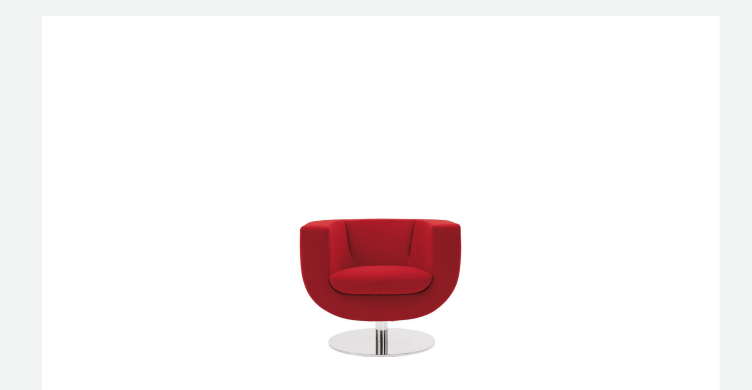


Tulip

POLTRONE

2000

Jeffrey Bernett



Description

Tulip is a 360-degree swivel armchair with remarkably flexible use, whose highlight is the well-balanced proportion between its thickness and the intersections of straight lines and curves. The polished brushed aluminium supporting disc reflects part of the frame, thus emphasising the item's roundness. Two cuts carved into the backrest and a soft seat cushion make the chair cosy and comfortable.

Technical information

Internal frame tubular steel and steel profiles Internal frame upholstery Bayfit® flexible cold shaped polyurethane foam, polyester fibre cover Seat cushion upholstery shaped polyurethane of different density, polyester fibre cover Swivel base-frame aluminium sheet and extrusions Ferrules thermoplastic material Cover fabric or leather

Technical drawings

