



PRODUCT INFORMATION OBoxKurz\_TY\_EN - 05.09.2018 - www.vs-furniture.com

## OfficeBox Mobile containers (short).

Body made of melamine-resin-coated LIGNOpal chipboards with glued-on plastic edge. With 4 castors, 2 of which can be locked, or as stationary container with slide elements. Mobile containers also available in half-size format (see table). Front made of us melamine-resin-coated LIGNOpal chipboard with glued-on plastic edge or veneered. Optionally 1. with metal, plastic or wood bow handles; 2. with horizontal aluminum handle strips; 3. on both sides with vertical, milled handle strips or 4. without handle with "push to open" technology.

Drawers in 1,5, 2, 3 and 4 HU with partial or over-extension, 6 HU drawers with over-extension. Optionally with slide-in damping.

Equipment for 1.5 HU with plastic material pull-out. And 6 HU with suspension frame for DIN A4 folders. Optionally with seat cushion and foldable push-handle.

The following material groups are available to choose from: Body and front made of LIGNOpal: L3; Front veneered: F1; Fabric cover: S16,45,46,47,48,51,52,53,54.

Seat cushions available as an option: - h = 4,5 cm - max. load 110 kg							
HU		9,5			10,5		
w carcass 43	40500	40501	40502	40503	40504	40505	
Storage set no.	1	2		1	2		
w carcass 33 Half-Size	40520	40521	40522	40523	40524	40525	
Storage set no.	7	9		7	9		
h total (with cushion)		55 (59,5)			60 (64,5)		
HU	1,5·2·6	1,5·2·3·3	1,5·2·2·4	1,5·3·6	1,5·3·3·3	1,5·2·3·4	
	<ul> <li>h = 4,5 cm</li> <li>max. load 110 kg</li> <li>HU</li> <li>w carcass 43</li> <li>Storage set no.</li> <li>w carcass 33 Half-Size</li> <li>Storage set no.</li> <li>h total (with cushion)</li> </ul>	as an option:       -         - h = 4,5 cm       -         - max. load 110 kg       -         HU       -         w carcass 43       40500         Storage set no.       1         w carcass 33 Half-Size       40520         Storage set no.       7         h total (with cushion)       7	as an option: - h = 4,5 cm - max. load 110 kg $=$ - - - - 9,5 $=$ - - 	as an option: - h = 4,5 cm - max. load 110 kg $=$ - <b< td=""><td>as an option: - h = 4,5 cm - max. load 110 kgas an option: - h = 4,5 cm - max. load 110 kg<math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math><math>=</math>&lt;</td><td>as an option: - h = 4,5 cm - max. load 110 kgas an option: - h = 4,5 cm - max. load 110 kgas an option: - h = 4,5 cm               </td></b<>	as an option: - h = 4,5 cm - max. load 110 kgas an option: - h = 4,5 cm - max. load 110 kg $=$ <	as an option: - h = 4,5 cm - max. load 110 kgas an option: - h = 4,5 cm - max. load 110 kgas an option: - h = 4,5 cm               	