

Technical data sheet T530

Dimensions in mm

Specification Seating element 1,5 seater, right

Backrest:

	Seat:	H:	400
	Total:	H:	685
		W (ArmR): D:	1110 885
Packaging data	Weight: Volume:	kg m³	30,5 0,33

H:

330



Basic equipment		Benefit
Backrest	Backrest height: 330 mm, completely upholstered.	"Free standing" - individual placing possible. The backrest serves also as armrest.
Upholstery	Seat upholstery, 60 mm pocket springs + 65 mm foam, CFC and CHC-free (pure foam).	Very comfortable.
Frame/metal parts	Aluminium, polished.	High-quality look. Easy to clean below.
Glides	Change glides for hard and soft floors, from felt respectively plastic.	You can turn over the glides to match different flooring (hard/soft). High satiability and alteration options to match the flooring. Ideal stability and protection of the floor.
Materials (fabric)	Several fabric collections in various colours. Additional colours (fabric/leather) on request.	Individual design is possible. Several fabrics and colours are available.
Materials	All materials are segregated and recyclable.	Environmentally friendly.
Certification	Quality management system DIN EN ISO 9001:2008, VO (EG) No. 1221/2009 (EMAS), Environmental management system DIN EN ISO 14001:2009, OHSAS, EcoVadis gold, Commitment to sustainability.	High-quality product.
Standards	Tested for contaminants. GS-symbol for having tested safety.	
Warranty and return	10 years warranty. Complete return and recycling guarantee.	Exchange of parts free of charge within the guaranteed periods.

TANGRAMis5 continue page 2



Technical data sheet T530

Specification Seating element 1,5 seater, right

Dimensions in mm	Backrest:	H:	330
			400

Seat: H: 400

Total: H: 685

W (ArmR): 1110 D: 885

Packaging data Weight: kg 30,5

Volume: m³ 0,33



Options Benefit

Materials (fabric) Permanent flame reterdent version upon Fire resistance.

request.

Accessories Cushion 40 x 40 cm in various materials (fabric

and leather available (seperate model-no. T550). Electrification and link element upon request.

Electrification and link element upon re