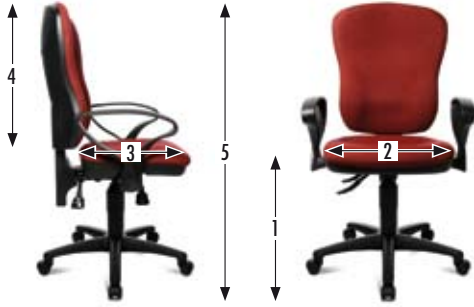


ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 49 cm | 3 = 46 cm | 4 = 57 cm | 5 = 105 - 118 cm

STOFFE | FABRICS

G03 - G28 | BCO - BC6



POINT® 80
8180S G27



POINT® 80
8180S G27



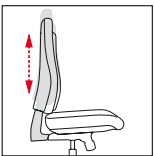
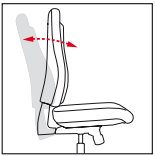
POINT® 70



POINT® 70
8170 G07



POINT® 70
8170S G07

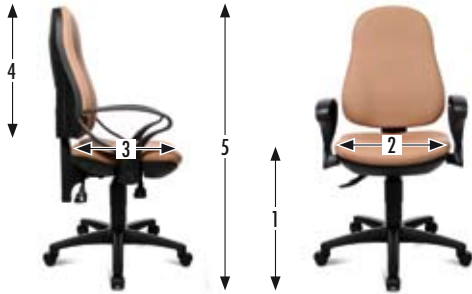


ABMESSUNGEN | DIMENSIONS

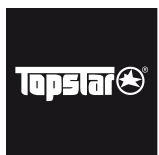
1 = 41 - 53 cm | 2 = 45 cm | 3 = 45 cm | 4 = 57 cm | 5 = 98 - 110 cm

STOFFE | FABRICS

G03 - G28 | BCO - BC6



POINT® 70
8170S G07



POINT[®] 60



POINT[®] 60
8160B G07



ABMESSUNGEN | DIMENSIONS

1 = 40 - 52 cm | 2 = 46 cm | 3 = 46 cm | 4 = 57 cm | 5 = 97 - 109 cm

STOFFE | FABRICS

G03 - G28 | BCO - BG6



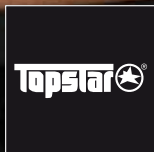
POINT® 60
8160B G07



POINT® 60
8169S G22



POINT® 60
8160B G07



120

121

POINT® 40



POINT® 40
P049 G27



POINT® 40
P040B2 G27

ABMESSUNGEN | DIMENSIONS

1 = 40 - 51 cm | 2 = 49 cm | 3 = 46 cm | 4 = 50 cm | 5 = 90 - 101 cm

STOFFE | FABRICS

G03 - G28 | BCO - BC6



POINT® 30



POINT® 30
P039U G08

ABMESSUNGEN | DIMENSIONS

1 = 40 - 51 cm | 2 = 47 cm | 3 = 45 cm | 4 = 50 cm | 5 = 90 - 101 cm

STOFFE | FABRICS

G03 - G28 | BCO - BC6



POINT® 30
PO30U G08



POINT® 30
PO39U G03



POINT® 30
PO30 G08

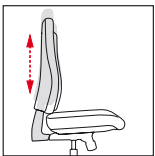


124

125

POINT® 20

POINT® 20
PO20B2 G25



POINT® 20
PO29U G25

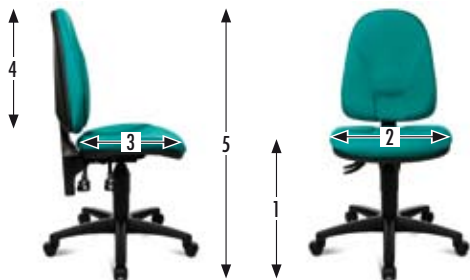


ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 47 cm | 3 = 46 cm | 4 = 48 cm | 5 = 89 - 101 cm

STOFFE | FABRICS

G03 - G28 | BCO - BC6



POINT® 20
P029 G23



POINT® 20
P029U G23



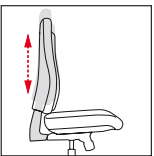
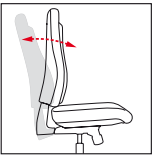
POINT® 20
P020 G25



POINT® 10



POINT® 10
PO10 G22

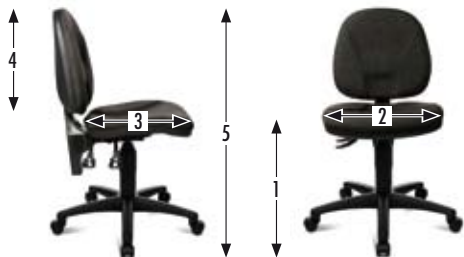


ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 47 cm | 3 = 46 cm | 4 = 41 cm | 5 = 82 - 94 cm

STOFFE | FABRICS

G03 - G28 | BCO - BC6



POINT® 10
P010B2 G26



POINT® 10
P010 G22



POINT® 10
P010 G22



FITNESS

DREHSTÜHLE UND HOCKER | FITNESS SWIVEL CHAIRS & STOOLS



Deutschland
sitzt sich
in Bewegung



Topstar®

130
131

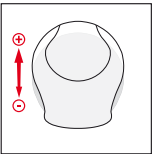
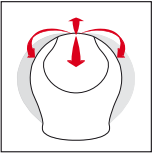
SITNESS® 5 | 6 | 7



SITNESS® 7
71570 BB1



SITNESS® 7
71570 BB2



ABMESSUNGEN | DIMENSIONS

SITNESS® 5: 1 = 55 cm | 2 = 45 cm

SITNESS® 6: 1 = 64 cm | 2 = 45 cm

SITNESS® 7: 1 = 69 - 74 cm | 2 = 45 cm

STOFFE | FABRICS

BBO - BB9



SITNESS® 5
71450 BBO



SITNESS® 6
71460 BB7



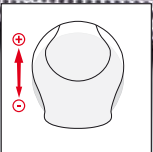
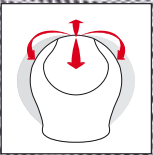
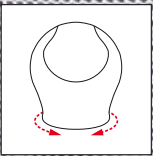
SITNESS® 5
71450 BB6







SITNESS® BALL



SITNESS® BALL
71590 BB70



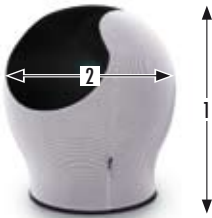
SITNESS® BALL
71590 BB50



SITNESS® BALL
71590 BB40

ABMESSUNGEN | DIMENSIONS

1 = 50 - 55 cm | 2 = 55 cm



STOFFE | FABRICS

BB20 | BB40 | BB50 | BB60 | BB70



SITNESS® BALL
71590 BB70



SITNESS® BALL
71590 BB20



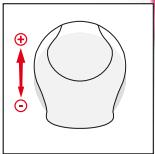
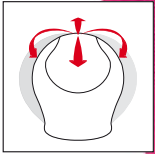
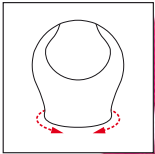
SITNESS® KID BALL



SITNESS® KID BALL
71580 BB20



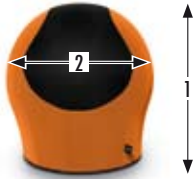
SITNESS® KID BALL
71580 BB60



SITNESS® KID BALL
71580 BB17

ABMESSUNGEN | DIMENSIONS

1 = 40 - 45 cm | 2 = 45 cm



STOFFE | FABRICS

BB17 | BB20 | BB40 | BB50 | BB60



SITNESS® KID BALL
71580 BB40



SITNESS® KID BALL
71580 BB50







SITNESS® 10



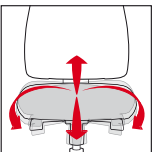
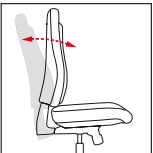
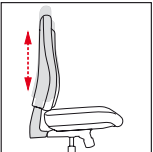
SITNESS® 10
S159U G05



SITNESS® 10
S159U G26



SITNESS® 10
S159U G21

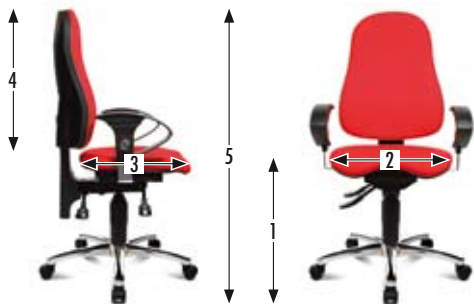


ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 48 cm | 3 = 45 cm | 4 = 57 cm | 5 = 104 - 117 cm

STOFFE | FABRICS

G03 - G28



SITNESS® 10
SI59U G21



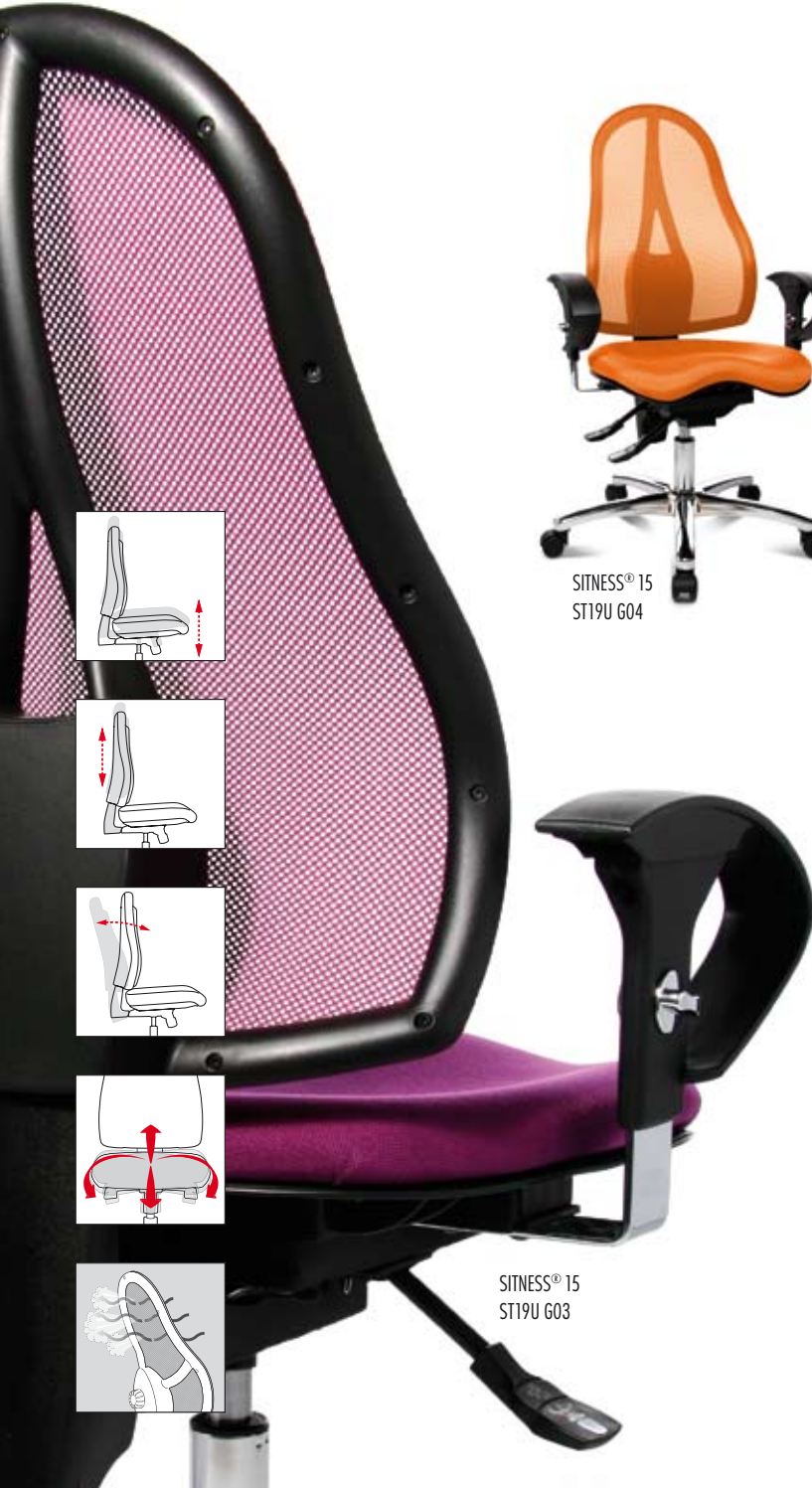
SITNESS® 10
SI59U G21

Topstar®





SITNESS® 15



SITNESS® 15
ST19U G04



SITNESS® 15
ST19U G07



SITNESS® 15
ST19U G08

SITNESS® 15
ST19U G03

ABMESSUNGEN | DIMENSIONS

1 = 43 - 54 cm | 2 = 48 cm | 3 = 44 cm | 4 = 55 - 60 cm | 5 = 100 - 120 cm

STOFFE | FABRICS

G03 - G28



SITNESS® 15
ST19U G20



SITNESS® 15
ST19U G03



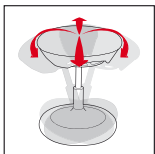
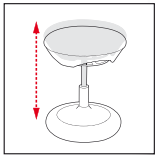
SITNESS® 20



DREIDIMENSIONAL
BEWEGLICHE
SITZFLÄCHE



SITNESS® 20
SI69 G05



SITNESS® 20
SI69 G21

ABMESSUNGEN | DIMENSIONS

1 = 39 - 51 cm | 2 = 41 cm



STOFFE | FABRICS

G03 - G28 | S01 - S19



SITNESS® 20
SI69 G20



SITNESS® 20
SI69 G07



SITNESS® 20
SI69 G26



SITNESS® 20
SI69 G08







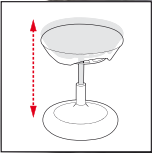
SITNESS® KID



SITNESS® KID
SC79 S01



SITNESS® KID
SC79 S05



ABMESSUNGEN | DIMENSIONS

1 = 35 - 45 cm | 2 = 40 cm



STOFFE | FABRICS

S01 | S05 | S07 | S08 | S14 | S18 | S19



SITNESS® KID
SC79 S19



SITNESS® KID
SC79 S14



SITNESS® KID
SC79 S18





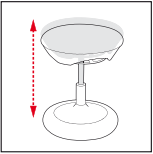


Topstar 

BODY BALANCE 10



BODY BALANCE 10
BAL10 G05



ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 35 cm



BODY BALANCE 10
BALTO G05G



BODY BALANCE 10
BALTO G20



BODY BALANCE 10
BALTO G26

STOFFE | FABRICS

G03 - G28 | T20 - T39 | S01 - S19



BODY BALANCE 10
BALTO G05



BODY BALANCE 20



BODY BALANCE 20
BAL27 S16

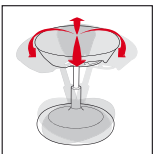
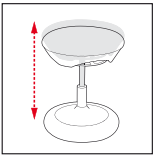


BODY BALANCE 20
BAL27 S01G



BODY BALANCE 20
BAL27 G04

DREIDIMENSIONAL
BEWEGLICHE
SITZFLÄCHE

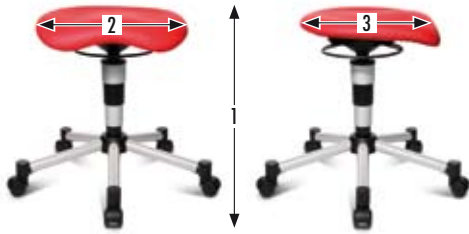


ABMESSUNGEN | DIMENSIONS

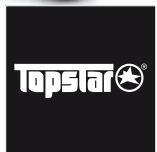
1 = 42 - 55 cm | 2 = 44 cm | 3 = 40 cm

STOFFE | FABRICS

G03 - G28 | T20 - T39 | S01 - S19



BODY BALANCE 20
BAL27 S01



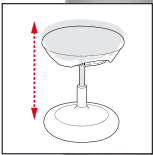
BODY BALANCE 30



BODY BALANCE 30
BAL37 T22



BODY BALANCE 30
BAL37 S14



BODY BALANCE 30
BAL37 T22

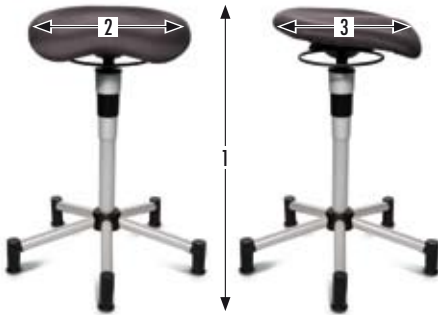


ABMESSUNGEN | DIMENSIONS

1 = 60 - 85 cm | 2 = 44 cm | 3 = 40 cm

STOFFE | FABRICS

G03 - G28 | T20 - T39 | S01 - S19



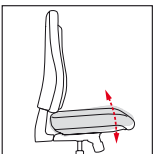
BODY BALANCE 30
BAL37 T38



BODY BALANCE 30
BAL37 T22



BONANZA



BONANZA
70649 A80

ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 34 cm | 3 = 43 cm

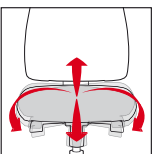
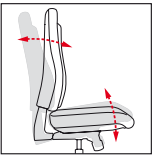
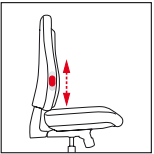
STOFFE | FABRICS

A80

1 = 59 - 84 cm | 2 = 34 cm | 3 = 43 cm



SITNESS® 30



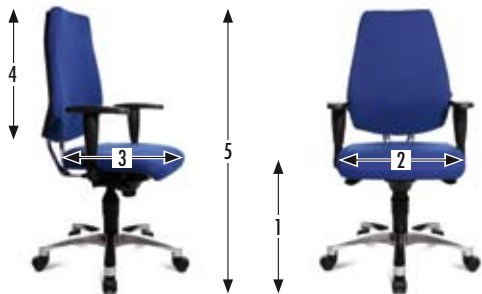
SITNESS® 30
SI99K G26

ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 47 cm | 3 = 48 cm | 4 = 58 cm | 5 = 101 - 113 cm

STOFFE | FABRICS

G03 - G28



SITNESS® 30
SI99K G21



SITNESS® 30
SI99K G25



SITNESS® 30
SI99K G07



SITNESS® 30
SI99K G26



SITNESS® 40



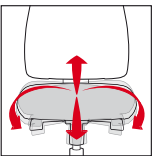
SITNESS® 40
ST290 W77



SITNESS® 40
ST290 W77



SITNESS® 40
ST290 W56

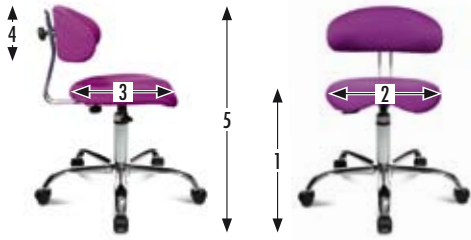


ABMESSUNGEN | DIMENSIONS

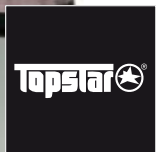
1 = 43 - 51 cm | 2 = 44 cm | 3 = 40 cm | 4 = 20 - 30 cm | 5 = 70 - 80 cm

STOFFE | FABRICS

W50 - W59 | W72 - W77



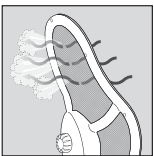
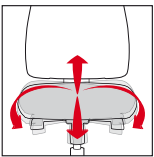
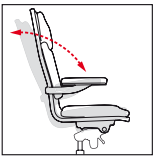
SITNESS® 40
ST290 W77



SITNESS® 50



SITNESS® 50
SB190 TG6

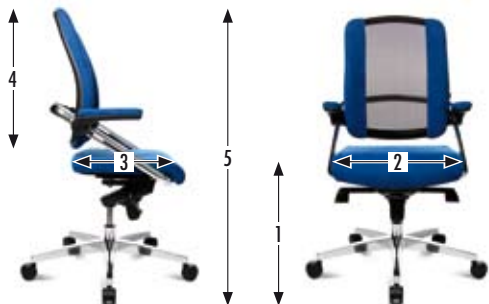


ABMESSUNGEN | DIMENSIONS

1 = 41 - 51 cm | 2 = 48 cm | 3 = 35 - 46 cm | 4 = 60 cm | 5 = 102 - 118 cm

STOFFE | FABRICS

A80 | TGO | TG6

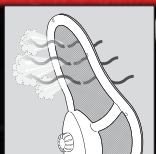
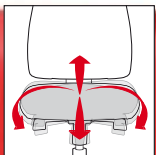
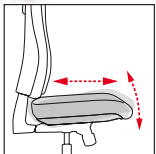
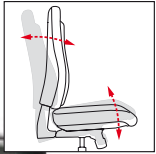


SITNESS® 50
SB190 TG6

SITNESS® 50
SB190 A80



SITNESS® 60



SITNESS® 60
PS69BH W51

SITNESS® 60
PS69BH W51

ABMESSUNGEN | DIMENSIONS

1 = 41 - 53 cm | 2 = 48 cm | 3 = 48 cm | 4 = 60 cm | 5 = 101 - 113 cm

STOFFE | FABRICS

W50 - W59



SITNESS® 60
PS69BH W58



SITNESS® 60
PS69BH W503

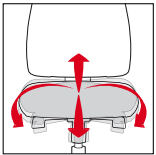
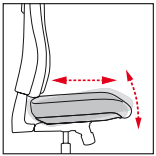
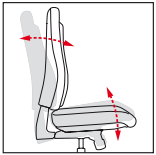


SITNESS® 60
PS69BH W513



SITNESS® 70

DREIDIMENSIONAL
BEWEGLICHE
SITZFLÄCHE



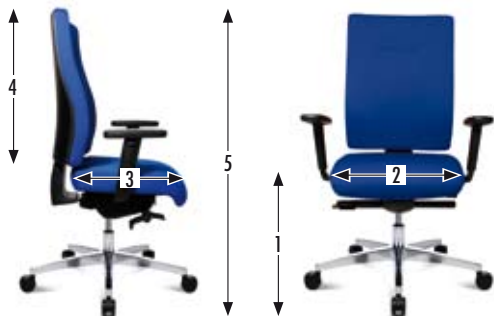
SITNESS® 70
PS79BH W56

ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 48 cm | 3 = 46 - 51 cm | 4 = 60 - 66 cm | 5 = 106 - 122 cm

STOFFE | FABRICS

W50 - W59

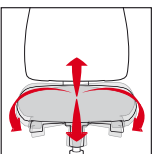
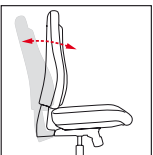
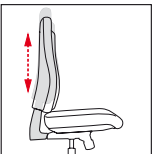


Topstar®

LADY SITNESS®

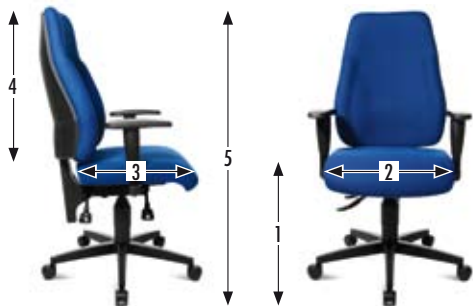


LADY SITNESS®
LTOBK K86



ABMESSUNGEN | DIMENSIONS

1 = 39 - 49 cm | 2 = 48 cm | 3 = 48 cm | 4 = 57 cm | 5 = 104 - 117 cm



STOFFE | FABRICS

BC0 - BC6 | K86 | K87



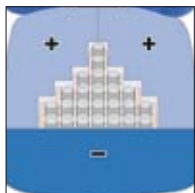
LADY SITNESS®
LTOBK K86



LADY SITNESS®
LTOBK K87



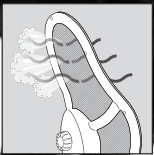
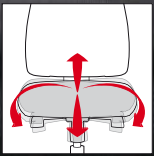
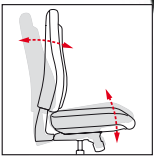
LADY SITNESS®
LTOBK BC6







LADY SITNESS[®] DELUXE



LADY SITNESS[®] DELUXE
LT20BT W503



LADY SITNESS[®] DELUXE
LT20BT W506



LADY SITNESS[®] DELUXE
LT20BT W505



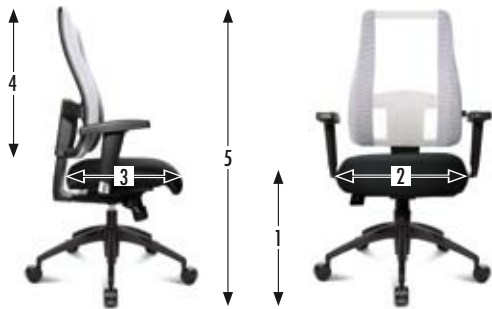
LADY SITNESS[®] DELUXE
LT20BT W504

ABMESSUNGEN | DIMENSIONS

1 = 41 - 50 cm | 2 = 48 cm | 3 = 42 cm | 4 = 60 - 65 cm | 5 = 103 - 118 cm

STOFFE | FABRICS

W500 | W503 | W504 | W505 | W506



LADY SITNESS® DELUXE
LT20BT W503



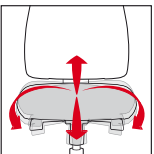
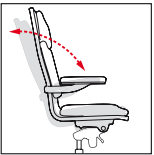
LADY SITNESS® DELUXE
LT20BT W503







SITNESS® CHIEF 100



SITNESS® CHIEF 100
SC69T TA3

ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 48 cm | 3 = 46 cm | 4 = 54 cm | 5 = 115 - 124 cm | 6 = 22 cm

STOFFE | FABRICS

TA0 | TA3



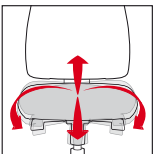
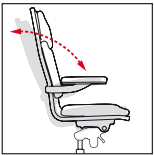
SITNESS® CHIEF 100
SC69T TA0



SITNESS® CHIEF 100
SC69T TA3

Topstar®

SITNESS® CHIEF 500



SITNESS® CHIEF 500
SC590 AF8

ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 52 cm | 3 = 51 cm | 4 = 72 cm | 5 = 115 - 124 cm

STOFFE | FABRICS

A80 | A82 | AF8



SITNESS® CHIEF 500
SC590 A80



SITNESS® CHIEF 500
SC590 AF8



SITNESS® CHIEF 500
SC590 AF8



SITNESS® CHIEF 500
SC590 A82

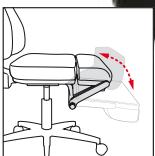
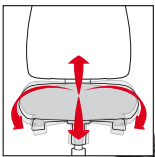
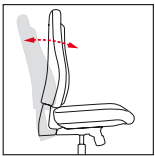


FITNESS INSPIRED BY YOGA





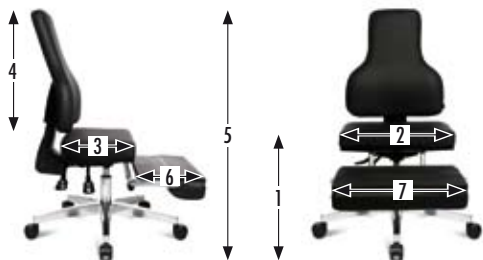
SITNESS® 100



SITNESS® 100
Y0190 W50

ABMESSUNGEN | DIMENSIONS

1 = 40 - 49 cm | 2 = 49 cm | 3 = 48 cm | 4 = 53 - 58,5 cm
5 = 100 - 109 cm | 6 = 20 cm | 7 = 49 cm



STOFFE | FABRICS

W50 - W59 | W72 - W77



SITNESS® 100
Y0190 W50



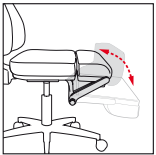
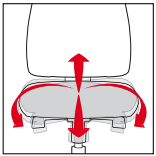
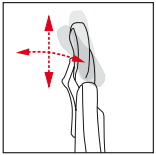
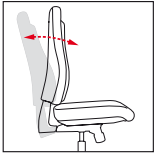
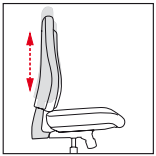
SITNESS® 100
Y0190 W50



SITNESS® 110



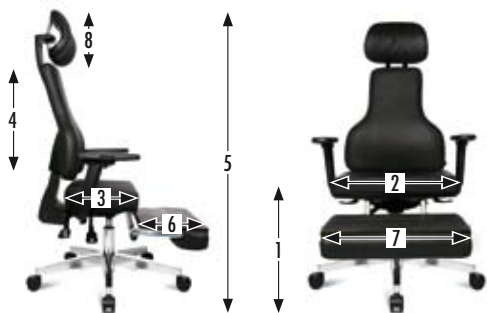
DREIDIMENSIONAL
BEWEGLICHE
SITZFLÄCHE



SITNESS® 110
Y0190 W50X

ABMESSUNGEN | DIMENSIONS

1 = 40 - 49 cm | 2 = 49 cm | 3 = 48 cm | 4 = 53 - 58,5 cm
5 = 120 - 129 cm | 6 = 20 cm | 7 = 49 cm | 8 = 22 cm



STOFFE | FABRICS

W50 - W59 | W72 - W77



SITNESS® 110
YO190 W50X



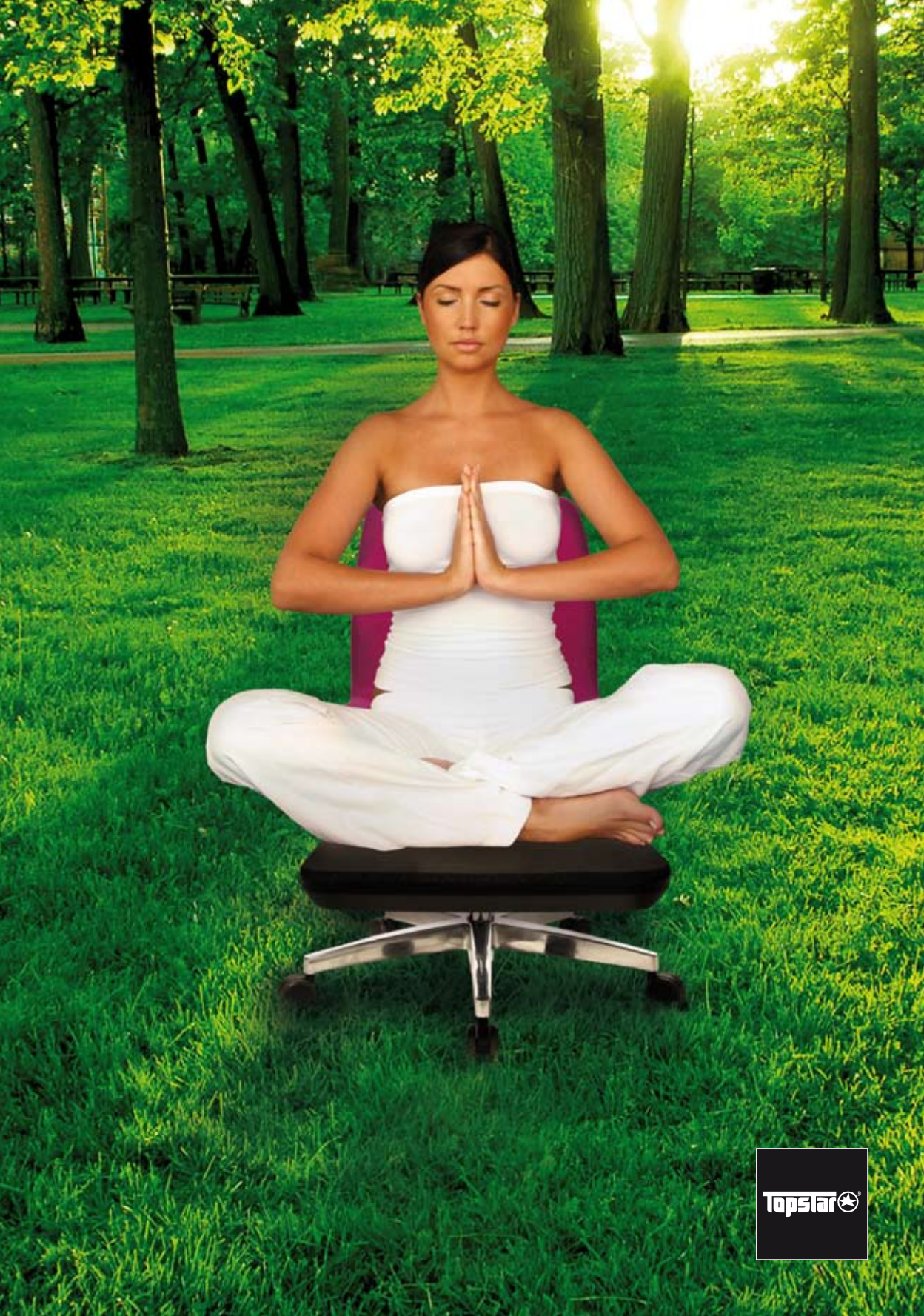
SITNESS® 110
YO190 W50X



SITNESS® 110
YO190 W50X







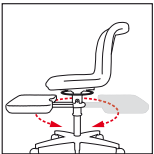
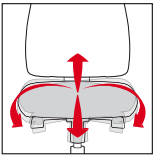
SITNESS® 200



SITNESS® 200
Y0290 W77



SITNESS® 200
Y0290 W77

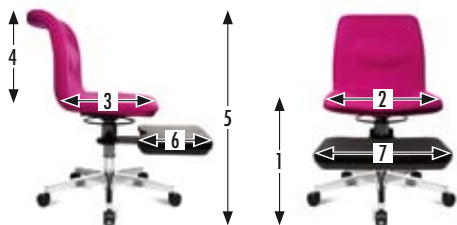


ABMESSUNGEN | DIMENSIONS

1 = 43 - 54 cm | 2 = 50 cm | 3 = 42 cm | 4 = 44 cm
5 = 84 - 95 cm | 6 = 20 cm | 7 = 50 cm

STOFFE | FABRICS

W50 - W59 | W72 - W77



SITNESS® 200
Y0290 W77



SITNESS® 200
Y0290 W77



CHEFSSEL

EXECUTIVE CHAIRS





NEW CLASSIC CHAIR



NEW CLASSIC CHAIR 10
8579A A80



ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 48 cm | 3 = 44 cm | 4 = 44 cm | 5 = 107 (87) - 116 (96) cm | 6 = 20 cm

STOFFE | FABRICS

A80 | A82



NEW CLASSIC CHAIR 15
8589A A82



NEW CLASSIC CHAIR 15
8589A A82



NEW CLASSIC CHAIR 10
8579A A80



ZAPF CHAIR



Original

Otto Zapf

since 1975



ZAPF CHAIR
ZA290 AB4



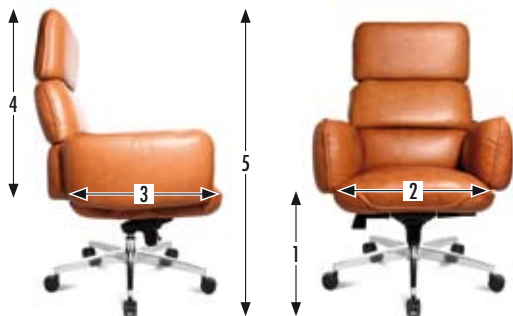
ZAPF CHAIR
ZA290 ABO

ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 47 cm | 3 = 48 cm | 4 = 71 cm | 5 = 113 - 122 cm

STOFFE | FABRICS

AB0 | AB4



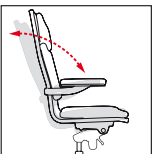
CHAIRMAN 50 | 55



CHAIRMAN 55
NC559 A80



CHAIRMAN 50
NC509 A80

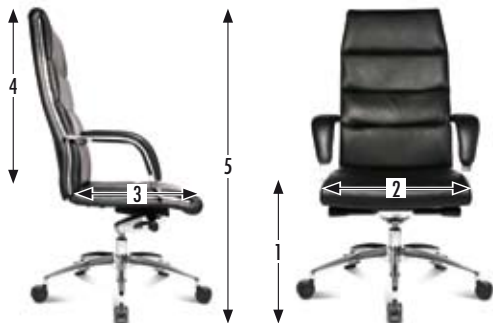


CHAIRMAN 60

Passender Besucherstuhl auf Seite 312 - 313 | Suitable visitor chair on page 312 - 313

ABMESSUNGEN | DIMENSIONS

1 = 43 - 51 cm | 2 = 48 cm | 3 = 50 cm | 4 = 76 (55) cm | 5 = 125 (106) cm



STOFFE | FABRICS

A80 | A82

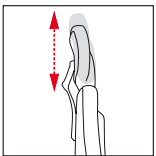
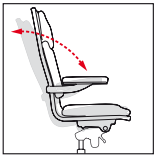


CHAIRMAN 50
NC509 A82



CHAIRMAN 50
NC509 A80

CHAIRMAN 30

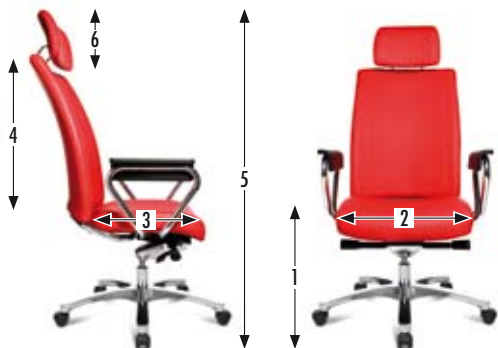


ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 50 cm | 3 = 50 cm | 4 = 68 cm | 5 = 125 - 135 cm | 6 = 23 - 30 cm

STOFFE | FABRICS

AA0 | AA1 | AA3



CHAIRMAN 30
NC309 AA1

CHAIRMAN 30
NC309 AA1



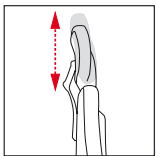
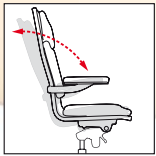
CHAIRMAN 40
Passender Besucherstuhl auf Seite 316 - 317
Suitable visitor chair on page 316 - 317



HIGH STEP UP



HIGH STEP UP
NC109 W80



HIGH STEP UP
NC109 W82



HIGH STEP UP
NC109 W84

ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 52 cm | 3 = 50 cm | 4 = 60 cm | 5 = 130 - 140 cm | 4 = 22 - 32 cm

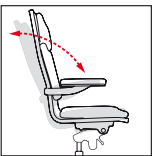
STOFFE | FABRICS

W80 | W82 | W84



HIGH STEP UP
NCT09 W82

RS 1



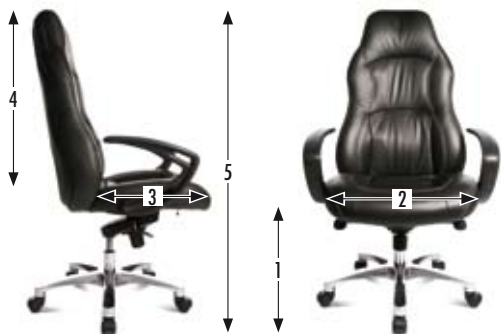
RS 1
RS90F ADO

ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 55 cm | 3 = 50 cm | 4 = 72 cm | 5 = 118 - 128 cm

STOFFE | FABRICS

ADO



Topstar®

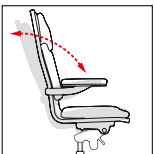
LEAN ON[®] 5



LEAN ON[®] 5
OF190 AF2

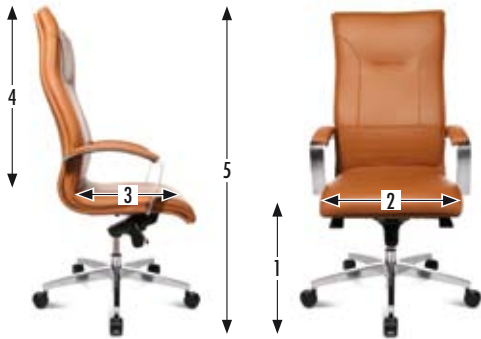


LEAN ON[®] 5
OF190 AF4



ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 52 cm | 3 = 50 cm | 4 = 78 cm | 5 = 120 - 130 cm



STOFFE | FABRICS

AF0 | AF2 | AF4 | AF7



LEAN ON® 5
OF190 AF7



LEAN ON® 5
OF190 AF0



LEAN ON® 6
Passender Besucherstuhl auf Seite 314 - 315
Suitable visitor chair on page 314 - 315



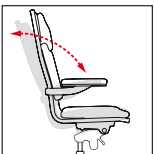
LEATHER LUX



EVENT 20 LIMITED
Passender Besucherstuhl auf Seite 310 - 311
Suitable visitor chair on page 310 - 311

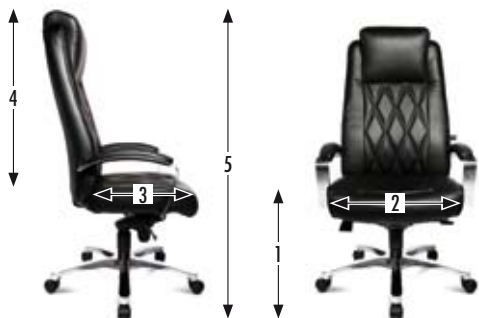


LEATHER LUX
8509 AGO



ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 55 cm | 3 = 50 cm | 4 = 72 cm | 5 = 114 - 123 cm



STOFFE | FABRICS

AGO | AG4



LEATHER LUX
8509 AG4



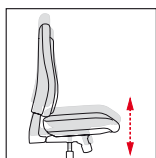
LEATHER LUX
8509 AGO



TD LUX 10

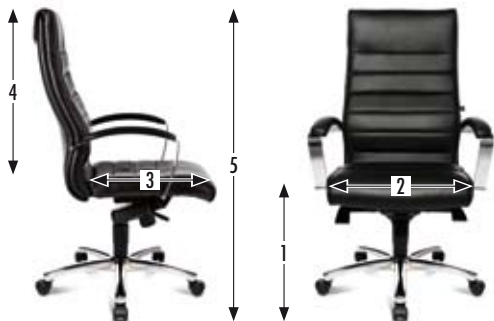


TD LUX 10
8779 A80



ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 50 cm | 3 = 48 cm | 4 = 70 cm | 5 = 115 - 124 cm



STOFFE | FABRICS

A80



TD LUX 10
8779 A80



TD LUX 10
8779 A80



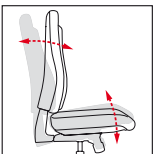
TD LUX 15
Passender Besucherstuhl auf Seite 318 - 319
Suitable visitor chair on page 318 - 319



SYNCRO LUX

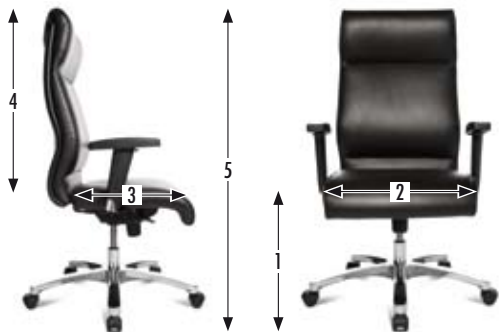


SYNCRO LUX
TD90T AE4



ABMESSUNGEN | DIMENSIONS

1 = 42 - 51 cm | 2 = 50 cm | 3 = 48 cm | 4 = 70 cm | 5 = 118 - 128 cm



STOFFE | FABRICS

AE0 | AE4



SYNCRO LUX
TD90T AE0



SYNCRO LUX
TD90T AE0





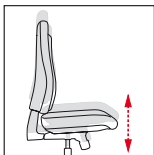
EVENT

Passender Besucherstuhl auf Seite 306 - 307

Suitable visitor chair on page 306 - 307



MILAN® 10
8999 AA2



ABMESSUNGEN | DIMENSIONS

1 = 43 - 54 cm | 2 = 52 cm | 3 = 51 cm | 4 = 71 cm | 5 = 114 - 125 cm

STOFFE | FABRICS

AA0 | AA1 | AA2



MILAN® TO
8999 AA1



MILAN® TO
8999 AA2



MILAN® TO
8999 AA0



NEW CHART



NEW CHART
NB000 A80



NEW CHART
NB000 A80



ABMESSUNGEN | DIMENSIONS

1 = 42 - 55 cm | 2 = 52 cm | 3 = 51 cm | 4 = 75 cm | 5 = 120 - 133 cm

STOFFE | FABRICS

A80 | V94



NEW CHART
NB000 V94



NEW CHART
NB000 A80



SPEED CHAIR



SPEED CHAIR
SC20F TC1



SPEED CHAIR
SC20F TC3



SPEED CHAIR
SC20F TC6

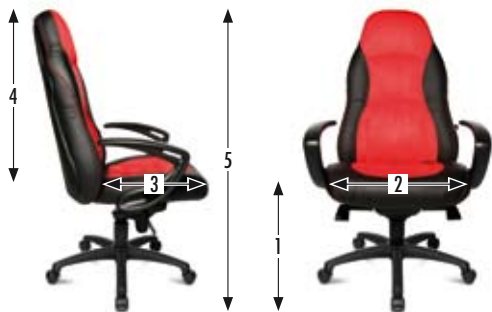


ABMESSUNGEN | DIMENSIONS

1 = 42 - 50 cm | 2 = 55 cm | 3 = 50 cm | 4 = 72 cm | 5 = 112 - 120 cm

STOFFE | FABRICS

TC1 | TC3 | TC6 | TC7



SPEED CHAIR
SC20F TC1



SPEED CHAIR
SC20F TC7



ORTEGA®

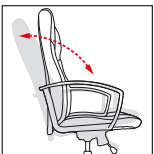
LEDER | LEATHER



ORTEGA®
8140 A80



ORTEGA®
8149 A80

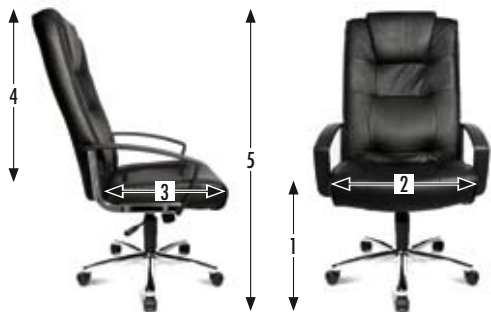


ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 53 cm | 3 = 53 cm | 4 = 73 cm | 5 = 110 - 120 cm

STOFFE | FABRICS

A80



224
225

SOFT LUX



SOFT LUX
8329 D60



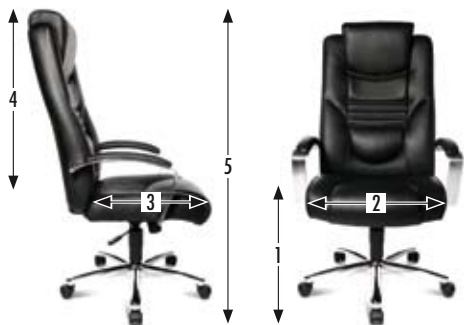
SOFT LUX
8329 D60

ABMESSUNGEN | DIMENSIONS

1 = 42 - 50 cm | 2 = 54 cm | 3 = 51 cm | 4 = 70 cm | 5 = 117 - 125 cm

STOFFE | FABRICS

D60



SOFT LUX
8329 D60



226

227

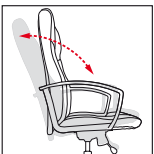
SOFT CHIEF



SOFT CHIEF
8310 D60

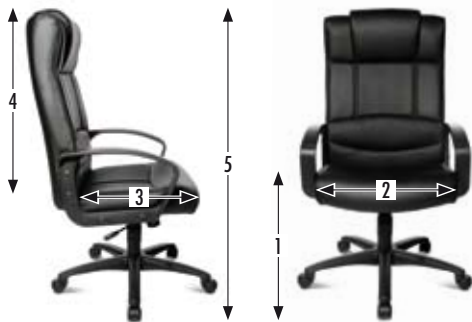


SOFT CHIEF
8310 D60



ABMESSUNGEN | DIMENSIONS

1 = 44 - 56 cm | 2 = 54 cm | 3 = 51 cm | 4 = 68 cm | 5 = 112 - 124 cm



STOFFE | FABRICS

D60

SOFT CHIEF
8310 D60



SOFT CHIEF
8319 D60



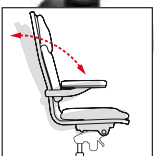
HIGH SIT UP®



HIGH SIT UP®
SU39A BG4

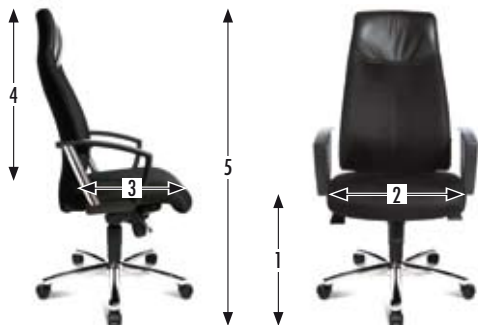


HIGH SIT UP®
SU39T BG4



ABMESSUNGEN | DIMENSIONS

1 = 44 - 53 cm | 2 = 50 cm | 3 = 50 cm | 4 = 70 cm | 5 = 118 - 126 cm



STOFFE | FABRICS

BG0 | BG4



HIGH SIT UP®
SU39A BGO



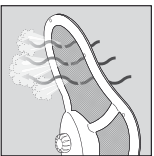
HIGH SIT UP®
SU39A BGO



AIRWAY®

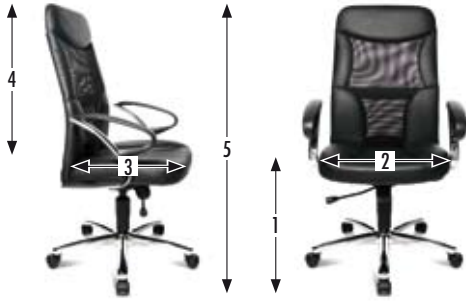


AIRWAY®
8799 A80



ABMESSUNGEN | DIMENSIONS

1 = 44 - 52 cm | 2 = 50 cm | 3 = 47 cm | 4 = 65 cm | 5 = 105 - 115 cm



STOFFE | FABRICS

A80



AIRWAY®
8799 A80



AIRWAY®
8799 A80

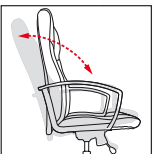


232
233

RACE CHAIR

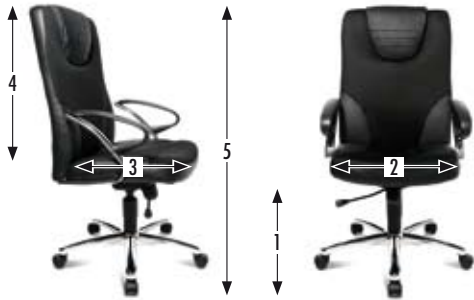


RACE CHAIR
8989 G90



ABMESSUNGEN | DIMENSIONS

1 = 44 - 52 cm | 2 = 48 cm | 3 = 50 cm | 4 = 66 cm | 5 = 106 - 115 cm



STOFFE | FABRICS

G90



RACE CHAIR
8989 G90



RACE CHAIR
8989 G90



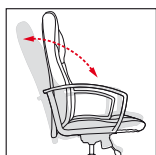
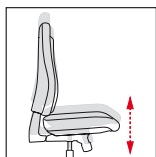
234
235

ORTEGA®

MICROFASER | MICROFIBRE



ORTEGA®
8140 TA2

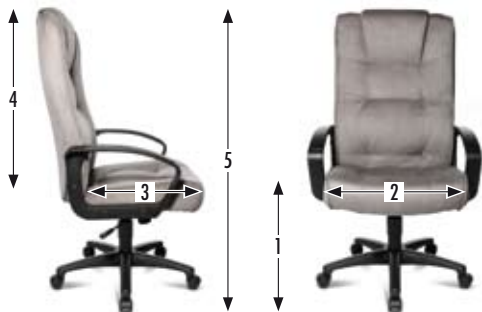


ABMESSUNGEN | DIMENSIONS

1 = 43 - 52 cm | 2 = 53 cm | 3 = 53 cm | 4 = 73 cm | 5 = 110 - 120 cm

STOFFE | FABRICS

TA0 | TA2 | TA6



KINDER

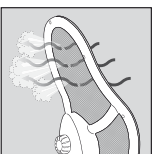
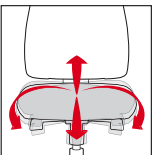
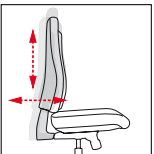
DREHSTÜHLE UND HOCKER | CHILDREN SWIVEL CHAIRS & STOOLS





3D SCOUT 1

DREIDIMENSIONAL
BEWEGLICHE
SITZFLÄCHE



3D SCOUT 1
SCM17 BB46

ABMESSUNGEN | DIMENSIONS

1 = 34 - 44 cm | 2 = 48 cm | 3 = 38 - 50 cm | 4 = 60 - 66 cm | 5 = 92 - 118 cm

STOFFE | FABRICS

BB17 | BB46 | BB60



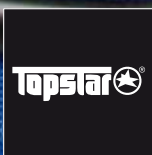
3D SCOUT 1
SCM17 BB46



3D SCOUT 1
SCM17 BB17



3D SCOUT 1
SCM17 BB60

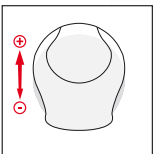
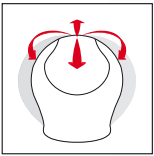
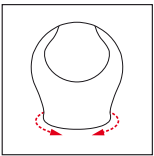






Topstar 

3D SCOUT 2



3D SCOUT 2
SCM20 BB46

ABMESSUNGEN | DIMENSIONS

1 = 40 - 45 cm | 2 = 45 cm



STOFFE | FABRICS

BB17 | BB46 | BB60

3D SCOUT 2
SCM20 BB46



3D SCOUT 2
SCM20 BB17



3D SCOUT 2
SCM20 BB60



SCOUT



SCOUT "JOY"
71440 CS5



SCOUT "PINK BUTTERFLY"
71440 CS7



SCOUT "VAMPIRE BATS"
71440 CS3



SCOUT "RACE"
71440 CS6



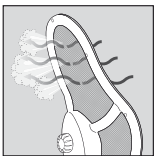
SCOUT "FANTASY"
71440 CS1



SCOUT "DINO"
71440 CS4



SCOUT "ORCA"
71440 CS2



SCOUT "PARADISE"
71440 CT2
Lieferbar ab Dezember 2010
Available in December 2010



SCOUT "SUPERNOVA"
71440 CT1
Lieferbar ab Dezember 2010
Available in December 2010



ABMESSUNGEN | DIMENSIONS

1 = 36 - 49 cm | 2 = 44 cm | 3 = 30 - 40 cm | 4 = 54 - 59 cm | 5 = 90 - 108 cm

STOFFE | FABRICS

CS0 - CS9 | CT1 - CT2



SCOUT "BLACK JOHN"
71440 CS8



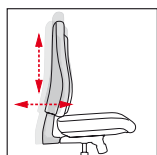




3-D STAR



3-D STAR "MICKEY"
71470 CD3



© DISNEY

3-D STAR "MICKEY"
71470 CD3

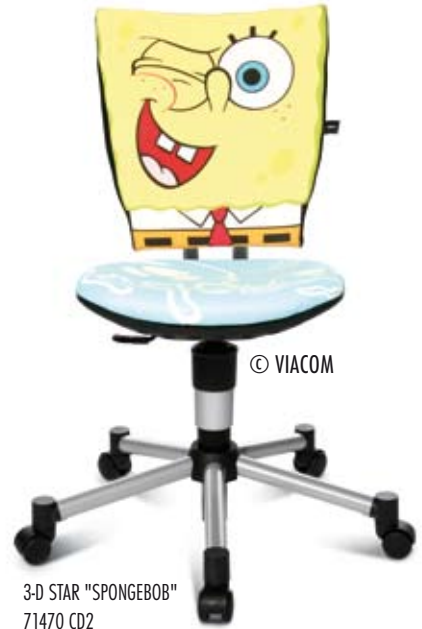
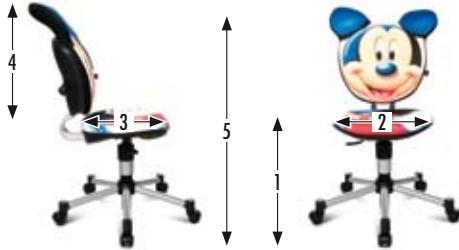
© DISNEY

ABMESSUNGEN | DIMENSIONS

1 = 37 - 51 cm | 2 = 43 cm | 3 = 41 cm | 4 = ca. 45 cm | 5 = 82 - 96 cm

STOFFE | FABRICS

CD1 | CD2 | CD3 | CD5



3-D STAR "SPONGEBOB"
71470 CD2



3-D STAR "SLEEPING BEAUTY"
71470 CD5



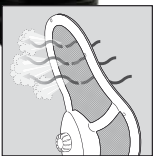
3-D STAR "SNOW WHITE"
71470 CD1



TITAN[®] JUNIOR



TITAN[®] JUNIOR
71487 S14



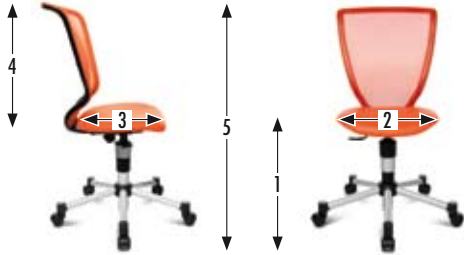
TITAN[®] JUNIOR
71487 S14

ABMESSUNGEN | DIMENSIONS

1 = 37 - 51 cm | 2 = 44 cm | 3 = 40 cm | 4 = 47 cm | 5 = 84 - 98 cm

STOFFE | FABRICS

S01 | S03 | S04 | S05 | S07 | S08 | S10 | S14 | S18 | S19



TITAN® JUNIOR
71487 S14



TITAN® JUNIOR
71487 S14



TITAN[®] JUNIOR



BEKANNT AUS
DER TV-WERBUNG



TITAN[®] JUNIOR
71487 S04



TITAN[®] JUNIOR
71487 S18



TITAN® JUNIOR
71487 S14



TITAN® JUNIOR
71487 S19



TITAN® JUNIOR
71487 S05



TITAN® JUNIOR
71487 S01



TITAN® JUNIOR
71487 S10



TITAN® JUNIOR
71487 S03

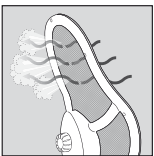
OPEN ART[®] JUNIOR



OPEN ART[®] JUNIOR
71430 S05



OPEN ART[®] JUNIOR
71430 S05

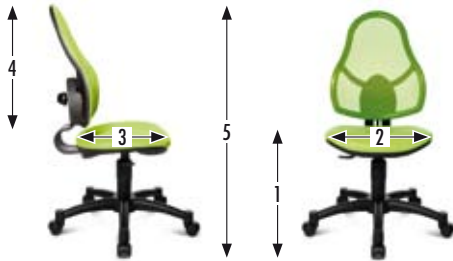


ABMESSUNGEN | DIMENSIONS

1 = 37 - 51 cm | 2 = 44 cm | 3 = 30 - 36 cm | 4 = 52 cm | 5 = 88 - 100 cm

STOFFE | FABRICS

S01 | S03 | S04 | S05 | S07 | S08 | S10 | S14 | S18 | S19



OPEN ART® JUNIOR



OPEN ART® JUNIOR
71430 S14



OPEN ART® JUNIOR
71430 S03



OPEN ART® JUNIOR
71430 S10



OPEN ART® JUNIOR
71430 S14



OPEN ART® JUNIOR
71430 S18



OPEN ART® JUNIOR
71430 S05



OPEN ART® JUNIOR
71430 S19



OPEN ART® JUNIOR
71430 S01

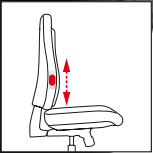


OPEN ART® JUNIOR
71430 S07



OPEN ART® JUNIOR
71430 S04

HIGH S'COOL®



HIGH S'COOL®
70570 BB20



HIGH S'COOL®
70570 BB20



HIGH S'COOL®
70570 BB20

ABMESSUNGEN | DIMENSIONS

1 = 39 - 51 cm | 2 = 43 cm | 3 = 39 cm | 4 = 43 cm | 5 = 81 - 94 cm

STOFFE | FABRICS

BB0 - BB9



HIGH S'COOL®
70570 BB90



HIGH S'COOL®
70570 BB60



HIGH S'COOL®
70570 BB50



HIGH S'COOL®
70570 BB20



S'COOL® 3



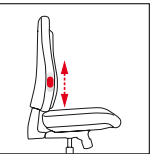
Stiftung
Warentest

test



11/98 „gut“

12 Kinderdrehstühle
4 gut
3 zufriedenstellend
5 mangelhaft



S'COOL® 3
70570 CA40



ABMESSUNGEN | DIMENSIONS

1 = 39 - 51 cm | 2 = 43 cm | 3 = 39 cm | 4 = 43 cm | 5 = 81 - 94 cm

STOFFE | FABRICS

CA1 | CA4 | E76



S'COOL® 3
70570 CA40



S'COOL® 3
70570 E760



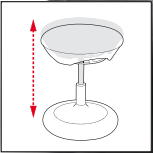
SITNESS® KID



SITNESS® KID
SC79 S01



SITNESS® KID
SC79 S05



ABMESSUNGEN | DIMENSIONS

1 = 35 - 45 cm | 2 = 40 cm



STOFFE | FABRICS

S01 | S05 | S07 | S08 | S14 | S18 | S19



SITNESS® KID
SC79 S19



SITNESS® KID
SC79 S14



SITNESS® KID
SC79 S18







Topstar 

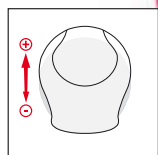
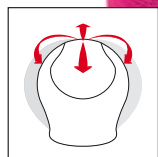
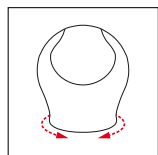
SITNESS® KID BALL



SITNESS® KID BALL
71580 BB20



SITNESS® KID BALL
71580 BB60

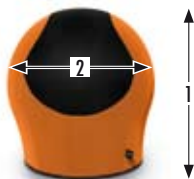


SITNESS® KID BALL
71580 BB17



ABMESSUNGEN | DIMENSIONS

1 = 40 - 45 cm | 2 = 45 cm



STOFFE | FABRICS

BB17 | BB20 | BB40 | BB50 | BB60



SITNESS® KID BALL
71580 BB40



SITNESS® KID BALL
71580 BB50







BALL STAR



BALL STAR
BS03-2



BALL STAR
BS00-2

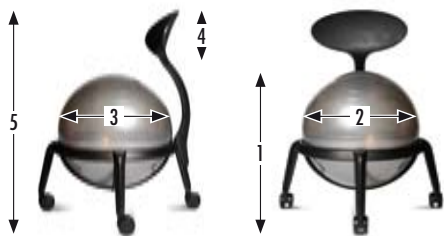


ABMESSUNGEN | DIMENSIONS

1 = 44 (38) - 49 (43) cm | 2 = 25 - 35 cm | 3 = 25 - 35 cm | 4 = 10 cm | 5 = 54 (48) - 59 (53) cm

FARBEN | COLOURS

-0 | -1 | -2 | -4 | -5 | -6 | -7



BALL STAR
BS00-2

BALL STAR
BS00-2



BALL STAR



BALL STAR
BS00-0



BALL STAR
BS00-2



BALL STAR
BS00-4



BALL STAR
BS00-5



BALL STAR
BS03-0



BALL STAR
BS03-2



BALL STAR
BS03-4



BALL STAR
BS03-5



BALL STAR
BS00-0



BALL STAR
BS00-2



BALL STAR
BS00-4



BALL STAR
BS03-5



BALL STAR
BS00-7



BALL STAR
BS00-6



BALL STAR
BS00-1



BALL STAR
BS03-7



BALL STAR
BS03-6



BALL STAR
BS03-1



BALL STAR
BS03-7



BALL STAR
BS03-6



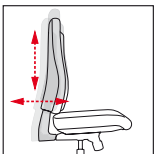
BALL STAR
BS03-1



HIGH STAR

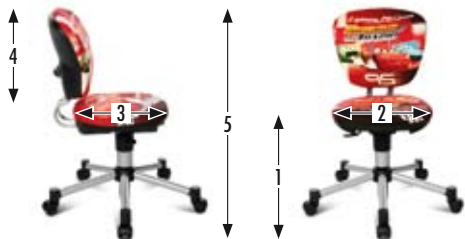


HIGH STAR "NEW CARS"
6917 CM4



ABMESSUNGEN | DIMENSIONS

1 = 37 - 50 cm | 2 = 45 cm | 3 = 41 cm | 4 = 33 cm | 5 = 77 - 91 cm



STOFFE | FABRICS

CM1 | CM2 | CM3 | CM4



© DISNEY

HIGH STAR "PRINCESS JEWELS"
6917 CM3



© DISNEY

HIGH STAR "TIGGER & POOH"
6917 CM1



© DISNEY

HIGH STAR "MICKEY'S CLUBHOUSE"
6917 CM2



© DISNEY

HIGH STAR "NEW CARS"
6917 CM4



HIGH POWER DISNEY®



© DISNEY

HIGH POWER "PRINCESS JEWELS"
6920 CM3



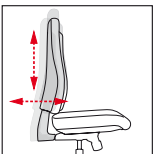
© DISNEY

HIGH POWER "HIGH SCHOOL MUSICAL"
6920 J81



© DISNEY

HIGH POWER "DISNEY FAIRIES"
6920 CF7

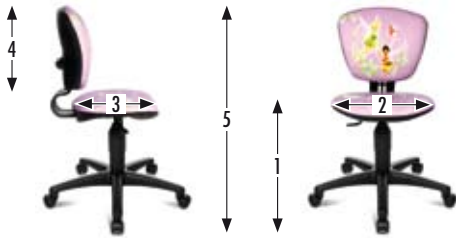


ABMESSUNGEN | DIMENSIONS

1 = 40 - 49 cm | 2 = 40 cm | 3 = 38 cm | 4 = 35 cm | 5 = 75 - 90 cm

STOFFE | FABRICS

CF7 | CM2 | CM3 | CM4 | J71 | J81



© DISNEY

HIGH POWER "MICKEY'S CLUBHOUSE"
6920 CM2



© DISNEY

HIGH POWER "HANNAH MONTANA"
6920 J71



© DISNEY

HIGH POWER "NEW CARS"
6920 CM4

HIGH POWER "DISNEY FAIRIES"
6920 CF7



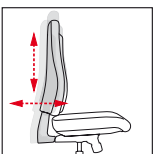
© DISNEY



HIGH POWER EXCLUSIV



© MARVEL



HIGH POWER "SPIDERMAN"
6920 CM5

ABMESSUNGEN | DIMENSIONS

1 = 40 - 49 cm | 2 = 40 cm | 3 = 38 cm | 4 = 35 cm | 5 = 75 - 90 cm

STOFFE | FABRICS

CC9 | CM5



© MARVEL

HIGH POWER "SPIDERMAN"
6920 CM5



© VIACOM

HIGH POWER "NEW SPONGEBOB"
6920 CC9



Exklusiv-Modelle für die Länder: D, A, CH und F.
Models exclusively for the countries: D, A, CH, and F.

HIGH KID



HIGH KID
6920 G04



ABMESSUNGEN | DIMENSIONS

1 = 40 - 49 cm | 2 = 40 cm | 3 = 38 cm | 4 = 35 cm | 5 = 75 - 90 cm



STOFFE | FABRICS

G03 - G28



HIGH KID
6920 G04



HIGH KID
6920 G05



HIGH KID
6920 G03



KIDDI STAR



KIDDI STAR
6220 BB2



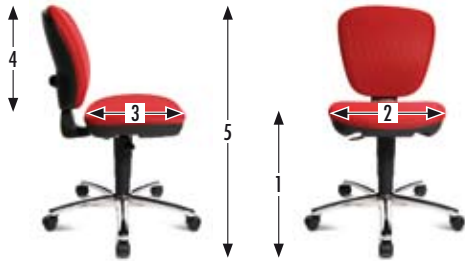
KIDDI STAR
6220 JB6



KIDDI STAR
6220 JB2

ABMESSUNGEN | DIMENSIONS

1 = 40 - 50 cm | 2 = 46 cm | 3 = 41 cm | 4 = 45 cm | 5 = 83 - 100 cm



STOFFE | FABRICS

BB0 - BB9 | CP1 | JB2 | JB6



KIDDI STAR
6220 BB6



© DISNEY

KIDDI STAR
6220 CP1



BESUCHERSTÜHLE





OPEN CHAIR 100 | 110



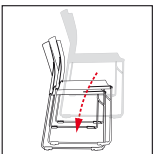
OPEN CHAIR 100
OC590 T33



OPEN CHAIR 100
OC590 T33



OPEN CHAIR 110
OC690 T33

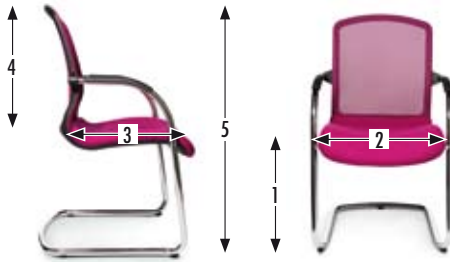


ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 47 cm | 3 = 50 cm | 4 = 52 cm | 5 = 98 cm

STOFFE | FABRICS

A80 | S01 - S19 | T20 - T39



OPEN CHAIR 100
OC590 T33



288

289

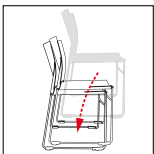
OPEN NET 100



OPEN NET 100
OC790 BHO

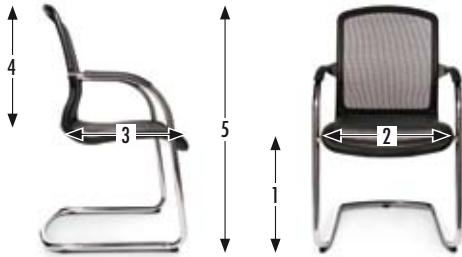


OPEN NET 100
OC790 BHO



ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 47 cm | 3 = 50 cm | 4 = 52 cm | 5 = 98 cm



STOFFE | FABRICS

BH0 | BH3

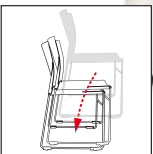


290
291

OPEN CHAIR 30 | 40



OPEN CHAIR 30
OC390A T35

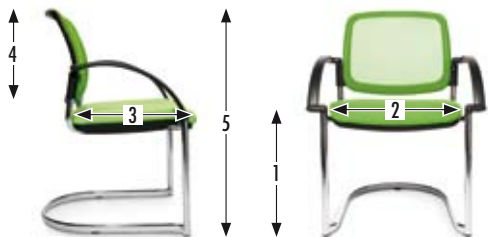


ABMESSUNGEN | DIMENSIONS

1 = 44 cm | 2 = 46 cm | 3 = 50 cm | 4 = 38 cm | 5 = 84 cm

STOFFE | FABRICS

A80 | S01 - S19 | T20 - T39



OPEN CHAIR 40
OC490A T35



OPEN CHAIR 30
OC390A A80



OPEN CHAIR 30
OC390A T35



292

293

OPEN CHAIR 10 | 20



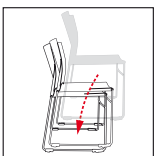
OPEN CHAIR 10
OC190A T35



OPEN CHAIR 20
OC290A T35

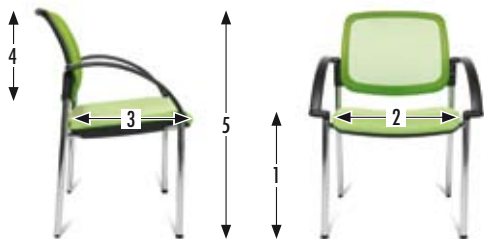


OPEN CHAIR 10
OC190A A80



ABMESSUNGEN | DIMENSIONS

1 = 44 cm | 2 = 46 cm | 3 = 50 cm | 4 = 38 cm | 5 = 84 cm



STOFFE | FABRICS

A80 | S01 - S19 | T20 - T39



OPEN CHAIR 10
OC190A T35



OPEN CHAIR 10
OC190A T35



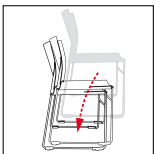
NEW ARTWORK® VISIT



NEW ARTWORK® VISIT
AS00A BB6



NEW ARTWORK® VISIT
AS00A BB6

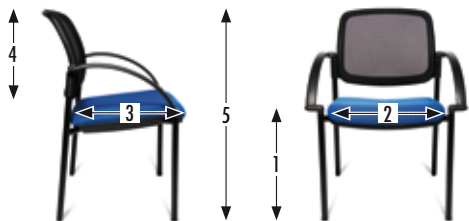


ABMESSUNGEN | DIMENSIONS

1 = 43 cm | 2 = 46 cm | 3 = 50 cm | 4 = 38 cm | 5 = 84 cm

STOFFE | FABRICS

BB0 - BB9 | G03 - G28



NEW ARTWORK® VISIT
AS00A BB6



NET PRO



NET PRO
NP190 G07



NET PRO
NP190 G22



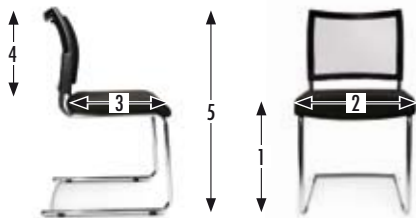
NET PRO
NP190 G23



NET PRO
NP190 G27

ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 48 cm | 3 = 44 cm | 4 = 34 cm | 5 = 80 cm



STOFFE | FABRICS

G03 - G28



NET PRO
NP190 G20



NET PRO
NP190 G20



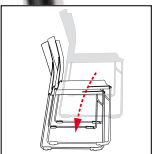
NET POINT® VISIT



NET POINT® VISIT
NZ900 G26

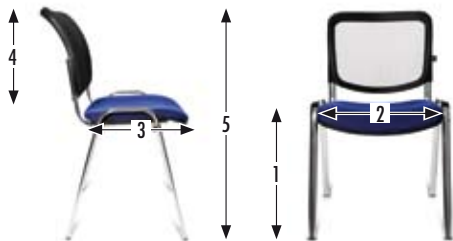


NET POINT® VISIT
NZ000 G21



ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 47 cm | 3 = 44 cm | 4 = 37 cm | 5 = 87 cm



STOFFE | FABRICS

G03 - G28



NET POINT® VISIT
NZ900 G26



I-CHAIR®



I-CHAIR®
CH170-2



I-CHAIR®
CH170-1



I-CHAIR®
CH170-0



I-CHAIR®
CH170-BU



I-CHAIR®
CH170-NU



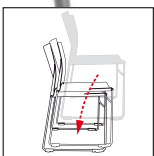
I-CHAIR®
CH170 AC0



I-CHAIR®
CH170 AC2

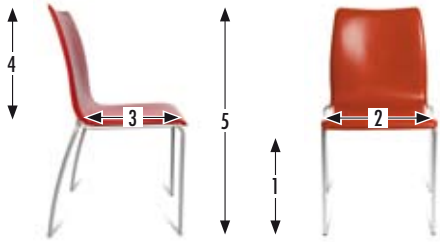


I-CHAIR®
CH170 AC1



ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 44 cm | 3 = 40 cm | 4 = 43 cm | 5 = 88 cm



STOFFE | FABRICS

ACO | AC1 | AC2 | BU, NU, 0, 1, 2



I-CHAIR®
CH170 ACO

W-CHAIR



W-CHAIR
CH490-2



W-CHAIR
CH490-8



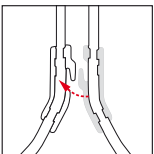
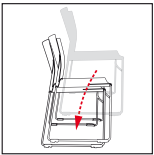
W-CHAIR
CH490-5



W-CHAIR
CH490-3

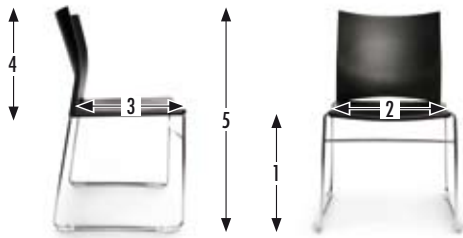


W-CHAIR
CH490-0



ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 44 cm | 3 = 42 cm | 4 = 40 cm | 5 = 84 cm

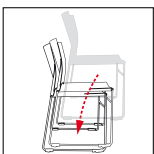


FARBEN | COLOURS

-0 | -2 | -3 | -5 | -8

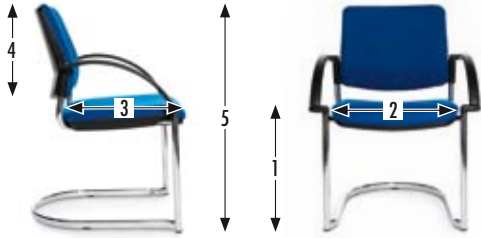


LIGHT STAR® VISIT



ABMESSUNGEN | DIMENSIONS

1 = 44 cm | 2 = 46 cm | 3 = 50 cm | 4 = 38 cm | 5 = 84 cm



STOFFE | FABRICS

G03 - G28 | T20 - T39



LIGHT STAR® VISIT 20
LS790A T38



LIGHT STAR® VISIT 20
LS790A T38



EVENT



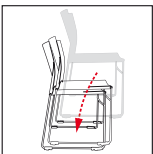
EVENT 20
EV290A G07



EVENT 20
EV290A AAO

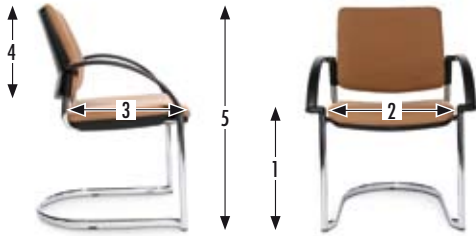


EVENT 10
EV1000 G22



ABMESSUNGEN | DIMENSIONS

1 = 43 cm | 2 = 46 cm | 3 = 50 cm | 4 = 37 cm | 5 = 83 cm



STOFFE | FABRICS

AA0 - AA2 | G03 - G28 | T20 - T39



EVENT 20
EV290A G07



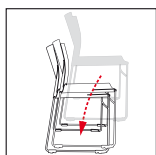
EVENT 20
EV290A G07



OBJEKT

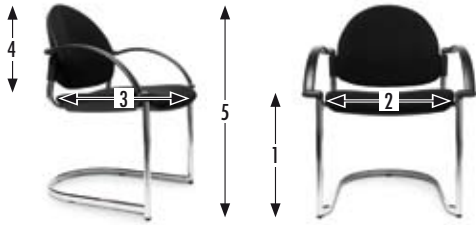


OBJEKT 20
OB290A G20



ABMESSUNGEN | DIMENSIONS

1 = 44 cm | 2 = 46 cm | 3 = 50 cm | 4 = 36 cm | 5 = 83 cm



STOFFE | FABRICS

G03 - G28 | T20 - T39



OBJEKT 20
OB290A G20



OBJEKT 20
OB290A G20



OBJEKT 10
OB190A G27

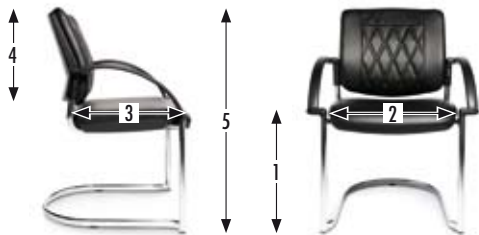
EVENT 20 LIMITED



EVENT 20 LIMITED
EV390A AA0

ABMESSUNGEN | DIMENSIONS

1 = 43 cm | 2 = 46 cm | 3 = 50 cm | 4 = 37 cm | 5 = 83 cm



EVENT 20 LIMITED
EV390A AAO



EVENT 20 LIMITED
EV390A AAO

STOFFE | FABRICS

AAO



EVENT 20 LIMITED
EV390A AAO



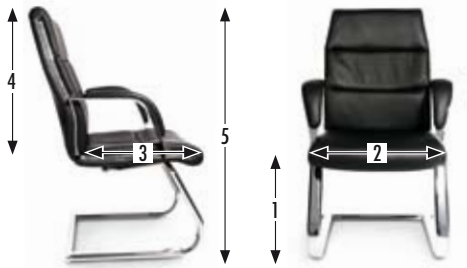
CHAIRMAN 60



CHAIRMAN 60
NC609 A80

ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 48 cm | 3 = 50 cm | 4 = 55 cm | 5 = 101 cm



STOFFE | FABRICS

A80 | A82



CHAIRMAN 60
NC609 A80



CHAIRMAN 60
NC609 A80



CHAIRMAN 60
NC609 A82



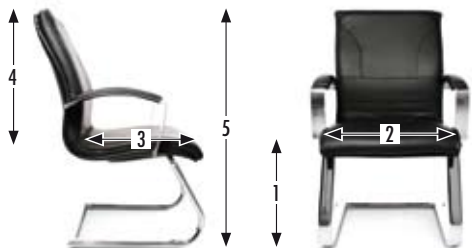
LEAN ON[®] 6



LEAN ON[®] 6
OF290 AFO

ABMESSUNGEN | DIMENSIONS

1 = 45 cm | 2 = 52 cm | 3 = 50 cm | 4 = 40 cm | 5 = 92 cm



STOFFE | FABRICS

AF0 | AF2 | AF4 | AF7



LEAN ON® 6
OF290 AF0



LEAN ON® 6
OF290 AF0



LEAN ON® 6
OF290 AF2



LEAN ON® 6
OF290 AF7



CHAIRMAN 40



CHAIRMAN 40
NC409 AA0



CHAIRMAN 40
NC409 AA1



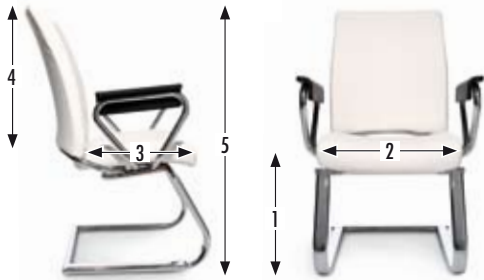
CHAIRMAN 40
NC409 AA3

ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 50 cm | 3 = 50 cm | 4 = 58 cm | 5 = 105 cm

STOFFE | FABRICS

AA0 | AA1 | AA3



CHAIRMAN 40
NC409 AA3

318

319

TD LUX 15



TD LUX 15
8789 A80

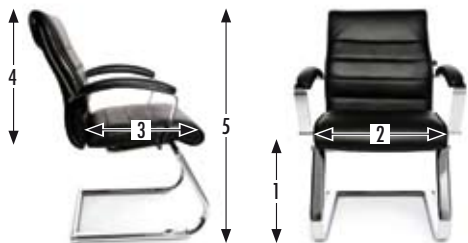


ABMESSUNGEN | DIMENSIONS

1 = 46 cm | 2 = 50 cm | 3 = 48 cm | 4 = 46 cm | 5 = 90 cm

STOFFE | FABRICS

A80



TD LUX 15
8789 A80



TD LUX 15
8789 A80





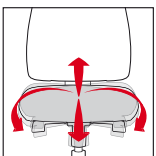
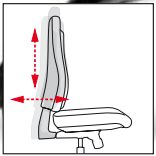


322
323

SITNESS® 40

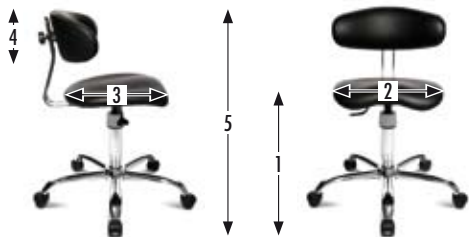
KUNSTLEDER | ARTIFICIAL LEATHER

SITNESS® 40
ST290 D10



ABMESSUNGEN | DIMENSIONS

1 = 43 - 51 cm | 2 = 44 cm | 3 = 40 cm | 4 = 20 - 30 cm | 5 = 70 - 80 cm



STOFFE | FABRICS

D10 | D16



SITNESS® 40
ST290 D10



SITNESS® 40
ST290 D10

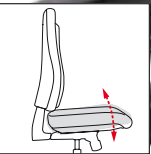
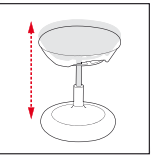


324
325

STANDSTAR



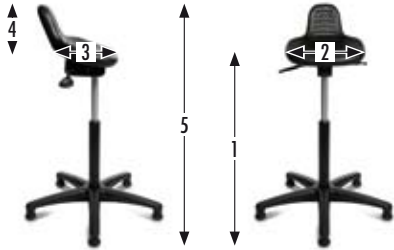
STANDSTAR
70590-0



STANDSTAR
70590-0

ABMESSUNGEN | DIMENSIONS

1 = 55 - 81 cm | 2 = 35 cm | 3 = 25 cm | 4 = 15 cm | 5 = 70 - 96 cm



TEC 10



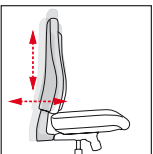
TEC 10
72209 H01



TEC 10
72200 H01G



TEC 10
72200 H01



ABMESSUNGEN | DIMENSIONS

STOFFE | FABRICS

1 = 41 - 54 (50 - 69) (59 - 84) cm | 2 = 41 cm | 3 = 39 cm | 4 = 25 cm | 5 = 79 - 92 (88 - 107) (97 - 122) cm

H01



TEC 11



TEC 11
72219 H01T



TEC 11
72219 H01M



TEC 11
72210 H01M

ABMESSUNGEN | DIMENSIONS

1 = 41 - 54 (50 - 69) (59 - 84) cm | 2 = 41 cm | 3 = 39 cm | 4 = 25 cm | 5 = 79 - 92 (88 - 107) (97 - 122) cm

STOFFE | FABRICS

H01



TEC 11
72219 H01



TEC 11
72210 H01G

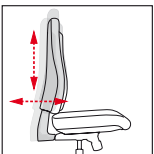
TEC 20



TEC 20
72220 PUOM



TEC 20
72220 PUOT



ABMESSUNGEN | DIMENSIONS

1 = 41 - 54 (50 - 69) (59 - 84) cm | 2 = 46 cm | 3 = 43 cm | 4 = 30 cm | 5 = 82 - 95 (88 - 107) (97 - 122) cm

STOFFE | FABRICS

PUO



TEC 40



TEC 40
72240 PU06



TEC 40
72240 PU0T



ABMESSUNGEN | DIMENSIONS

STOFFE | FABRICS

1 = 44 - 57 (50 - 69) (59 - 84) cm | 2 = 44 cm | 3 = 43 cm | 4 = 32 cm | 5 = 85 - 98 (90 - 109) (100 - 125) cm

PUO



TEC 40
72249 PUOM



TEC 40
72249 PUO



TEC 50



TEC 50
72259 D10G



TEC 50
72250 D10T



ABMESSUNGEN | DIMENSIONS

STOFFE | FABRICS

1 = 44 - 57 (50 - 69) (59 - 84) cm | 2 = 46 cm | 3 = 44 cm | 4 = 43 cm | 5 = 85 - 98 (90 - 109) (100 - 125) cm

G03 - G28 | D10 - D46



TEC 60



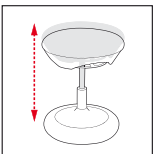
TEC 60
72260 D43



TEC 60
72260 H01



TEC 60
72269 D43

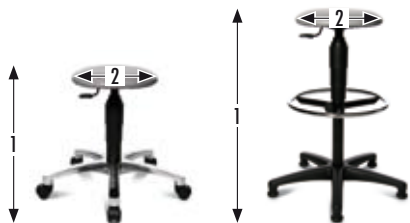


ABMESSUNGEN | DIMENSIONS

1 = 39 - 52 (55 - 74) (60 - 85) cm | 2 = 35 cm

STOFFE | FABRICS

D10 - D46 | H01



TEC 60
72269 H01T



TEC 60
72260 D43T



338
339

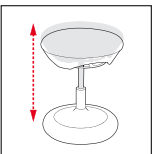
TEC 70



TEC 70
72270 D10G



TEC 70
72279 D10T

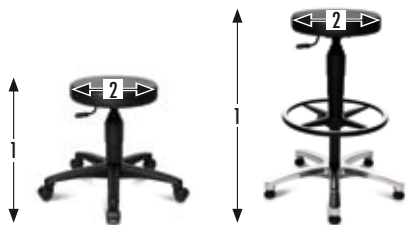


ABMESSUNGEN | DIMENSIONS

1 = 39 - 52 (55 - 74) (60 - 85) cm | 2 = 35 cm

STOFFE | FABRICS

D10 - D46



TEC 70
72279 D10M



TEC 70
72279 D10



340

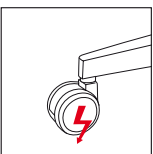
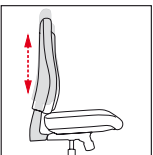
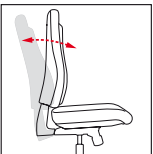
341

TOP PRO 1 | 2

ELEKTRISCH LEITFÄHIG | ELECTRIC CONDUCTIBLE



TOP PRO 2
ELF05 L26H

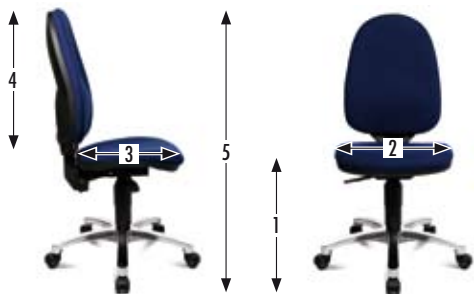


ABMESSUNGEN | DIMENSIONS

1 = 42 - 54 cm | 2 = 46 cm | 3 = 45 cm | 4 = (45) 54 cm | 5 = 90 (100) - 103 (113) cm

STOFFE | FABRICS

L26 - L32



TOP PRO 2
ELF05 L26H



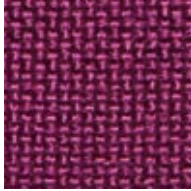
TOP PRO 1
ELF03 L32



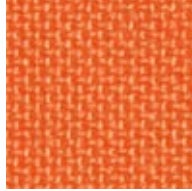
TOP PRO 2
ELF05 L26H



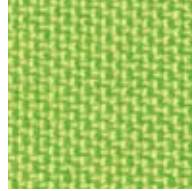
G03 - G28



G03



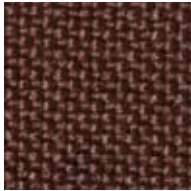
G04



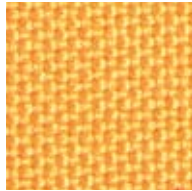
G05



G07



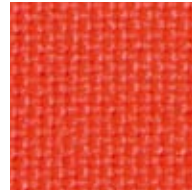
G08



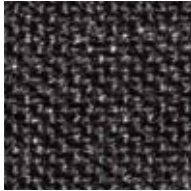
G09



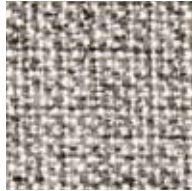
G20



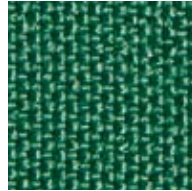
G21



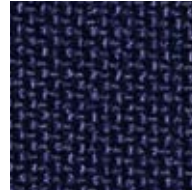
G22



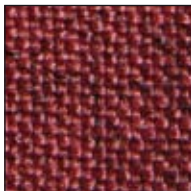
G23



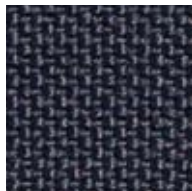
G25



G26



G27



G28

COMPOSITION: 100% polypropylène
 POIDS: 330 g par mètre courant (+/- 5%)
 RÉSISTANCE À L' ABRASION: 40.000 +/- 5.000 Tours
 (Martindale)

COMPOSIZIONE: 100% Polipropilene
 PESO: 330 g / metri lineari (+/- 5%)
 RESISTENZA ALL' ABRASIONE: 40.000 +/- 5.000 cicli (Martindale)

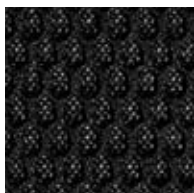
ZUSAMMENSETZUNG: 100% Polypropylen
 GEWICHT: 330 g pro lfd. Meter (+/- 5%)
 SCHEUERFESTIGKEIT: 40.000 +/- 5.000 Scheuertouren (Martindale)

SAMENSTELLING: 100% Polypropheen
 GEWICHT: 330 g per strekkende meter (+/- 5%)
 SCHUURVASTHEID: 40.000 +/- 5.000 Draaitoeren (Martindale)

COMPOSITION: 100% Polypropylene
 WEIGHT: 330 g per linear meter (+/- 5%)
 ABRASION RESISTANCE: 40.000 +/- 5.000 cycles (Martindale)

СОСТАВ: 100% полипропилен
 ВЕС: 330 г г.г пог.м. (+/- 5%)
 СТОЙКОСТЬ К СТИРАНИЮ: 40.000 +/- 5.000 удвоенных циклов

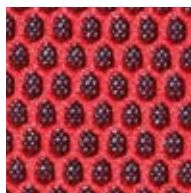
BBO - BB9



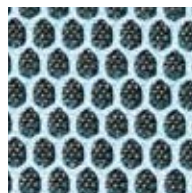
BBO



BB1



BB2



BB3



BB4



BB5



BB6



BB7



BB8



BB9

ZUSAMMENSETZUNG: 100% Polyester
GEWICHT: 570 g pro lfd. Meter (+/- 5%)
SCHEUERFESTIGKEIT: 40.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyester
WEIGHT: 570 g per linear meter (+/- 5%)
ABRASION RESISTANCE: 40.000 cycles (Martindale)

COMPOSITION: 100% polyester
POIDS: 570 g par mètre courant (+/- 5%)
RÉSISTANCE À L' ABRASION: 40.000 Tours (Martindale)

COMPOSIZIONE: 100% Poliestere
PESO: 570 g / metri lineari (+/- 5%)
RESISTENZA ALL' ABRASIONE: 40.000 cicli (Martindale)

SAMENSTELLING: 100% Polyester
GEWICHT: 570 g per strekkende meter (+/- 5%)
SCHUURVASTHEID: 40.000 Draaitouren (Martindale)

СОСТАВ: 100% полиэстер
ВЕС: 570 г г.г пог.м. (+/- 5%)
СТОЙКОСТЬ К СТИРАНИЮ: 40.000 удвоенных циклов



BC0 - BC6



BC0



BC1



BC4



BC6

ZUSAMMENSETZUNG: 100% Polyester
 GEWICHT: 250 g pro lfd. Meter (+/- 5%)
 SCHEUERFESTIGKEIT: 20.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyester
 WEIGHT: 250 g per linear meter (+/- 5%)
 ABRASION RESISTANCE: 20.000 cycles (Martindale)

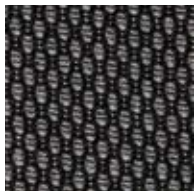
COMPOSITION: 100% polyester
 POIDS: 250 g par mètre courant (+/- 5%)
 RÉSISTANCE À L' ABRASION: 20.00 Tours (Martindale)

COMPOSIZIONE: 100% Poliestere
 PESO: 250 g / metri lineari (+/- 5%)
 RESISTENZA ALL' ABRASIONE: 20.000 cicli (Martindale)

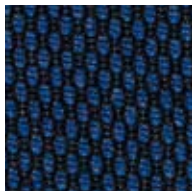
SAMENSTELLING: 100% Polyester
 GEWICHT: 250 g per strekkende meter (+/- 5%)
 SCHUURVASTHEID: 20.000 Draaitoeren (Martindale)

СОСТАВ: 100% полиэстер
 ВЕС: 250 г г.г пог.м. (+/- 5%)
 СТОЙКОСТЬ К СТИРАНИЮ: 20.000 удвоенных циклов

BD3 – BD6



BD3



BD6

ZUSAMMENSETZUNG: 100% Polyester
GEWICHT: 250 g pro lfd. Meter (+/- 5%)
SCHEUERFESTIGKEIT: 20.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyester
WEIGHT: 250 g per linear meter (+/- 5%)
ABRASION RESISTANCE: 20.000 cycles (Martindale)

COMPOSITION: 100% polyester
POIDS: 250 g par mètre courant (+/- 5%)
RÉSISTANCE À L' ABRASION: 20.000 Tours (Martindale)

COMPOSIZIONE: 100% Poliestere
PESO: 250 g / metri lineari (+/- 5%)
RESISTENZA ALL' ABRASIONE: 20.000 cicli (Martindale)

SAMENSTELLING: 100% Polyester
GEWICHT: 250 g per strekkende meter (+/- 5%)
SCHUURVASTHEID: 20.000 Draaitoeren (Martindale)

СОСТАВ: 100% полиэстер
ВЕС: 250 г г.г пог.м. +/- 5%
СТОЙКОСТЬ К СТИРАНИЮ: 20.000 удвоенных циклов



K86 - K87



K86



K87

ZUSAMMENSETZUNG: 100% Polyester
 GEWICHT: 420 g pro lfd. Meter (+/- 5%)
 SCHEUERFESTIGKEIT: 27.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyester
 WEIGHT: 420 g per linear meter (+/- 5%)
 ABRASION RESISTANCE: 27.000 cycles (Martindale)

COMPOSITION: 100% polyester
 POIDS: 420 g par mètre courant (+/- 5%)
 RÉSISTANCE À L' ABRASION: 27.000 Tours (Martindale)

COMPOSIZIONE: 100% Poliestere
 PESO: 420 g / metri lineari (+/- 5%)
 RESISTENZA ALL' ABRASIONE: 27.000 cicli (Martindale)

SAMENSTELLING: 100% Polyester
 GEWICHT: 420 g per strekkende meter (+/- 5%)
 SCHUURVASTHEID: 27.000 Draaitouren (Martindale)

СОСТАВ: 100% полиэстер
 ВЕС: 420 г г.г пог.м. (+/- 5%)
 СТОЙКОСТЬ К СТИРАНИЮ: 27.000 удвоенных циклов

TGO - TG6



TGO



TG6

ZUSAMMENSETZUNG: 100% Polyester
GEWICHT: 360 g pro lfd. Meter (+/- 5%)
SCHEUERFESTIGKEIT: 35.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyester
WEIGHT: 360 g per linear meter (+/- 5%)
ABRASION RESISTANCE: 35.000 cycles (Martindale)

COMPOSITION: 100% polyester
POIDS: 360 g par mètre courant (+/- 5%)
RÉSISTANCE À L' ABRASION: 35.000 Tours (Martindale)

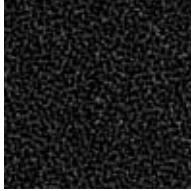
COMPOSIZIONE: 100% Poliestere
PESO: 360 g / metri lineari (+/- 5%)
RESISTENZA ALL' ABRASIONE: 35.000 cicli (Martindale)

SAMENSTELLING: 100% Polyester
GEWICHT: 360 g per strekkende meter (+/- 5%)
SCHUURVASTHEID: 35.000 Draaitouren (Martindale)

СОСТАВ: 100% полиэстер
ВЕС: 360 г г.г пог.м. +/- 5%
СТОЙКОСТЬ К СТИРАНИЮ: 35.000 удвоенных циклов



M50



M50

ZUSAMMENSETZUNG: 100% Polyacryl
GEWICHT: 420 g pro lfd. Meter (+/- 5%)
SCHEUERFESTIGKEIT: 25.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyacrylics
WEIGHT: 420 g per linear meter (+/- 5%)
ABRASION RESISTANCE: 25.000 cycles (Martindale)

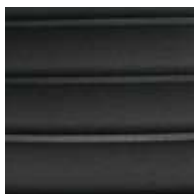
COMPOSITION: 100% polyacrylique
POIDS: 420 g par mètre courant (+/- 5%)
RÉSISTANCE À L' ABRASION: 25.000 Tours (Martindale)

COMPOSIZIONE: 100% Polyacrylico
PESO: 420 g / metri lineari (+/- 5%)
RESISTENZA ALL' ABRASIONE: 25.000 cicli (Martindale)

SAMENSTELLING: 100% Polyacryl
GEWICHT: 420 g per strekkende meter (+/- 5%)
SCHUURVASTHEID: 25.000 Draaitoeren (Martindale)

СОСТАВ: 100% полиакрил
ВЕС: 420 г г.г пог.м. (+/- 5%)
СТОЙКОСТЬ К СТИРАНИЮ: 25.000 удвоенных циклов

HK0 - HK6



HK0



HK1



HK3



HK4



HK5



HK6

ZUSAMMENSETZUNG: 100% Polyester + PU-Schaum
GEWICHT: "Sandwich" Zuschnitt (Ohne Gewichtsangabe)
SCHEUERFESTIGKEIT: 30.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyester + PU-Foam
WEIGHT: "Sandwich" cutting (without declaration of weight)
ABRASION RESISTANCE: 30.000 cycles (Martindale)

COMPOSITION: 100% polyester + mousse
POIDS: façon "sandwich" (sans indication de poids)
RÉSISTANCE À L' ABRASION: 30.000 Tours (Martindale)

COMPOSIZIONE: 100% Poliestere + Espanso PU
PESO: Taglio "Sandwich" Senza indicazione di peso
RESISTENZA ALL' ABRASIONE: 30.000 cicli (Martindale)

SAMENSTELLING: 100% Polyester + PU-Schuim
GEWICHT: Voor netstoffen kunnen we geen gewicht opgeven
SCHUURVASTHEID: 30.000 Draaitouren (Martindale)

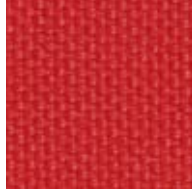
СОСТАВ: 100% полиэстер
ВЕС: „Сэндвич“ (без указания на вес)
СТОЙКОСТЬ К СТИРАНИЮ: 30.000 удвоенных циклов



T20 - T39



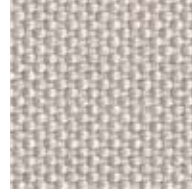
T20



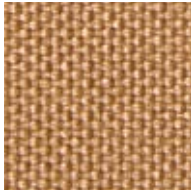
T21



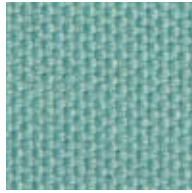
T22



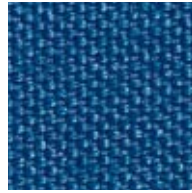
T23



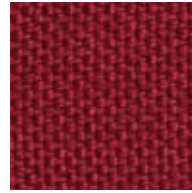
T24



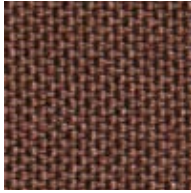
T25



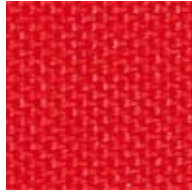
T26



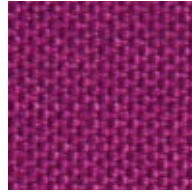
T27



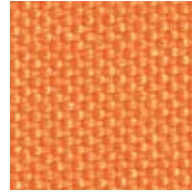
T28



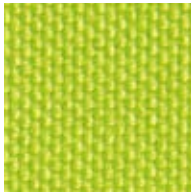
T31



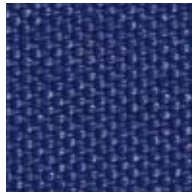
T33



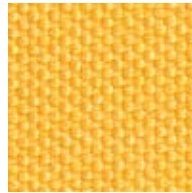
T34



T35



T38



T39

ZUSAMMENSETZUNG: 100% PL FR TREVIRA CS
 GEWICHT: 440 g pro lfd. Meter (+/- 5%)
 SCHEUERFESTIGKEIT: 55.000 +/- 5.000 Scheuertouren (Martindale)

COMPOSITION: 100% PL FR TREVIRA CS
 WEIGHT: 440 g per linear meter (+/- 5%)
 ABRASION RESISTANCE: 55.000 +/- 5.000 cycles (Martindale)

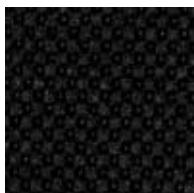
COMPOSITION: 100% PL FR TREVIRA CS
 POIDS: 440 g par mètre courant (+/- 5%)
 RÉSISTANCE À L' ABRASION: 55.000 +/- 5.000 Tours (Martindale)

COMPOSIZIONE: 100% PL FR TREVIRA CS
 PESO: 440 g / metri lineari (+/- 5%)
 RESISTENZA ALL' ABRASIONE: 55.000 +/- 5.000 cicli (Martindale)

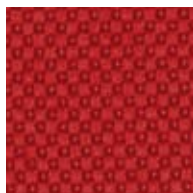
SAMENSTELLING: 100% PL FR TREVIRA CS
 GEWICHT: 440 g per strekkende meter (+/- 5%)
 SCHUURVASTHEID: 55.000 +/- 5.000 Draaitoeren (Martindale)

СОСТАВ: 100% PL FR TREVIRA CS
 ВЕС: 440 г т.г пог.м. (+/- 5%)
 СТОЙКОСТЬ К СТИРАНИЮ: 55.000 +/- 5.000 удвоенных циклов

W50 - W59 | W72 - W77



W50



W51



W52



W53



W54



W55



W56



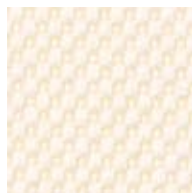
W57



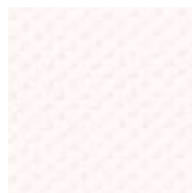
W58



W59



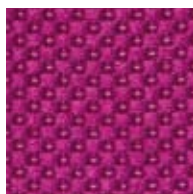
W72



W73



W75



W77

ZUSAMMENSETZUNG: 100% Polyester
GEWICHT: 560 g pro lfd. Meter (+/- 5%)
SCHEUERFESTIGKEIT: 50.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyester
WEIGHT: 560 g per linear meter (+/- 5%)
ABRASION RESISTANCE: 50.000 cycles (Martindale)

COMPOSITION: 100% polyester
POIDS: 560 g par mètre courant (+/- 5%)
RÉSISTANCE À L'ABRASION: 50.000 Tours (Martindale)

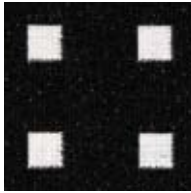
COMPOSIZIONE: 100% Poliestere
PESO: 560 g / metri lineari (+/- 5%)
RESISTENZA ALL' ABRASIONE: 50.000 cicli (Martindale)

SAMENSTELLING: 100% Polyester
GEWICHT: 560 g per strekkende meter (+/- 5%)
SCHUURVASTHEID: 50.000 Draaitoeren (Martindale)

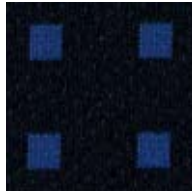
СОСТАВ: 100% полиэстер
ВЕС: 560 г г.г пог.м. (+/- 5%)
СТОЙКОСТЬ К СТИРАНИЮ: 50.000 удвоенных циклов



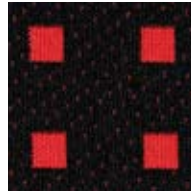
A60 - A76



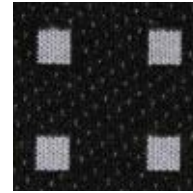
A60



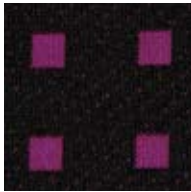
A61



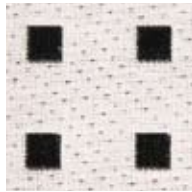
A62



A63



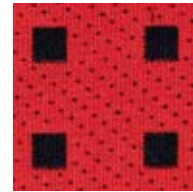
A66



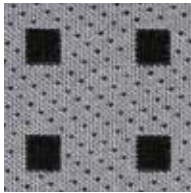
A70



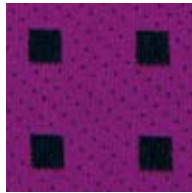
A71



A72



A73



A76

ZUSAMMENSETZUNG: 100% Polyacryl
 GEWICHT: 465 g pro lfd. Meter (+/- 5%)
 SCHEUERFESTIGKEIT: 30.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polyacrylics
 WEIGHT: 465 g per linear meter (+/- 5%)
 ABRASION RESISTANCE: 30.000 cycles (Martindale)

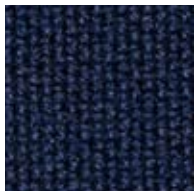
COMPOSITION: 100% polyacrylique
 POIDS: 465 g par mètre courant (+/- 5%)
 RÉSISTANCE À L' ABRASION: 30.000 Tours (Martindale)

COMPOSIZIONE: 100% Polyacrylico
 PESO: 465 g / metri lineari (+/- 5%)
 RESISTENZA ALL' ABRASIONE: 30.000 cicli (Martindale)

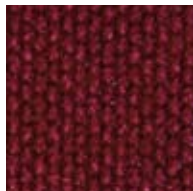
SAMENSTELLING: 100% Polyacryl
 GEWICHT: 465 g per strekkende meter (+/- 5%)
 SCHUURVASTHEID: 30.000 Draaitouren (Martindale)

СОСТАВ: 100% полиакрил
 ВЕС: 465 г г.г пог.м. (+/- 5%)
 СТОЙКОСТЬ К СТИРАНИЮ: 30.000 удвоенных циклов

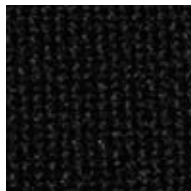
L26 - L32



L26



L27



L30



L32

ZUSAMMENSETZUNG: 59% Viskose, 40% Wolle,
1% BASF Resistat®
GEWICHT: 590 g pro lfd. Meter (+/- 5%)
SCHEUERFESTIGKEIT: 60.000 Scheuertouren (Martindale)

COMPOSITION: 59% Viscose, 40% Wool, 1% BASF Resistat®
WEIGHT: 590 g per linear meter (+/- 5%)
ABRASION RESISTANCE: 60.000 cycles (Martindale)

COMPOSITION: 59% viscose, 40% laine, 1% BASF Resistat®
POIDS: 590 g par mètre courant (+/- 5%)
RÉSISTANCE À L' ABRASION: 60.000 Tours (Martindale)

COMPOSIZIONE: 59% Viscosa, 40% Lana,
1% BASF Resistat®
PESO: 590 g / metri lineari (+/- 5%)
RESISTENZA ALL' ABRASIONE: 60.000 cicli (Martindale)

SAMENSTELLING: 59% Viskose, 40% Wol,
1% BASF Resistat®
GEWICHT: 590 g per strekkende meter (+/- 5%)
SCHUURVASTHEID: 60.000 Draaitouren (Martindale)

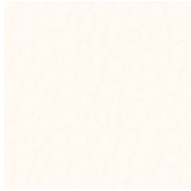
СОСТАВ: 59% вискоза, 40% шерсть,
1% BASF Resistat®
ВЕС: 590 г г.г пог.м. (+/- 5%)
СТОЙКОСТЬ К СТИРАНИЮ: 60.000 удвоенных циклов



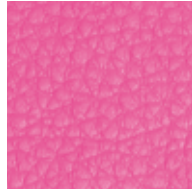
S01 - S19



S01



S03



S04



S05



S07



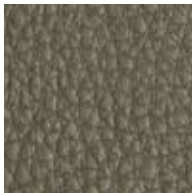
S08



S10



S11



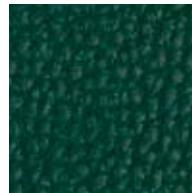
S12



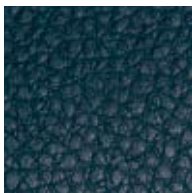
S13



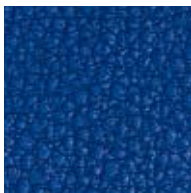
S14



S15



S16



S18



S19

ZUSAMMENSETZUNG: 12% Baumwolle, 65% Polyurethan, 23% Polypropylen
 GEWICHT: 620 g pro lfd. Meter (+/- 5%)
 SCHEUERFESTIGKEIT: 100.000 Scheuertouren (Martindale)

COMPOSITION: 12% Cotton, 65% Polyurethane, 23% Polypropylene
 WEIGHT: 620 g per linear meter (+/- 5%)
 ABRASION RESISTANCE: 100.000 cycles (Martindale)

COMPOSITION: 12% coton, 65% polyuréthane, 23% polypropylène
 POIDS: 620 g par mètre courant (+/- 5%)
 RÉSISTANCE À L' ABRASION: 100.000 Tours (Martindale)

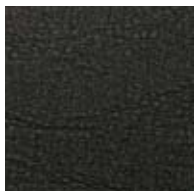
COMPOSIZIONE: 12% Cotone, 65% Poliuretano, 23% Polipropilene
 PESO: 620 g / metri lineari (+/- 5%)
 RESISTENZA ALL' ABRASIONE: 100.000 cicli (Martindale)

SAMENSTELLING: 12% Katoen, 65% Polyurethaan, 23% Polypropyleen
 GEWICHT: 620 g per strekkende meter (+/- 5%)
 SCHUURVASTHEID: 100.000 Draaitouren (Martindale)

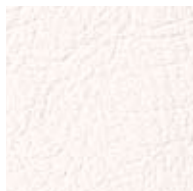
СОСТАВ: 12% хлопок, 65% полиуретан, 23% полипропилен
 ВЕС: 620 г г.г пог.м. (+/- 5%)
 СТОЙКОСТЬ К СТИРАНИЮ: 100.000 удвоенных циклов

D10 - D46

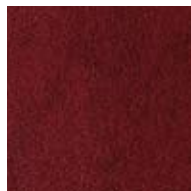
KUNSTLEDER | ARTIFICIAL LEATHER



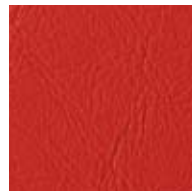
D10



D16



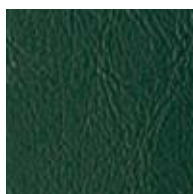
D17



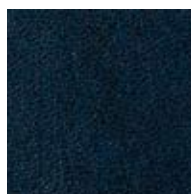
D41



D43



D45



D46

ZUSAMMENSETZUNG: 88% PVC Compound, 12% Baumwolle
GEWICHT: 1.070 g pro lfd. Meter (+/- 5%)
SCHEUERFESTIGKEIT: 30.000 Knickungen

COMPOSITION: 88% PVC Compound, 12% Cotton
WEIGHT: 1.070 g per linear meter (+/- 5%)
ABRASION RESISTANCE: 30.000 kinks

COMPOSITION: 88% compound de PVC, 12% coton
POIDS: 1.070 g par mètre courant (+/- 5%)
RÉSISTANCE À L' ABRASION: 30.000 plis

COMPOSIZIONE: 88% PVC Compound, 12% Cotone
PESO: 1.070 g / metri lineari (+/- 5%)
RESISTENZA ALL' ABRASIONE: 30.000 Pieghe

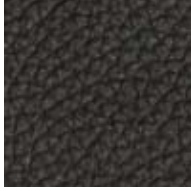
SAMENSTELLING: 88% PVC Compound, 12% Katoen
GEWICHT: 1.070 g per strekkende meter (+/- 5%)
SCHUURVASTHEID: 30.000 Nerven

СОСТАВ: 88% пластикат, 12% хлопок
ВЕС: 1.070 г г.г пог.м. (+/- 5%)
СТОЙКОСТЬ К СТИРАНИЮ: 30.000 дефекты

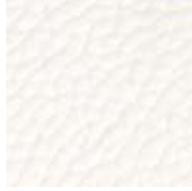


A80 - A82

LEDER | LEATHER



A80



A82

ZUSAMMENSETZUNG: Rind-Nappa Leder
SCHEUERFESTIGKEIT: 30.000 Knickungen

COMPOSITION: Cowhide-Nappa leather
ABRASION RESISTANCE: 30.000 kinks

COMPOSITION: cuir vachette Nappa
RÉSISTANCE À L' ABRASION: 30.000 plis

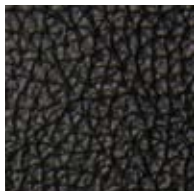
COMPOSIZIONE: Pelle bovina Nappa
RESISTENZA ALL' ABRASIONE: 30.000 Pieghe

SAMENSTELLING: Rund-Nappa Leder
SCHUURVASTHEID: 30.000 Nerven

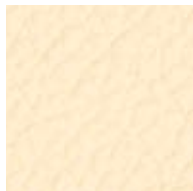
СОСТАВ: тонко выделанная воловья кожа
СТОЙКОСТЬ К СТИРАНИЮ: 30.000 дефекты

AFO - AF8

LEDER | LEATHER



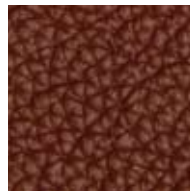
AFO



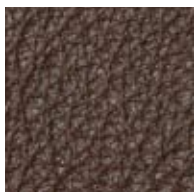
AF2



AF4



AF7



AF8

ZUSAMMENSETZUNG: Rind-Nappa Leder
SCHEUERFESTIGKEIT: 30.000 Knickungen

COMPOSITION: Cowhide-Nappa leather
ABRASION RESISTANCE: 30.000 kinks

COMPOSITION: cuir vachette Nappa
RÉSISTANCE À L'ABRASION: 30.000 plis

COMPOSIZIONE: Pelle bovina Nappa
RESISTENZA ALL' ABRASIONE: 30.000 Pieghe

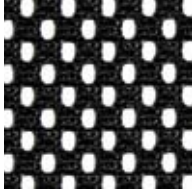
SAMENSTELLING: Rund-Nappa Leder
SCHUURVASTHEID: 30.000 Nerven

СОСТАВ: тонко выделанная воловья кожа
СТОЙКОСТЬ К СТИРАНИЮ: 30.000 дефекты

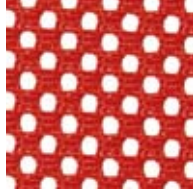


NETZ B | BG

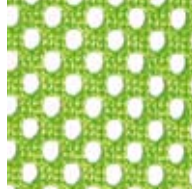
NET B | BG



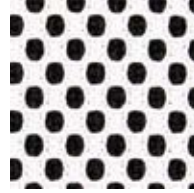
B90



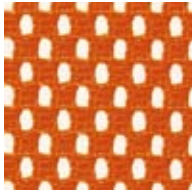
B91



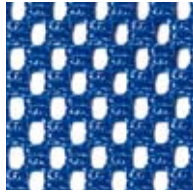
B92



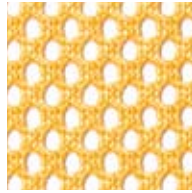
B93



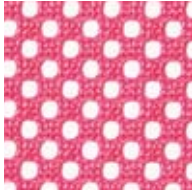
B94



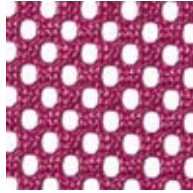
B98



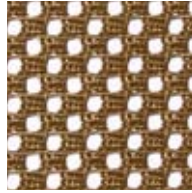
B99



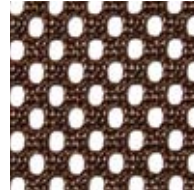
BG1



BG3



BG4



BG6

ZUSAMMENSETZUNG: 100% Polypropylen
 GEWICHT: 490 g pro lfd. Meter (+/- 5%)
 SCHEUERFESTIGKEIT: 50.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polypropylene
 WEIGHT: 490 g per linear meter (+/- 5%)
 ABRASION RESISTANCE: 50.000 cycles (Martindale)

COMPOSITION: 100% polypropylène
 POIDS: 490 g par mètre courant (+/- 5%)
 RÉSISTANCE À L' ABRASION: 50.00 Tours (Martindale)

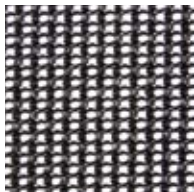
COMPOSIZIONE: 100% Polipropilene
 PESO: 490 g / metri lineari (+/- 5%)
 RESISTENZA ALL' ABRASIONE: 50.000 cicli (Martindale)

SAMENSTELLING: 100% Polypropyleen
 GEWICHT: 490 g per strekkende meter (+/- 5%)
 SCHUURVASTHEID: 50.000 Draaitoeren (Martindale)

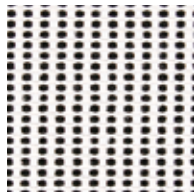
СОСТАВ: 100% полипропилен
 ВЕС: 490 г г.г пог.м. (+/- 5%)
 СТОЙКОСТЬ К СТИРАНИЮ: 50.000 удвоенных циклов

NETZ BH

NET BH



BHO



BH3

ZUSAMMENSETZUNG: 100% Polypropylen
GEWICHT: 490 g pro lfd. Meter (+/- 5%)
SCHEUERFESTIGKEIT: 50.000 Scheuertouren (Martindale)

COMPOSITION: 100% Polypropylene
WEIGHT: 490 g per linear meter (+/- 5%)
ABRASION RESISTANCE: 50.000 cycles (Martindale)

COMPOSITION: 100% polypropylène
POIDS: 490 g par mètre courant (+/- 5%)
RÉSISTANCE À L' ABRASION: 50.000 Tours (Martindale)

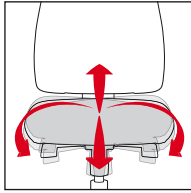
COMPOSIZIONE: 100% Polipropilene
PESO: 490 g / metri lineari (+/- 5%)
RESISTENZA ALL' ABRASIONE: 50.000 cicli (Martindale)

SAMENSTELLING: 100% Polypropyleen
GEWICHT: 490 g per strekkende meter (+/- 5%)
SCHUURVASTHEID: 50.000 Draaitoeren (Martindale)

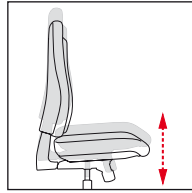
СОСТАВ: 100% полипропилен
ВЕС: 490 г г.г пог.м. (+/- 5%)
СТОЙКОСТЬ К СТИРАНИЮ: 50.000 удвоенных циклов



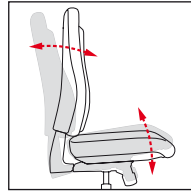
LEGENDE



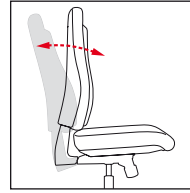
DREIDIMENSIONAL
BEWEGLICHE SITZFLÄCHE



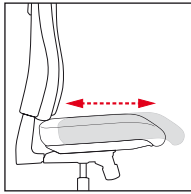
SITZHÖHENVERSTELLUNG



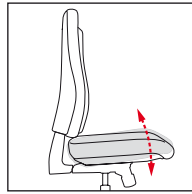
SYNCHRON-MECHANIK



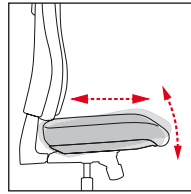
PERMANENTKONTAKT-
MECHANIK



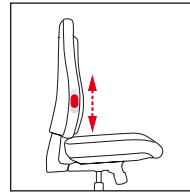
SITZTIEFENVERSTELLUNG



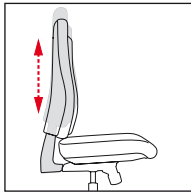
SITZNEIGUNGS-
VERSTELLUNG



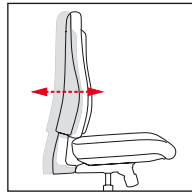
SITZTIEFEN- UND SITZ-
NEIGUNGSVERSTELLUNG



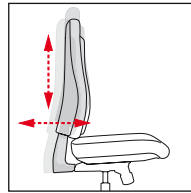
RÜCKENLEHNE MIT
HÖHENVERSTELLBARER
LORDOSENSTÜTZE



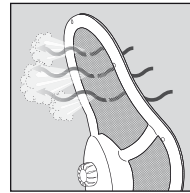
RÜCKENLEHNE HÖHEN-
VERSTELLBAR



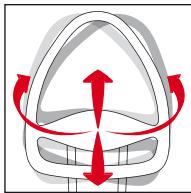
RÜCKENLEHNE
TIEFENVERSTELLBAR



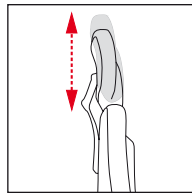
RÜCKENLEHNE IN HÖHE
UND TIEFE VERSTELLBAR



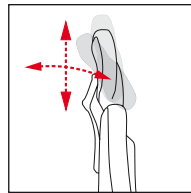
RÜCKENLEHNE MIT
ATMUNGSAKTIVEM
NETZBEZUG



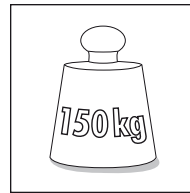
DREIDIMENSIONAL
BEWEGLICHE
RÜCKENLEHNE



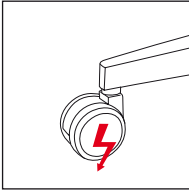
KOPFSTÜTZE
HÖHENVERSTELLBAR



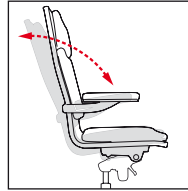
KOPFSTÜTZE
IN HÖHE UND NEIGUNG
VERSTELLBAR



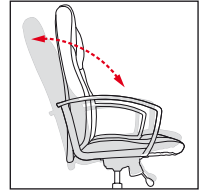
STUHL BELASTBAR BIS
150 KG



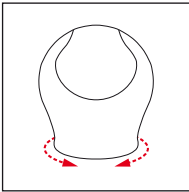
ELEKTRISCH LEITFÄHIG



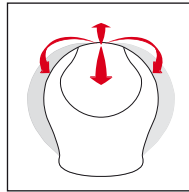
CHEFSSEL-KNIEMATIC-
WIPPMechANIK



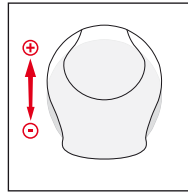
CHEFSSEL-
WIPPMechANIK



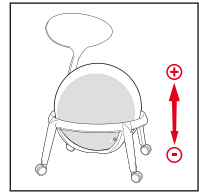
BODENPLATTE UM 360°
DREHBAR



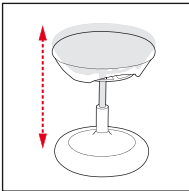
DREIDIMENSIONAL
BEWEGLICHE SITZFLÄCHE



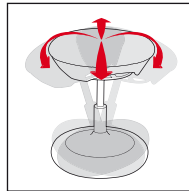
SITZHÄRTE ÜBER LUFT-
DRUCK-REGULIERUNG
EINSTELLBAR



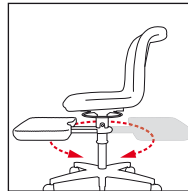
GYMNASTIKBALL,
SITZHÄRTE ÜBER LUFT-
DRUCK-REGULIERUNG
EINSTELLBAR



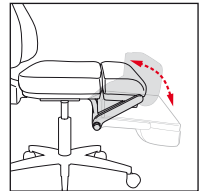
SITZHÖHENVERSTELLUNG



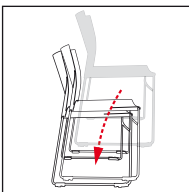
DREIDIMENSIONAL
BEWEGLICHE SITZFLÄCHE



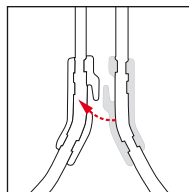
FUSSSTÜTZE UM 360°
SCHWENKBAR



FUSSSTÜTZE KLAPPBAR

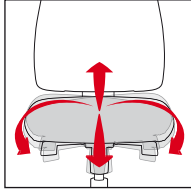


STAPELBAR

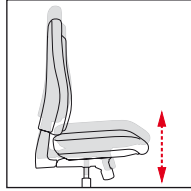


REIHENVERBINDUNG

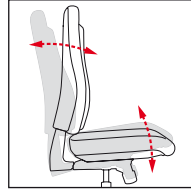
LEGEND



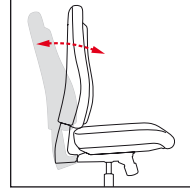
THREE-DIMENSIONALLY
MOVEABLE SEATING
SURFACE



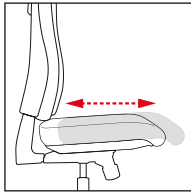
SEAT HEIGHT
ADJUSTMENT



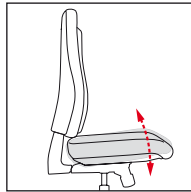
SYNCHRO-MECHANISM



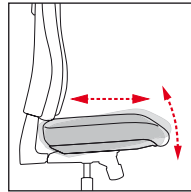
PERMANENT-CONTACT-
MECHANISM



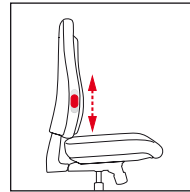
SEAT DEPTH ADJUSTMENT



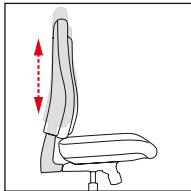
SEAT ANGLE ADJUSTMENT



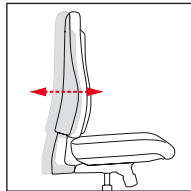
SEAT DEPTH- AND ANGLE
ADJUSTMENT



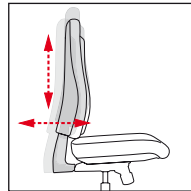
BACKREST WITH INTEGRATED
HEIGHT ADJUSTABLE
LUMBAR SUPPORT



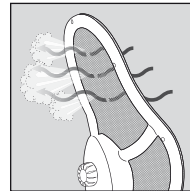
BACKREST HEIGHT
ADJUSTABLE



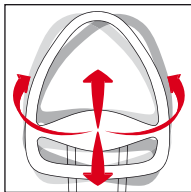
BACKREST DEPTH
ADJUSTABLE



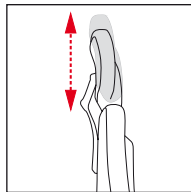
BACKREST ADJUSTABLE
IN HEIGHT AND DEPTH



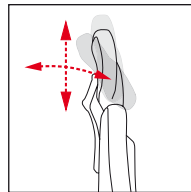
BACKREST WITH
BREATHABLE MESH
COVER



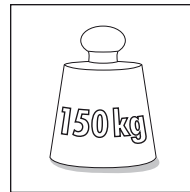
THREE-DIMENSIONALLY
MOVEABLE BACKREST



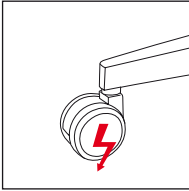
HEADREST HEIGHT
ADJUSTABLE



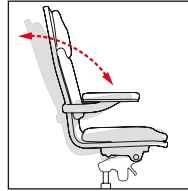
HEADREST ADJUSTABLE
IN HEIGHT AND ANGLE



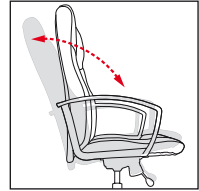
CHAIR RESILIENT UP TO
150 KG



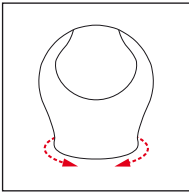
ELECTRIC CONDUCTIBLE



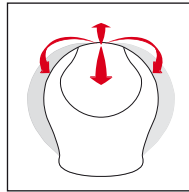
EXECUTIVE CHAIR
KNEEMATIC-TILT-
MECHANISM



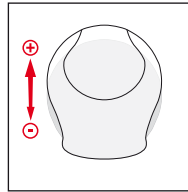
EXECUTIVE CHAIR
TILT-MECHANISM



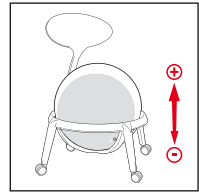
BASEPLATE ROTATABLE
IN 360°



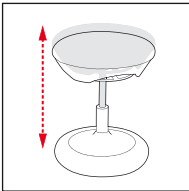
THREE-DIMENSIONALLY
MOVEABLE SEATING
SURFACE



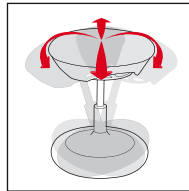
SEAT DENSITY
ADJUSTABLE BY AIR
PRESSURE REGULATION



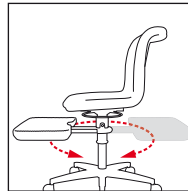
INTEGRATED GYMNAS TIC
BALL, SEAT DENSITY
ADJUSTABLE BY AIR
PRESSURE REGULATION



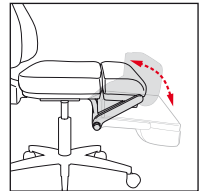
SEAT HEIGHT
ADJUSTMENT



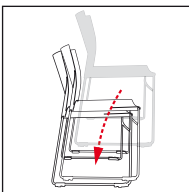
THREE-DIMENSIONALLY
MOVEABLE SEATING
SURFACE



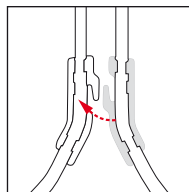
FOOTREST ROTATABLE
IN 360°



FOOTREST HINGED

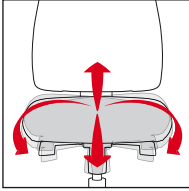


STACKABLE

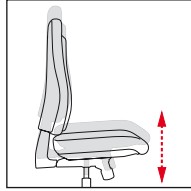


LINE CONNECTION

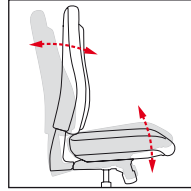
LÉGENDE



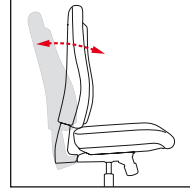
ASSISE AVEC MOUVEMENT TRIDIMENSIONNEL



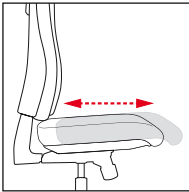
RÉGLAGE DE LA HAUTEUR D'ASSISE



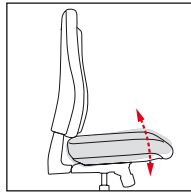
MÉCANISME SYNCHRONE



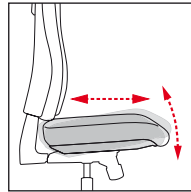
MÉCANISME CONTACT PERMANENT



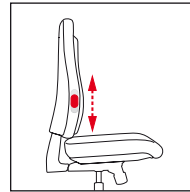
RÉGLAGE DE LA PROFONDEUR D'ASSISE



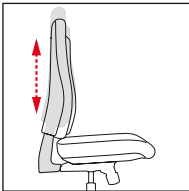
RÉGLAGE DE L'INCLINAISON D'ASSISE



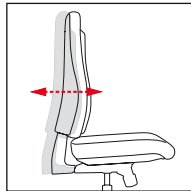
RÉGLAGE DE LA PROFONDEUR ET DE L'INCLINAISON D'ASSISE



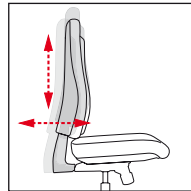
DOSSIER AVEC SOUTIEN LOMBAIRE INTÉGRÉ RÉGLABLE EN HAUTEUR



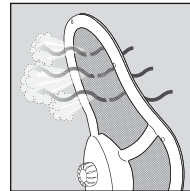
DOSSIER RÉGLABLE EN HAUTEUR



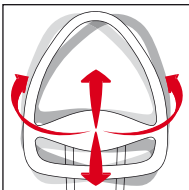
DOSSIER RÉGLABLE EN PROFONDEUR



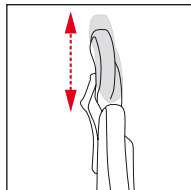
DOSSIER RÉGLABLE EN HAUTEUR ET EN PROFONDEUR



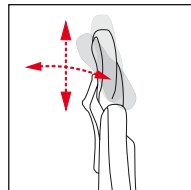
DOSSIER EN FILET THERMOACTIF



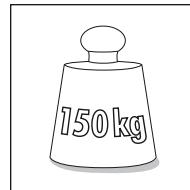
DOSSIER AVEC MOUVEMENT TRIDIMENSIONNEL



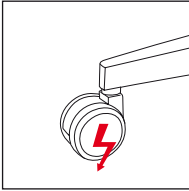
APPUI-TÊTE RÉGLABLE EN HAUTEUR



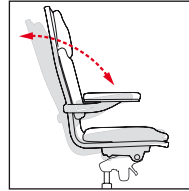
APPUI-TÊTE RÉGLABLE EN HAUTEUR ET EN INCLINAISON



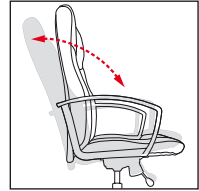
SIÈGE POUVANT SUPPORTER JUSQU'À 150 KG



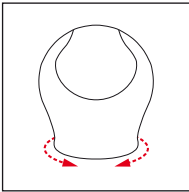
ÉLECTROCONDUCTEUR



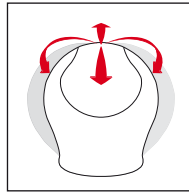
SYSTÈME BASCULANT DÉCENTRÉ



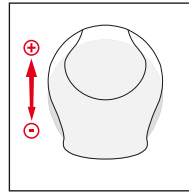
SYSTÈME BASCULANT CENTRÉ



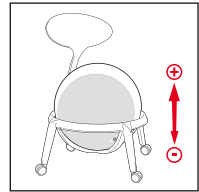
SOCLE PIVOTANT À 360°



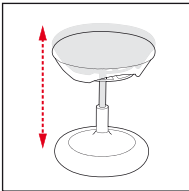
ASSISE AVEC MOUVEMENT TRIDIMENSIONNEL



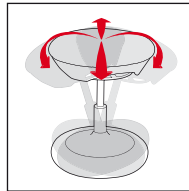
DURETÉ DE L'ASSISE RÉGLABLE PAR PRESSION D'AIR



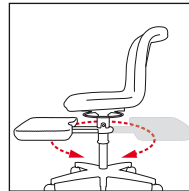
BALLE DE GYMNASTIQUE INTÉGRÉE, DURETÉ DE L'ASSISE RÉGLABLE PAR PRESSION D'AIR



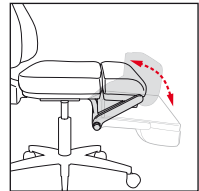
RÉGLAGE DE LA HAUTEUR D'ASSISE



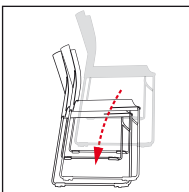
ASSISE AVEC MOUVEMENT TRIDIMENSIONNEL



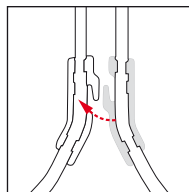
REPOSE-PIEDS PIVOTANT À 360°



REPOSE-PIEDS PLIABLE

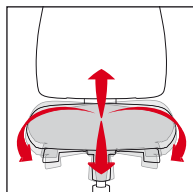


EMPILABLE

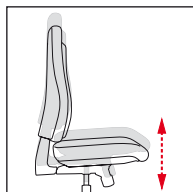


BRIDES D'ASSEMBLAGE

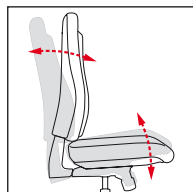
LEGENDA



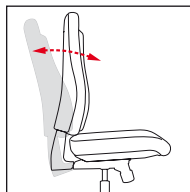
SEDILE CON MOVIMENTO TRIDIMENSIONALE



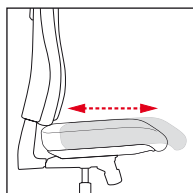
REGOLAZIONE DELL'ALTEZZA DELLA SEDUTA



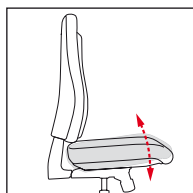
MECCANISMO SYNCRON



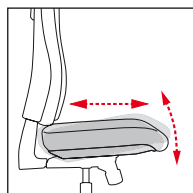
MECCANISMO A CONTATTO PERMANENTE



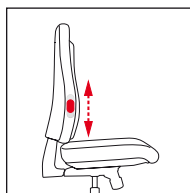
REGOLAZIONE DELLA PROFONDITÀ DEL SEDILE



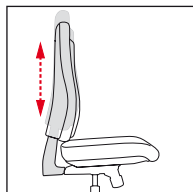
REGOLAZIONE DELL'INCLINAZIONE DEL SEDILE



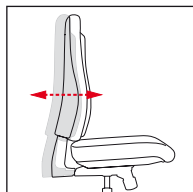
REGOLAZIONE DELLA PROFONDITÀ E DELL'INCLINAZIONE DEL SEDILE



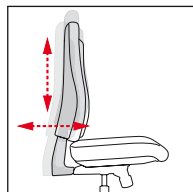
SCHIENALE CON SUPPORTO DELLA LORDOSI REGOLABILE IN ALTEZZA



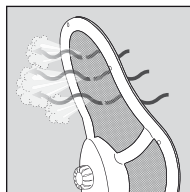
SCHIENALE REGOLABILE IN ALTEZZA



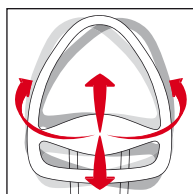
SCHIENALE REGOLABILE IN PROFONDITÀ



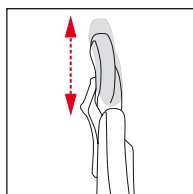
SCHIENALE REGOLABILE IN ALTEZZA E IN PROFONDITÀ



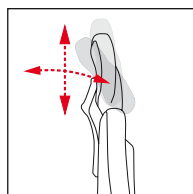
SCHIENALE IN RETE TRASPIRANTE



SCHIENALE CON MOVIMENTO TRIDIMENSIONALE



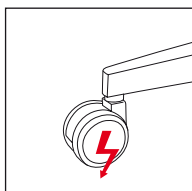
POGGIATESTA REGOLABILE IN ALTEZZA



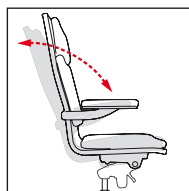
POGGIATESTA REGOLABILE IN ALTEZZA E INCLINAZIONE



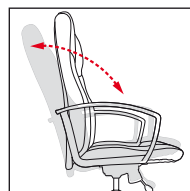
CAPACITÀ DI CARICO DELLA SEDUTA FINO A 150 KG



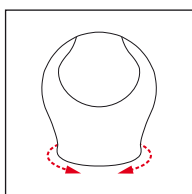
ELETTROCONDUTTORE



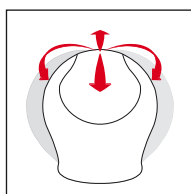
MECCANISMO
BASCULANTE KNIEMATIC



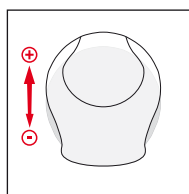
MECCANISMO
OSCILLANTE



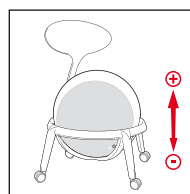
PIASTA DI FONDO
GIREVOLE A 360°



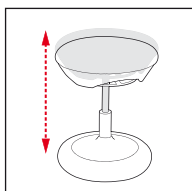
SEDILE CON MOVIMENTO
TRIDIMENSIONALE



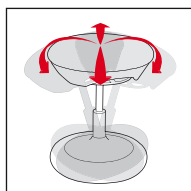
INTENSITÀ DI MOLLEGGIO
REGOLABILE TRAMITE LA
PRESSIONE DELL'ARIA
ALL'INTERNO DELLA FITBALL



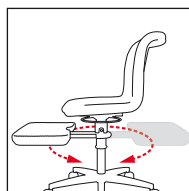
„FITBALL“ INTEGRATA, INTENSITÀ
DI MOLLEGGIO REGOLABILE
TRAMITE LA PRESSIONE DELL'ARIA
ALL'INTERNO DELLA FITBALL



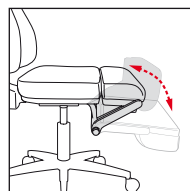
REGOLAZIONE
DELL'ALTEZZA DELLA
SEDUTA



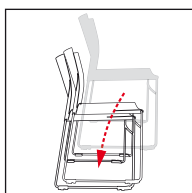
SEDILE CON MOVIMENTO
TRIDIMENSIONALE



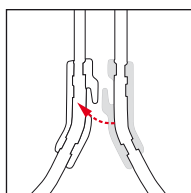
POGGIAPIEDI GIREVOLE
A 360°



POGGIAPIEDI RIBALTABILE

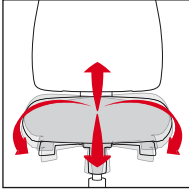


IMPILABILE

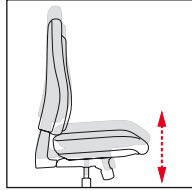


GANCIO PER IL
COLLEGAMENTO
LATERALE DELLE SEDUTE

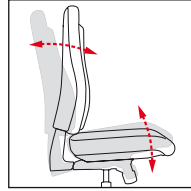
LEGENDE



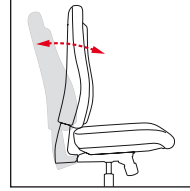
DRIEDIMENSIONEEL
BEWEEGBAAR ZITVLAK



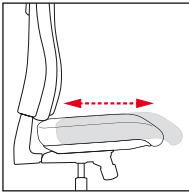
ZITHOOGTE VERSTELLING



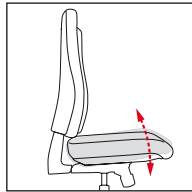
SYNCHROON-MECHANIEK



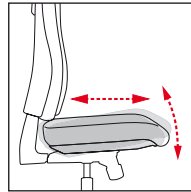
PERMANENTKONTAKT-
MECHANIEK



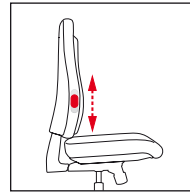
ZITDIEPTE VERSTELLING



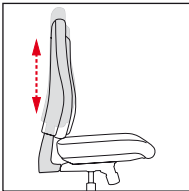
ZITNEIGINGS
VERSTELLING



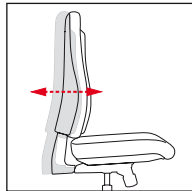
ZITDIEPTE EN ZITNEIGING
VERSTELLING



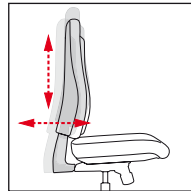
RUGLEUNING MET
VERSTELBARE
RUGWERVELSTEUN



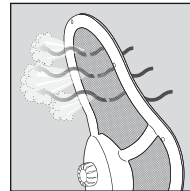
RUGHOOGTE
VERSTELBAAR



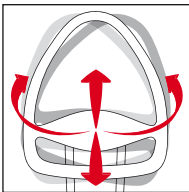
RUGLEUNING IN DIEPTE
VERSTELBAAR



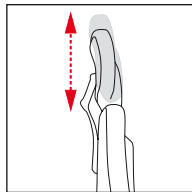
RUGLEUNING IN HOOGTE
EN DIEPTE VERSTELBAAR



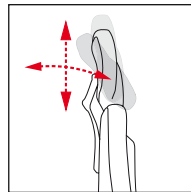
RUGLEUNING MET
NETBESPANNING



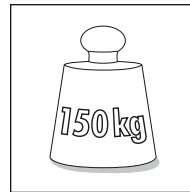
DRIEDIMENSIONEEL
BEWEEGBARE RUG



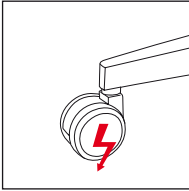
KOPSTEUN HOOGTE
VERSTELLING



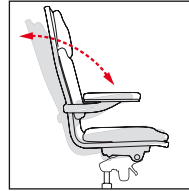
KOPSTEUN IN HOOGTE EN
BUIGING VERSTELBAAR



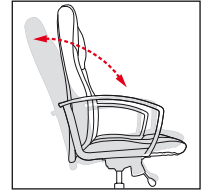
STOEL BELASTBAAR TOT
150 KG



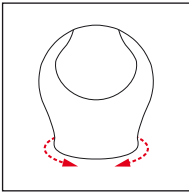
ELECTRISCH GELEIDEND



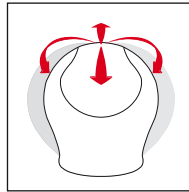
ZETEL-KNIEMATIC-
WIPMECHANIEK



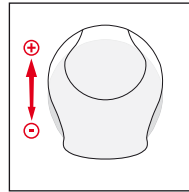
ZETEL-WIPMECHANIEK



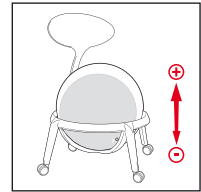
ONDERSTEL TOT 360°
DRAAIBAAR



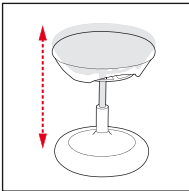
DRIEDIMENSIONEEL
BEWEEGBAAR ZITVLAK



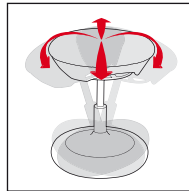
WAARVAN LUCHTDRUK
INSTELBAAR



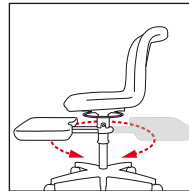
GEINTEGREERDE
GIMNASTIEKBAL
WAARVAN LUCHTDRUK
INSTELBAAR



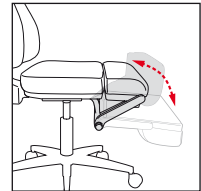
ZITHOOGTE VERSTELLING



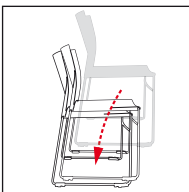
DRIEDIMENSIONEEL
BEWEEGBAAR ZITVLAK



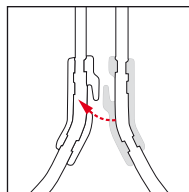
VOETSTEUN 360°
DRAAIBAAR



VOETSTEUN
WEGKLAPBAAR

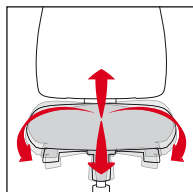


STAPELBAAR

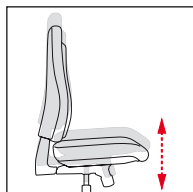


RIJVERBINDING

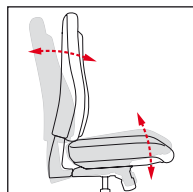
МЕХАНИЗМЫ



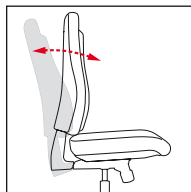
ПОВЕРХНОСТЬ СИДЕНЬЯ,
ДВИЖУЩАЯСЯ ПО ТРЁМ
ОСЯМ



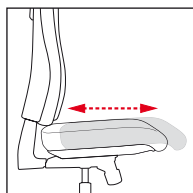
РЕГУЛИРУЕМАЯ ВЫСОТА
СИДЕНЬЯ



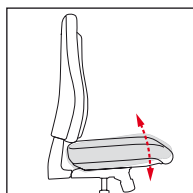
СИНХРО-МЕХАНИЗМ



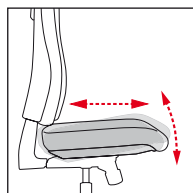
МЕХАНИЗМ ПЕРМАНЕНТ-
КОНТАКТ



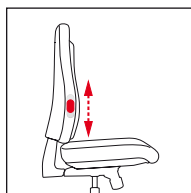
РЕГУЛИРУЕМАЯ
ГЛУБИНА СИДЕНЬЯ



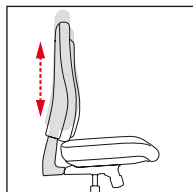
РЕГУЛИРУЕМЫЙ УГОЛ
НАКЛОНА СИДЕНЬЯ



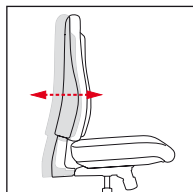
РЕГУЛИРУЕМАЯ
ГЛУБИНА И УГОЛ
НАКЛОНА СИДЕНЬЯ



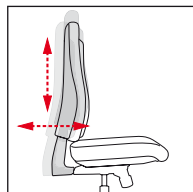
СПИНКА СО
ВСТРОЕННОЙ
ПОДДЕРЖКОЙ
ПОЯСНИЦЫ



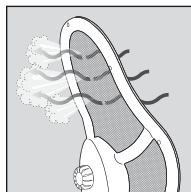
РЕГУЛИРУЕМАЯ ВЫСОТА
СПИНКИ



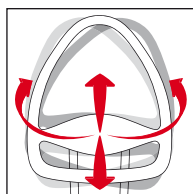
РЕГУЛИРУЕМАЯ
ГЛУБИНА СПИНКИ



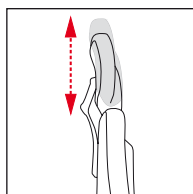
СПИНКА,
РЕГУЛИРУЮЩАЯСЯ ПО
ВЫСОТЕ И ГЛУБИНЕ



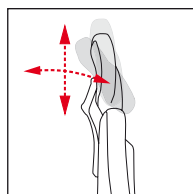
СПИНКА ИЗ
«ДЫШАЩЕЙ» СЕТКИ



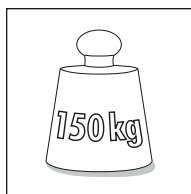
СПИНКА, ДВИЖУЩАЯСЯ
ПО ТРЁМ ОСЯМ



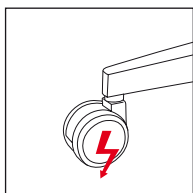
РЕГУЛИРУЕМАЯ ВЫСОТА
ПОДГОЛОВНИКА



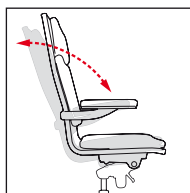
РЕГУЛИРУЕМАЯ ВЫСОТА
И УГОЛ НАКЛОНА
ПОДГОЛОВНИКА



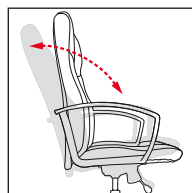
КРЕСЛО ВЫДЕРЖИВАЕТ
ДО 150 КГ



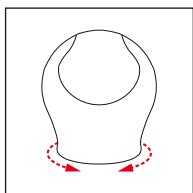
ЭЛЕКТРОПРОВОДЯЩИЕ
РОЛИКИ



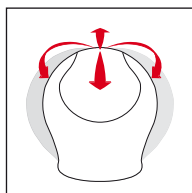
КРЕСЛО ДЛЯ
РУКОВОДИТЕЛЯ
С МЕХАНИЗМОМ
„МУЛЬТИБЛОК



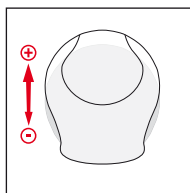
КРЕСЛО ДЛЯ
РУКОВОДИТЕЛЯ С
МЕХАНИЗМОМ КАЧАНИЯ



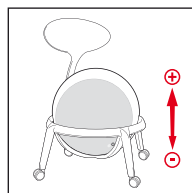
ПЛАТФОРМА,
ВРАЩАЮЩАЯСЯ НА
360°



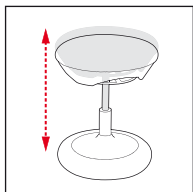
ПОВЕРХНОСТЬ СИДЕНЬЯ,
ДВИЖУЩАЯСЯ ПО ТРЁМ
ОСЯМ



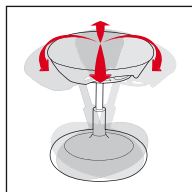
ПЛОТНОСТЬ СИДЕНЬЯ
РЕГУЛИРУЕТСЯ ЗА СЧЕТ
ДАВЛЕНИЯ ВОЗДУХА



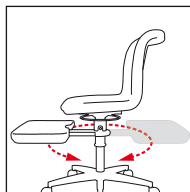
ПЛОТНОСТЬ СИДЕНЬЯ
РЕГУЛИРУЕТСЯ ЗА СЧЕТ
ДАВЛЕНИЯ ВОЗДУХА



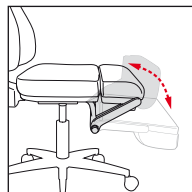
РЕГУЛИРУЕМАЯ ВЫСОТА
СИДЕНЬЯ



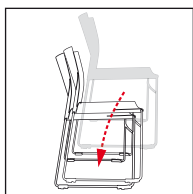
ПОВЕРХНОСТЬ СИДЕНЬЯ,
ДВИЖУЩАЯСЯ ПО ТРЁМ
ОСЯМ



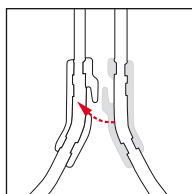
ПОДНОЖКА,
ВРАЩАЮЩАЯСЯ НА
360°



ОТКИДНАЯ ПОДНОЖКА



ШТАБЕЛИРУЕМЫЙ



ЛИНЕЙНОЕ СОЕДИНЕНИЕ

ISO-ZERTIFIKAT

Seit September 2008 ist TOPSTAR® nach den internationalen Standards für Qualitäts- und Umweltmanagement zertifiziert (DIN ISO 9001:2000 und DIN EN ISO 14001:2005).

ANMERKUNG

Konstruktions- und Farbabweichungen behalten wir uns im Zuge evtl. Programmaktualisierungen vor, auch bei Nachlieferungen.

Ein Teil der abgebildeten Modelle ist in Form und Gestaltung durch nationale und internationale Hinterlegung gesetzlich geschützt.

Alle abgebildeten Drehstühle und Chefsessel sind mit TÜV-geprüfter Sicherheits-Gasfeder zur Sitzhöhenverstellung ausgestattet.

ISO-CERTIFICATE

TOPSTAR® is certified according to the international standards for the Quality- and Environmental Management since September 2008. (DIN ISO 9001:2000 and DIN EN ISO 14001:2005)

NOTE

We reserve the right to further construction and colour amendments, also for deliveries at a later date.

A part of the chair models shown are national and international legally protected in shape and design.

All shown swivel and director chairs are equipped with safety gaslift (TÜV-proved) for the seat height adjustment.

CERTIFICAT ISO

Depuis septembre 2008, la société TOPSTAR® est certifiée pour les systèmes de management de la qualité (DIN ISO 9001:2000) ainsi que pour les systèmes de management environnemental (DIN EN ISO 14001:2005).

PRIÈRE DE NOTER

Nous nous réservons le droit de modifier conception et coloris dans le cadre d'éventuelles mises à jour des produits, même pour les réassortiments.

Certains des modèles présentés sont déposés légalement au niveau national et international pour leurs forme et conception.

Tous les sièges et fauteuils de direction représentés sont munis d'un vérin à gaz certifié TÜV pour le réglage en hauteur.



CERTIFICAZIONE ISO

Da Settembre 2008 la TOPSTAR® è certificata (DIN ISO 9001:2000 e DIN ISO 14001:2005) in base agli standard internazionali sul sistema di gestione della qualità e del management ambientale.

NOTA

Con riserva di modifiche costruttive e cromatiche nel corso di attualizzazioni di programma, anche in caso di forniture successive.

Alcuni dei modelli raffigurati sono protetti legalmente a livello nazionale ed internazionale per la loro forma e il loro design.

Tutte le sedie e le poltrone qui raffigurate sono dotate di un sistema pneumatico di sicurezza (con certificazione TÜV) per la regolazione dell'altezza.

ISO CERTIFICAAT

Sedert September 2008 is TOPSTAR® naar de internationale standaard voor kwaliteit - en milieuvriendelijkheid gecertificeert. (DIN ISO 9001:2000 und DIN EN ISO 14001:2005).

OPMERKING

Konstruktie en kleurafwijkingen zijn voorbehouden in actualisering van produktie en eventuele naleveringen

Een deel van de afgebeelde modellen is in vorm en model door nationale en internationale bewaargeving van rechtswege beschermd.

Alle afgebeelde kantoorstoelen en directiezetels zijn met TÜV- beproefde zekerheids-Gasveer voor hoogteverstelling uitgerust.

СЕРТИФИКАТ ISO

В сентябре 2008 года компания TOPSTAR® получила международные сертификаты соответствия в сферах управления качеством и экологической безопасности (DIN ISO 9001:2000 und DIN EN ISO 14001:2005)ю

ПРИМЕЧАНИЕ

Мы оставляем за собой право улучшать конструкцию и цветовую палитру, а также поставлять в более поздние сроки.

Форма и дизайн деталей, которые представлены в моделях кресел, юридически защищены.

Все поворотные кресла и кресла для руководителей оснащены безопасными газлифтами (испытаны TÜV), которые служат для регулировки высоты сидения.



GS-ZEICHEN

Alle TOPSTAR® - BÜRODREHSTÜHLE tragen das GS-Zeichen des TÜV Rheinland LGA Product GmbH für geprüfte Sicherheit und erfüllen sämtliche sicherheitsrelevanten Voraussetzungen für den Büro- und Objektbereich entsprechend der DIN EN 1335.

GS-SYMBOL

All TOPSTAR® - OFFICE SWIVEL CHAIR bear the GS-symbol of the TÜV Rheinland LGA Product GmbH for proved safety and therefore fulfils all safety conditions in the office- and object sector according to the DIN EN 1335.

CERTIFICAT GS

Tous les sièges TOPSTAR® ont le certificat GS du TÜV Rheinland LGA Product GmbH pour une sécurité testée et remplissent toutes les conditions de sécurité requises pour le secteur du bureau et le domaine professionnel selon la norme EN 1335.

GS-ZEICHEN LGA-TESTED ZEICHEN

Alle TOPSTAR® - Stühle der Rubriken HOME OFFICE, FITNESS, CHEFSSEL, KINDER, BESUCHERSTÜHLE und ARBEITSDREHSTÜHLE tragen das GS-Zeichen oder das LGA tested - Zeichen des TÜV Rheinland LGA Product GmbH und erfüllen in diesem Zusammenhang sämtliche Voraussetzungen für die Sicherheit im Wohnbereich entsprechend der DIN EN 1335 oder in Anlehnung an die DIN EN 1335.

GS-SYMBOL LGA-TESTED SYMBOL

All TOPSTAR® - Chairs of the categories HOME OFFICE, FITNESS, EXECUTIVE CHAIRS, KIDS, VISITOR CHAIRS and WORK SWIVEL CHAIRS bear the GS-symbol or the LGA tested - symbol of the TÜV Rheinland LGA Product GmbH and therefore fulfils all safety conditions in the living quarters according to the DIN EN 1335 or on the bases of the DIN EN 1335.

CERTIFICAT GS CERTIFICAT LGA-TESTED

Tous les sièges TOPSTAR® des rubriques HOME OFFICE, FITNESS, FAUTEUILS DE DIRECTION, ENFANTS, SIEGES VISITEURS et SIEGES D'ATELIER ont le certificat GS ou LGA-tested du TÜV Rheinland LGA Product GmbH et remplissent donc toutes les conditions de sécurité requises pour le domaine de l'habitat selon la norme EN 1335 ou à l'instar de la norme EN 1335.





MARCHIO GS

Tutte le sedute girevoli di TOPSTAR® sono contrassegnate dal Marchio GS emesso dal TÜV Rheinland LGA Product GmbH (ente ufficiale per la certificazione della sicurezza) e soddisfano tutti i requisiti richiesti per la sicurezza nel settore dell'Ufficio e del Contract in conformità con la Norma DIN EN 1335.

GS-KENTEKEN

Alle TOPSTAR® - bureelstoelen dragen het GS-Kenteken van TÜV Rheinland LGA Product GmbH voor geteste zekerheid en vervullen alle veiligheidsvoorschriften voor het Bureel - en Object bereik naar DIN EN 1335.

СЕРТИФИКАТ GS

Все поворотные кресла фабрики TOPSTAR® имеют сертификат GS в соответствии с требованиями TÜV Rheinland LGA Product GmbH, следовательно, продукция соответствует всем нормам безопасности для использования в офисе (в соответствии со ст. EN 1335).

MARCHIO GS MARCHIO LGA-TESTED

Tutte le sedute di TOPSTAR® - della collezione HOME OFFICE, FITNESS, DIREZIONALI, RAGAZZI, SEDUTE VISITATORI e SEDUTE GIREVOLI DA LAVORO sono contrassegnate dal Marchio GS o dal Marchio GS LGA Tested - emesso dal TÜV Rheinland LGA Product GmbH - e soddisfano tutti i requisiti richiesti per la sicurezza nel settore abitativo in conformità con la Norma DIN EN 1335.

GS-TEKEN LGA-TEST TEKEN

Alle TOPSTAR® - Stoelen van de rubrieken HOME OFFICE, FITNESS, CHEFSSEL, KINDER, BESUCHERSTÜHLE und ARBEITSDREHSTÜHLE dragen het GS-teken of het LGA test - teken van TÜV Rheinland LGA Product GmbH en vervullen in deze samenhang alle richtlijnen in veiligheidsvoorschriften voor zekerheid in de woonkamer en hebben ook DIN EN 1335 of leunen aan tegen de DIN EN 1335.

СЕРТИФИКАТ GS LGA-TESTED СЕРТИФИКАТ

Кресла категорий: Home Office, Fitness, кресла для руководителей и персонала, детские кресла, стулья для посетителей фабрики TOPSTAR® имеют сертификат GS в соответствии с требованиями TV Rheinland LGA Product GmbH, следовательно, продукция соответствует всем нормам безопасности для использования в жилых помещениях (в соответствии со ст. EN 1335)



GARANTIE-LEISTUNGEN

1. Die Garantiezeit für TOPSTAR® - Drehstühle, Chefessel, Besucherstühle und Sitzhocker beträgt 36 Monate und beginnt mit Auslieferung ab Werk.
2. Die Garantiebedingungen gelten für Deutschland.
3. Ersatzteile liefert TOPSTAR® innerhalb der Garantiezeit gegen Rückgabe und Prüfung der beanstandeten Teile ohne Berechnung. Die Fracht- und Transportkosten werden in Rechnung gestellt. Dies gilt nicht für Lieferungen, die während der ersten 6 Monate seit Auslieferung an den Vertragspartner als mangelhaft gerügt sind.
4. Führt der TOPSTAR®-Kundendienst Serviceleistungen aus, gelten folgende Richtlinien: Während der ersten 6 Monate erfolgt der Einsatz kostenlos, danach werden die Kosten in Rechnung gestellt.
5. Die Garantiezeit wird nicht durch eine erbrachte Garantieleistung unterbrochen.
6. Die TOPSTAR®-Garantie umfasst nicht die übliche Abnutzung bei Verschleißteilen (z.B. Rollen, Bezugstoffe, usw.). Ausgenommen sind auch Mängel, die auf unsorgfältige Behandlung zurückzuführen sind (z.B. Stoß- und Reißschäden), Nichtbeachten der Bedienungsanleitung und die durch extreme klimatische Bedingungen entstehenden Schäden (wie z.B. Hitze, Feuchtigkeit usw.)
7. Bemessungsgrundlage der TOPSTAR®-Garantie ist ein täglicher 8-Stunden Einsatz. Wird der Stuhl im Schichtbetrieb eingesetzt, verkürzt sich die Garantiezeit entsprechend.

WARRANTY SERVICES

1. The warranty period for TOPSTAR® - Swivel chairs, executive chairs, visitor chairs and seating stools is 36 months from date of ex works delivery.
2. The warranty conditions are valid for Germany only.
3. Spare parts are delivered by TOPSTAR® for free within the warranty period against return and check up of the faulty parts. Freight and transport costs will be charged to the customer. This regulation is not valid for deliveries that are notified as defective within the first six months upon delivery to the contract partner.
4. If TOPSTAR® after-sales services, the following regulations will be valid: During the first six months the service will be for free, afterwards the costs will be charged.
5. The warranty period will not be discontinued by an executed specified performance.
6. The TOPSTAR® warranty period does not include parts that are subject to wear and tear (e.g. castors, upholstery fabrics, etc.). It also does not include defects that are subject to inaccurate handling (e.g. defects due to bumping and ripping), defects that are due to non-observance of the instruction manual, and defects arising from extreme climatic conditions (e.g. heat, humidity, etc.)
7. Basis for the TOPSTAR® warranty period is a daily use of eight hours. If the chair is used in shift operation, the warranty period will be shortened accordingly.

PRESTATIONS DE GARANTIE

1. La période de garantie pour les sièges de bureau, les fauteuils de direction, les sièges visiteurs et tabourets TOPSTAR® est de 36 mois et commence à la date de livraison départ usine.
2. Les conditions de garantie sont valables pour l'Allemagne.
3. TOPSTAR® livre les pièces de rechange gratuitement durant la période de garantie contre restitution et contrôle des pièces réclamées. Les coûts du fret et du transport seront facturés. Ceci n'est pas valable pour les livraisons qui ont fait l'objet d'une réclamation pour défaut pendant les 6 premiers mois depuis la livraison au partenaire contractuel.
4. Si le service client TOPSTAR® fournit des prestations de service, les directives suivantes sont applicables : pendant les 6 premiers mois, l'intervention sera accomplie gratuitement, ensuite les coûts seront facturés.
5. La période de garantie ne sera pas interrompue par la fourniture d'une prestation de garantie.
6. La garantie TOPSTAR® ne comprend pas l'usure normale sur les pièces à usure (p.ex. roulettes, tissus de revêtement, etc.). Les défauts qui sont à imputer à un traitement négligent (p.ex. dommages dus aux chocs et aux déchirures), le non-respect du mode d'emploi et les dommages dus à des conditions climatiques extrêmes (p.ex. le soleil, l'humidité, etc.) sont également exclus.
7. La garantie TOPSTAR® est basée sur une utilisation d'une journée de 8 heures. Si le fauteuil est utilisé par plus d'une équipe de travail, la période de garantie sera réduite en conséquence.

MADE IN
GERMANY

3 JAHRE
GARANTIE

PRESTAZIONI DI GARANZIA

1. La durata della garanzia delle sedute girevoli, direzionali, visitatori e dei sgabelli di TOPSTAR® è di 36 mesi ed inizia alla partenza dalla fabbrica.
2. Le condizioni di garanzia sono valide per la Germania.
3. TOPSTAR® fornisce i pezzi di ricambio durante il periodo di garanzia, senza emissione di fattura, seguito ritorno e verifica delle parti difettose reclamate. Vengono addebitati i costi di trasporto. Fanno eccezione le spedizioni che sono reclamate come difettose entro 6 mesi dalla data di consegna alla parte contraente.
4. Per le prestazioni di servizio offerte dal servizio assistenza clienti TOPSTAR® vale quanto segue: durante i primi 6 mesi il servizio è gratuito, in seguito i costi saranno addebitati.
5. Le prestazioni di garanzia fornite non interrompono la durata del periodo di garanzia.
6. La garanzia TOPSTAR® non prevede il normale deterioramento degli elementi soggetti ad usura (p.e. rotelle, stoffe di rivestimento, ecc.). Fanno eccezione anche i danni causati da un trattamento poco accurato (p.e. danni per urti o strappi), dalla non osservanza delle istruzioni per l'uso e da condizioni climatiche estreme (come p.e. sole, umidità, ecc.).
7. Il parametro di misura per la validità della garanzia TOPSTAR® è un utilizzo giornaliero di 8 ore. Se la sedia viene utilizzata in un'azienda dove si lavora a turni, il periodo di garanzia si accorcia conformemente alle circostanze.

OMVANG VAN DE GARANTIE

1. Die Garantietijd voor TOPSTAR® - kantoorstoele, directiezetels, bezoekerstoelen en zitkrukjes bedraagt 36 maanden en begint de dag dat de goederen de fabriek verlaten.
2. De garantievoorwaarden gelden voor Duitsland.
3. Vervangende onderdelen levert TOPSTAR® binnen de garantieperiode na teruggave en controle van de onderdelen die gebreken vertonen, zonder dat kosten berekend worden. De vracht- en transportkosten worden wel in rekening gebracht. Dat geldt echter niet voor leveranties waarvan tijdens de eerste 6 maanden na levering aan de contractuele partner wordt gesteld dat zij niet aan de eisen voldoen.
4. Als de TOPSTAR® klantendienst servicediensten uitvoert, gelden de volgende richtlijnen: Tijdens de eerste 6 maanden worden daarvoor geen kosten berekend, vervolgens worden de kosten in rekening gebracht.
5. De garantieperiode wordt niet onderbroken door service in het kader van de garantie.
6. De TOPSTAR® garantie omvat echter niet de normale slijtage bij onderdelen die aan slijtage onderhevig zijn (bijvoorbeeld rollen, bekleding, enz.). Daarvan uitgezonderd zijn ook gebreken die te herleiden zijn tot een onzorgvuldige behandeling (bijvoorbeeld schade door stoten of scheuren), het niet volgen van de handleiding en schade die door extreme weersomstandigheden (zoals bijvoorbeeld zon, natheid enz.) is ontstaan.
7. Basis voor de beoordeling in het kader van de TOPSTAR® garantie is het dagelijkse gebruik gedurende 8 uur. Als de stoel in continu bedrijf wordt gebruikt, is de garantieperiode overeenkomstig korter.

ГАРАНТИИ

1. Гарантийный срок для поворотных кресел, кресел для руководителей и стульев для посетителей TOPSTAR® - 36 месяцев с момента отгрузки товара с фабрики
2. Гарантийные условия действительны только на территории Германии
3. В течение гарантийного срока TOPSTAR® бесплатно поставяет запасные части для замены и проверяет поврежденные. Издержки по доставке и транспортировке несет покупатель. Условие замены не действует для грузополучателей, которые не уведомили производителя о браке в течение первых 6 месяцев с момента поставки своему партнеру.
4. Если служба послепродажного сервиса TOPSTAR® признает рекламацию, условия будут следующими: в течение первых шести месяцев замена бесплатная, после этого срока стоимость заменяемых деталей компенсирует покупатель.
5. Гарантийный период не приостанавливается по исполненным, точно указанным рекламациям.
6. TOPSTAR® не предоставляет гарантий на детали, которые могут быть порваны или поцарапаны (например: ролики, обивочная ткань и т.д.). Это касается дефектов, вызванных неаккуратным обращением (включая повреждения при ударах и разрывах), а так же повреждений, причиной которых являются несоблюдение инструкции по эксплуатации и поломки ввиду экстремальных климатических условий (например: жара, влажность и т. д.)
7. Основой по гарантийным обязательствам компании TOPSTAR® является использование кресел в течение 8 часов в сутки. Если кресла используются несколькими сменами, то гарантийный срок должен быть уменьшен пропорционально суточному пользованию.

Topstar®

INHALT VON A - Z

3-D SCOUT 1	238 - 239	HIGH KID	280 - 281	NEW WORKART®	88 - 89
3-D SCOUT 2	242 - 243	HIGH POWER DISNEY	276 - 277	OBJEKT	308 - 309
3-D STAR	248 - 249	HIGH POWER EXKLUSIV	278 - 279	OPEN ART®	10 - 13
AIR POINT®	78 - 79	HIGH S'COOL®	258 - 259	OPEN ART® JUNIOR	254 - 257
AIRWAY®	230 - 231	HIGH SIT UP®	228 - 229	OPEN ART® S	18 - 19
ALU MAXX	52 - 53	HIGH STAR	274 - 275	OPEN BASE	14 - 17
ALU STAR®	48 - 49	HIGH STEP UP	204 - 205	OPEN BASE S	20 - 21
ALU STAR® BASIC	50 - 51	I-CHAIR®	300 - 301	OPEN CHAIR 10 20	292 - 293
BALL STAR	270 - 273	KIDDI STAR	282 - 283	OPEN CHAIR 30 40	290 - 291
BIG STAR	46 - 47	LADY SITNESS®	172 - 173	OPEN CHAIR 100 110	286 - 287
BODY BALANCE 10	154 - 155	LADY SITNESS® DELUXE	176 - 177	OPEN NET 100	288 - 289
BODY BALANCE 20	156 - 157	LEAN ON® 5	208 - 209	OPEN POINT® P	98 - 99
BODY BALANCE 30	158 - 159	LEAN ON® 6	314 - 315	OPEN POINT® SY	100 - 101
BONANZA	160 - 161	LEATHER LUX	210 - 211	ORTEGA® LEDER	222 - 223
CENTURY® PRO 5	62 - 63	LIGHT STAR® 5	54 - 55	ORTEGA® MICROFASER	234 - 235
CHAIRMAN 30	202 - 203	LIGHT STAR® 10	56 - 57	POINT® 10	126 - 127
CHAIRMAN 40	316 - 317	LIGHT STAR® 20	58 - 59	POINT® 20	124 - 125
CHAIRMAN 50 55	200 - 201	LIGHT STAR® 30	60 - 61	POINT® 30	122 - 123
CHAIRMAN 60	312 - 313	LIGHT STAR® VISIT	304 - 305	POINT® 40	120 - 121
CYBER 20	108 - 109	MILAN®	216 - 217	POINT® 60	118 - 119
EVENT	306 - 307	NEST X-PANDER®	24 - 25	POINT® 70	116 - 117
EVENT 20 LIMITED	310 - 311	NET POINT® 10	94 - 95	POINT® 80	114 - 115
FLEX POINT® SY	86 - 87	NET POINT® 20	96 - 97	PROFI NET 11	30 - 31
		NET POINT® VISIT	298 - 299	PROFI STAR 10	38 - 39
		NET PRO	296 - 297	PROFI STAR 15	40 - 41
		NEW ARTWORK®	22 - 23	PROFI STAR 20	42 - 43
		NEW ARTWORK® VISIT	294 - 295	PROFI STAR 30	44 - 45
		NEW CHART	218 - 219	RACE CHAIR	232 - 233
		NEW CLASSIC CHAIR	196 - 197	RS 1	206 - 207

S'COOL® 3	260 - 261	SYNCRO PRO 4	64 - 65
SCOUT	244 - 245	SYNCRO SOFT	28 - 29
SIT UP® 10	106 - 107		
SITNESS® 5 6 7	130 - 131	TD LUX 10	212 - 213
SITNESS® 10	140 - 141	TD LUX 15	318 - 319
SITNESS® 15	144 - 145	TEC 10	326 - 327
SITNESS® 20	146 - 147	TEC 11	328 - 329
SITNESS® 30	162 - 163	TEC 20	330 - 331
SITNESS® 40	164 - 165	TEC 40	332 - 333
SITNESS® 40 KUNSTLEDER.....	322 - 323	TEC 50	334 - 335
SITNESS® 50	166 - 167	TEC 60	336 - 337
SITNESS® 60	168 - 169	TEC 70	338 - 339
SITNESS® 70	170 - 171	TITAN® JUNIOR	250 - 253
SITNESS® 100	186 - 187	TOP PRO 1	72 - 73
SITNESS® 110	188 - 189	TOP PRO 2	74 - 75
SITNESS® 200	192 - 193	TOP PRO 1 2	340 - 341
SITNESS® BALL	134 - 135	TREND SY 10	66 - 67
SITNESS® CHIEF 100	180 - 181	TREND STAR® 10	68 - 69
SITNESS® CHIEF 500	182 - 183	TREND STAR® 20	70 - 71
SITNESS® KID	262 - 263		
SITNESS® KID	150 - 151	U 50	102 - 103
SITNESS® KID BALL	136 - 137	U 60	104 - 105
SITNESS® KID BALL	266 - 267		
S'MOVE OPERATOR® 10 20	90 - 91	W-CHAIR	302 - 303
S'MOVE OPERATOR® 30 40	92 - 93	WELDING POINT®	80 - 81
SOFT CHIEF	226 - 227	WELLPOINT® 10	82 - 83
SOFT LUX	224 - 225	WELLPOINT® 30	84 - 85
SOFT X(X)-PANDER®	36 - 37		
SPEED CHAIR	220 - 221	X-PANDER®	32 - 33
STANDSTAR	324 - 325	XX-PANDER®	34 - 35
SUPPORT® P	110 - 111		
SUPPORT® SY	112 - 113	ZAPF CHAIR	198 - 199
SYNCRO LUX	214 - 215		
SYNCRO NET	26 - 27		





MADE IN GERMANY

Topstar®

TOPSTAR® GMBH

AUGSBURGER STRASSE 29, D-86863 LANGENNEUFNACH

TELEFON: +49 (0)8239 789-0, TELEFAX: +49 (0)8239 789240

E-MAIL: INFO@TOPSTAR.DE, WWW.TOPSTAR.DE

