

Brandweerstation & Brandweerauto

PCM52121

KOMPAN
Let's play



The richly varied Fire Station & Firetruck is an all-in-one play offering which will thrill children again and again. The fascinating theme appeals to children and inspires endless play conversations and scenarios of rescue play. This make-believe play is an efficient stimulation of children's vocabulary, imagination and problem-solving skills during social play. The firetruck theme spans all

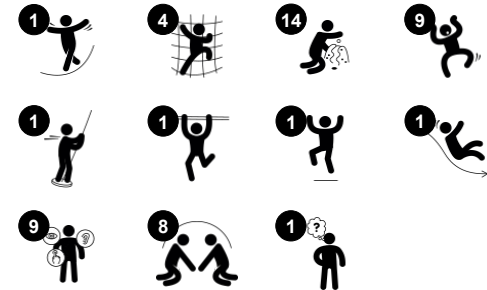
levels and parts of the play combination, with richly varied ground level and elevated level play experiences. On ground level, a wealth of tactile and dramatic play motivators invite play for all abilities, around, in an under the play structure. A soft hammock allows for swaying rest. Several routes lead to elevated level: Climbing wall, net, rungs and Climbing net. From the elevated level, a slide and a highly

thrilling fireman's pole offer stomach tickling rides back to ground level, stimulating the child's spatial awareness. The seated position when sliding is a good training of trunk stability and sense of balance. All of these motor skills are important in motion efficiency and spatial mastery, which are important skills in for instance managing street traffic securely.

Item nummer PCM52121-0901

Algemene Product Informatie

Afmetingen LxBxH	611x403x368 cm
Leeftijds groep	2+
Speelcapaciteit	27
Kleuropties	●



Brandweerstation & Brandweerauto

PCM52121

KOMPAN
Let's play



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 voedselverpakkingssafval.



Main posts with hot dip galvanized steel footing are available in different materials: Pre-galvanized inside and outside with powder coated top finish steel posts. Lead free aluminum with color anodized top finish. TexMade posts of 95% post-consumer recycled PE and textile waste.



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.



De glijbanen zijn beschikbaar in zes verschillende kleuren en drie materiaalsoorten: Rechte of gebogen PE glijbanen, uit één stuk gegoten, gemaakt van 33% gerecycled post-consumer materiaal. Gecombineerd, met Ecocore™ zijwanden en RVS. Of volledig in RVS en uit één stuk, voor vandalismebestendiger oplossingen.



KOMPAN GreenLine uitvoeringen zijn gemaakt van uiterst milieuvriendelijke materialen met de laagst mogelijke CO₂ emissiefactor. TexMade staanders, EcoCore™ panelen van 95% post-consumer gerecycled afval en gegoten PP platformen.

Item nummer PCM52121-0901

Installatie informatie

Max. valhoogte	118 cm
Veiligheidszone	43,7 m ²
Totale installatietijd	38,9
Graafwerk (vol.)	0,88 m ³
Benodigt beton	0,00 m ³
Verankeringsdiepte	90 cm
Verzendingsgewicht	1.216 kg
Verankeringsopties	Oppervlak <input checked="" type="checkbox"/> In-ground <input checked="" type="checkbox"/>

Garantie informatie

EcoCore HDPE	Levenslang
Holle PE-onderdelen	10 jaar
Staander	10 jaar
PP Decks	10 jaar
Gegarandeerde reserveonderdelen	10 jaar

Sustainability Data

PCM52121



Cradle to Gate A1-A3

	Total CO ₂ emission	CO ₂ e/kg	Recycled materials
	kg CO ₂ e	kg CO ₂ e/kg	%
PCM52121-0901	1.379,15	1,61	73,18

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

Validation of CO₂
calculation method
BUREAU VERITAS
HSE Denmark A/S



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



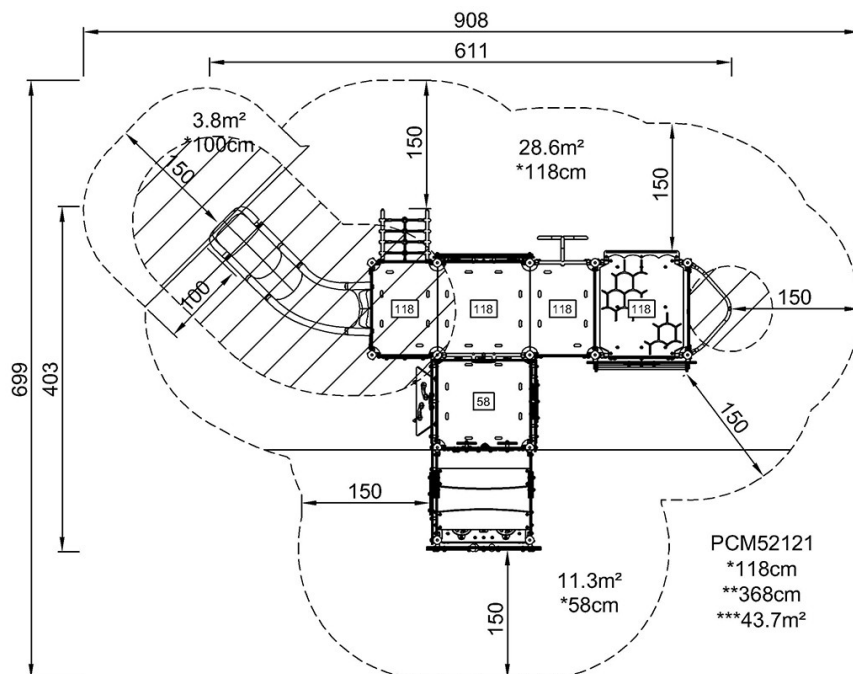
Brandweerstation & Brandweerauto

KOMPAN[®]
Let's play

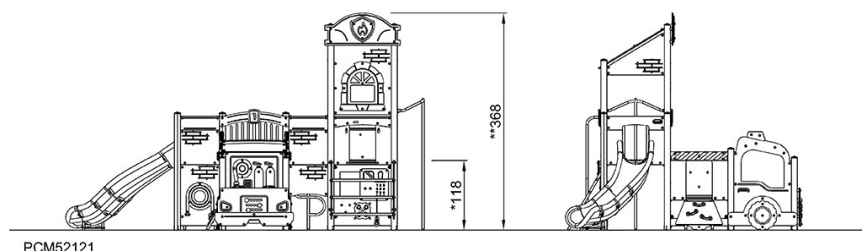
PCM52121

Max. valhoogte | Totale Hoogte | Veiligheidszone

Max. valhoogte | Totale Hoogte



[Bekijk BOVENAANZICHT](#)



[Bekijk ZIJAANZICHT](#)