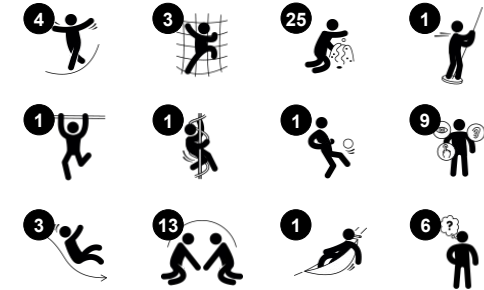


Mega Deck - Dubbel

PCM200432



Item nummer PCM200432-0950	
Algemene Product Informatie	
Afmetingen LxBxH	702x505x320 cm
Leeftijdsgroep	2+
Speelcapaciteit	37
Kleuropties	



Fun, sturdy Double Mega Deck attracts toddlers over and over. On ground level there is a world of auditive and tactile play panels to explore, stimulating the logical thinking and creativity in the child: The music panel can be played by hitting or clapping the tubes, creating little tunes. The desks invite role play, which again trains language and negotiation skills.

The U-net is truly inclusive: the child can climb, sit or lie and be swayed. This supports spatial awareness. From the roomy platforms a curly climber invites for a rotating ride back to ground level. There is a double slide also, which allows for carers to join in. That's inclusive play, for all ages. The house platforms offer appealing tactile details to explore,

training the logical thinking. So this is fun play AND training of life skills.



Mega Deck - Dubbel

PCM200432



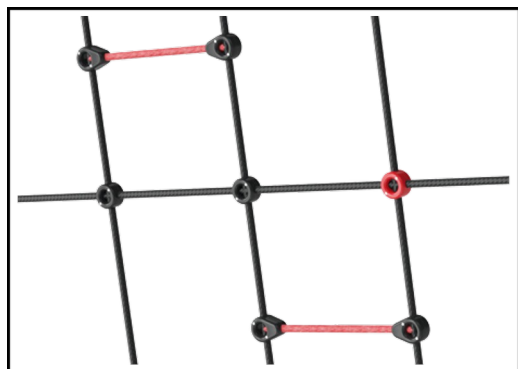
Panelen van 19mm EcoCore™. EcoCore™ is een uiterst duurzaam, milieuvriendelijk materiaal. Het is recyclebaar na gebruik en gemaakt van +95% gerecycled post-consumer materiaal van voedselverpakkingsafval.



Hoofdstaanders met thermisch verzinkte stalen voetstukken zijn beschikbaar in verschillende materialen: Druk geïmpregneerde grenen staanders. Stalen staanders, pre-galvaniseerd van binnen en buiten en met gepoedercoate afwerking. Loodvrij aluminium met kleurgeanodiseerde afwerking. Greenline TexMade staanders van 95% post-consumer gerecycled PE en textielafval.



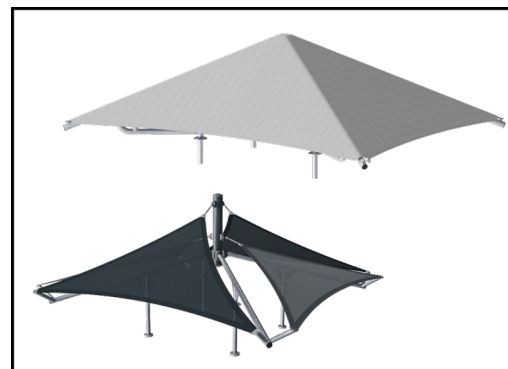
Alle platformen worden ondersteund door speciale, koolstofarme profielen met meerdere bevestigingsopties. De grijsgekleurde, gegoten PP platformen zijn gemaakt van 75% post-consumer materiaal en zijn voorzien van een antisliptextuur.



Touwen van UV-gestabiliseerde PES-touwstrengen met staalraadkern. Het polyester garen is gemaakt van +95% gerecycled post-consumer materiaal en is inductief gesmolten op iedere afzonderlijke streng.



Wood version of FSC®-certified (FSC®C004450) pine wood with pressure impregnated base treatment and brown painted top finish. Vertical boards and top ends protected by a unique aluminum profile for high outdoor durability.



Shade sails of commercial 95 high density PE knitted specially for sunshade structures. The sails are treated with UV stabilizers to ensure a long lifetime. The sails are supported by a hot dip galvanized steel frame. Closed sail equipped with an easy take down system.

Item nummer PCM200432-0950

Installatie informatie

Max. valhoogte	204 cm
Veiligheidszone	52,1 m ²
Totale installatietijd	32,7
Graafwerk (vol.)	0,98 m ³
Benodigd beton	0,07 m ³
Verankeringsdiepte	90 cm
Verzendingsgewicht	1.329 kg
Verankeringsopties	Oppervlak ✓ In-ground ✓

Garantie informatie

EcoCore HDPE	Levenslang
Staander	10 jaar
PP Decks	10 jaar
Touwen en netten	10 jaar
Gegarandeerde reserveonderdelen	10 jaar

Sustainability Data

PCM200432



Cradle to Gate A1-A3	Total CO ₂ emission	CO ₂ e/kg	Recycled materials
	kg CO ₂ e	kg CO ₂ e/kg	%
PCM200432-0950	1.462,91	1,58	71,42
PCM200432-0901	1.606,04	1,92	65,62

The overall framework applied for these factors is the Environmental Product Declaration (EPD), which quantifies "environmental information on the life cycle of a product and enable comparisons between products fulfilling the same function" (ISO, 2006). This follows the structure and applies a Life-Cycle Assessment approach to the entire Product stage from raw material through manufacturing (A1-A3))

Kompan A/S
 C.F. Tietgens Boulevard 32C
 DK-5220 Odense SØ
 Denmark



Verification of CO₂ calculation of: Play systems



Data version no. 2023-10-05

The CO₂ calculation and data are in compliance with the principles of a carbon footprint impact according to the GHG protocol (Greenhouse Gas Protocol), Scope 3, cradle to gate related to all individual components in the product category: "Play systems" represented by item no.: PCM200321-0950.

(Scope 3 emissions include emission sources in the upstream and downstream value chain).

Date: 30. October 2023 | Valid until: 30. October 2025

Verified by:

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of CO₂ calculation of 9 categories of Kompan product line, version 1.0, prepared by: Bureau Veritas HSE, Denmark: Julie M. V. Larsen.

Publication date: 30. October 2023

By Bureau Veritas HSE
 www.bureauveritas.dk
 +45 7731 1000

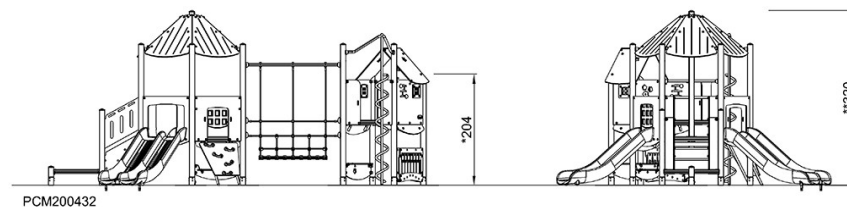
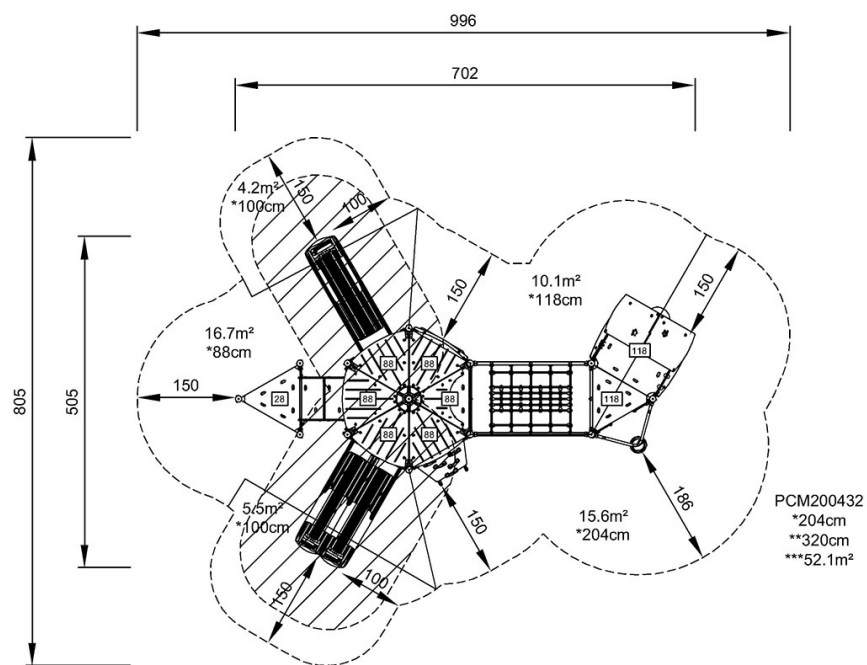


Mega Deck - Dubbel

PCM200432

Max. valhoogte | Totale Hoogte | Veiligheidszone

Max. valhoogte | Totale Hoogte



[Bekijk BOVENAANZICHT](#)

[Bekijk ZIJAAANZICHT](#)