

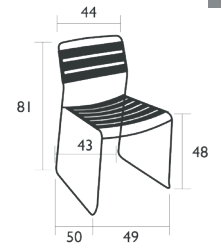
SURPRISING

1225 - CHAIR

DESIGN BY HARALD GUGGENBICHLER



Steel rod frame
 Laser-cut steel sheet slats seat
 Laser-cut steel sheet slats backrest
Stacking : x 10 (Height – stacked : 95 cm)
Product enhancement :
 Improved stacking capacity



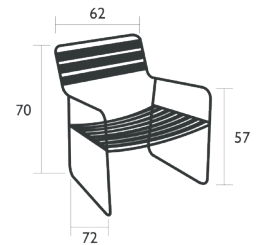
7 kg

1217 - LOW ARMCHAIR

DESIGN BY HARALD GUGGENBICHLER



Steel rod frame
 Laser-cut steel sheet slats seat
 Laser-cut steel sheet slats backrest
 Steel rod armrests



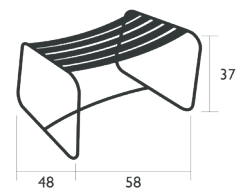
10,5 kg

1218 - FOOTREST

DESIGN BY HARALD GUGGENBICHLER



Steel rod frame
 Laser-cut steel sheet
 Slides away under the low armchair



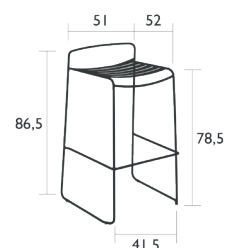
5,7 kg

1233 - BAR STOOL

DESIGN BY HARALD GUGGENBICHLER



Steel rod frame
 Laser-cut steel sheet slats seat
Stacking : x 6 (Height – stacked : 100 cm)



9 kg

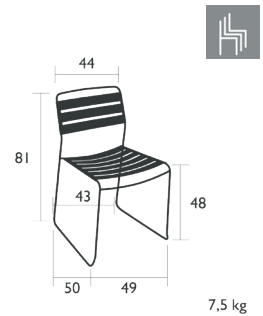
SURPRISING

I 240 - TEAK CHAIR

DESIGN BY HARALD GUGGENBICHLER



Steel rod frame
Teak slats (natural, non-oiled, grade C) seat
Teak slats (natural, non-oiled, grade C) backrest
Stacking : x 7 (Height – stacked : 101 cm)

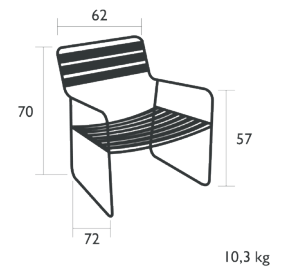


I 244 - TEAK LOW ARMCHAIR

DESIGN BY HARALD GUGGENBICHLER



Steel rod frame
Teak slats (natural, non-oiled, grade C) seat
Teak slats (natural, non-oiled, grade C) backrest
Steel rod armrests

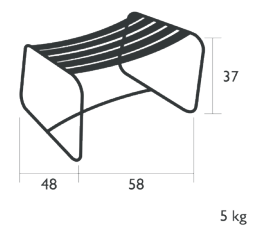


I 245 - TEAK FOOTREST

DESIGN BY HARALD GUGGENBICHLER



Steel rod frame
Teak slats (natural, non-oiled, grade C)



I 243 - TEAK BAR STOOL

DESIGN BY HARALD GUGGENBICHLER



Steel rod frame
Teak slats (natural, non-oiled, grade C) seat
Stacking : x 6 (Height – stacked : 104 cm)

