

SYSTEM INFORMATION

OfficeBox Pedestal.

The body construction is based on a compound system consisting of a steel skeleton and body cladding. Both are joined by a separable connection.

The steel skeleton consists of two welded steel frames with integrated rows of holes to accept drawer runners. This system ensures that the load of the drawer runners is transmitted directly to the floor via the steel skeleton and the double castors. A direct, statically-optimum load transfer is thus achieved. The sides of the body cladding are not load bearing.

The body cladding can be either melamine-resin laminated LIGNOpal chipboard or steel sheet.

The drawers are based on a secure connection between drawer, runner and skeleton which allows the steel skeleton to be manufactured to the closest of tolerances with practically no play and wear.

The drawers are fitted with telescopic runners using hardened steel balls in ball races which allow the load to be optimally distributed resulting in quieter running. In this way, the pedestal achieves a 20-30% higher service life.

Further characteristic features: All pedestals are equipped with central locking and end stops. Mobile pedestals have 4 double castors (two of which can be locked), free-standing pedestals are fitted with 4 adjustable feet.

For further information see the Product-Typology.





OBox-S9-kurz TY EN - 27.11.2009 - www.vs-furniture.com

PRODUCT INFORMATION

OfficeBox-S9 Short pedestal.

The construction (see system description) is based on a steel skeleton system with integrated rows of holes enabling the twist and wear free acceptance of drawers. The pedestal is fitted with central locking.

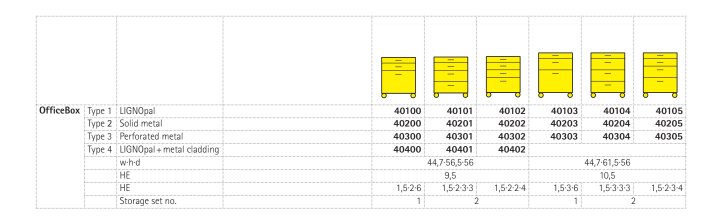
S9-front of powder-coated solid metal with metal bow handle (chrome or matt-nickel plated)

4 body types with cladding of 1. melamine-resin laminated LIGNOpal chipboard, 2. solid metal, 3. perforated metal or 4. melamine-resin laminated LIGNOpal with additional metal facing. All steel parts are powder-coated.

Drawers in the 2 to 4 height unit (HE) sizes with partial or over-extension. Drawers of 6 HE are usually fitted with over-extension.

Fittings: in the 1.5 HE size with plastic material tray or flat steel drawer and material tray. Size 6 HE usually has suspension frames for DIN A4 files.

Following materials are available: Front Steel = M2,3,10; Carcass LIGNOpal = L1,4,6; Carcass Steel = M2,3,10.







OBox-S9-lang_TY_EN - 27.12.2009 - www.vs-furniture.com

PRODUCT INFORMATION

OfficeBox-S9 Long pedestal.

The construction (see system description) is based on a steel skeleton system with integrated rows of holes enabling the twist and wear free acceptance of drawers. The pedestal is fitted with central locking.

S9-front of powder-coated solid metal with metal bow handle (chrome or matt-nickel plated).

4 body types with cladding of 1. melamine-resin laminated LIGNOpal chipboard, 2. solid metal, 3. perforated metal or 4. melamine-resin laminated LIGNOpal with additional metal facing. All steel parts are powder-coated.

Top cover of free-standing pedestals with corners and edges matching VS table tops.

Drawers in the 2 to 4 height unit (HE) sizes with partial or over-extension. Drawers of 6 HE are usually fitted with over-extension.

Fittings: in the 1.5 HE size with plastic material tray or flat steel drawer and material tray. Size 6 HE usually has suspension frames for DIN A4 files.

Following materials are available: Front Steel = M2,3,10; Carcass LIGNOpal = L1,4,6; Carcass Steel = M2,3,10.

