

# BRISTOL DINING TABLES

Designer:

Povl Eskildsen Denmark



## RECTANGULAR GATELEG TABLE

 $W \cdot 115 \quad L \cdot 130 \quad H \cdot 72$ 

Natural finish teak frame & slatted table top. With 64mm parasol hole. Seats 6



### 90cm SQUARE TABLE

 $W\cdot 90 \qquad L\cdot 90 \qquad H\cdot 71.5$ 

Natural finish teak frame & slatted table top. With 64mm parasol hole. Seats 4



L · 176 H · 71.5

Natural finish teak frame & slatted table top. With 64mm parasol hole. Seats 8



# 72cm ROUND TABLE

D · 72 H · 71.5

Natural finish teak frame & slatted table top. Without parasol hole. Seats 3



D · 136 H · 71.5

Natural finish teak frame & slatted table top. With 64mm parasol hole. Seats 5



# 674 LARGE ROUND EXTENDING TABLE

 $W\cdot 150 \quad L1\cdot 150 \quad L2\cdot 202 \quad H\cdot 71.5$ 

Natural finish teak frame & slatted table top. Self-storing elevator extension system. With 72mm parasol hole. Seats 8-10



# LARGE EXTENDING TABLE

W · 111 L1 · 207 L2 · 308 H · 71.5

Natural finish teak frame & slatted table top. Self-storing elevator extension system. With 72mm parasol hole. Seats 8-12



## ELEVATOR EXTENSION SYSTEM

The elevator extension system solves the generic problem of how to extend a table with a parasol in place. Easy to operate by one person, a double-hinged extension leaf stores folded under the table top when not in use with the parasol pole permanently in place through the centre of the table. The extension leaf can be quickly accessed by pulling the two ends of the table apart and then 'elevating' it up in a couple of quick, clean actions to provide extra table top area and seating capacity when required.