



reddot award 2015 honourable mention The *nooi* chair family comes from the neunzig° design building. The shell is available in plywood and polyprostudio. Born from the idea of creating a chair with pylene and with different upholstery options. one shell form and different frame options to suit all The eight different colour combinations available for main communication areas, *nooi* is the perfect soluthe plastic seat shell offer ample creative freedom for tion for hall seating, cafeterias, canteens and waiting interior design. The outside of the plastic shell always areas, as well as seminar and training rooms. Thanks to features a high gloss finish. this versatility, nooi offers scope to create a consistent look throughout the architecture of an entire office or Design: neunzig^o design

Very well connected: nooi frame linking.

The frame linking chair: Simple and clever. Uncomplicated and quick. Attractive and bold.

nooi – the row linking chair with integrated frame linking. Never has it been so easy to set up and dismantle hall seating as with nooi. The two adjacent legs are simply stacked over each other, always linking from left to right.

This ingenious linking system works with and without arms. The advantage: valuable space is gained for a comfortable seat width. Visually, nooi creates a sleek, settled look, as there are fewer visible legs. Setting up and storing away chairs is quick and easy: nooi can be stacked upright, which ensures safe and compact stacking and means that very little storage space is required.

The optional seat numbering is by means of a plastic clip in the upper part of the backrest. On request, nooi frame linking chairs can be fitted with a removable folding writing tablet. Frame linking chairs with mounted writing tablet are not stackable and can not be linked.





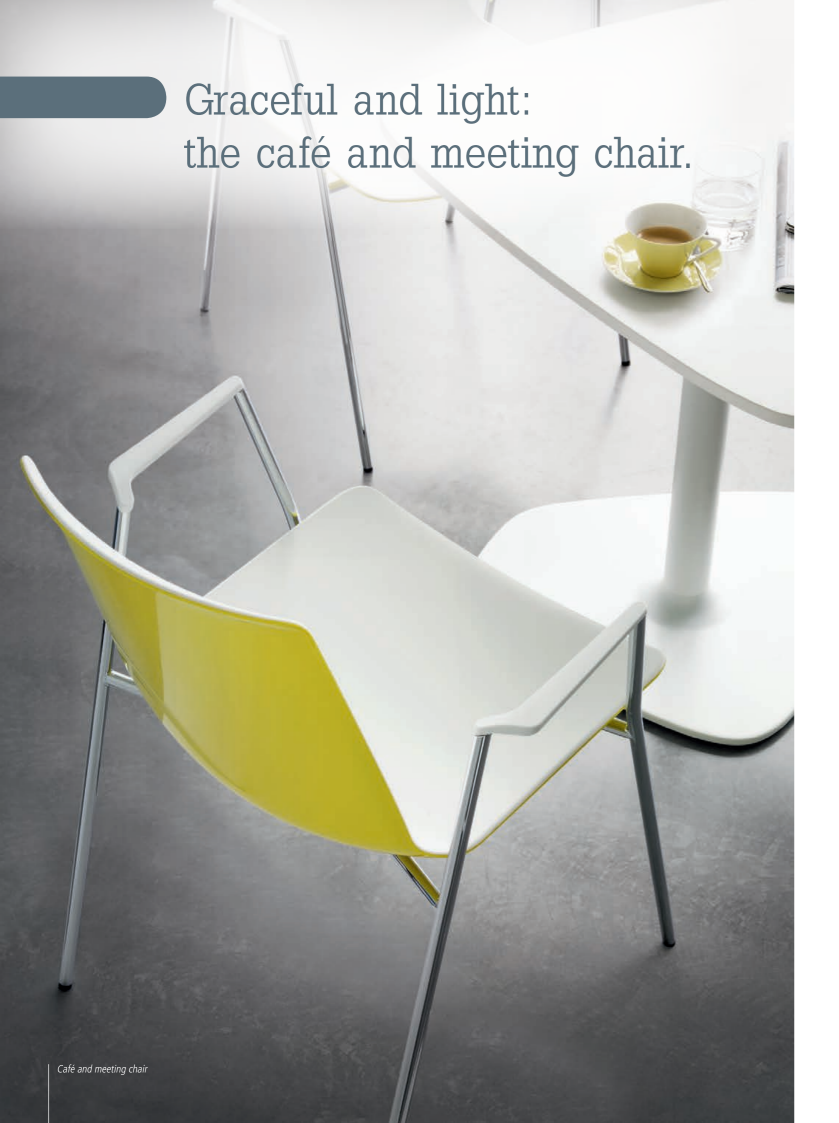














Perfectly suited to its purpose, the *nooi* café and meeting chair is graceful and light in appearance. The high quality and durability of the seat shell material ensure the necessary stability and robustness against chemical influences. The wide range of colours offers designers plenty of options when creating a scheme. It is thus ideally suited to company restaurants, cafés, bistros and canteens.













The compact sled base stacking chair was specially developed for multipurpose rooms used for events such as seminars, workshops and lectures. The simple, minimalist sled base frame offers easy, integral frame linking, eliminating the need for any additional elements.





Flexible and comfortable: the conference chair.



The *nooi* series conference chair is the ideal partner for extended meetings: the revolving 4-star base and armrests of tubular steel offer comfort and flexibility for use at conferences, workshops and meetings. Besides a variety of seat shell finishes two bases are available: the conference chair can be fitted with glides or as a mobile variant with castors.



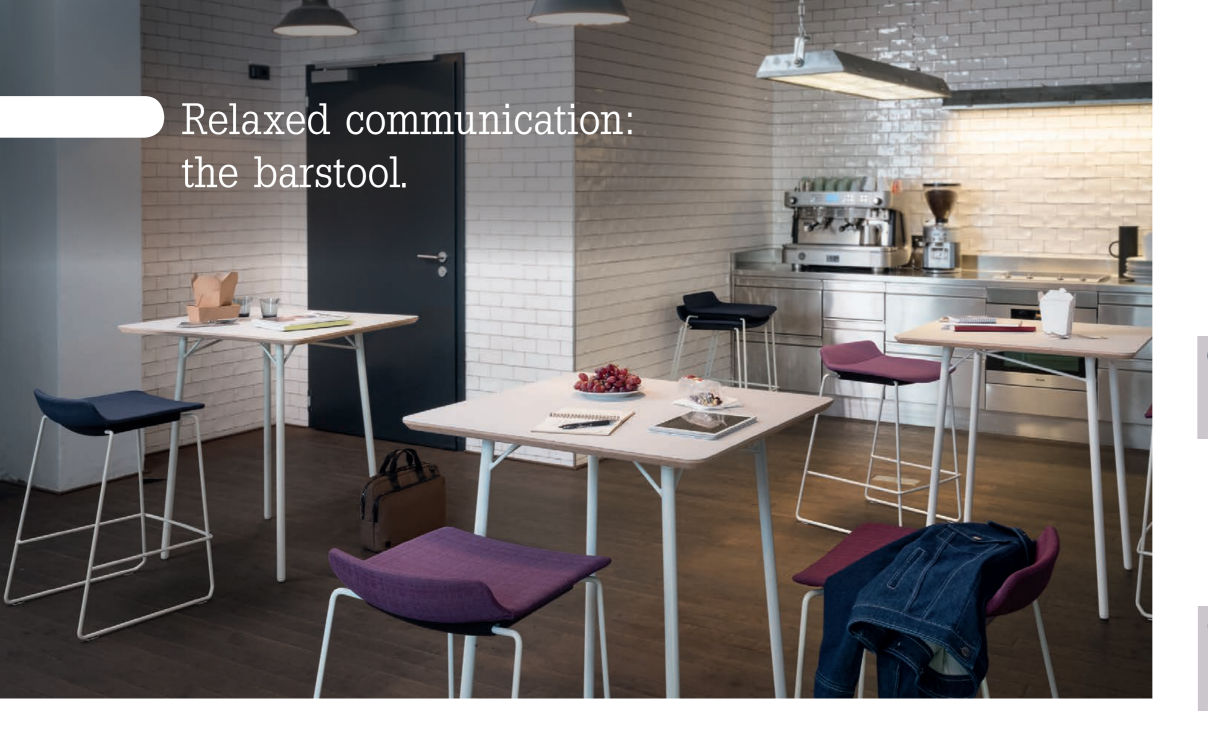






The café and meeting chair *wood* introduces homey flair into design. The trendy combination of plastic and wood as materials give the chair a cosy touch. This extravagant model from the *nooi* series is just as at home in cafés as in communication spaces and modern conference areas.





Optional.





6625 Barstool stackable

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered or fully upholstered H 845 / SH 757 / W 520 / D 545

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered or fully upholstered H 737 / SH 651 / W 515 / D 515





6623 Barstool stackable

Seat shell in beech or oak plywood, high back, without upholstery, seat upholstered or fully upholstered H 940 / SH 770 / W 520 / D 545

6624 Barstool stackable

Seat shell in beech or oak plywood, high back, without upholstery, seat upholstered or fully upholstered H 835 / SH 660 / W 515 / D 515

W= width / D = depth / SH = seat height / H = total height / dimensions in mm

With its skid base of tubular steel the barstool combines a graceful and yet solid appearance. Two different seat heights expand its potential uses. The barstool with a high base is ideal for bar tables, in bars, cafés and bistros. The option with a low seating height is particularly suitable for deployment in working cafés, central zones and for temporary workstations. Another advantage is that the *nooi* barstool is stackable and can be stored when necessary with minimum space requirements.



Standard models:

Barstool 6625 (seat height 760 mm) and 6626 (seat height 650 mm):

Round steel frame, plastic glides. Seat shell in beech or oak plywood or polypropylene (monochrome or two-tone). The outside of the plastic shell always features a high gloss finish. Black plastic stacking dish for upholstered models, stacking protection for models without upholstery. Metal surface powder-coated.

Barstool with high back 6623 (seat height 770 mm) and 6624 (seat height 660 mm):

Round steel frame, plastic glides. Seat shell in beech or oak plywood. Black plastic stacking dish for upholstered models, stacking protection for models without upholstery. Metal surface powder-coated.

Stacking:



Model 6625:

stack of 5 chairs: H = 1025 mm



Model 6626:

stack of 5 chairs:: H = 937 mm





Model 6623: stack of 5 chairs:

Model 6624: H = 1035 mm











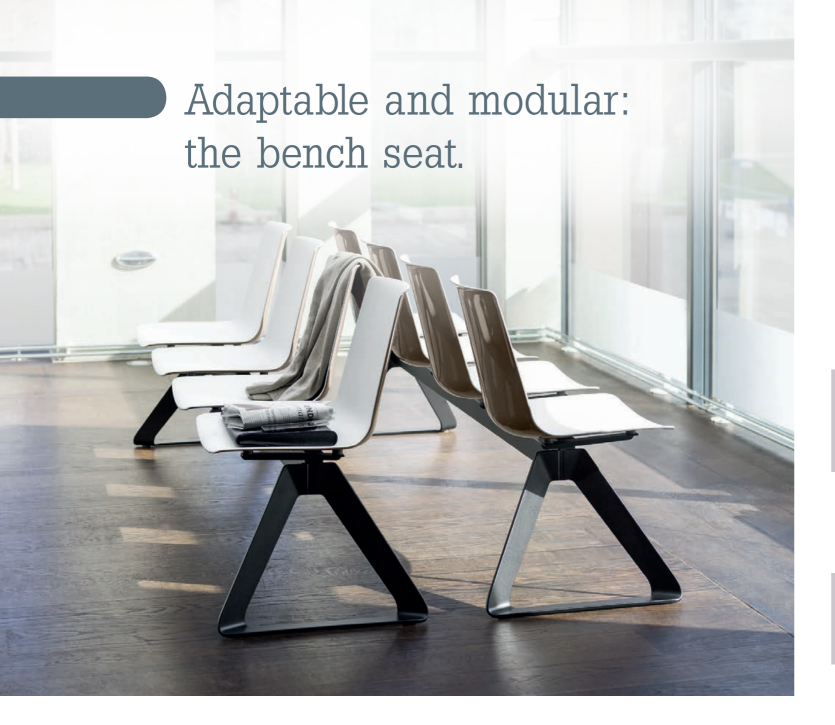




68 white / petrol blue

71 white / mocca anthracite 78 white / warm grey 77 white / terra

75 white / light blue



The *nooi* programme is rounded off by a distinctive bench seat for waiting and transit areas. In the typical nooi design, the bench can be fitted out with flexible combinations of seat shells and service tables to suit customer requirements. The positions of the individual elements on the frame are freely selectable. The bench can be designed with up to eight seat shells and service tables.



Optional.







Seat shell in beech or oak plywood or polypropylene, Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 847 / SH 442 / W 1070 / D 567

without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 847 / SH 442 / W 1620 / D 567

6612 Bench 4-part

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 847 / SH 442 / W 2170 / D 567



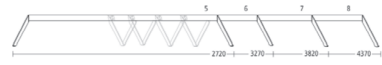






Frame bench seat	6619 Seat shell	Ring arms	Service tables
6615 Frame 5-part	Seat shell in beech or oak plywood or polypropylene,	6620-000 Arm rest left	6613 Service table left
6616 Frame 6-part	without upholstery, seat upholstered,	6621-000 Arm rest right	6614 Service table right
6617 Frame 7-part	front of shell upholstered or fully upholstered		Compact top 12 mm
6618 Frame 8-part			

Measurements of frames for benches 6615 - 6618:



Possible positions of seat shells and service tables: (freely selectable with all models)

Standard models:

Bench (6610 - 6621):

Frame and central leg of sheet steel, plastic glides. Cross-beam of tubular steel. Spacer (to the wall and/or for block arrangement, optional), shell and tray support of metal, surface finish same as cross-beam. In case of chromed cross-beam: spacer, shell and tray support always in black. Seat shell in beech or oak plywood or polypropylene (monochrome or two-tone). The outside of the plastic shell always features a high gloss finish. Steel ring arms. Metal surface powder-coated.

Colours of the plastic seat shells:



Bench seat Bench seat









6600 Frame linking chair

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 850 / SH 444 / W 536 / D 570 centre-to-centre distance 510 mm

6602 Frame linking chair with arms

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 850 / SH 444 / W 536 / D 570 centre-to-centre distance 510 mm

6601 without arms 6603 with arms Symmetrical frame; seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 850 / SH 444 / W 536 / D 570 centre-to-centre distance 600 mm (with writing tablet 620 mm)

Stacking 6600, 6602 & 6601, 6603:

vertical stacking. 6600 Frame linking chair, 6601 Meeting chair: stack of 15 chairs: H = 1720 mm 6602 Frame linking chair, 6603 Meeting chair: stack of 15 chairs: H = 1930 mm stacking trolleys: model 6389-000, model 6389-001, model 6491-000.



Stacking 6606 & 6608: stack of 8 chairs: H = 1190 mm stacking trollev: model 6491-000.



6606 Café and meeting chair

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 838 / SH 444 / W 520 / D 580

6608 Café and meeting chair with arms

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 838 / SH 444 / W 579 / D 580

6608 Café and meeting chair with arms

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 838 / SH 444 / W 579 / D 580



6604 Sled base chair

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 838 / SH 444 / W 581 / D 580 centre-to-centre distance 550 mm

6604 Sled base chair

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 838 / SH 444 / W 581 / D 580 centre-to-centre distance 550 mm

6604 Sled base chair

Seat shell in beech or oak plywood or polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 838 / SH 444 / W 581 / D 580 centre-to-centre distance 550 mm



Stacking 6604:

stack of $\overline{6}$ chairs: H = 1095 mm stacking trolley: model 6491-000.





6629 Conference chair

Seat shell polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 830 / SH 435 / W 735 / D 735



6630 Conference chair

Seat shell polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 830 / SH 435 / W 735 / D 735



6627 Conference chair

Seat shell polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 840 / SH 435 / W 660 / D 660



6628 Conference chair

Seat shell polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 840 / SH 435 / W 660 / D 660



6605 Café and meeting chair wood

Beech or oak legs, seat shell polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 850 / SH 442 / W 550 / D 565



6631 Cantilever chair

Seat shell polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 880 / SH 440 / W 547 / D 550



6632 Cantilever chair

Seat shell polypropylene, without upholstery, seat upholstered, front of shell upholstered or fully upholstered H 880 / SH 440 / W 547 / D 550



Stacking 6632: stack of 5 chairs: H = 1030 mm

stacking trolley: model 6491-000.

W= width / D = depth / SH = seat height / H = total height / dimensions in mm

Standard models:

Frame linking chair 6600 and 6602 & meeting chair 6601 and 6603:

Precision tubular steel frame, universal plastic glides for soft and hard floors. Seat shell in beech or oak plywood or polypropylene (monochrome or two-tone). The outside of the plastic shell always features a high gloss finish. Plastic arm pads and/or frame covers for chairs without arms. Metal surface powder-coated. Frame linking chair: Asymmetrical frame, frame linking; plastic linking and stacking elements. Meeting chair: Symmetrical frame; can be linked using additional linking elements.

Café and meeting chair 6606 and 6608:

Precision tubular steel frame, plastic glides. Seat shell in beech or oak plywood or polypropylene (monochrome or two-tone). The outside of the plastic shell always features a high gloss finish. Plastic arm pads. Black plastic stacking dish for upholstered models, stacking protection for models without upholstery. Metal surface powder-coated.

Sled base chair 6604:

Round steel frame, plastic glides with integral linking element. Seat shell in beech or oak plywood or polypropylene (monochrome or two-tone). The outside of the plastic shell always features a high gloss finish. Black plastic stacking dish for upholstered models, stacking protection for models without upholstery. Metal surface powder-coated.

Conference chair 6627 and 6628:

Aluminium die-cast four-star frame, polished or powder-coated, plastic glides. Arms in tubular steel, polished (model 6628). Seat shell polypropylene (monochrome or two-tone). The outside of the plastic shell always features a high gloss finish.

Conference chair 6629 and 6630:

aluminium die-cast four-star frame, polished or powder-coated. Braked dual castors \varnothing 50 mm with hard running surface. Arms in tubular steel, polished (model 6630). Seat shell polypropylene (monochrome or two-tone). The outside of the plastic shell always features a high gloss finish.

Café and meeting chair wood 6605:

Beech or oak legs, steel cross frame, plastic glides. Seat shell in polypropylene (monochrome or two-tone). The outside of the plastic shell always features a high gloss finish. Metal surface powder-coated.

Cantilever chair 6631 and 6632:

precision tubular steel frame, plastic glides. Seat shell in polypropylene (monochrome or twotone). The outside of the plastic shell always features a high gloss finish. Black plastic arms. Metal surface powder-coated.

Model 6632 is stackable: Seat carrier with felt padding for upholstered models, stacking protection for models without upholstery.

Writing tablet with quick-change system 9314

for models 6600, 6602, 6601 & 6603 (exception: 6601 & 6603 with quick linking device): Compact top, metal surfaces powder-coated. Folding, removable, mounting possible only on the right hand side. Preparation for writing tablet assembly necessary. Frame linking chairs with mounted writing tablet are not stackable and can not be linked. Meeting chairs with mounted writing tablet are not stackable but can be linked.

Colours of the plastic seat shells:



















79 white / black 72 black

74 mocca anthracite

75 white / light blue

76 white / yellow

67 white / grey rose

wiesner hager

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skill



macao



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