ZÜCO Rilasso

RS 0812 Lounge sofa

SPECIFICATION

> Two-seater with high backrest and side cushions, large and soft seat surfaced, lounge table with table top in clear or satin-finish gloss

AREA OF USE

> Lounge sofa for waiting and reception areas, entrance halls, foyers, central areas, lounges and managers offices

DESIGN

> Roland 7ünd

GUARANTEE

> 5 years in accordance with the guarantee conditions www.zueco.com/de-de/infos/agb

CERTIFICATION

- > LGA (DIN EN 1335/1-3), GS safety seal and certificate
- > ISO 9001 (quality management system) since 1994
- > ISO 14001 (environmental management system) since 1997

TRIMMING

- > Breathable made-to-measure foam upholstery, CFC-free foamed to a hardness of 40 kg/m³ for seat and 30 kg/ m³ for back
- > Ergonomically shaped. Cushioned seat and backrest

Description	Chair	Backrest	
Foam thickness	10 cm	5 cm	
Foam density	40 kg/ m³	30 kg/ m³	
Cover	non-bonded	non-bonded	

COVERS

- > Various cover fabrics from the Züco textile collection (starting on page 116)
- > Fabrics or leather provided by the customer can also be used (subjectto a technical feasibility check by Züco)

UPHOLSTERY FABRICS

> Several price categories with various upholstery qualities and coloursmay be selected (see current price list and colour cards)

MATERIALS

- > 14-ply bonded beech wood, 20 mm thick
- > Steel, steel quality ST 37, steel parts with chrome finish (sub-frame)
- > Polypropylene PP
- > Polyurethane PU
- > Highly-elastic rubber straps

GLIDES

- ightharpoonup Standard: Plastic glides for soft floors
- > Option at an extra charge: Felt glides for hard floors

ECOLOGY

> All materials used are environmentally friendly and can easily be sorted and recycled



Die Produktabbildung zeigt eine mehrpreispflichtige Option

DIMENSIONS* (CM)

RS 0812	Overall	Chair	Backrest
Height	70	42	28
Width	140	120	120
Depth	70	54	_

^{*} All dimensions given are approximate.

WEIGHT

> Approx. 48 kg

SHIPPING METHOD

> Model ist fully assembled and packed in film

RETURN

> Full return and recycling guarantee