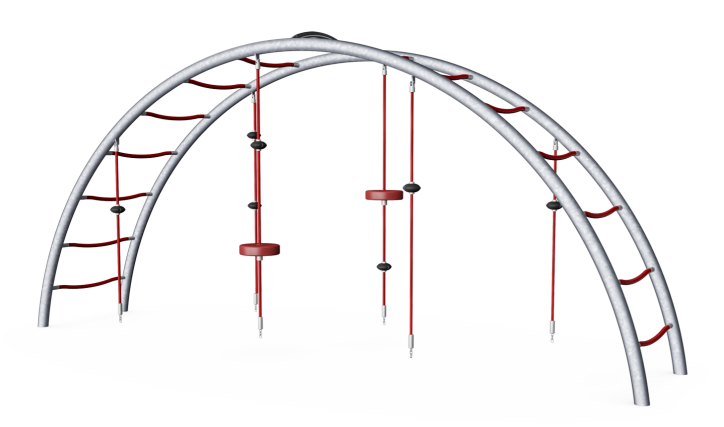
COR20210





Item no. COR202101-0301

General Product Information

Dimensions LxWxH Age group

group 5 - 12

Play capacity (users)

Color options

14'5"x3'5"x6'7"





The Large Arc Ladder is an appealing climbing and meeting structure for the youngest players. The versatile climbing; up, down, through and across will attract children again and again. The swaying ropes with seats and ufos invite vertical climbing as well as a swaying rest with friends, seated or standing. The arc ladder makes a nice climb as well as a destination on

top, offering a great view from above. Apart from having fun exploring play possibilities, children develop their cross-coordination and muscle strength when climbing. The varied climbing possibilities makes it possible for both timid and courageous children to experience successful play and participate. This is important to children's positive self perception.

Passing others when climbing through trains turn-taking skills and consideration. The many places to sit stimulate social interaction.

COR20210







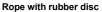


### Rope ladder

Physical: the big steps allow for climbing and crawling through, supporting proprioception and spatial awareness. Climbing here takes big steps, developing cross coordination and muscle strength, arms pulling to get upwards. Social-Emotional: the big meshes allow more children to be together, sharing.







Physical: children develop cross-body coordination and muscle strength when stepping onto the disc and climbing the rope. Their sense of balance is trained when swaying gently. The sense of balance is important for instance for being able to sit still. Social-Emotional: socializing and turn-taking when deciding who should sit here.



Physical: develop children's upper body muscles and arm strength when hanging from arms. This is especially important due to sedentary lifestyles and back-pain in children. Social-Emotional: develop children's turntaking skills and empathy when passing others on the top frame.

COR20210

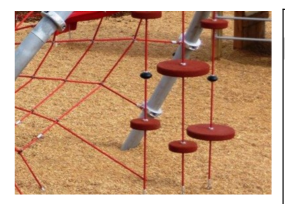




Corocord 16mm ropes are special 'Hercules'-type with galvanized four-stranded steel wires and a steel wire core. Each strand is tightly wrapped with PES yarn, which is melted onto each individual strand. The ropes are highly wear-and vandalism-resistant and can be replaced at site if needed.



The steel structure are hot dip galvanized inside and outside with lead free zinc. The galvanization has excellent corrosion resistance in outside environments and requires low maintenance.



Fully colored EPDM rubber discs with smooth surface. The moulded EPDM surrounds a hot dip galvanized steel core that ensures both the stability of the discs and durable fixation to the rope.

Item no. COR202101-0301					
Installation Information					
Max. fall height		6'7"			
Safety surfacing area		376ft²			
Total installation time		5.9			
Excavation volume	3	3.11yd³			
Concrete volume	2	.22yd³			
Footing depth (standard)		2'11"			
Shipment weight	4	410lbs			
Anchoring options	In-ground	<b>✓</b>			
	Surface	•			
Warranty Information					
Corocord Rope	10	Years			
EPDM components	2	Years			
Hot dip galvanized steel	Lifetime				
S-Clamps	10	Years			
Spare Parts Availability	10 Years				

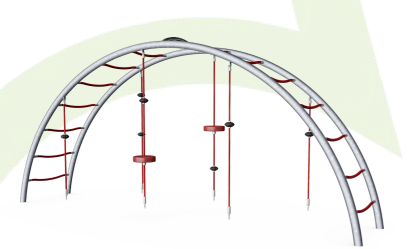
Elevated activities <b>0</b>	Accessible elevated activities	Accessible ground level activities	Accessible ground level play types
Present	0	1	1
Required	0	1	1



**Sustainability Data** 

COR20210





Cradle to Gate A1-A3	Total CO₂ emission	CO₂e/kg	CO <sub>2</sub> e/kg Recycled materials	
	kg CO₂e	kg CO₂e/kg	%	
COR202101-0301	510.34	3.04	45.15	

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 CO<sub>2</sub> calculation of: Corocord



Data version no. 2023-10-05

The  $\mathrm{CO}_2$  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: "Corocord" represented by item no.:  $\mathrm{COR314011}$ -1101.

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

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

mais

Julie Marie Vejsgaard Larsen, LCA & EPD Consultant

Verification based on report: Validation of  $CO_2$  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

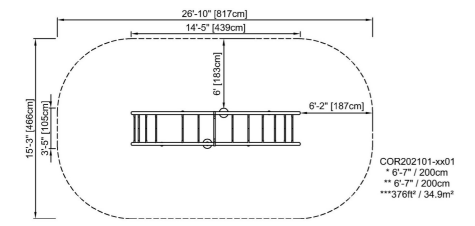


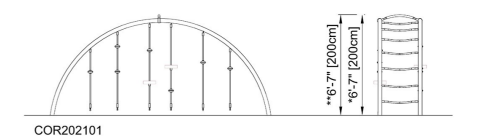
COR20210



\* Max fall height | \*\* Total height | \*\*\* Safety surfacing area

\* Max fall height | \*\* Total height





Click to see TOP VIEW

Click to see SIDE VIEW