Polly Chair 4 Leg
Dalby Cafe Table
Dalby Large Table **Polly** Barstool 4 Leg



About Polly

Polly takes its name from the material of which the comfortable and ergonomic seat shell is made; polypropylene. Providing very little visual detail as possible, Polly has subtle edge details, a soft texture and just the right amount of flex, all combined to provide a tactile and satisfying sitting experience.

Polly stacks neatly on the ground and on a designated stacking trolley.

Compliance

- SCS Indoor Advantage[™] Gold Certificate
- FSC[®]certified
- FISP and ISO14001 certified
- Our chairs are designed to meet or exceed all EN performance requirements per BS EN 16139:2013
- Health Product Declaration (HPD) reports available

Base Finishes



Steel 4 Leg White / Black / Chrome



Sled Base White / Black / Chrome



Steel 4 Leg RAL Powder Coated 8 x Seat Shell Colours



Sled Base RAL Powder Coated 8 x Seat Shell Colours

Other Options



Seatpad

Seat Shell Colours 2019





RAL 3022



Stone Grey RAL 7030

Pastel Blue RAL 5024



Signal White RAL 9003



Pale Green RAL 6021







2

0

polly 4 Star / 5 Star • Polly Armchair 5 Star • Polly Armchair 5 Star



Sizes All dimensions quoted are rounded to the nearest 5mm or nearest 1/2 inch



POLLYCH4S PollyChair 4 Star Base with Standard Glides mm W 500 D 530 H 785 Seat 450 inch W 19.5 D 21 H 31 Seat 17.5 POLLYACH4S Polly Armchair 4 Star Base with Standard Glides mm W 560 D 530 H 785 Seat 450 inch W 19.5 D 21 H 31 Seat 17.5



POLLYCH5S PollyChair 5 Star Base with Standard Castors mm W 635 D 530 H 785 Seat 450 inch W 25 D 21 H 31 Seat 17.5





POLLYACH5S Polly Armchair 5 Star Base with Standard Castors mm W 635 D 530 H 785 Seat 450 inch W 25 D 21 H 31 Seat 17.5

About Polly

Polly takes its name from the material of which the comfortable and ergonomic seat shell is made; polypropylene. Providing very little visual detail as possible, Polly has subtle edge details, a soft texture and just the right amount of flex, all combined to provide a tactile and satisfying sitting experience.

Compliance

- SCS Indoor Advantage[™] Gold Certificate
- FSC[®]certified
- FISP and ISO14001 certified
- Our chairs are designed to meet or exceed all EN performance requirements per **BS EN 16139:2013**
- Health Product Declaration (HPD) reports available

Base Finishes



4 Star Base White / Black / Polished



5 Star Base White / Black / Polished

Other Options



4 Star Base RAL Powder Coated naughtone Colours



5 Star Base RAL Powder Coated naughtone Colours



5 Star Base Gas Lift mechanism



Seatpad

Seat Shell Colours 2019





Salmon Pink RAL 3022



Pastel Blue RAL 5024



Pale Green RAL 6021



Oyster RAL 1013

Lemon Yellow RAL 1012





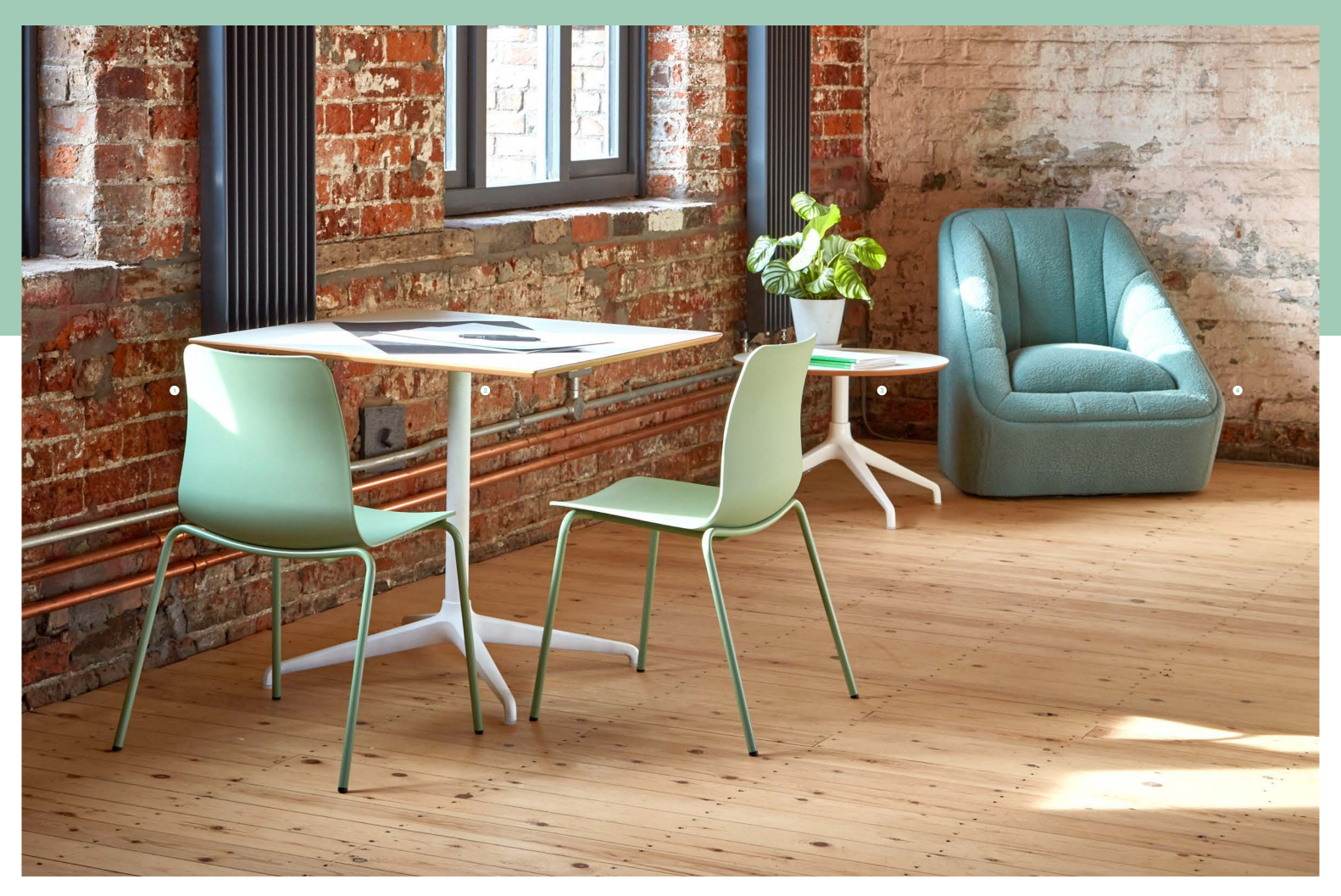
Stone Grey Sig RAL 7030 RA

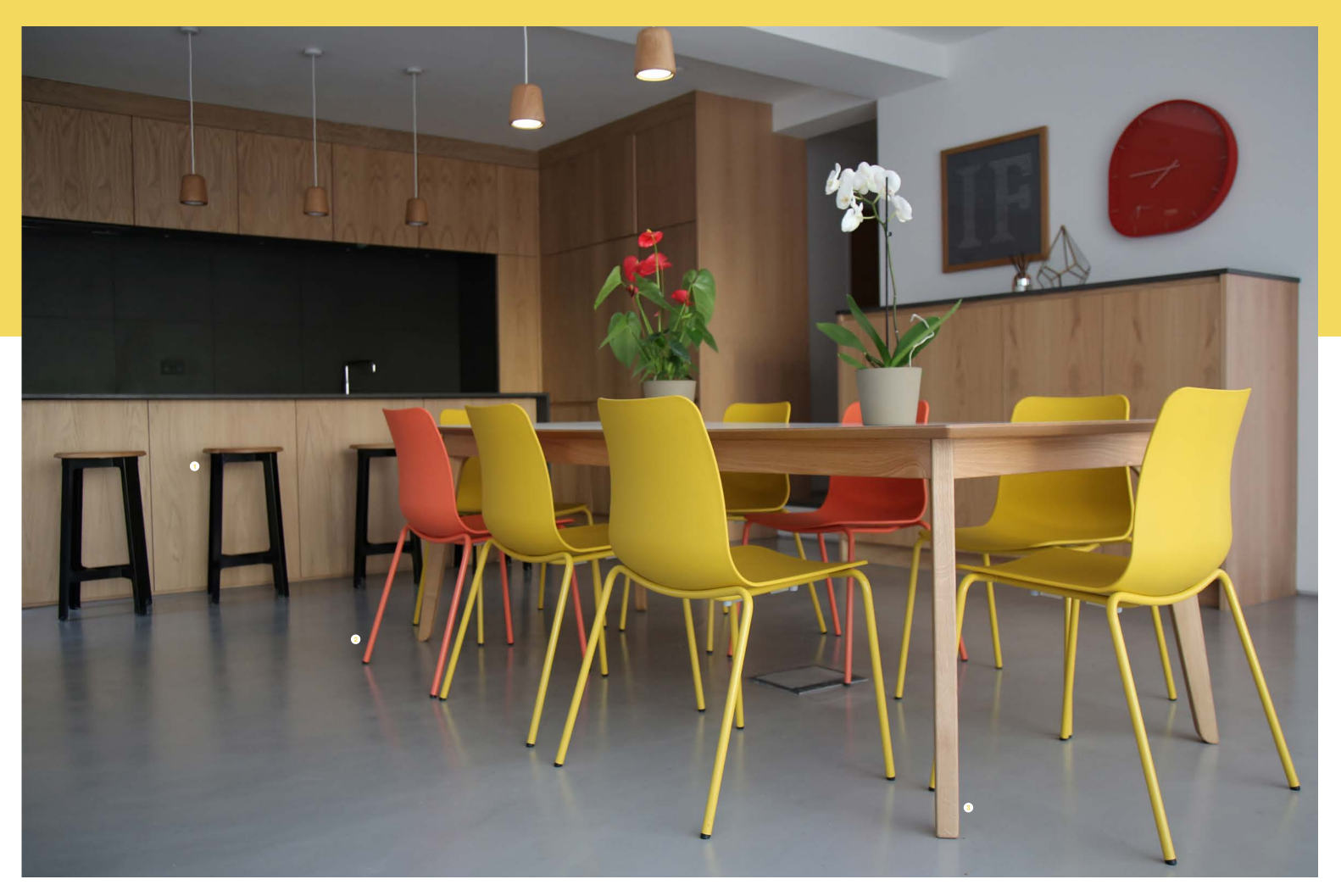
Signal White RAL 9003



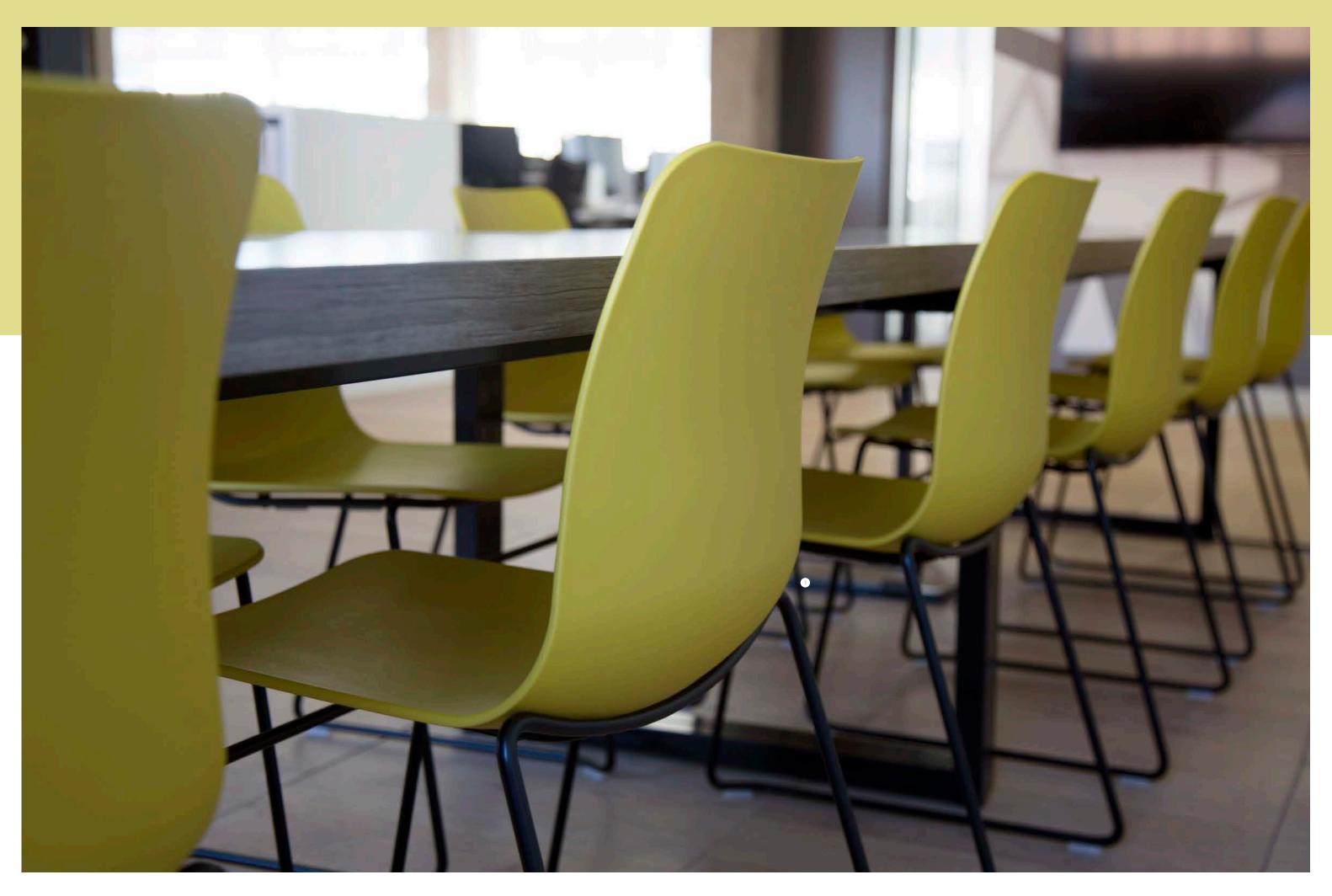














Polly Chair Technical Specifications

Polly Chair Technical Specifications

2

Testing

Our chairs are designed to meet or exceed all EN performance requirements per **EN16139:2013**, which includes the following tests:

- Seat and back static load test
- Seat front edge static load test
- Vertical static load on back
- Foot rest and leg rest static load test
- Arm sideways static load test
- Arm downwards static load test
- Vertical upwards static load on arm rests

- Seat and back durability test
- Seat front edge durability test
- Leg forward static load test
- Leg sideways static load test
- Seat impact test
- Back impact test
- Arm impact test

Structural Testing Certifications

POLLYCHB4L Polly chair on 4 leg base BS EN 16139,2013, Level 2 Static Load 200kg

POLLYCHB4L

Polly chair on 4 leg base ANSI/BIFMA X5.4 - 2012 ANSI/BIFMA X5.1 2017 Static Load 300lb

POLLYCHBSL Polly chair on sled base BS EN 16139,2013, Level 2 Static Load 200kg

POLLYCHBSL

Polly chair on sled base ANSI/BIFMA X5.4 - 2012 ANSI/BIFMA X5.1 2017 Static Load 300lb

POLLYBSB4L

Polly barstool on 4 leg base BS EN 16139,2013, Level 1 Static Load 160kg

POLLYBSB4L

Polly barstool on 4 leg base ANSI/BIFMA X5.4 - 2012 ANSI/BIFMA X5.1 2017 Static Load 300lb POLLYBSSL Polly barstool on sled base BS EN 16139,2013, Level 1 Static Load 160kg

POLLYACHB5S

Polly armchair on 5 star base **BS EN 16139,2013, Level 2** Static Load 200kg

POLLYACHB5S

Polly armchair on 5 star base with Lift **BS EN 16139,2013, Level 2** Static Load 200kg

POLLYACHB5S

Polly armchair on 4 star base BS EN 16139,2013, Level 2 Static Load 200kg

POLLYSEATPAD

Polly seatpad BS EN 16139,2013, Level 1 Seat & Back durability only

Servicing

If a component is damaged and needs replacing then please email our team with an image of the damaged part and reference your order number, we will be happy to facilitate any replacements.

<u>र्य</u>7]ऽ

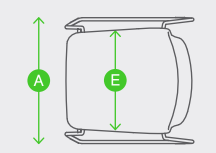
Warranty 7 Year warranty



A	B	С

Product Code and Description All dimensions quoted are rounded to the nearest 5mm or nearest 1/2 inch	A Overall Width	B Overall Depth	C Overall Height	D Seat Height	E Seat Width	F Height from Seat to Top	G Weight
1 PollyChair With Sled Base	524 mm 20.5 in	530 mm 21 in	785 mm 31 in	450 mm 17.5 in	425 mm 17 in	355 mm 14 in	9.57 kg 21.09 lb
2 POLLYCHB4L Polly Chair with 4 Leg Base	513 mm 20 in	530 mm 21 in	785 mm 31 in	450 mm 17.5 in	425 mm 17 in	355 mm 14 in	6.1 kg 13.45 lb
3 POLLYCHBSB4L Polly Counter Height Stool with 4 Leg Base	568 mm 21 in	536 mm 39.5 in	1005 mm 39.5 in	650 mm 25.5 in	425 mm 17 in	355 mm 14 in	8.15 kg 17.96 lb
4 PollyBSB4L Polly Barstool with 4 Leg Base	568 mm 21 in	536 mm 39.5 in	1105 mm 43.5 in	735 mm 29 in	425 mm 17 in	355 mm 14 in	8.46 kg 18.65 lb
5 POLLYCHBSSL Polly Counter Height Stool with Sled Base	568 mm 21 in	536 mm 39.5 in	1005 mm 39.5 in	650 mm 25.5 in	425 mm 17 in	355 mm 14 in	10.19 kg 22.47 lb
6 POLLYBSSL Polly Barstool with Sled Base	568 mm 21 in	536 mm 39.5 in	1105 mm 43.5 in	735 mm 29 in	425 mm 17 in	355 mm 14 in	10.65 kg 23.47 lb

Measuring Guide



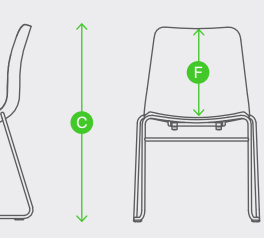




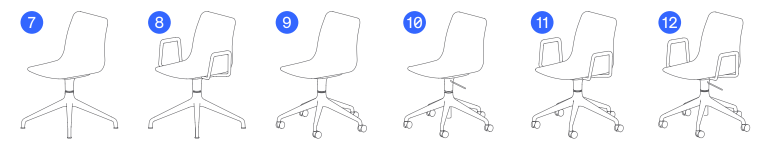








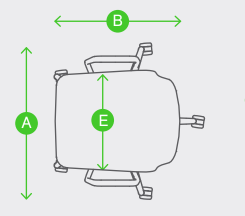
Polly Chair Technical Specifications

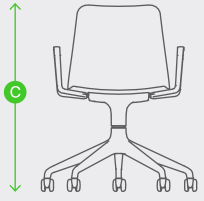


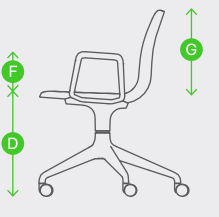
and I All dim	uct Code Description ensions quoted are rounded to arest 5mm or nearest 1/2 inch	A Overall Width	B Overall Depth	C Overall Height	D Seat Height	E Seat Width	F Arm height	G Height from Seat to Top	H Weight
7	POLLYCH4S Polly Chair 4 Star Base	500 mm 19.5 in	530 mm 21 in	785 mm 31 in	450 mm 17.5 in	425 mm 17 in		355 mm 14 in	8.5 kg 18.7 lb
8	POLLYACH4S Polly Armchair 4 Star Base	500 mm 19.5 in	530 mm 21 in	785 mm 31 in	450 mm 17.5 in	425 mm 17 in	175 mm 7 in	355 mm 14 in	10.4 kg 22.9 lb
9	POLLYCH5S Polly Chair 5 Star Base	635 mm 25 in	530 mm 21 in	785 mm 31 in	450 mm 17.5 in	425 mm 17 in		355 mm 14 in	10.5 kg 23.1 lb
10	POLLYCH5SL Polly Chair 5 Star + Gas Lift Mechanism	635 mm 25 in	530 mm 21 in	785 – 885 mm 31 – 35 in	450 – 550 mm 17.5 – 21.5 in	425 mm 17 in		355 mm 14 in	10.5 kg 23.1 lb
1	POLLYACH5S Polly Armchair 5 Star Base	635 mm 25 in	530 mm 21 in	785 mm 31 in	450 mm 17.5 in	425 mm 17 in	175 mm 7 in	355 mm 14 in	12.4 kg 27.3 lb
12	POLLYACH5SL Polly Armchair 5 Star + Gas Lift Mechanism	635 mm 25 in	530 mm 21 in	785 – 885 mm 31 – 35 in	450 – 550 mm 17.5 – 21.5 in	425 mm 17 in	175 mm 7 in	355 mm 14 in	12.4 kg 27.3 lb

Measuring Guide









Polly Chair Environmental Product Summary



Environment Attributes

- FISP and ISO14001 certified
- FSC[®]certified
- 6.9kg total weight
- **100% Recyclable** (shell, frame, fixings)
- 33.8% Recycled Content (frame, fixings)
- Indoor Advantage[™] Gold ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2016) and ANSI/BIFMA e-3-2014e (Credits 7.6.1, 7.6.2, 7.6.3)
- Health Product Declarations (HPD) reports available

naughtone offers PEFC certified products

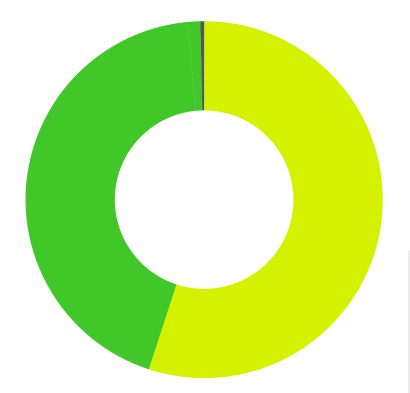
These attributes can help you to achieve criteria towards LEED, BREEAM, Ska and WELL building certifications



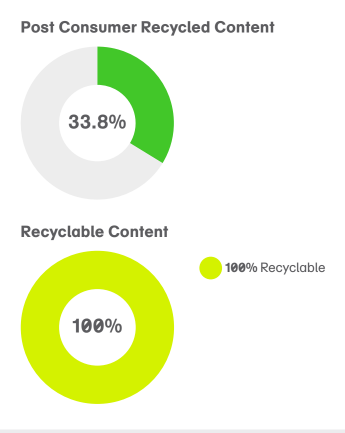
Polly Chair Environmental Product Summary

Material Percentage Split









Product Specific Design Statement

The **Polly chair** is available in a range of finishes but for the purpose of this document we have a specific example from the range:

Polly Chair with 4 leg base

The Polly chair shell is injection moulded in 30% glass fibre filled polypropylene which is a recyclable material.

Steel inserts (for affixing bases) are screwed into 4 bosses on the underside of the chair; these can be easily turned out to leave an uncontaminated component for recycling.

The Polly chair 4 leg base is machine bent from mild steel tube and finished with a polyester powder coat.

Polypropylene feet are pushed in to the bottom of the chair legs and are easily removed for recycling. The 4 leg base also has 2 x silicon extrusions clipped to the underside of the frame for chair stacking purposes – again these are dry fixed and easily removed for recycling.

The 4 leg base in screwed to the chair shell with 4 x steel screws.

Polly 5 Star Environmental Product Summary

Polly 5 Star Environmental Product Summary

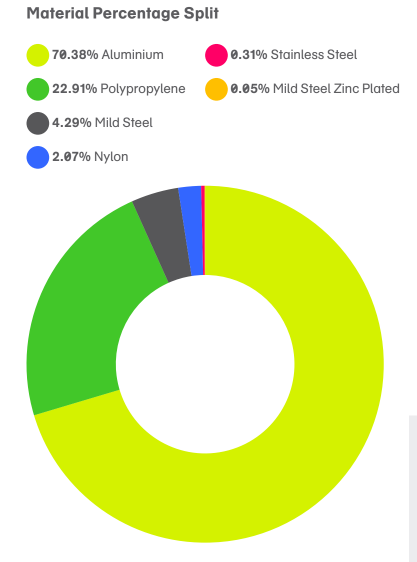


Environment Attributes

- FISP and ISO14001 certified
- FSC[®]certified
- 11.1kg total weight
- 100% Recyclable (shell, frame, fixings)
- 38% Recycled Content (frame, base, arms, fixings)
- Indoor Advantage[™] Gold ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2016) and ANSI/BIFMA e-3-2014e (Credits 7.6.1, 7.6.2, 7.6.3)
- Health Product Declarations (HPD) reports available

These attributes can help you to achieve criteria towards LEED, BREEAM, Ska and WELL building certifications

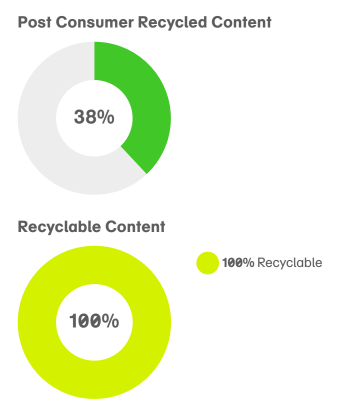






FSC® certified products available upon request

naughtone offers PEFC certified products



Product Specific Design Statement

The **Polly chair** is available in a range of finishes but for the purpose of this document we have a specific example from the range:

Polly Chair on 5 Star Base with Gas Lift

The Polly chair shell is injection moulded in 30% glass fibre filled polypropylene which is a recyclable material.

Steel inserts (for affixing bases) are screwed into 4 bosses on the underside of the chair; these can be easily turned out to leave an uncontaminated component for recycling.

The Polly 5 star base and top plate are made from cast aluminium and are available in either a polished or polyester powder coated finish. The pressure fit castors are removable for ease of recycling.