

 **burgess**
furniture



turini



The "original" aluminium framed banquet chair now comes with an Ergonomically approved seat height and waterfall style seat cushion. Fitted with new clear stacking protectors, the Turini is supplied in "space-saver" width (42cm) with square tubular frame profile and duracoat finish, as standard. Options include involute frame and 45cm width (with Comfort™ seat).

All models are available with arms and can be stacked 10 high. A wide variety of finishes is offered and fabrics can be selected from the Burgess collection or specified by the customer.

18/9A (Classic-arm) & 18/9



18/10

18/8





18/1

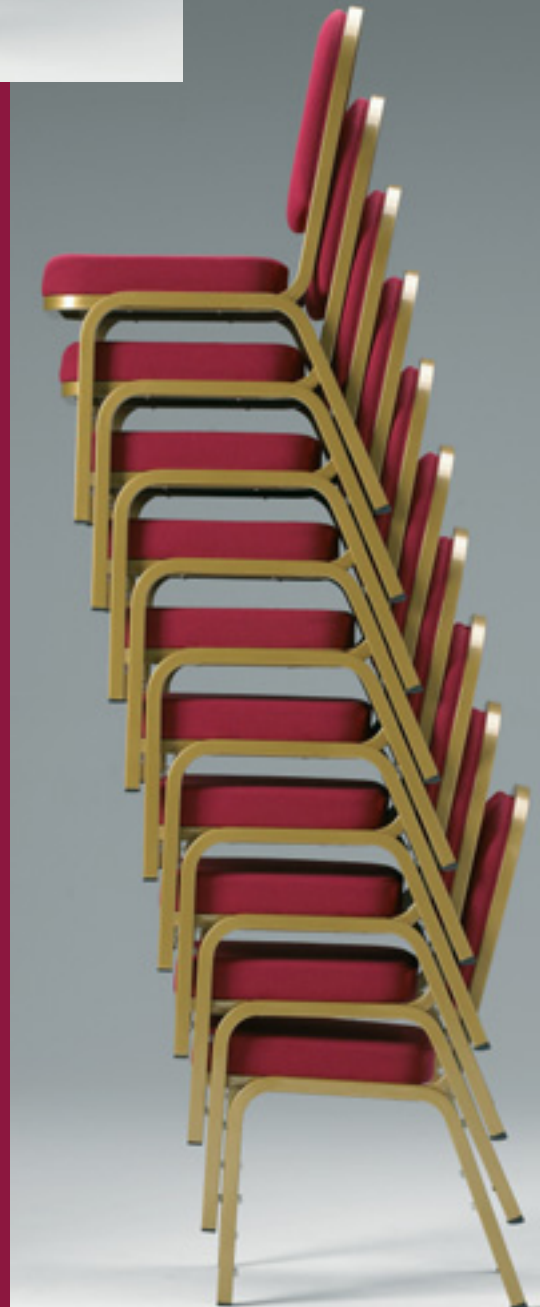


18/3 shown in involute style tube.

All models stack 10 high



18/6



turini



18/1
86 42 58 44.5 10
weight 4.8 kg



18/2
86 42 58 44.5 10
weight 4.6 kg



18/3
89 42 58 44.5 10
weight 4.7 kg



18/4
89 42 58 44.5 10
weight 4.6 kg



18/5
87 42 58 44.5 10
weight 5.0 kg



18/6
91 42 59 44.5 10
weight 4.9 kg



18/7
89 42 58 44.5 10
weight 4.6 kg



18/8
92.5 42 59 44.5 10
weight 4.9 kg



18/9
89 42 58 44.5 10
weight 4.6 kg



18/10
87 42 58 44.5 10
weight 4.9 kg



Classic-arms available on all models (add 15cm to width)

Accessories such as linking systems, writing tablets, spacer tablets, numbering systems & chair trolleys are available for all the Turini range. For further details please refer to the Cello brochure.

Burgess Furniture Ltd designs and manufactures a wide selection of chairs and table systems for the hospitality markets where their products are renowned for style, quality, value and durability. For full details of the Burgess product range please contact the sales office or visit our website.

Burgess Furniture Ltd
Hanworth Trading Estate
Feltham, Middlesex
TW13 6EH
UK

Telephone: + 44 (0)20 8894 9231
Facsimile: + 44 (0)20 8894 2943
e-mail: sales@burgessfurniture.com
Web: www.burgessfurniture.com



FIRA

The Turini range of stacking side chairs has successfully satisfied the strength test requirements of BS4875 (2001) Part 1 Level 5 and the relevant stability test requirements for BS 7945 (1999)

Report No: 039s/97/B & 081s/94

Issue date: October 2007