

AMANDA



NASLON ZA LEĐA
Backrest



RUKONASLON
Armrest



VARIJANTE | Modularity

Trosed s jednom stranicom

3 Seats with one side



↔ 161 ↗ 90 ↓ 97

Produžena fotelja sa kutijom

Extended armchair with the box



↔ 97,5 ↗ 159 ↓ 97

Zbirna dimenzija

↔ 254 ↗ 90-159 ↓ 97

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštela je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci sedenja su od poliuretanske pene gustine 28kg/m³. Jastuci naslona su punjeni silikonskim vlaknima i ne mogu se deformisati.

Nogice: Plastične.

Presvlaka: Tkanine ili eko kože. Presvlaka se neskida.

Širina sedišta: 52cm **Visina sedišta:** 43cm **Visina nogice:** 4cm
Visina stranice: 56cm **Širina stranice:** 26/20cm **Visina leđa:** 78cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: Seat cushions in non-deformable polyurethane foam sheets with density 28kg/m³. The back pillows are filled with silicone fibers and can not be deformed.

Legs: Made of Plastic

Cover: Fabrics or artificial leather. Non-removable cover.

Width of seat: 52cm **Seat height:** 43cm **Leg height:** 4cm
Height of side: 56cm **Width of side:** 26/20cm **Height of the back:** 78cm

AMSTERDAM



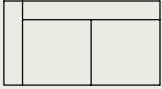
RUKONASLON
Armrest



VARIJANTE | Modularity

Trosed s jednom stranicom

3 Seats with one side



↔ 172 ↗ 93 ↓ 85

Produžena fotelja (fix)

Extended armchair (fix)



↔ 98 ↗ 162 ↓ 85

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštela je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutrašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci sedenja su od poliuretanske pene gustine 30/37kg/m³. Jastuci naslona su punjeni silikonskim vlaknima i ne mogu se deformisati.

Nogice: Metalne.

Presvlaka: U štofu. Bez mogućnosti skidanja.

Širina sedišta: 56cm **Visina sedišta:** 44cm **Visina nogice:** 13cm
Visina stranice: 60cm **Širina stranice:** 26cm **Visina leđa:** 74cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: Seat cushions in non-deformable polyurethane foam sheets with density 30/37kg/ m³. The back pillows are filled with silicone fibers and can not be deformed.

Legs: Made of metal

Cover: From fabric. Non-removable cover.

Width of seat: 56cm **Seat height:** 44cm **Leg height:** 13cm
Height of side: 60cm **Width of side:** 26cm **Height of the back:** 74cm



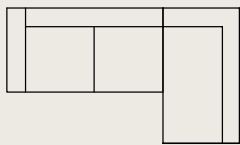
ASTELLO



VARIJANTE | Modularity

Trosed sa produženom foteljom

3 Seats with extendet armchair



↔ 260 ↗ 92 - 180 ↓ 80

Trosed maxi

3 Seats Maxi



↔ 225 ↗ 92 ↓ 80

Trosed

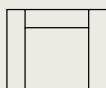
3 Seats



↔ 185 ↗ 92 ↓ 80

Fotelja

Armchair



↔ 82 ↗ 82 ↓ 80

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštelja je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Sedeći jastuci su od poliuretana gustina pene 30/37 kg/m³. Rukonasloni od poliuretanske pene ne mogu se deformirati gustine 21/40 kg/m³. Jastuci naslona punjeni silikonom.

Nogice: Metalne.

Presvlaka: Tkanina. Bez mogućnosti skidanja.

Širina sedišta: 53cm **Visina sedišta:** 42cm **Visina nogice:** 15cm
Visina stranice: 67cm **Širina stranice:** 13cm **Visina leđa:** 67cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: Seat cushions in non-deformable polyurethane 30/37kg/m³. Armrest are filled with silicone fibers and can not be deformed 21/40kg/m³.The back pillows filled with silicone fibers and can not be deformed.

Legs: Made of metal

Cover: Fabrics. Non-removable cover.

Width of seat: 53cm **Seat height:** 42cm **Leg height:** 15cm
Height of side: 67cm **Width of side:** 13cm **Height of the back:** 67cm

AVANTI



RUKONASLON
Armrest



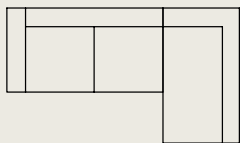
NASLON ZA LEDA
Backrest



VARIJANTE | Modularity

Trosed + produžena fotelja (veća)

3 Seats + extendet armchair



↔ 298 ↗ 245 ↓ 89

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Gešela je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci sedenja su od poliuretanske pene gustine 30kg/m³. Jastuci naslona su punjeni silikonskim vlaknima i ne mogu se deformisati.

Nogice: Metalne.

Presvlaka: Koža. Presvlaka se neskida.

Širina sedišta: 58cm **Višina sedišta:** 45cm **Višina nogice:** 17cm
Višina stranice: 60cm **Širina stranice:** 13cm **Višina leđa:** 84cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: seat cushions in non-deformable polyurethane foam sheets with density 30 kgm³. The back pillows are filled with silicone fibers and can not be deformed.

Legs: Made of metal

Cover: From leather. Non-removable cover.

Width of seat: 58cm **Seat height:** 45cm **Leg height:** 17cm
Height of side: 60cm **Width of side:** 13cm **Height of the back:** 84cm

AZZURA



NASLON ZA LEĐA
Backrest



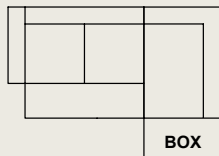
RUKONASLON
Armrest



VARIJANTE | Modularity

Trosed s mehanizmom + produžena fotelja veća

Lat. 3-er bed + Lat. Ang. box



↔ 251 ↗ 88 - 217 ↓ 78-95

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštela je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci sedenja su od poliuretanske pene gustine 28kg/m³. Jastuci naslona su punjeni silikonskim vlaknima i ne mogu se deformisati.

Nogice: Plastične.

Presvlaka: Tkanine ili eko kože. Presvlaka se nes kida.

Širina sedišta: 50cm **Visina sedišta:** 43cm **Visina nogice:** 4cm
Visina stranice: 53cm **Širina stranice:** 25cm **Visina leđa:** 78cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: seat cushions in non-deformable polyurethane foam sheets with density 28kg/ m³. The back pillows are filled with silicone fibers and can not be deformed.

Legs: Made of Plastic

Cover: From artificial leather. Non-removable cover.

Width of seat: 50cm **Seat height:** 43cm **Leg height:** 4cm
Height of side: 53cm **Width of side:** 25cm **Height of the back:** 78cm

BEETHOVEN



MODULARNOST
Modularity



RUKONASLON
Armrest



VARIJANTE | Modularity

Taburet
Pouf



↔ 104 ↗ 104 ↓ 45

Fotelja sa jednom stranicom
Armchair with one side



↔ 133 ↗ 104 ↓ 75

Fotelja bez rukonaslona
Armchair without armrest



↔ 101 ↗ 104 ↓ 75

Ugao
Angle



↔ 101 ↗ 101 ↓ 75

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštel je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Sedeći jastuci su od poliuretana gustina pene 30/37 kg/m³. Rukonasloni od poliuretanske pene nemogu se deformisti gustine 21/40 kg/m³.

Nogice: Plastične nogice u crnoj boji.

Presvlaka: U koži ili štofu. Bez mogućnosti skidanja.

Širina sedišta: 65cm **Višina sedišta:** 45cm **Višina nogice:** 4cm
Višina stranice: 50cm **Širina stranice:** 25cm **Višina leđa:** 75cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: Seat cushions in non-deformable polyurethane 30/37kg/m³. Armrest are filled with silicone fibers and can not be deformed 21/40kg/m³.

Legs: Made of plastic in black color.

Cover: In fabrics or leather. Non-removable cover.

Width of seat: 65cm **Seat height:** 45cm **Leg height:** 4cm
Height of side: 50cm **Width of side:** 25cm **Height of the back:** 75cm

CLARK



RUKONASLON
Armrest



GLAVONASLON
Headrest



VARIJANTE | Modularity

Taburet
Pouf



↔ 63 ↗ 72 ↓ 50

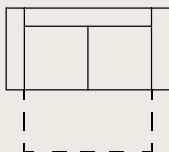
Glavonaslon
Headrest



↔ 60 ↗ 18 ↓ 18

Trosed s mehanizmom

3 Seats + LATOFLEX



↔ 200 ↗ 105 - 213 ↓ 82

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštela je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutrašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci naslona su od nedeformisajuće poliuretanske pene gustine 21/40 kg/m³. Jastuci sedenja su od nedeformisajuće poliuretanske pene 30/37 kg/m³.

Nogice: Drvene.

Presvlaka: Od platna i eko kože. Presvlaka se neskida..

Širina sedišta: 61cm **Visina sedišta:** 50cm **Visina nogice:** 13cm
Visina stranice: 60cm **Širina stranice:** 20cm **Visina leđa:** 56cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: seat cushions in non-deformable polyurethane 21/40kg/m³. Armrest are filled with silicone fibers and can not be deformed 30/37kg/m³.

Legs: Made of wood.

Cover: In fabrics or leather. Non-removable cover.

Width of seat: 61cm **Seat height:** 50cm **Leg height:** 13cm
Height of side: 60cm **Width of side:** 20cm **Height of the back:** 56cm

DINO



FUNKCIONALNOST

Functions



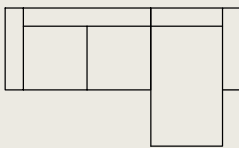
GLAVONASLON

Headrest



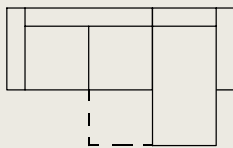
VARIJANTE | Modularity

**Trosed fiksni
+ produžena fotelja manja**
3-er maxi bed + CL



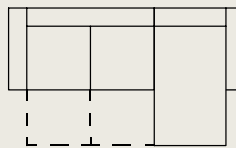
← 261 ↗ 160 ↓ 80

**Trosed s 1 relax mehanizmom
+ produžena fotelja manja**
3-er maxi bed + CL



← 261 ↗ 160 ↓ 80

**Trosed s 2 relax mehanizma
+ produžena fotelja manja**
3-er maxi bed + CL



← 261 ↗ 160 ↓ 80

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštela je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci sedenja su od poliuretanske pene gustine 35kg/m³. Jastuci naslona su od poliuretanske pene gustine 22kg/m³.

Nogice: Metalne.

Presvlaka: Presvlaka od kože. Presvlaka se ne skida.

Širina sedišta: 57cm **Visina sedišta:** 48cm **Visina nogice:** 12,5cm
Visina stranice: 58cm **Širina stranice:** 18cm **Visina leđa:** 80/102cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: Seat cushions in non-deformable polyurethane foam sheets with density 35kg/m³. The back pillows are filled with non-deformable polyurethane foam 22 kg/m³.

Legs: Made of metal.

Cover: From leather. Non-removable cover.

Width of seat: 57cm **Seat height:** 48cm **Leg height:** 12,5cm
Height of side: 58cm **Width of side:** 18cm **Height of the back:** 80/102cm

HOME



NASLON ZA LEĐA
Backrest



RUKONASLON I SEDIŠTE
SA UKRASIM ŠTEPOM
Decorative treats on the armrest and seat



VARIJANTE | Modularity

Dvosed
2 Seater



↔ 165 ↙ 97 ↓ 82

Trosed
3 Seater



↔ 200 ↙ 97 ↓ 82

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštela je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci naslona su od nedeformisajuće poliuretanske pene gustine 21/40 kg/m³. Jastuci sedenja su od nedeformisajuće poliuretanske pene 30/37 kg/m³.

Nogice: Metalne.

Presvlaka: Od platna i eko kože. Jastuci leđni i ukrasni se skidaju.

Širina sedišta: 55cm **Visina sedišta:** 43cm **Visina nogice:** 18cm
Visina stranice: 52-72cm **Širina stranice:** 10-13,5cm
Visina leđa: 72cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: The back pillows are filled with silicone fibers 21/40 kg/m³ and can not be deformed. Seat cushions in non-deformable polyurethane foam sheets with density 30/37kg/m³.

Legs: Made of metal.

Cover: From fabric or artificial leather. Back and decorative pillows are removable.

Width of seat: 55cm **Seat height:** 43cm **Leg height:** 18cm
Height of side: 52-72cm **Width of side:** 10-13,5cm
Height of the back: 72cm

DOMENICO



NASLON ZA LEĐA
Backrest



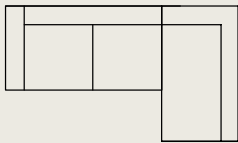
GLAVONASLON
Headrest



VARIJANTE | Modularity

Trosed + produžena fotelja

3-er maxi bed + CL



↔ 277 ↗ 162 ↓ 84

Taburet

Pouf



↔ 93 ↗ 93 ↓ 42

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštelja je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci sedenja su od poliuretanske pene gustine 30kg/m³. Jastuci naslona su punjeni silikonskim vlaknima i ne mogu se deformisati.

Nogice: Metalne.

Presvlaka: Od kože. Presvlaka se ne skida.

Širina sedišta: 58cm **Visina sedišta:** 45cm **Visina nogice:** 17cm
Visina stranice: 60cm **Širina stranice:** 13cm
Visina leđa: 84cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: Seat cushions in non-deformable polyurethane foam sheets with density 30kg/m³. The back pillows are filled with silicone fibers and can not be deformed.

Legs: Made of metal.

Cover: Leather. Non-removable cover.

Width of seat: 58cm **Seat height:** 45cm **Leg height:** 17cm
Height of side: 60cm **Width of side:** 13cm
Height of the back: 84cm

IRENA



VARIJANTE | Modularity

Fotelja
Armchair



↔ 77 ↗ 58 ↑ 87

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštelja je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutrašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci sedenja su od poliuretanske pene gustine 30kg/m³. Jastuci naslona i rukonaslona su od poliuretanske pene nemogu se deformisati gustine 18 kg/m³

Nogice: Metalne.

Presvlaka: Od tkanine ili kože. Presvlaka se ne skida.

Širina sedišta: 58cm **Visina sedišta:** 41cm **Visina nogice:** 22,5cm
Visina stranice: 53-58cm **Širina stranice:** 13-15cm
Visina leđa: 87cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: The back pillows are filled with silicone fibers 30kg/m³ and can not be deformed. Seat cushions in non-deformable polyurethane foam sheets with density 18kg/m³.

Legs: Made of metal.

Cover: From fabric or artificial leather. Non-removable cover.

Width of seat: 58cm **Seat height:** 41cm **Leg height:** 22,55cm
Height of side: 53-58cm **Width of side:** 13-15cm
Height of the back: 87cm

MELVE



RUKONASLON
Armrest



NASLON ZA LEDA
Backrest



VARIJANTE | Modularity

Trosed
3 Seats



↔ 191 ↗ 101 ↓ 83

Fotelja
Armchair



↔ 88,5 ↗ 97 ↓ 83

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštelja je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Jastuci sedišta u ekspanđiranoj poliuretanskoj peni gustoće 30/37kg/m³, jastuci za naslon od poliesterskog vlakna.

Nogice: Metalne.

Presvlaka: U štofu, presvlaka na korpusu fiksna, a sa sedećih i leđnih jastuka se skida.

Širina sedišta: 56cm **Visina sedišta:** 43cm **Visina nogice:** 18cm
Visina stranice: 83cm **Širina stranice:** 12cm
Visina leđa: 84cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: Seat cushions in non-deformable polyurethane foam sheets with density 30/37kg/m³. The back pillows are filled with silicone fibers.

Legs: Made of metal.

Cover: Fabric, corpus fixed cover, back cushions and seats can take off.

Width of seat: 56cm **Seat height:** 43cm **Leg height:** 18cm
Height of side: 83cm **Width of side:** 12cm
Height of the back: 84cm

TESSOUN 3P 4P



IZBAČENI DEO SEDENJA
The ejected part in the seat

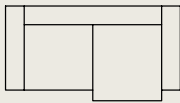


RUKONASLON
Armrest



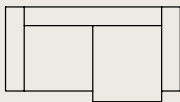
VARIJANTE | Modularity

Trosed
3 Seater



↔ 210 ↗ 95 - 111 ↓ 68

Četvorosed
4 Seater



↔ 238 ↗ 95 - 111 ↓ 68

Sve mere su prikazane u centimetrima. All measures are indicated in centimeters.

Tehnički podaci

Struktura: Geštela je od čamove građe različite dimenzije. Preostali delovi u klasi E1 drveta su paneli iverice, unutašnji delovi su celulozni na bazi drveta.

Struktura jastuka: Sedeći jastuci su od poliuretana gustina pene 30/37 kg/m³. Jastuci naslona punjeni silikonom.

Nogice: Metalne.

Presvlaka: U štofu i koži, leđni jastuci sa mogućnošću skidanja.

Širina sedišta: 95-111cm **Visina sedišta:** 42cm **Visina nogice:** 15cm
Visina stranice: 68cm **Širina stranice:** 18cm
Visina leđa: 68cm

Technical data

Structure: Geestel supporting structure in pinewood of various thicknesses. Remaining parts in Class E1 wood particle board panels, details in hard or cellulose wood-based panels.

Cushion structure: Seat cushions in non-deformable polyurethane 30/37kg/m³. Armrest are filled with silicone .

Legs: Made of metal.

Cover: In fabric and from artificial leather, the back cushions are removed and the seats are fixed.

Width of seat: 95-111cm **Seat height:** 42cm **Leg height:** 15cm
Height of side: 68cm **Width of side:** 18cm
Height of the back: 68cm