

PRODUCT SPECIFICATION



Product Name Biggo Ovni Solo Product Number DX-3150 3.95 m / 13' 0" Size -- Width Size -- Height 3.53 m / II' 7" 544 kg / 1199.3 lb Shipping Weight 4.40 m³ / 155.4 ft³ Shipping Volume **Foundations**

Concrete Volume 1.59 m³ / 56.2 ft³

| ASTM | F-1 | 487 |
|-------------|-----|-----|
|-------------|-----|-----|

Ages 5 years - 12 years Capacity 8.41 m / 27' 7" Use Zone -- Length 9.44 m / 31' 0" Use Zone -- Width Use Zone -- Area 58.59 m² / 630.7 ft² 2.95 m / 9' 8" Fall Height No-Encroachment Zone Not Applicable

CSA Z614 EN 1176

5 years - 12 years 6 years - 12 years 4 4 9.50 m / 31' 2" 8.62 m / 28' 3" 9.99 m / 32' 9" 9.21 m / 30' 3" 136.43 m² / 1468.5 ft² 59.56 m² / 641.1 ft² 1.76 m / 5' 9" 2.95 m / 9' 8" 1.80 m / 5' 11"

*Note: Concrete must be minimum 3500 PSI / 25MPa

Not Applicable









Product Features:

SUPPORT POST: This will be 10 3/4" (273mm) OD Schedule 60 steel tubing.

This will be 6 1/2" (165mm) OD Schedule 80 steel tubing. SUPPORT ARMS:

U-JOINT SWIVEL: This will be a stainless steel universal joint swivel with a 5 piece ball bearing

system working in conjunction with a 2 piece thrust bearing system.

This will be either 5/16" (8 mm) galvanized steel chain. Each chain will have SUSPENSION CHAIN:

independent connections at seat and pivot.

SEAT CONNECTION: The seat will be connected to the chain at four points, each by a one-piece

machined stainless steel sleeve. (Patent Pending)

This will be 3 1/2" (90mm) OD textile reinforced high-pressure rubber hose, **SEAT BUMPER:**

containing no external dye markings and covered with a wear and soil resistant

surface.

BIGGO™ SEAT: This will be a one-piece aluminum bowl, weighing with its bumper and pieces no

more than 42 lbs (19 kg) empty.

BASIC FASTENERS: All fasteners for component attachments are stainless steel.

W: www.dynamoplaygrounds.com





PRODUCT SPECIFICATION

PAINT PROCESS: All exposed steel will be finished with polyester powder coating unless otherwise

> specified. Prior to the powder coating application, the surface will undergo sand blasting and will be treated with a zinc rich epoxy primer having a minimum

thickness of 1.5 mils.

This should be installed only by a licensed playground installer, trained and **INSTALLATION:**

certified on the relevant playground standards in place in the region of installation,

e.g., NPSI, CPSI or similar certified.

NO-ENCROACHMENT ZONE: Where required, this will be an obstacle-free zone that does not necessarily meet

the requirements of the protective surfacing zone. See applicable standard for

more information.

CAN/CSA-Z614 COMPLIANT WITH:

ASTM F-1487 EN-1176

CPSC Handbook for Public Playground Safety

TÜV CERTIFIED: Certified to EN 1176:2008 TÜV SÜD Certificate N° Z1 13 08 84504 002

IPEMA CERTIFIED: The DX-3150 identified in this specification sheet is IPEMA certified. The use and

layout of the DX-3150 conforms to the requirements of ASTM F1487 and CSA

Z614. To verify product certification visit www.ipema.org.

† Where proper surfacing is used, this product meets the ADAAG guidelines for

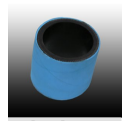
accessibility, allowing the same play possibilities for people of all abilities.







Biggo Seat Connector



Biggo Bumper

W: www.dynamoplaygrounds.com

