MANUFACTURER: PRODUCT SHEET In conformity with Italian Laws 126/91 and DL 101/97 F.LLI ROSSETTO S.A.S., ITALY



GLOW QUINT SCAN SØRLIE

DESCRIPTION

scansorlie.no

DIMENSIONS: W. 58 - H. 79/87 - D. 57 - Seat H. 47/55 - Arm H. 57/65 cm		WEIGHT Kg 11.5
MATERIALS		
INNER STRUCTURE	Metal frame made of \emptyset 10mm wire, flat, square and round tube with different rubber strip on the underside of the shell and the seat for stapling the fabric excellent comfort.	
PADDING	 Non-deformable cold-cure moulded polyurethane foam. Average density: 60 Fire ratings: Italian class 1IM: UNI9175/2010; French class M4 (NFP 92-507:2004) California Technical Bulletin 117:2013, Section 3 European EN 1021:2014 English class: BS 5852-2-1982 (CRIB 5) - upon request) kg/cbm.
BASE	Star elements of aluminum (polished and painted); column: polished chrome Swivelling with gas lift. Diameter 660mm x H. 380/460mm (with plate). Heigl castors 185mm. Details of holes position on the underside of the chair: 140x	ht of the star elements with
REQUIRED FABRIC	1,70 meters of fabric (h 1,40) 25,65 ft² of leather	
VOLUME	Shell: 0,15 cbm Base: 0.06 cbm	
PACKING	Shell: Into cardboard boxes Base: Into cardboard boxes	
CERTIFICATIONS	 WOODEN COMPONENTS: FSC MIX - CARB ATCM 93120 Phase II - U.S. STRENGTH, RESISTANCE, LIFETIME and SAFETY of product: EN 1613 MECHANICAL RESISTANCE of polyurethane:DIN EN ISO 1798+UNI EN UNI EN ISO 3386-1. CHEMICAL, DANGEROUS, PROBLEMATIC AND FORBIDDEN SUBSTA REACH- EU / 528/2012 free of biocides, SVHC free EU 65/2011 – EU 863 ODS free EC 850/2004 organic pollutants free. 	9:2013+AC2013, level no 2. ISO 8067 B + NCES FREE: EU 1907/2006,

INSTRUCTIONS OF USE AND MAINTENANCE

- This product is for indoor use.
- The armchair assembly must be carried out according to our "assembly instructions".
- Avoid use of solvents and abrasives.
- Use steam to recover dents on foam; you can ask for the related illustrated instructions.
- The possible occurrence of smell given off from the product as it is taken out of the packing does not represent any source of danger and will fade away by exposing the product in a ventilated environment.
- Disposal: at the end of the life cycle of the product, it must be duly conveyed to the public network for disposal of urban waste. Please refer to your local norms and regulations. The polyurethane foam is an inert and non-polluting material. It can be disposed of like a standard non-recyclable waste.