





Onyx includes products that can be used across model series. It is simple and functional products with a less distinctive expression to fit in many places.



#### Selection

- 6300 Side table, black steel frame H65, 45x30 oak HPL on black MDF
- 6301 Side table, black steel frame H65, 45x30 oak HPL on black MDF
- $6302\,$  Side table, black steel frame H65, 45x30 white HPL on black MDF
- 6303 Side table, black steel frame H65, 45x30 black HPL on black MDF
- 1868 Laptop table, black steel frame H50, 35x25 birch HPL
- 1869 Laptop table, black steel frame H50, 35x25 oak HPL
- 1870 Laptop table, black steel frame H50, 35x25 white HPL
- 1901 Laptop table, black steel frame H50, 35x25 black HPL
- 6345 Adapting Onyx laptop table for Pivot / Pivot Cave module element
- 1298 Table with wheels
- 1299 Serving trolley

# Options

- 6366 Adapting Onyx laptop table for Darwin module element
- 6367 Adapting Onyx laptop table for Eon module element
- 6342 Adapting Onyx laptop table for Lean module element
- 6343 Adapting Onyx laptop table for Meet module element
- 6344 Adapting Onyx laptop table for Mine module element

1300 Dining tray 2631 Addition for staining (standard color) per unit

# Construction

Side table: Base in powder-coated steel. Side table: Table top in MDF with high-pressure laminate (HPL) surface. Side table: Standard selection with birch, oak, white or black table top.

Carts/trays: Construction in solid wood with plywood panels. Carts/trays: Standard range with birch.

#### Legs

Side table: Base in black (RAL 9011) powder coated steel. Side table: Hard plastic pads.

Carts/trays: Wooden legs, possibly with wheels.

# **Tabletop**

Side table: Other surfaces can be offered on request.

Carts/trays: Other surfaces can be offered on request.

#### Mounting

Side table: Table top must be mounted on the base.

Carts/trays: Fully assembled.

# 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.

# V-V)

VAD AS	
Sandvikgata 14	www.vad.no
6250 Stordal	<u>info@vad.no</u>
Norway	+47 975 44 020







