

*) The circuit board performance MCS is the interface between the hand-held remote control and the professional sunbed devices from Ergoline without inherent electronics (Ergoline 200/300, Classic 200/300).

Article No.: 3401060

without performance circuit board

Article No.: 3401070

with performance circuit board*)

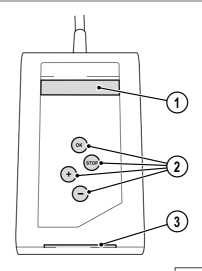
Contents

Device descripition	2
Technical Data	2
Accessories	
Accessories supplied	2
Connection diagram for Open Sun, Classic	3
Connection diagram for Excellence, Evolution,	3

Device descripition

- 1. Display
- 2. Operating keys
- 3. Chip card slot

Dual safety cutout switch to standards EN 60335-2-27 and A1 2000 sections 22.108 and 22.109



04178 / 0

Technical Data				
Equipment:	Relay control for connection to a sunbed, with chip card reader			
Operating voltage:	Supply from the respective sunbed with a 7-pole plug / direct connection			
Colour:	Techno Grey			
Max. ambient temperature:	0 to 40 °C			
Max. relative air moisture content:	70 %			
Max. storage temperature:	0 to 50 °C			
Dimensions [mm]: width x height x depth	100 x 180 x 36			

Accessories

Accessories supplied

Accessories	Article / Part No.	Notes
Master Card (1 piece)	-	
Control line (5 m)		Connector plug (extra-low voltage)

Connection diagram for Open Sun, Classic

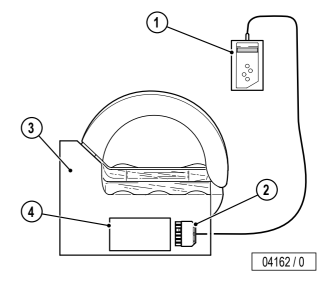
Legend:

- 1. Remote control with microprocessor
- 2. Plug
- 3. Sunbed
- 4. Parts support (controller)



Caution!

The green/black plug may only be used on the Ergoline hand-held remote control.



Connection diagram for Excellence, Evolution, Advantage, Ambition, Lounge

The plug on the hand-held remote con-trol (1) must be removed. The control cable (2) is connected directly to the connection strip (3) of the sunbed. The white wire is to be insulated.

Legend:

- 1. Hand-held remote control with micro-processor
- 2. Connection cable (control line)
- 3. Bridge
- 4. Connection strip in sunbed

Wires:

- pink yellow
- white
- brown
- green green-yellow

