

gumball armchair

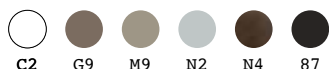
design Alberto Brogliato



STRUTTURA/STRUCTURE

PE - Polietilene/*Polyethylene*
colore base/basic colour

6246



PE - Con palline/*With little balls*
finitura speciale/special finishing

6243



98

GROSS WEIGHT:

6246 kg 17,5

6243 kg 22,5

ACCESSORIES:

A4670

Sistema di fissaggio a terra/*Fixing kit system*

A4461 (per/for art.6246)

Sistema di fissaggio a terra/*Fixing kit system*

A4601 (per/for art.6246)

Kit sabbia essicata/*Dried sand kit*

Dried sand kit

TESTS

Declarations of conformity issued by **CATAS**

Conforms to the requirements of resistance, durability and safety, 1st level EN 16139:2013

Tests carried out as per:

EN 16139:2013 + AC:2013

EN 1728:2012 + AC:2013

EN 1022:2005

Conforms to the mechanical and structural safety requirements of ANSI BIFMA X5.1-2017

Tests carried out as per:

ANSI-BIFMA X5.1-2017/10

ANSI-BIFMA X5.1-2017/7

ANSI-BIFMA X5.1-2017/15

ANSI-BIFMA X5.1-2017/6

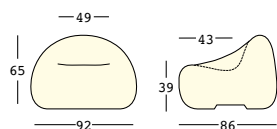
ANSI-BIFMA X5.1-2017/11

gumball armchair light

design Alberto Brogliato



STRUTTURA/STRUCTURE



GROSS WEIGHT:

kg 17,5

ACCESSORIES:

A4670

Sistema di fissaggio a terra/Fixing kit system

PE - Polietilene/Polyethylene
colore base/basic colour

8246



98

KIT LUCE/LIGHT KIT

- A4182 kit luce LED per esterni/outdoor LED light kit
- A4688 kit luce LED naturale per esterni outdoor natural LED light kit
- A4722 kit luce LED RGB per esterni con telecomando outdoor RGB LED light kit w/remote control
- A4724 kit luce LED RGB per esterni Outdoor RGB LED light kit
- A4307 kit luce LED RGB per interni/esterni con telec. Indoor/outdoor RGB LED light kit w/remote control
- A4447 kit luce LED RGB per interni/esterni senza trasformatore con telec./Indoor/outdoor RGB LED light kit without transformer w/remote control
- A4364 kit luce LED RGB a batteria con spina RGB LED light kit with battery and plug

TESTS

Declarations of conformity issued by **CATAS**

Conforms to the requirements of resistance, durability and safety, 1st level EN 16139:2013

Tests carried out as per:

EN 16139:2013 + AC:2013

EN 1728:2012 + AC:2013

EN 1022:2005

Conforms to the mechanical and structural safety requirements of ANSI BIFMA X5.1-2017

Tests carried out as per:

ANSI-BIFMA X5.1-2017/10

ANSI-BIFMA X5.1-2017/7

ANSI-BIFMA X5.1-2017/15

ANSI-BIFMA X5.1-2017/6

ANSI-BIFMA X5.1-2017/11