

Recreation Republic, Inc.

1780 La Costa Meadows Dr #104 CA 7606904030 info@recrepublic.com http://www.recrepublic.com

recreationrepublic

Estimate

ADDRESS	SHIP TO	ESTIMATE # 20197
San Diego-Innovation	92123	DATE 11/12/2021
Academy		EXPIRATION DATE 11/26/2021

ACTIVITY	QTY	RATE	AMOUNT
Due to the volatility of the market, we can only guarantee pricing for 14- days. We anticipate this being temporary and invite you to check in as needed for updates.			
Kompan COR863002 Explorer Dome Color: Blue	1	73,250.00	73,250.00T
Freight Estimated Freight Based on Shipping to San Diego, CA 92123	1	5,495.53	5,495.53
Terms and Conditions LEAD TIME ESTIMATED AT TIME OF QUOTE IS 2-4 WEEKS AFTER ORDER IS PLACED AND DRAWINGS ARE APPROVED. SUBJECT TO CHANGE UPON FINAL ORDER PLACEMENT.	1	0.00	0.00
 PLEASE NOTE: It is the contractor's responsibility to verify items quoted match project specifications. Recreation Republic, Inc. is not responsible for take offs. All products are made to order and 100% non-refundable from time of order. Customer is to check their delivery and will not sign for material before they have verified that everything is in good condition. 			
PLEASE NOTE: The following are to be provided by others unless			

TY

otherwise noted: material receipt/unloading of materials, installation, prevailing wages, taxes, freight, permits, state/local approvals, performance bonds, engineering, testing, site preparation, storage, security fencing, security of equipment, landscaping, mechanical equipment. At delivery, please verify all pieces are accounted for. Any shortage or damage must be brought to the driver's attention & noted on BOL. Engineered sealed drawings, if quoted, are based on local & state construction codes & specifications. Wind loads, snow loads & seismic requirements are verified with these documents. Rates for the above vary per state. **PAYMENT TERMS: All material** orders under \$5,000 are 100% prepay due at time of order. All other orders over \$5,000 are 50% deposit due at time of order and remaining balance due prior to order release Quotes are good for 30 days. Payments & POs are made payable to SUBTOTAL

Recreation Republic, Inc. Payments a POs are made payable to Recreation Republic, Inc. Payment terms determined at order submittal. Credit card payments incur a 3.3% fee. Additional fees will apply for joint checks. \$25 returned check fee. Your signature serves as authorization to order the items quoted & indicates acceptance of the listed prices. SUBTOTAL TAX TOTAL 78,745.53 5,676.88 **\$84,422.41**

Accepted By

Accepted Date

COR863002 EXPLORER DOME



Dimensions LxWxH

26'8"x23'2"x13'4"

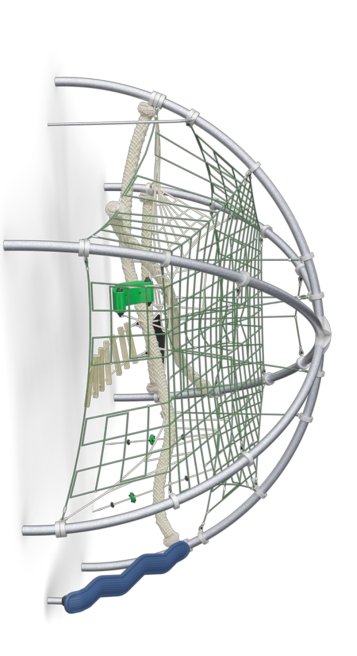
General Product Information Item no. COR863002-0403

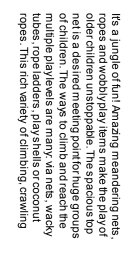
Age group

Color options Play capacity (users)

6

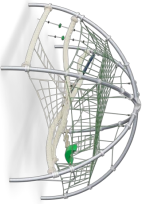
6





transparency of the structure. This also makes attempts at climbing the nets. The multitude of awareness is stimulated due to the ABC's: agility, balance and coordination. Spatial events intenselysupport children's motor skill and again to refine and improve their previous and balancing make children come back again twisted, bouncing balancing and climbing

> social interaction easy. Socializing, turn-taking and empathy are social emotional skills for life. In the Explorer Dome they come to use repeatedly.









1 / 10/5/2021

EXPLORER DOME

COR863002

Let's play



muscle groups are trained, as well as cross coordination. a dimension of fun and demanding concentration when holding tight to the rope. All feel the movements of the other climbers, adding Physical: the connected nets make the climbers

Height

88

courage and self-regulation when Social-emotional: children develop

being up high. This positively impacts self-confidence.

affect the other climbers. Room for breaks for many and support for cooperation and turn-Social-emotional: the climbers' movements taking skills.

supported by the bouncing Cognitive: cause and effect understanding is 1 88

lovement of others.



to sit still. Physical: children develop crossimportant for instance for being able gently. The sense of balance is balance is trained when swaying and climbing the rope. Their sense of strength when stepping onto the disc body coordination and muscle

strengthens bone density, which is and core muscles. Landing

when going down, as well as arm Physical: coordination is supported

Fireman's pole

ETIDAR

28

risk-taking.

Social-emotional: turn-taking and built for life in early childhood.

should sit here. turn-taking when deciding who Social-emotional: socializing and

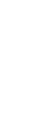
down. coordination when climbing up, Physical: muscle strength and Rocking tube holding tight. Balance when gliding

Physical: the varied, bouncy climb Rope ladder and rope access via steps and rungs to the top net

and Coordination. develops the ABCs – Agility, Balance Social-emotional: turn-taking and

helping others when climbing up.

when deciding who should sit here. smaller groups and turn-taking



cooperation and consideration, e.g. when

and others' movements. This spurs together on the rope experience their own Social-emotional: children swaying 읓

Bone density is developed when jumping other skills such as sitting still on a chair. supported when walking the swaying Physical: balance and coordination is

rope. A good sense of balance transfers to

Coconut rope

Ж

passing others on the rope.

2 / 10/5/2021



≫

28

Social-emotional: socializing in supports the sense of balance. Physical: swaying movement

EXPLORER DOME





rope to existing connecting elements.



Corocord alum inium clamps are used as connectors between steel posts and rope. Two alum inium castings are bolted together. The height of the clamps is thus variable.



The large components are made of 100% recyclable PE. The play shell displayed is moulded in one piece with minimum 5mm wall thickness to ensure high durability in all climates around the world.



Corocord ropes with 19mm diameter or more are special 'Hercules' - type with galvanized sixstranded steel wires. 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.



Teter or more areCorocord 'S' clamps are used as universal
connections in Corocord products. 8mm
stainless steel rods with rounded edges are
s melted ontos melted ontopressed around the ropes with a special
hydraulic press, making them the ideal
connector: safe, durable and vandalism-proof,
all while allowing the typical movement of rope



Through the KOMPAN Variant Team, you can choose between additional 7 rope colors and customize your solution. The assortment is a wide span of colors ranking from elegant and expressive black or a natural, neutral hemp color, to a range of attractive and eye-catching signal colors.

WarrantyInformation	
Anchoring options In-ground 🗸	Anc
Shipmentweight 3,935 lbs	Shij
Footing depth (standard) 2'4"	Foo
Concrete volume 2.30 yd3	Cor
Excavation volume 5.36 yd3	ΕXC
Total installation time 53.7	Tota
Number of installers 2	Nur
Safety surfacing area 1,095 ft2	Saf
Max. fall height 9'10"	Max
Installation Information	
Item no. COR863002-0403	

-
à
2
-
-
۵
- 12
-
5
4
E
-
_
- 22
-
IIIauoi
C

Required	Present	Eevated activities 0	
0	0	Accessible elevated activities	
4	1	Accessible ground level activities	
-	1	Accessible ground level play types	

Data is subject to change without prior notice.





Date: 25. January 2021

Validated by:

TOPIO

Cradle to Gate A1-A3 emission 5,295.00 kg CO₂e kg CO₂e/kg CO₂e/kg 3.97 materials 34.81 %

Total CO₂

Recycled

COR863002-0403

Sustainability

Denmark DK-5220 Odense SØ C.F. Tietgens Boulevard 32C

BUREAU VERITAS HSE Denmark A/S Validation of CO₂ calculation

KOM

Let's play

Validation of CO2 calculation of play module item no. PCM200309-0010.

Kompan A/S

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))

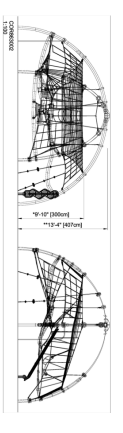
Data is subject to change without prior notice.

Click to see 1:100 ratio SIDE VIEW

Click to see 1:100 ratio TOP VIEW

35'-5" [10] 23'-2" [707cm

COR863002 * 9'-10" / 300cm ** 13'-4" / 407cm ***1094.7ft² / 101.7m²





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

38'-11" [1186cm] 26'-8" [814cm]

* Max fall height | ** Total height

KOMPAN Let's play

5 / 10/5/2021