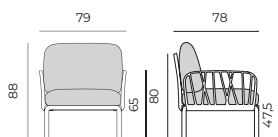


# KOMODO POLTRONA



Ref. 371

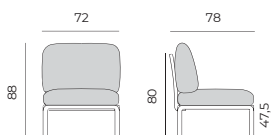


- 14,3 peso prodotto in kg  
weight of product in kg
- 1 0,290 m<sup>3</sup> imballo cartonato - pz e volume in m<sup>3</sup>  
carton packing - pcs and volume in cbm
- 6 pz pz su pallet  
pcs on pallet
- prodotto da montare  
assembly required
- prodotto testato a norma da Catas  
product tested by Catas

# KOMODO ELEMENTO CENTRALE



Ref. 373

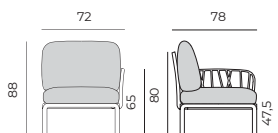


- 10,9 peso prodotto in kg  
weight of product in kg
- 1 0,290 m<sup>3</sup> imballo cartonato - pz e volume in m<sup>3</sup>  
carton packing - pcs and volume in cbm
- 6 pz pz su pallet  
pcs on pallet
- prodotto da montare  
assembly required
- prodotto testato a norma da Catas  
product tested by Catas

# KOMODO ELEMENTO TERMINALE



Ref. 372

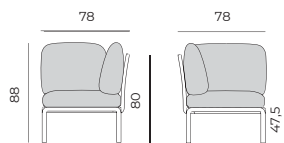


- 12,6 peso prodotto in kg  
weight of product in kg
- 1 0,290 m<sup>3</sup> imballo cartonato - pz e volume in m<sup>3</sup>  
carton packing - pcs and volume in cbm
- 6 pz pz su pallet  
pcs on pallet
- prodotto da montare  
assembly required
- prodotto testato a norma da Catas  
product tested by Catas

# KOMODO ELEMENTO ANGOLO



Ref. 374



14

peso prodotto in kg  
weight of product in kg



1

0,290 m<sup>3</sup> imballo cartonato - pz e volume in m<sup>3</sup>  
carton packing - pcs and volume in cbm



6 pz

pz su pallet  
pcs on pallet



prodotto da montare  
assembly required

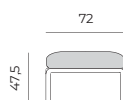


prodotto testato a norma da Catas  
product tested by Catas

# KOMODO POUF



Ref. 369



7,5

peso prodotto in kg  
weight of product in kg



1

0,181 m<sup>3</sup> imballo cartonato - pz e volume in m<sup>3</sup>  
carton packing - pcs and volume in cbm



12 pz

pz su pallet  
pcs on pallet



prodotto da montare  
assembly required

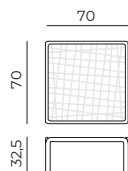


prodotto testato a norma da Catas  
product tested by Catas

# KOMODO TAVOLINO



Ref. 378



6,7

peso prodotto in kg  
weight of product in kg



1

0,181 m<sup>3</sup> imballo cartonato - pz e volume in m<sup>3</sup>  
carton packing - pcs and volume in cbm



12 pz

pz su pallet  
pcs on pallet



prodotto testato a norma da Catas  
product tested by Catas

# IT

**STRUTTURA:** polipropilene fiberglass trattato anti-UV e colorato in massa. Schienali e braccioli agganciabili su tutti i lati della seduta. Smontabile. Finitura opaca. Dotata di piedini antiscivolo. Re- sina riciclabile.

**CUSCINI:** Sfoderabile/zip. Cuscino Seduta spessore 18 cm, dotato di bottoni. Cuscino Schienale spessore 22 cm, dotato di agganci.

## RIVESTIMENTO

Tessuto Acrilico: fibra acrilica 100% tinto filo, solidità alla luce 5/8, lavabile a 30°, trattamento antimacchia, antimuffa.

Tessuto Acrilico tinto in massa: 100% fibra acrilica tinto in massa, solidità alla luce 7/8, lavabile a 30°, trattamento idrorepellente, antimacchia, antimuffa.

Tessuto Acrilico Sunbrella®: 100% fibra acrilica Sunbrella® tinto in massa - (50% fibra acrilica Sunbrella® riciclata tinto in massa, 47% fibra acrilica Sunbrella® tinto in massa, 3% poliestere solo per tessuto giungla Sunbrella®), solidità alla luce 8/8, lavabile a 30°, trattamento idrorepellente, antimacchia, antimuffa.

Tessuto Acrilico Sunbrella® Laminato: 100% fibra acrilica Sunbrella® tinto in massa, solidità alla luce 8/8, lavabile a 30°, trattamento idrorepellente, antimacchia, antimuffa. Accoppiato internamente con un film in poliuretano che lo rende impermeabile. La parte accoppiata in poliuretano non deve essere esposta al sole. Alla base dei cuscini seduta viene applicata una rete a maglia larga in poliestere per permettere la traspirazione.

**TECH:** 50% vinile e 50% poliestere, solidità alla luce 6, lavare a mano in acqua fredda, trattamento idrorepellente, antimacchia, antimuffa, ignifugo e antibatterico. Alla base dei cuscini seduta viene applicata una rete a maglia larga in poliestere per permettere la traspirazione.

## IMBOTTITURA

Cuscino Seduta: poliuretano espanso (densità 29 kg/m<sup>3</sup>) rivestito da fibra di poliestere (densità 450 gr/m<sup>2</sup>).

Cuscino Schienale: poliuretano espanso (densità 18 kg/m<sup>3</sup>) rivestito da fibra di poliestere (densità 450 gr/m<sup>2</sup>).

# EN

**FRAME:** uniformly colored fiberglass polypropylene resins with UV additives. Backrest and armrests can be attached on all sides of the seat. Demountable. Matt finish. With non-slip feet. Recyclable resin.

**CUSHIONS:** Removeable/zip. Cuscino Seduta 18 cm thick, with buttons. Cuscino Schienale 22 cm thick, with hooks.

## LINING

Acrylic Fabric: 100% yarn dyed acrylic, 5/8 light fastness, washable at 30°, dirt repellent and anti-mould treatment.

Solution Dyed Acrylic Fabric: 100% acrylic fiber mass dyed, 7/8 light fastness, washable at 30°, water repellent treatment, dirt repellent and anti-mould treatment.

Sunbrella® Acrylic Fabric: 100% Sunbrella® acrylic fiber mass dyed - (50% recycled Sunbrella® acrylic fiber mass dyed, 47% Sunbrella® acrylic fiber mass dyed, 3% polyester only for giungla Sunbrella® fabric), 8/8 light fastness, washable at 30°, water repellent treatment, dirt repellent and anti-mould treatment.

Sunbrella® Laminato Acrylic Fabric: 100% Sunbrella® acrylic fiber mass dyed, 8/8 light fastness, washable at 30°, water repellent treatment, dirt repellent and anti-mould treatment. Bonded with a polyurethane film that makes it waterproof. The polyurethane laminated surface should not be exposed to direct sunlight. At the bottom of the seat cushions the fabric is a polyester wide mesh to allow low breathability.

**TECH:** 50% vinyl and 50% polyester, 6 light fastness, hand wash in cold water, the treatment makes the coating: water repellent, and resistant to staining, resistant to mold, fire retardant, and antibacterial. At the bottom of the seat cushions the fabric is a polyester wide mesh to allow breathability.

**PADDING**  
Cuscino Seduta: polyurethane foam (density 29 kg/m<sup>3</sup>) with a polyester fiber coating (density 450 gr/m<sup>2</sup>).

Cuscino Schienale: polyurethane foam (density 18 kg/m<sup>3</sup>) with a polyester fiber coating (density 450 gr/m<sup>2</sup>).

# DE

**GESTELL:** UV-beständigem fiberglass-Polypropylen, voll durchgefärbt. Rückenlehne und Armlehnen können auf allen Seiten des Sitzes eingehängt werden. Demontierbar. Matt-Effekt. Mit rutschfesten Fußkappen. Recyclebarer Kunststoff.

**KISSEN:** Abziehbarer/zip. Cuscino Seduta Dicke 18 cm, mit Knöpfen. Cuscino Schienale Dicke 22 cm, mit Haken.

## BEZUG

Polyacryl Gewebe: 100% garngefärbtes Polyacryl Gewebe, Lichtechtheit 5/8, waschbar bei 30°, gegen Flecken und Schimmel Ausrüstung.

Fasergefärbtes Polyacryl Gewebe: 100% fasergefärbtes Polyacryl, Lichtechtheit 7/8, waschbar bei 30°, wasserabweisend Ausrüstung, gegen Flecken und Schimmel ausgerüstet.

Sunbrella® Polyacryl Gewebe: 100% fasergefärbtes Sunbrella® Polyacryl - (50% fasergefärbtes, recyceltes Sunbrella® Polyacryl, 47% fasergefärbtes Sunbrella® Polyacryl, 3% Polyester nur für giungla Sunbrella® Gewebe), Lichtechtheit 8/8, waschbar bei 30°, wasserabweisend Ausrüstung, gegen Flecken und Schimmel ausgerüstet.

Sunbrella® Laminato Polyacryl Gewebe: 100% fasergefärbtes Sunbrella® Polyacryl, Lichtechtheit 8/8, waschbar bei 30°, wasserabweisend Ausrüstung, gegen Flecken und Schimmel ausgerüstet. Innen mit einer Polyurethanfolie verbunden, die es wasserdicht macht. Das mit Polyurethan verbundene Teil darf nicht der Sonne ausgesetzt werden. Auf der Unterseite der Sitzkissen ist ein atmungsaktives Polyesternetz mit großer Maschenweite angebracht, um Luftaustausch zu ermöglichen.

**TECH:** 50% Vinyl und 50% Polyester, Lichtechtheit 6, handwäsche in kaltem Wasser, wasserabweisend, gegen Flecken und Schimmelbildung ausgerüstet, feuerfest und antibakteriell. Auf der Unterseite der Sitzkissen ist ein atmungsaktives Polyesternetz mit großer Maschenweite angebracht, um Luftaustausch zu ermöglichen.

## POLSTERUNG

Cuscino Seduta: Polyurethanschaum (Dichte 29 kg/m<sup>3</sup>) mit Polyesterfasern beschichtet (Dichte 450 gr/m<sup>2</sup>).

Cuscino Schienale: Polyurethanschaum (Dichte 18 kg/m<sup>3</sup>) mit Polyesterfasern beschichtet (Dichte 450 gr/m<sup>2</sup>).