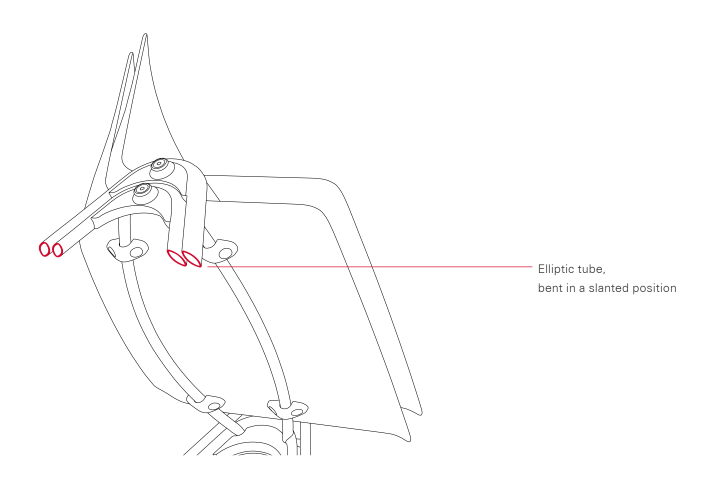






V-STACK is a stackable chair for seminar, conference and event halls as well as educational institutions and canteens. Its special feature is the use of an original elegant elliptic tube that is bent over 60 degrees, i.e. in a slanted position.

This results in the practical advantage that the classic V-frames align and secure themselves when stacked on top of each other. At the same time the cross-section height is used optimally so that maximum frame stability is achieved with delicate dimensions. A patent has been registered for this new technology.





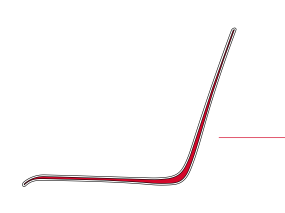


FLEXIBLE, STRONG, AESTHETIC SEAT.

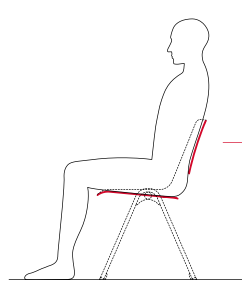




The V-STACK seat has a distinctive opening that makes the chair look light and airy. This look is supported by the elegant flat edge as the seat is delicate in the visible outside areas and thicker in the middle zone cross-sections. Thanks to the opening, the chair can be easily and practically picked up.



The technical structure of the seat is particularly sophisticated. It is produced using a so-called 2K process: inside it has a hard, strong PP-GF (polypropylene with glass fibre content) core and outside it is finished completely in soft, pleasant to the touch PP (polypropylene).



The user can also assume a comfortable and active posture as the chair has a generous seating surface.









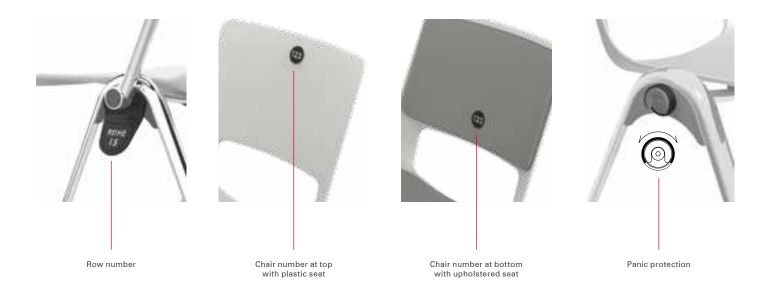
Linking with armrest.
Dimension between axes: 22.8"

Linking with and without armrest. Dimension between axes: 21.7"

Linking without armrest. Dimension between axes: 20.5"

SIMPLE LINKING IN ANY COMBINATION.

We use a classic tried and test concept for linking a twopart cylindrical coupling element, which we have produced in diecast zinc to be extremely stable. The linking can also be locked to be panic proof on request using a special push-on lock. **Our linking concept** is designed geometrically so that there are no restrictions at all, whether a chair without armrests is linked to one with armrests, two chairs without armrests or two chairs with armrests are linked together. As a result, the user can **alternate** the setup, which is often necessary due to space saving requirements.



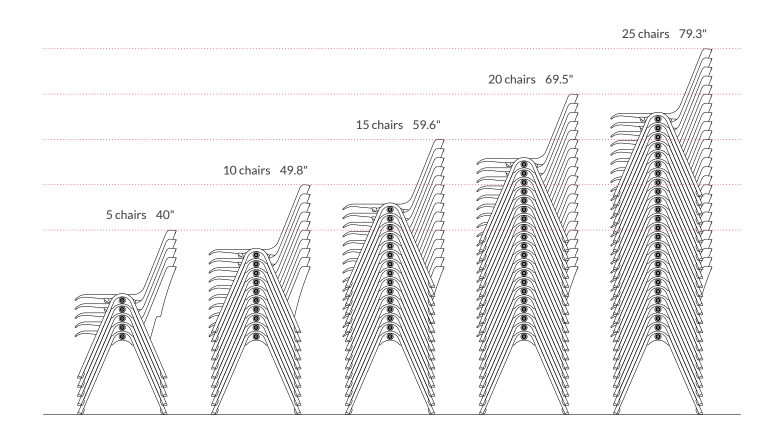


VERTICAL STACKING WITHOUT ANY COMPROMISES.

With a stacking distance of just 2", a weight of only approx.

12 lbs and the frame geometry's clean vertical alignment design, V-STACK puts itself amongst the very best in its class.

All frame parts lie securely on plastic stacking elements immune to damage and are kept apart at an exact distance. All the different chair versions can be stacked with each other.



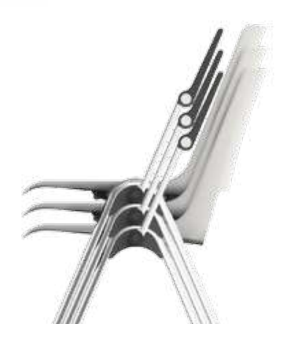


NO WASTED SPACE THANKS TO FOLDABLE ARMRESTS.



The tight stacking distance is not affected if chairs with armrests are used. The armrests are intelligently folded up for stacking.







V100K





THE WRITING TABLE AS A SPACE-SAVING REST FOR DOCUMENTS.

With the practical and space-saving writing surface the stacking chair provides a comfortable option for your documents. The writing table is extremely simple to integrate and easy to use.

BEECH, OAK OR WALNUT USED IN THEIR OPTIMUM WAY.

The wooden shell has been manufactured in such a manner that it offers the ideal seating comfort. The backrest tapers elegantly at the top, yet the chair is stylish and offers a classic shape and a timeless, modern design. The wood is available with different surface structures and color shades.

Hence, it reflects individual preferences and compliments any environment. All of the V-STACK wooden chairs have one thing in common, they have a warm and homely appearance and thanks to the harmonic seat and back support, it offers a relaxed and comfortable seating experience.







THE V-STACK TABLE

A TABLE AND CHAIR WITH THE SAME DESIGN CONCEPT IN PERFECT HARMONY.



We used the elliptical tube in consistent harmony with the table and chair, in different dimensions aesthetically adapted to the different product sizes. The same angle of the legs perfects the consistency. There are six different table top formats to select from.





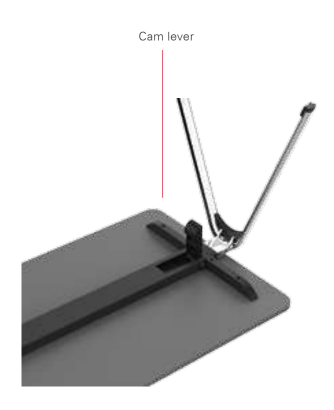
THE V-STACK TABLE

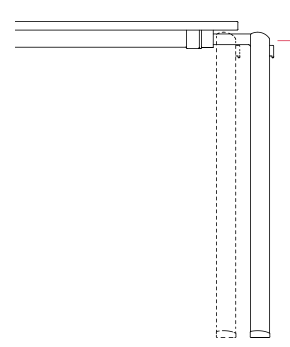
EXTEND THE LEGS AND SIMPLY STACK THE TABLES.



The alignment and secure stability of the stack is provided by the slanting elliptic tubes on both sides with the tables. The stacking uses plastic pads which also prevents injuries.







The sliding out function of the legs is a patented feature. When the legs are pushed out the table can be stacked and when pushed back they guarantee that the tables can be lined up flush to each other, as required.

The sliding function is activated and locked using a plastic lever hidden in the crossbeam.

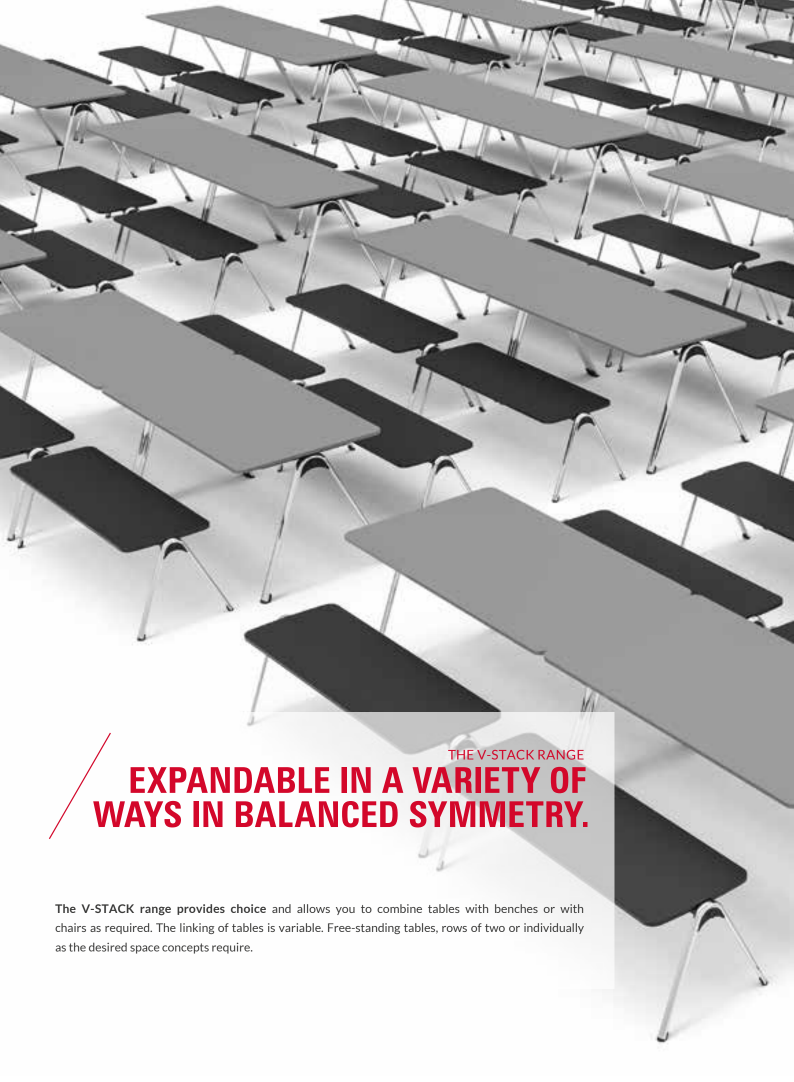
THE V-STACK BENCH

THE REINTERPRETED SOPHISTICATED BENCH.

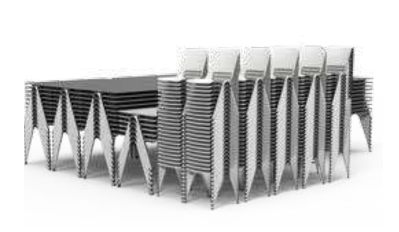


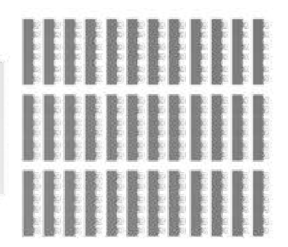


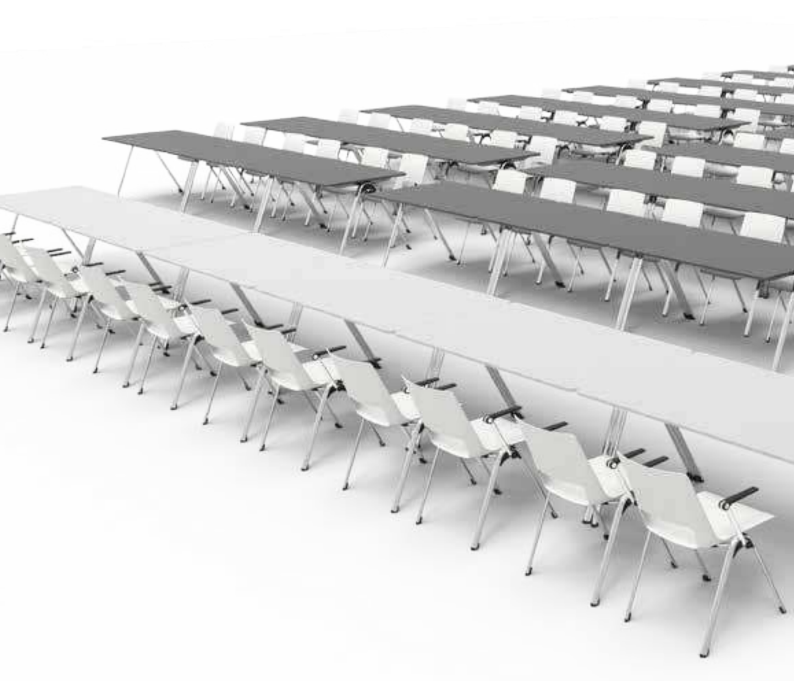








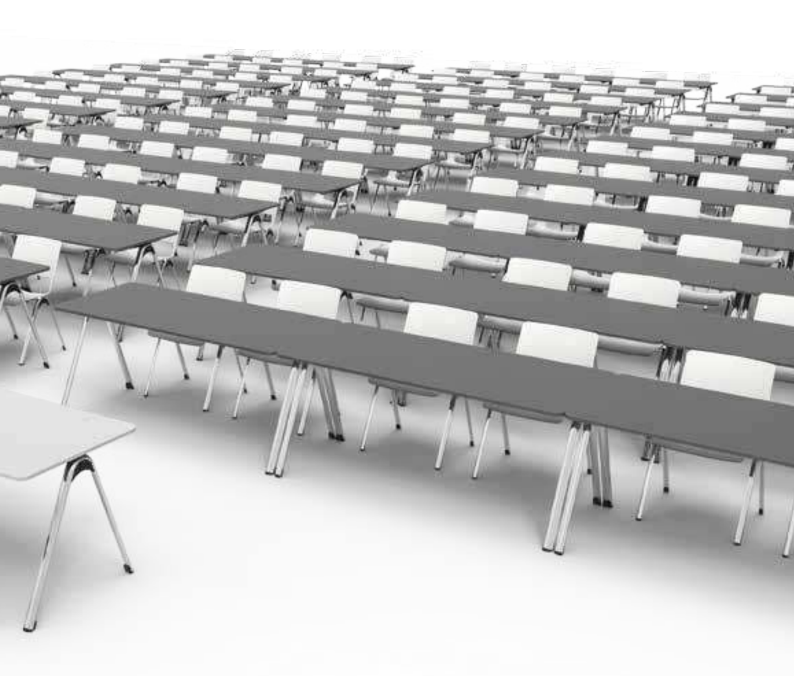




THE V-STACK RANGE

PERFECTLY SHAPED AND STILL SPACE-SAVING FOR STORAGE.

The V-STACK range of tables and chairs does not just offer a superb look and comfortable seating. It is also a true space-saver when it comes to properly storing furniture. When furnishing roughly 4630 ft² – with 228 chairs and 114 tables – you need just 270 ft² for their storage, making V-STACK extremely space-effective.



V-STACK PRODUCT OVERVIEW



Four legs, no upholstery, plastic shell, stackable

1.0



Four legs with seat upholstery, plastic shell, stackable

1.1



Four legs with seat and backrest upholstery, plastic shell, stackable

1.2

Plastic surfaces





Anthracite



Wood surfaces

Beech





__ 28



Four legs, no upholstery, wooden shell, stackable

1.3



Four legs with seat upholstery, wooden shell, stackable

1.4



Four legs with seat and backrest upholstery, wooden shell, stackable

Martin Ballendat

Product design:

The work of designer Martin Ballendat

who hails from Bochum, Germany, has been internationally acknowledged for over 25 years. He has been awarded more than 100 highly-regarded prizes and design awards for his work. In his studios in Austria and Germany he designs furniture which is sold worldwide. At the same time, he teaches at the leading colleges of design in Salzburg and Graz. Martin Ballendat's personal statement is as follows: "In my opinion, we designers shouldn't have big ideas, we

should simply create GOOD DESIGNS. That is hard enough." It is according to

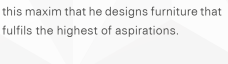
1.5



Transport aids for seats



S1T1





Writing tablet

Te

Tested safety



Quality produced for the environment



Tested for contaminants



The Blue Angel





reddot award 2015





Sustainability:

Warranty (10 years)

Environmentally-aware production and ecologically perfect products are Interstuhl's hallmark. Both were given the highest degree of priority in the development of VLEGS^{IS3}. Interstuhl's environmental management fulfils the requirements of DIN EN ISO 14001. Its total quality management has been certified in accordance with DIN EN ISO 9001 since 1993.

V-STACK PRODUCT OVERVIEW









Table, stackable square 31.5" × 31.5"

Table, stackable rectangular 31.5" × 47.2"

Table, stackable rectangular 31.5" × 55.1"

Table height in inches	29.1"	29.1"	29.1"
Chrome-plated steel frame	•	•	•
Tabletop colour, HPL, plastic decor premium white / white grey / dusty grey / black / maple honey / beech / oak / cherry / walnut	•/∘/∘/∘/∘/∘/∘/∘	•/∘/∘/∘/∘/∘/∘/∘	•/∘/∘/∘/∘/∘/∘/∘
Black glides, hard / soft	•/0	•/0	•/0

• Standard

 \circ Option







Bench, stackable

17.7" × 43.3"

Bench, stackable

17.7" × 51.2"

Bench, stackable

17.7" × 59"

Seat height in mm	18.5"	18.5"	18.5"
Chrome-plated steel frame	•	•	•
Seat colour, HPL, plastic decor premium white / white grey / dusty grey / black / maple honey / beech / oak / cherry / walnut	•/∘/∘/∘/∘/∘/∘/∘	•/∘/∘/∘/∘/∘/∘/∘	•/○/○/○/○/○/○
Black glides, hard / soft	•/0	•/0	•/0

• Standard o Option



Transport aids for tables

Design surfaces tables and seats



Beech

natural



Honey

maple



Light

cherry





Light oak

Light

walnut

Table, stackable rectangular 31.5" × 63"	Table, stackable rectangular 31.5" × 71"			
29.1"	29.1"	-		
•	•			
•/∘/∘/∘/∘/∘/∘	•/∘/∘/∘/∘/∘/∘	··· ·		
Bench, stackable				
Bench, stackable 17.7" x 67"				
17.7" x 67"				
17.7" x 67"				
17.7" x 67"				
17.7" x 67"				
17.7" x 67" 18.5"				

Sandler Seating Inc 1175 Peachtree St NE Suite 1850 Atlanta, GA 30361 USA

Phone +1 404 982 9000 Fax +1 404 321 7882

Sandler Seating Ltd 1A Fountayne Road London N15 4QL UK

Phone +44 203 284 8000 Fax +44 203 234 2999

sandlerseating.com sales@sandlerseating.com



SANDLERSEATING

