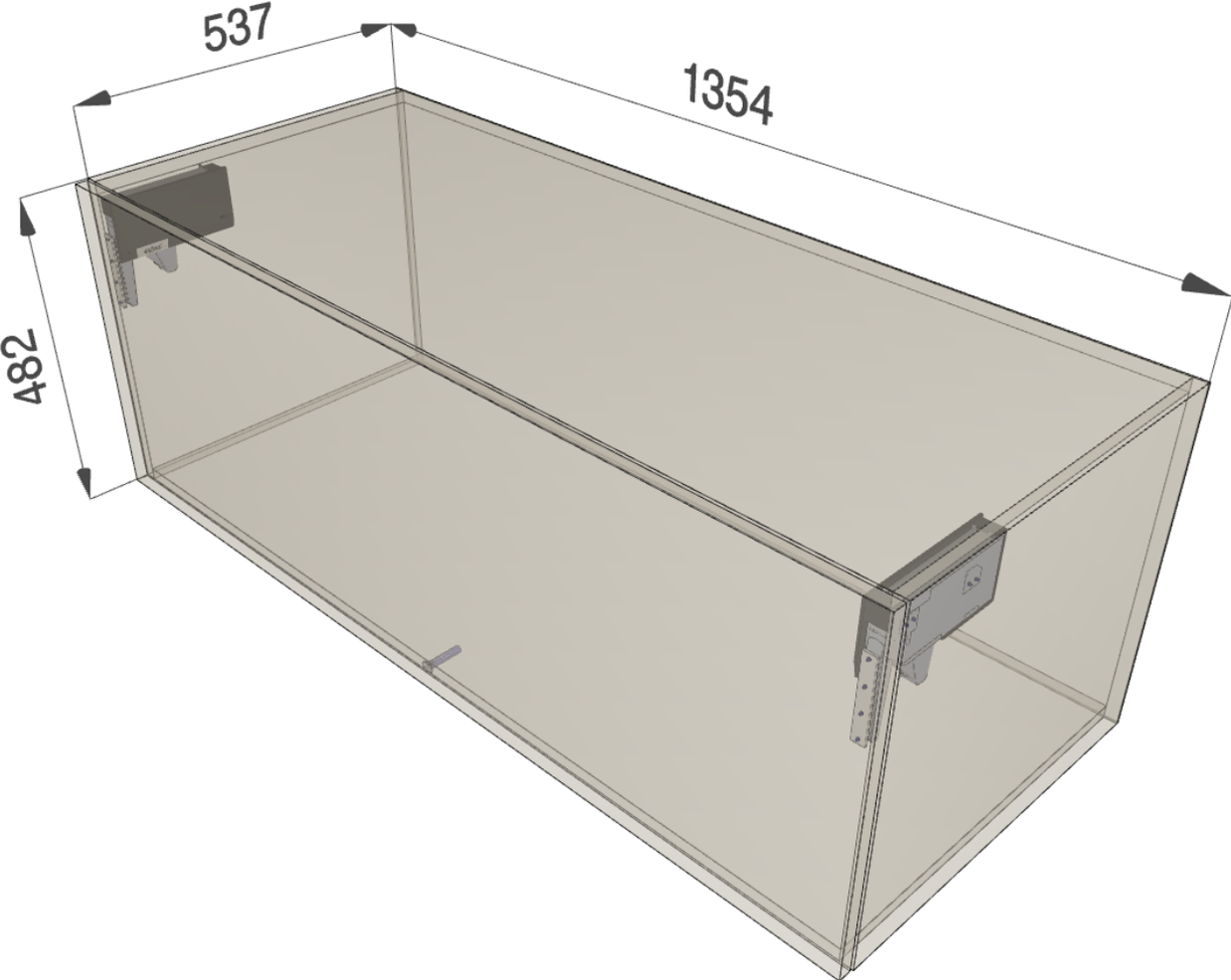


Aventos HK - Baltes



Application details

- Cabinet type: standard
- Planning system: FREE
- Cabinet height: 482 mm
- Cabinet width: 1354 mm
- Cabinet depth: 540 mm
- Internal cabinet width: 1318 mm
- Internal cabinet depth: 537 mm
- Left side panel thickness: 18 mm
- Right side panel thickness: 18 mm
- Top panel thickness: 18 mm
- Bottom panel thickness: 18 mm
- Top gap: 2 mm
- Gap between fronts: 3 mm
- Bottom gap: 0 mm
- Left side gap: 2 mm
- Right side gap: 2 mm
- Back construction: lay-on
- Dimension of engagement: 0 mm

Application overview

Position	Element	Functional unit
1	Lift systems	AVENTOS HK top – stay lift Front version Wood

Parts list

Quantity	Item number	Part number	Description	Colour/finish	
Cabinet: Baltes_Aventos_D1					
Functional unit: AVENTOS HK top – stay lift Front version Wood					
Position: 1					
	1	02855682	22K2700T	AVENTOS HK top stay lift, lift mechanism (Set), PF=1730-5200 (with 2 pieces), for screwing on, for TIP-ON	Zinc plated
	1	07926396	22K8000	AVENTOS HK top stay lift, lift mechanism cover cap, right+left	dark grey /stainless steel brushed
	2	07259956	20S4201	AVENTOS HS/HL/HK and HK top lift systems, front fixing bracket for wooden fronts, screw-on	Nickel plated
	1	09638374	956.1004	TIP-ON unit for doors (Set), short version, with magnet	R7036 platinum grey

Parts list accumulated

Quantity	Item number	Part number	Description	Colour/finish	
	1	02855682	22K2700T	AVENTOS HK top stay lift, lift mechanism (Set), PF=1730-5200 (with 2 pieces), for screwing on, for TIP-ON	Zinc plated
	1	07926396	22K8000	AVENTOS HK top stay lift, lift mechanism cover cap, right+left	dark grey /stainless steel brushed
	2	07259956	20S4201	AVENTOS HS/HL/HK and HK top lift systems, front fixing bracket for wooden fronts, screw-on	Nickel plated
	1	09638374	956.1004	TIP-ON unit for doors (Set), short version, with magnet	R7036 platinum grey

Cuttings

Position	Description	Length (mm)	Width (mm)	Thickness (mm)	Drawing number	WorkpieceNo
Cabinet: Baltes_Aventos_D1						
	Left cabinet side	482	537	18	Y6GZ-001Q	Y6GZ-001R
	Right cabinet side	482	537	18	Y6GZ-001S	Y6GZ-001T
	Cabinet top panel	1,318	537	18	Y6GZ-001M	Y6GZ-001N
	Cabinet bottom panel	1,318	537	18	Y6GZ-001O	Y6GZ-001P
1	Cabinet back	482	1,354	3	Y6GZ-001U	Y6GZ-001V
1	Lift system	480	1,350	18	Y6GZ-001W	Y6GZ-001X
Cabinet: Baltes_Aventos_D1						
Functional unit: AVENTOS HK top – stay lift Front version Wood						
Position: 1						

No cuttings

Cutting list accumulated

Quantity	Description	Length (mm)	Width (mm)	Thickness (mm)	Drawing number	WorkpieceNo
2	Left cabinet side, Right cabinet side	482	537	18	Y6GZ-001Q, Y6GZ-001S	Y6GZ-001R, Y6GZ-001T
2	Cabinet top panel, Cabinet bottom panel	1,318	537	18	Y6GZ-001M, Y6GZ-001O	Y6GZ-001N, Y6GZ-001P
1	Cabinet back	482	1,354	3	Y6GZ-001U	Y6GZ-001V
1	Lift system	480	1,350	18	Y6GZ-001W	Y6GZ-001X

Cutting list in m²

Description	Thickness (mm)	Finished size area (m ²)
Left cabinet side, Right cabinet side, Cabinet top panel, Cabinet bottom panel	18	1.933
Cabinet back	3	0.653
Lift system	18	0.648

Terms of use

Configurator content and services have been developed with the greatest possible care and are updated constantly as our products are continuously updated to ensure the accuracy of the information and descriptions. However, Julius Blum GmbH is not liable for the currentness, accuracy, correctness, precision completeness or deviations of the information and services contained on this website. The information and recommendations provided by the Configurator on this website are not binding. Liability claims against Julius Blum GmbH, resulting from any damages caused by Configurator recommendations or through the use or non-use of the provided content and services or the use of erroneous or incomplete information are strictly excluded. Therefore, if you are unsure (you have questions or require additional information), we ask before using the Configurator's suggested solution for the product specifications and before ordering, that you contact our employees (info@blum.com), a Blum representative or other experts on our products to avoid any misunderstandings. We reserve the right to make changes to model variants, constructions as well as make input errors.