Pivot

Design: Sigurd Strøm & Torstein Nilsen



Pivot tables are designed to fit the comprehensive module sofas series Pivot and Pivot C



Norsk Møbelfakta: S1374



² Pivot

Selection

1618 Table, cube, birch, H43,5, 65x65, HPL

1622 Table, cube, birch, H43,5, 130x65, HPL

1626 Table, cube, birch, H43,5, Ø68, HPL

1949 Table, cube, birch, H53, 65x65, HPL

1951 Table, cube, birch, H53, 130x65, HPL

1952 Table, cube, birch, H53, Ø68, HPL

1868 Laptop table, birch, 50x25x35, HPL

Options

1032 Table leg, bolt, H43,5, straight, powder painted Ultra shine, per leg 1959 Table leg, bolt, H43,5, arc, powder painted Ultra shine, per leg	W: 1 cm	H: 22 cm	D: 48 cm
	W: 15 cm	H: 22 cm	D: 46 cm
3449 Table leg, pipe, H53, powder painted black, per leg	W: 2 cm	H: 31,5 cm	D: 5 cm
1960 Table leg, tube, metallic powder painted, per leg (extra)	W: 2 cm	H: 22 cm	D: 5 cm
1961 Table leg, tube, metallic powder painted, per leg (extra)	W: 2 cm	H: 31,5 cm	D: 5 cm

Construction

Chassis in powder coated steel.

MDF table top with HPL top.

Straight edge with ABS edge list.

Standard selection: Birch, oak, white and black.

Legs

Standard leg is bolt leg powder coated in Jotun Ultrashine.

Tube leg black powder coated (RAL 9011) and other legs available for no extra charge.

Find leg alternatives after the tables, including legs in other colors.

Hard plastic pads.

Tabletop

Other solid color surfaces can be provided on request.

For HPL in "Elegant Oak F5374" there might be color differences versus other oak.

Mounting

Legs must be mounted on table tops.

Recycling

All steel parts are recyclable. During surface treatment, degreasing with alkaline washing takes place. After separation, the oil goes for destruction. Varnishing is done electrostatically with epoxy powder that gives minimal pollution. The plastic parts used are recyclable. All padding and frames are made of foam completely without freons. Only water-based and solvent free adhesives and hot melt adhesives are used.

3





VAD AS

Sandvikgata 14 www.vad.no 6250 Stordal info@vad.no Norway +47 975 44 020







