



Sistema modulare di sedute pouf formato da:

- Elemento cilindrico;
- Elemento cilindrico con piano di appoggio;
- Elemento sagomato;
- Elemento sagomato con appoggi laterali.

Su piedini antiscivolo, nelle versioni di rivestimento monocolore o bicolore.

Poufs modular system composed of:

- Cylindrical element;
- Cylindrical element with support top;
- Shaped element;
- Shaped element with side supports.

On antislip glides, in one-color or two colors version.

Poufs modulaires composés de:

- Élément cylindrique;
- Élément cylindrique avec plateau metal;
- Élément carré concave;
- Élément carré concave avec appuis latéraux.

Avec patins antidérapants, disponibles avec revêtement version unicolore ou en deux couleurs.

Modularer Hocker bestehend aus:

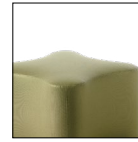
- Zylinderförmiges Element;
- Zylinderförmiges Element mit Ablage;
- Geformtes Element;
- Geformtes Element mit seitlich befestigten Lehnen.

Auf rutschfesten Gleitern, Ausführungen einfarbig und zweifarbig.

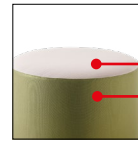
Sistema de pouf modular compuesto de:

- Elemento cilindrico;
- Elemento cilindrico con encimera de apoyo;
- Elemento con forma;
- Elemento con forma con soportes laterales.

Sobre pies antideslizantes, en versión mono o bicolore.

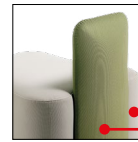


Monocolore
One colour



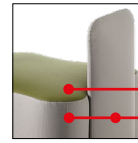
Bicolore
Two colours

1° codice/1st code
2° codice/2nd code



Bicolore solo
appoggi laterali
Bicolor only side
supports

1° codice/1st code
2° codice/2nd code

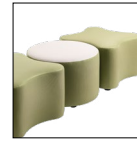


Bicolore parti
laterali e appoggi
Bicolor sides and
side supports

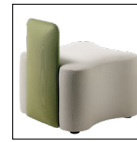
1° codice/1st code
2° codice/2nd code



Pouf cilindrico con
piano appoggio in
alluminio verniciato
Cylindrical pouf
with support top in
painted aluminum



Modularità
Modularity



Con 1 appoggio
laterale
With one side support



Con 2 appoggi laterali
e opposti
With 2 opposite side
supports



Con 2 appoggi contigui
With 2 contiguous side
supports



Con 3 appoggi
With 3 side supports



A richiesta/by request

Omologazione al fuoco Classe 1IM



CATAS

EN 16139 livello 1