SKYE



Model description

Designer: Christian Werner

Frame: The seat, footrest, back and armrests are metal construction with reinforced corners.

Mechanical design: Patented and designed for durability. All pivot points have maintenance-free mechanical slide bearings.

Springs: Elastic straps, tight cross braiding.

Function: Two 24-volt motors allow the footrest and back to be adjusted independently of one another and stopped in any desired

position. When the footrest is extended, the rear of the seat slopes downward, markedly increasing the seating comfort in the fully relaxed position. Reclining the back creates an extremely long footrest with a maximum of 110 cm.

Motors: There are two 24-volt linear motors with overload protection, limit switches.

Power: The standard model has a 230-volt mains supply and a 24-volt power pack. Special designs have a 24 volt rechargeable battery, integrated into the seat back, and external charging unit with 230/24 volt. Additional charging cable for an easier access.

Operation: control element visible or concealed in the side section. For right or left handed users. Please specify.

Upholstery Seat: The seat is made up of multilayer Bultex, with elastic and comfort layers. The back has additional comfort padding and built-in lumbar support. The armrest has additional softpadding for cover protection.

Cover processing: Soft fabric and leather processing. Edges have decorative fell seams.

Neck cushion: neck cushion with strap and balancing weight. **Seating comfort:** Ergonomically designed for an optimum seat-back profile, includes additional soft padding. The extended footrest reaches a maximum length of 110 cm. The full reclining position offers optimum relief for circulation.

6-Star base: A double walled steel construction in mat chrome, on request in polished chrome or in other colours (RAL). Includes rotary bearing with slide bearing, maintenance-free. The degree of rotation is limited to 340° for the main power version; the battery-operated version is completely

rotational.

Power supply/connections: 230 volt with flat plug. Export versions available on request.

Safety: The footrest is designed for supporting the feet and is suitable for weights of up to 30 kg. Please note that the armchair is designed to bear a maximum weight of 120 kg.

SKYE		
MODEL	FM-0141/11 Reclining armchair with motor Standard: M = main power operation Special design: B = battery operated	FM-0141/97 Neck cushion with strap and balancing weight
SIZES IN CM Wid Dep Heig Special heig Seating dep Seating heig Special Seating heig	th 90/181 ht 111 ht 51/ max.110 ht 42,5 ht 45/47,5 additional price:	31 5 29 (Strap 47)
Armrest heig FABRIC/LEATHER Front raw edge, rm/14 Front selvedge, rm/14 Leather sq	40 4.00 40 4.00	0.60 0.60 0.70
	er* 5) 05	
Leather Price Group Requested Leather col. W ¹ *** Description p. of the current 2012 price	A K K N 93	
ORDER INFORMATION Motors: Operation buttons: Visible panel: Charge cable:: 6-star base: Rotating base:	Standard: M = main power operation Special design: B = battery operated Standard:control buttons integrated into the armrest bener Special design: separate remote control with cable Standard right sight, on request left, anodized or black all above for easier use Standard model: chrome with a pearlescent effect Special design: polished chrome Special design: coated according to RAL (See page 6) Standard model: chrome with a pearlescent effect Special design: polished chrome Special design: coated according to RAL (See page 6) Standard model: chrome with a pearlescent effect Special design: polished chrome Special design: coated according to RAL (See page 6) All legs come with slot-in glides for carpet and parque	additional price additional price additional price additional price additional price additional price: additional price:

Seam designs for armchairs

SHELBY

With fell seam:



Environmental balance

Frame: The steel construction is untreated and fully recyclable.

Padding: The polyurethane foam moulded is produced with water vapour and is CFC-free.

Adhesives: Most adhesives are water-based products. For complex bonds, we now use adhesives containing reduced amounts of solvent.

Mechanical design: All moving parts are screwed together and are easily replaceable.

Mechanical design: All wear parts (e.g. gas-filled springs) are easily replaceable.

Leather covers: The dyes in our shagreen are free from solvent on completion of the production process. Since 1985, FSM has processed leather with reduced chrome content and free from solvents. This exceeds German environmental standards.