



GLORIA CHAIR

Design 5A Team, 2013

Thanks to its round lines, Gloria chair allows different upholsteries and highlights comfort with its organic form. The elegant back style inspired by the sea shell is one of the most preferred styles.

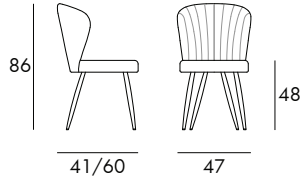
- Seat** PU moulded foam with metal skeleton.
- Legs** Stained oak wood or powder coated metal. Available on 5adesign.com.tr/materials/finishes/
- Feet** Polypropylene, black glides
- Upholstery** Available on 5adesign.com.tr/materials/fabrics/



DIMENSIONS & PACKAGING



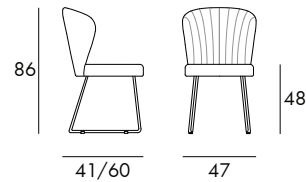
Tiffany






Disassembled  2 pc  18.2 kg  0.31 m³



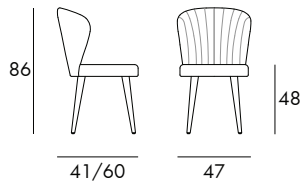
Sled






Disassembled  2 pc  22.3 kg  0.31 m³



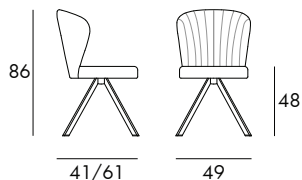
Oak






Disassembled  2 pc  20.1 kg  0.31 m³



Spider Metal



Disassembled  2 pc  17.6 kg  0.31 m³

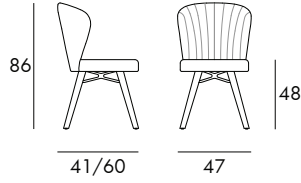


GLORIA CHAIR

Design Uğur Yılmaz, 2013



Vito



Disassembled



2 pc



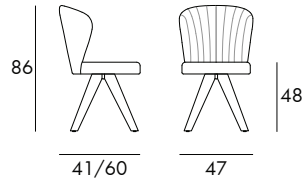
17.4 kg



0.31 m³



Spider Oak



Disassembled



2 pc



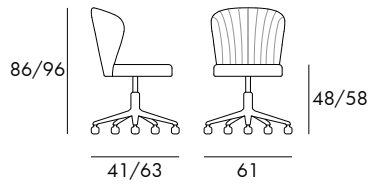
20.5 kg



0.31 m³



Office Metal



Disassembled



2 pc



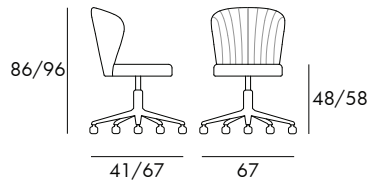
23.5 kg



0.31 m³



Office Poliamid



Disassembled



2 pc



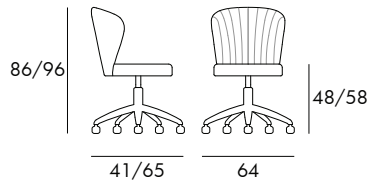
23.7 kg



0.31 m³



Office Aluminium



Disassembled



2 pc



20.6 kg



0.31 m³



GLORIA CHAIR

Design Uğur Yılmaz, 2013

COMPANY CERTIFICATIONS

ISO 45001
Health & Safety Management System
(OHSAS-18001)



ISO 14001
Environmental Management System
(ISO-IAS accredited)



ISO 9001
Quality Management System
(ISO-IAS accredited)



MATERIAL CERTIFICATIONS

UV Resistant Coating

EN 12720:2014
Resistance to Chemical Agents
(CEN/TS 16209:2011)



EN 12722:2014
Resistance to Dry Heat

Polyurethane

BS 5852
Flammability Test
Part 2: 1982 (*)– Ignition Source 5