

Dapple

Design: Edvin Klasson



The model is characterized by the contrast between the solid table tops and the thin, rigid chassis. Table tops in oak veneer with oak "buttons", or in solid color.

Offers matching seating furniture, various cabinets and coat stand.



Durability



Norsk Møbelfakta: S1372



Demountable



grøntpunkt.no

240075

Selection

1728 Table, black chassis H46, Ø60 oak veneer with oak dots
6541 Table, black chassis H46, Ø60 birch HPL
1880 Table, black chassis H46, Ø60 oak HPL
2952 Table, black chassis H46, Ø60 white HPL
2953 Table, black chassis H46, Ø60 black HPL

1730 Table, black chassis H41, 80x55 oak veneer with oak dots
6542 Table, black chassis H41, 80x55 birch HPL
1881 Table, black chassis H41, 80x55 oak HPL
2954 Table, black chassis H41, 80x55 white HPL
2955 Table, black chassis H41, 80x55 black HPL

Options

6495 Gray/silver RAL 9006 on steel base, per unit
6496 White RAL 9010 on steel base, per unit
6497 Start-up cost for other non-standard RAL color per order/color
6498 Non-standard stain color on steel base, per unit

Construction

Chassis with powder coated steel tubes.
MDF table tops with veneer or HPL top layer.
Beveled table edge.
Steel chassis with black powder coating. Other colors available upon request.

Legs

Steel chassis with black powder coating. Other colors available upon request.
Hard plastic pads.

Tabletop

Other solid color surfaces can be provided on request.

Mounting

Table top must be mounted on the chassis.

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.

Producer

VAD AS

Sandvikgata 14
6250 Stordal, Norway

O: NO 982 812 046
T: +47 975 44 020

I: www.vad.no
E: info@vad.no