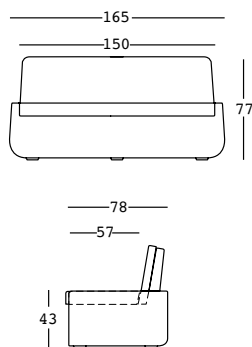


bold sofa

design Giulio Iacchetti



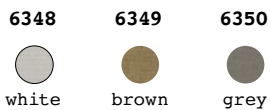
STRUTTURA/STRUCTURE



PE - Polietilene/Polyethylene
colore base/basic colour



+ CUSCINO/CUSHION
tessuto/fabric



GROSS WEIGHT:

kg 46,5

DETAILS:

Completo di cuscino
sfoderabile/With
removable cushion

ACCESSORIES:

A4645
Sistema di fissaggio a
terra/Fixing kit system

A4601
Kit sabbia essiccata/
Dried sand kit

TESTS

Declaration 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

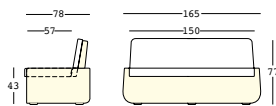
EN 1022:2005

bold sofa light

design Giulio Iacchetti



STRUTTURA/STRUCTURE



GROSS WEIGHT:

kg 46,5

DETAILS:

Completo di cuscino sfoderabile/With removable cushion

Necessita di 2 Kit Luce/
Needs 2 Light Kit

ACCESSORIES:

A4645

Sistema di fissaggio a terra/Fixing kit system

PE - Polietilene/Polyethylene
colore base/basic colour



98

+ **CUSCINO/CUSHION**
tessuto/fabric

8212



white

8353



brown

8268



grey

KIT LUCE/LIGHT KIT

A4183 kit luce LED per interni/*indoor LED light kit*

A4689 kit luce LED naturale per interni
indoor natural LED light kit

A4182 kit luce LED per esterni/*outdoor LED light kit*

A4688 kit luce LED naturale per esterni
outdoor natural LED light kit

A4721 kit luce LED RGB per interni con telecomando
indoor RGB LED light kit w/remote control

A4723 kit luce LED RGB per interni
Indoor RGB 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*

TESTS

Declaration 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