1

79

7976

•.!

4949

•

•

49

45

45

.

c/c 52,1 •

٠

c/c 57,7



49

46

666

. . .

4653

Date

Weights

Options

Awards

Construction



"Campus has been designed to be an affordable, functional chair that will still look good in large quantities"

1992
4.4 kg; armchair 4.8 kg
frame: welded 16 mm tubular steel seat & back: moulded plywood
frame: polished chrome or powder coat finish seat/back: birch, beech, oak and walnut veneer; stain; upholstered seat; fully upholstered wood arm; steel reinforced polyurethane arm standard stain colour range custom standard lacquer colour range black and white plastic laminate colors linking device transport dolly, capacity: 15 wood, 10 upholstered chairs row numbers & seat numbers felt glides; rubber glides storage box hymnal rack folding laptop arm hanging device for table

Forsnäs Prize, 1994 Best of NeoCon Gold, 1995

Features & Benefits
---------------------

Molded plywood seat & back	strength & style
	strong design image of chairs in large numbers
Welded steel tubing frame	weight savings & durability
Frame recessed from seat perimeter	reduces stress in seat frame
Unique back connection	technology hidden in art
Stacks, links, transport trolley	office-friendly
Full range of options	adapts to any project
10 Year Warrantycompetit	ive advantage of strong design and construction



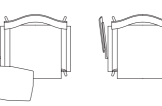




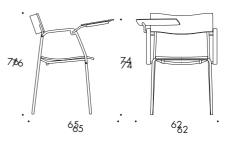
Date	2000
Construction	frame: welded 16 mm tubular steel seat & back: moulded wood laminate arm: steel reinforced polyurethane
Options	frame: polished chrome or powder coat finish seat/back: birch, beech, oak and walnut veneer; stain; upholstered seat; fully upholstered standard stain color range custom stain color linking device transport dolly, capacity: 10 chairs row numbers & seat numbers
	folding two-piece laptop worksurface, left and right worksurface made of injection moulded ABS plastic with polycarbonate face recessed steel chair frame

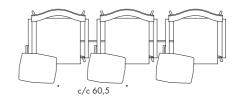
ergonomically contoured seat & back steel reinforced polyurethane arm

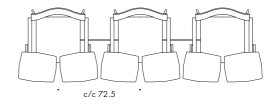
chairs link and stack stacks 12 high











the first computer workstation that stacks and links and rolls away on a dolly

## **Features & Benefits**