

AKABA

Gorka

Polyamide, Wood, XL Wood



GORKA POLYAMIDE

Stackable polyamide chair with and without arms.

Side structures high-pressure die-cast aluminium. Quality: UNE L-2630. Injection pressure = 1,000 MT.

Shell crystalline polymer polyamide and fiberglass (polyamide 6 + 35% fiberglass), injection pressure: 1,000 MT.

Foam seat cushions with 35 kg/m³ density and 20mm thickness; glued using eco-friendly waterborne adhesive.

Glides polyamide 6 + 35% fiberglass.

Metallic finishes epoxy/polyester paint with a thickness of 50-90 microns depending on the colour, ISO 2409 Gt 0 adhesion and ASTM 2794 impact 2.5 joules reverse & direct or polished.

Upholstery seat only or seat and back. See manufacturers' specifications for fabrics.

GORKA WOOD

Stackable wooden chair with and without arms

Side structures high-pressure die-cast aluminium. Quality: UNE L-2630. Injection pressure = 1,000 MT.

Shell 9-layer beech wood curved in high frequency hot press and aluminium mould. Surface treatment with fine 100 grade steel wool. Final coat of two-component polyurethane and catalyst with UV and non-yellowing filter. Discontinuous thickness 10-11mm.

Foam cushion 35 kg/m³ density and 10mm thickness; glued using eco-friendly waterborne adhesive.

Glides polyamide 6 + 35% fiberglass.

Metallic finishes epoxy/polyester paint with a thickness of 50-90 microns depending on the colour, ISO 2409 Gt 0 adhesion and ASTM 2794 impact 2.5 joules reverse & direct or polished.

Finishes stained with matt acrylic varnish with UV filter available in different options.

Upholstery see manufacturers' specifications.

GORKA XL

Stackable wooden chair with and without arms

Side structures high-pressure die-cast aluminium. Calidad: UNE L-2630. Injection pressure = 1,000 MT

Shell 9-layer beech wood curved in high frequency hot press and aluminium mould. Surface treatment with fine 100 grade manual nylon roller brush. Final coat of two-component polyurethane and catalyst with UV and non-yellowing filter. Discontinuous thickness 10-11mm.

Foam cushion with 35 kg/m³ density and 10mm thickness; glued using eco-friendly waterborne adhesive.

Glides polyamide 6 + 35% fiberglass.

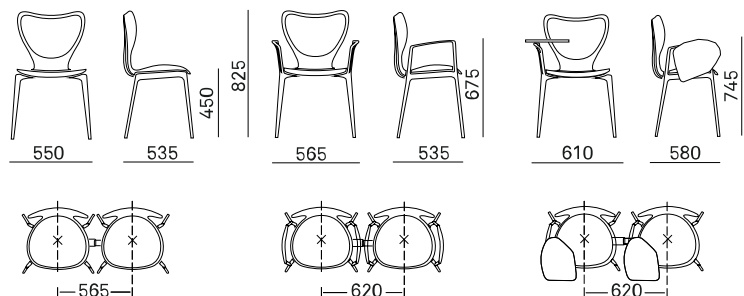
Metallic finishes epoxy/polyester paint with a thickness of 50-90 microns depending on the colour, ISO 2409 Gt 0 adhesion and ASTM 2794 impact 2.5 joules reverse & direct or polished.

Finishes stained with matt acrylic varnish with UV filter available in different options.

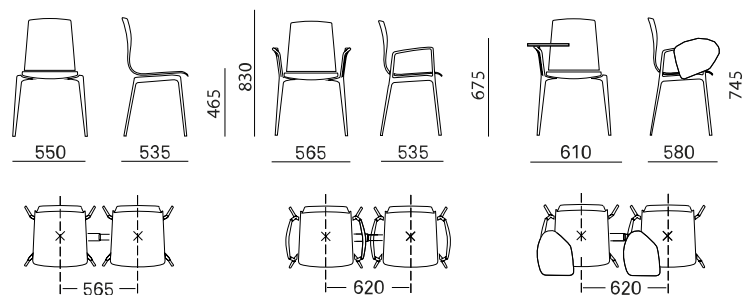
Upholstery see manufacturers' specifications.

Measures

Gorka Polyamide



Gorka Wood



Specs

Product weight:

Polyamide

7,6 kg

7,9 kg

Wood

8 kg

8,3 kg

XL

8,8 kg

9,1 kg

Packaging information:

Polyamide 610x730x1080 mm

Wood 610x730x1080 mm

XL 610x730x1080 mm

Number of stackable chairs:

Polyamide 10 sillas

Wood 10 sillas

XL 10 sillas

Polyamide 14 sillas en carro

Wood 14 sillas en carro

XL 14 sillas en carro

Number of chairs per box:

Polyamide 4

Wood 4

XL 3

Footage for upholstered versions (COM):

Polyamide

Tejidos para 1 ud.

(para más uds. consultar fábrica)

0,54 ml

Pieles para 1 ud.

(para más uds. consultar fábrica)

10 pies

Wood

Tejidos para 1 ud.

(para más uds. consultar fábrica)

0,87 ml

Pieles para 1 ud.

(para más uds. consultar fábrica)

15 pies

XL

Tejidos para 1 ud.

(para más uds. consultar fábrica)

0,92 ml

Pieles para 1 ud.

(para más uds. consultar fábrica)

18 pies

AKABA

Atallu kalea 14
20170 Usurbil (Gipuzkoa)
Spain

akaba@akaba.net
T +34 943 372 211
F +34 943 371 052