

# NATTA.

Specification Sheet: Agile & Co-Working.

Design: Edge Design.



MODEL	NA-11*	NA-1*	NAT-1*	NAT2*
Overall Depth	540	540	900	900
Overall Width	540	1280	1550	1595
Overall Height	490	490	770	1090
Seat Height	490	490	-	-
Seat Depth	500	500	-	-

Natta offers a solution to a variety of functions and applications. With its simplicity of form it can achieve subtle effect and still provide an excellent solution to any meeting and breakout environment.

## FEATURES: BENCH.

SEAT CONSTRUCTION  
FSC™ Certified Plywood

FOAM  
Combustion Modified high Resilience  
(CMHR) Foam

BASE  
Beech  
Finish: See Options

## ENVIRONMENTAL.

RECYCLED CONTENT  
30% (estimated)

RECYCLABLE CONTENT  
98%

Plastic components >25g are labelled in  
accordance with ISO 11469.

## FEATURES: TABLE.

TOP  
Laminated Top & Edging  
Finish: See Options

BASE  
Beech  
Finish: See Options

## OPTIONS.

BASE FINISHES  
Beech Legs  
Light Oak Legs  
Maple Legs  
Walnut Legs

TOP FINISHES: TABLES  
White Top  
Light Oak Top  
Walnut Top

STOOL FINISHES: NAS-1C  
Black Chrome Footring

# NATTA.

Specification Sheet: Agile & Co-Working.

Design: Edge Design.



MODEL	NAS-1C*	NAS-2C	NAS-11	NAS-12
Overall Depth	490	530	-	-
Overall Width	490	530	400	400
Overall Height	1020	950	400	800
Seat Height	770	760	-	-
Seat Depth	390	430	-	-

Natta offers a solution to a variety of functions and applications. With its simplicity of form it can achieve subtle effect and still provide an excellent solution to any meeting and breakout environment.

## STOOL: NAS-1C.

SEAT CONSTRUCTION  
FSC™ Certified Plywood

FOAM  
Combustion Modified high Resilience  
(CMHR) Foam

BASE  
Beech  
Finish: See Options

FOOTRING  
16mm high tensile round steel tube  
Finish: Chrome

## STOOL: NAS-2C.

SEAT CONSTRUCTION  
FSC™ Certified Plywood.  
Furniture Grade Fibreboard

FOAM  
Combustion Modified high Resilience  
(CMHR) Foams

FRAME  
11mm Round Steel  
Finish: Chrome

## OPTIONS.

BASE FINISHES  
Beech Legs  
Light Oak Legs  
Maple Legs  
Walnut Legs

STOOL FINISHES: NAS-1C  
Black Chrome Footring

## ENVIRONMENTAL.

RECYCLED CONTENT  
5% (estimated)

RECYCLABLE CONTENT  
98%

Plastic components >25g are labelled in  
accordance with ISO 11469.