

 burgess



vario – allday



21/1 show-wood & 21/1TA

Vario-Allday™ offers a contemporary look to complement any conference or banqueting interior. Designed by Peter Roth, this all aluminium collection pursues ergonomic comfort and quality to the highest levels. The proven Allday™ technology, incorporates a flex-back, lumbar support and contoured seat, allowing users to find their most comfortable seating position.

Linking



Stacks 10 high

Vario-Allday™ features a unique convex extruded frame, is available in three back shapes, stacks 10 high and can be offered with a top grip for ease of handling. Aluminium stack protectors guard the upholstery, with transparent feet and buffers providing unobtrusive detailing. All models are available with arms, show-wood backs and linking. A wide variety of finishes are offered together with a large selection of fabrics from the Burgess collection or as specified by the customer.



21/ 2 & 21/ 2A



21/3 back detail

# vario – allday



21/1

87 43 61.5 44.5 10  
weight 6.35 kg



21/ 1T

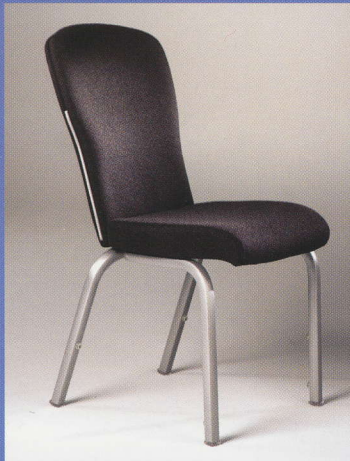
87.5 43 61.5 44.5 10  
weight 6.35 kg



21/1 show-wood  
please specify finish required

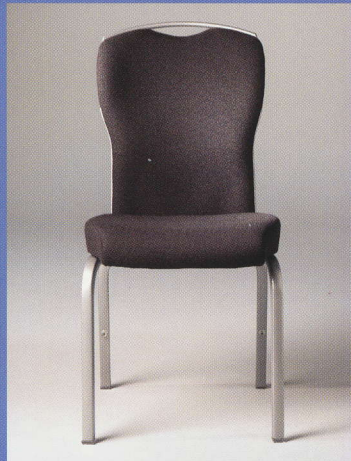
G N Burgess & Co Ltd designs and manufactures a wide selection of chairs and table systems for the hospitality markets where their products are renowned internationally for style, quality, value and durability.

For full details of the Burgess product range please contact the sales office or visit our website.



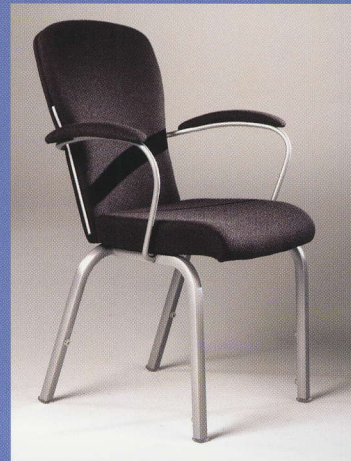
21/ 2

89.5 43 62 44.5 10  
weight 6.5 kg



21/ 2T

90 43 62 44.5 10  
weight 6.5 kg

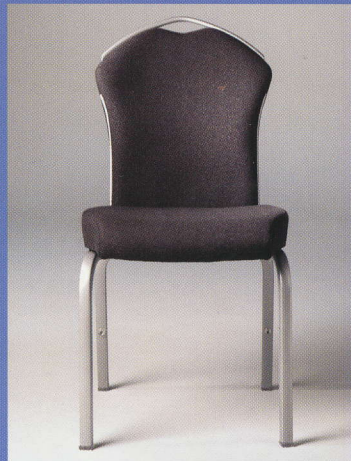


21/2A  
arms available on all models,  
add 15.5cm to width, weight  
increases by 1.0kg



21/3

87 43 61.5 44.5 10  
weight 6.35 kg



21/ 3T

87.5 43 61.5 44.5 10  
weight 6.35 kg



Link detail



G N Burgess & Co Ltd  
Hanworth Trading Estate  
Feltham  
Middlesex  
TW13 6EH  
UK

Telephone: + 44 (0)208 894 9231  
Facsimile: + 44 (0)208 894 2943  
e-mail: sales@gnburgess.com  
export@gnburgess.com  
www.gnburgess.com