

Work happily



V1.2

naggura'swop

naggura.com

Our products

 Podo



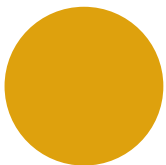
The Swop P3 Podo is a 3-engine podiatry bed of optimum stability and ultra-compact frame.

Wood, Metal or Pmma

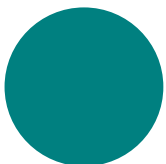


Collections

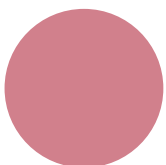
Nordic
METAL



Yellow



Blue

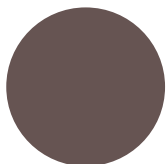


Pink

Foll
METAL

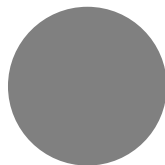


Ash

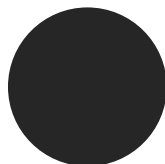


Clay

Iron
METAL



Inox



Black

Om
WOOD



Oak

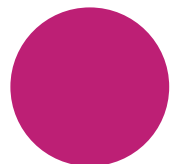


Wenge

Techno
PMMA



Fluor



Fuxia

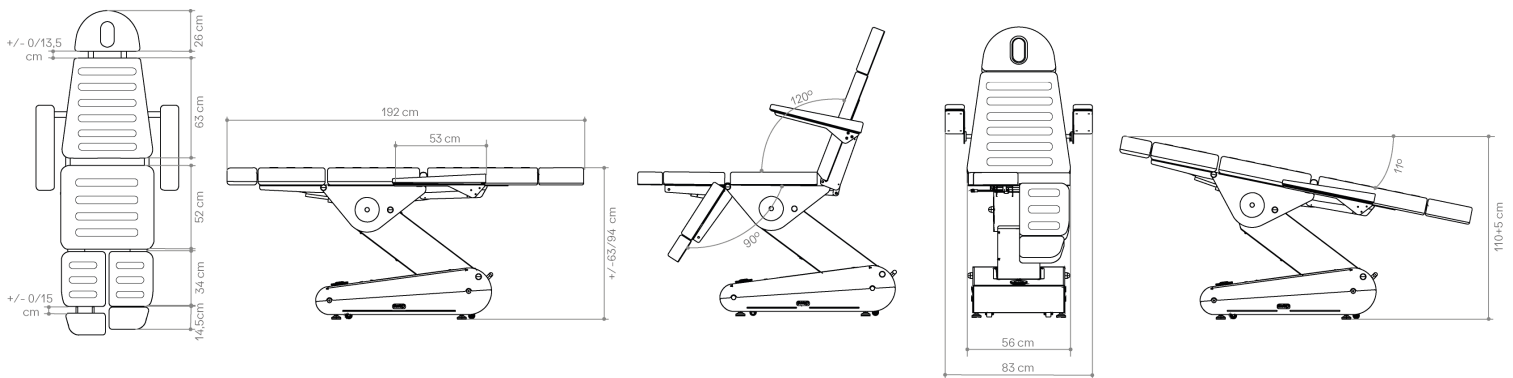


Ice

SWOP P3 PODO



Dimensions



General Specifications

MOTORS
3 engines

DIMENSIONS (LENGTH X WIDTH)
192 x 83 cm

HEIGHT (MIN. AND MAX.)
63/94 cm

WEIGHT
105 kg

THICKNESS
10 cm

DENSITY
40 kg/m³

LIFTING CAPACITY
175 kg

OPERATION
**Hand controller (included)/
Foot controller (optional)**

POWER SUPPLY
230 V - 50/60 Hz

MAX. INTENSITY
2 A

ELECTRIC MOTOR
6.000 N

CUSHION

**Naggura Skin upholstery:
100% vinyl compound in
white or grey.**

**Superior abrasion resis-
tance: >250.000 cycles.
Protection against germs
and UV rays.**

Nuestros Productos

 Podo



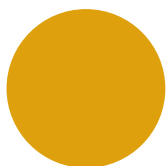
La Swop P3 Podo es una camilla eléctrica de 3 motores con una estabilidad óptima y una estructura ultra-

Madera, Metal o Pmma

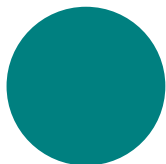


Colecciones

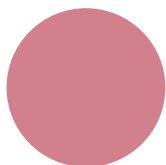
Nordic
METAL



Yellow



Blue

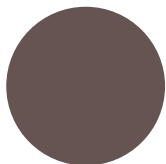


Pink

Foll
METAL

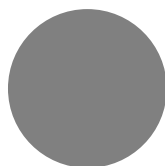


Ash

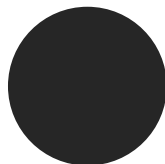


Clay

Iron
METAL



Inox



Black

Om
MADERA



Oak

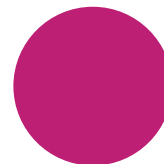


Wenge

Techno
PMMA



Fluor



Fuxia

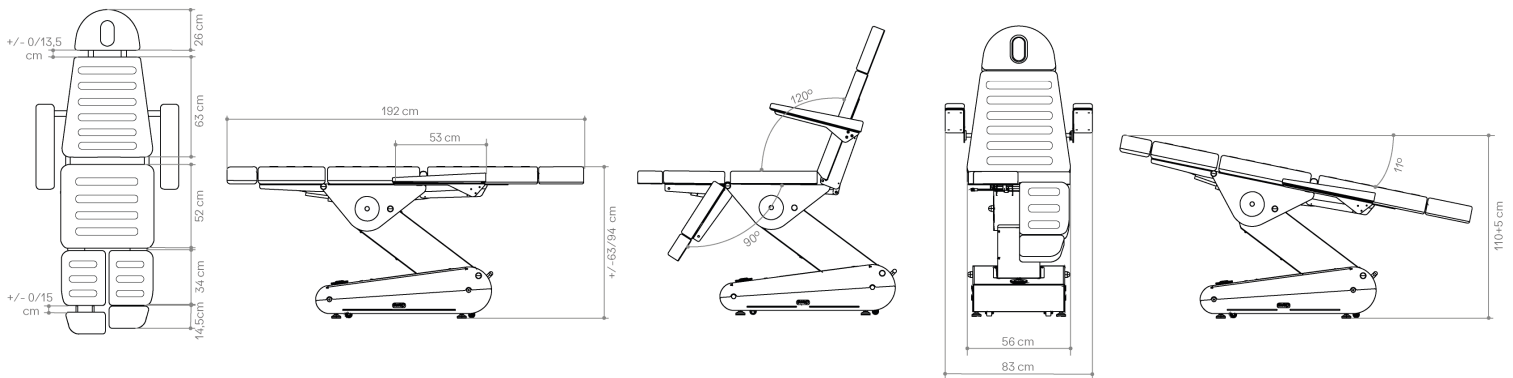


Ice

SWOP P3 PODO



Dimensiones



Características técnicas

MOTORES
3 motores

DIMENSIONES (LARGO X ANCHO)
192 x 83 cm

ALTURA (MÍNIMA Y MÁXIMA)
63/94 cm

PESO
105 kg

ESPESOR
10 cm

DENSIDAD
40 kg/m³

CAPACIDAD DE CARGA
175 kg

FUNCIONAMIENTO
Mando (incluido)/ Pedal (opcional)

FUENTE DE ALIMENTACIÓN
230 V - 50/60 Hz

POTENCIA MÁXIMA
2 A

MOTOR ELÉCTRICO
6.000 N

TAPIZADO

Tapizado con Naggura Skin: 100% Mezcla de vinilo en blanco o gris.

Resistencia a la abrasión: >250.000 ciclos. Protección contra gérmenes y rayos UV.

I nostri prodotti

 **Podo**



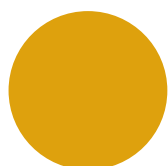
La SWOP P3 Podo è un lettino elettrico di 3 motori con un'ottima stabilità e un telaio ultra compatto.

Legno, Metallo o Pmma

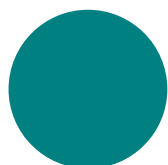


Collezioni

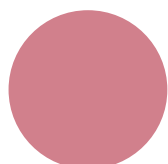
Nordic
METALLO



Yellow



Blue

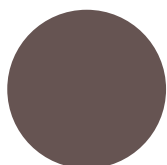


Pink

Foll
METALLO

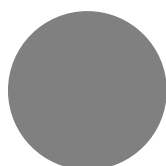


Ash

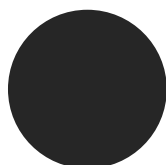


Clay

Iron
METALLO



Inox



Black

Om
LEGNO



Oak

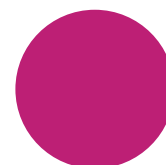


Wenge

Techno
PMMA



Fluor



Fuxia

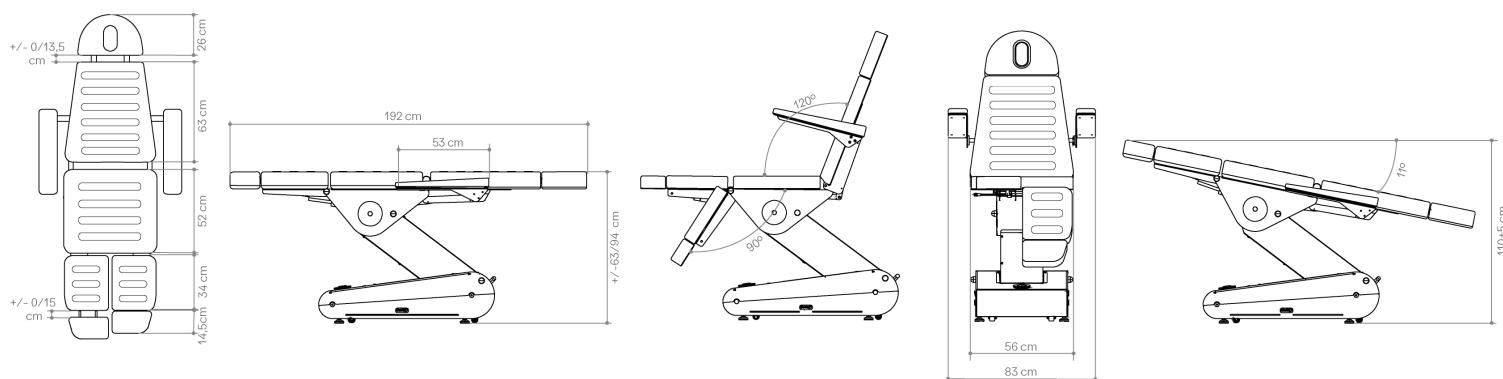


Ice

SWOP P3 PODO



Dimensioni



Caratteristiche tecniche

MOTORI
3 motori

DIMENSIONI (LUNGHEZZA X LARGHEZZA)
192 x 83 cm

ALTEZZA (MINIMA E MASSIMA)
63/94 cm

PESO
105 kg

SPESSORE
10 cm

DENSITÀ
40 kg/m³

CAPACITÀ DI CARICO
175 kg

FUNZIONAMENTO
**Telecomando (incluso)/
Pedaliera (opzionale)**

ALIMENTAZIONE ELETTRICA
230 V - 50/60 Hz

POTENZA MASSIMA
2 A

MOTORE ELETTRICO
6.000 N

RIVESTIMENTO

**Rivestimento Naggura
Skin: 100% Mix vinilico in
bianco o grigio.**

**Resistenza all'abrasione:
>250.000 cicli. Protezione
contro germi e raggi UV.**

Nos produits

 Podo



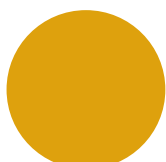
Swop P3 Podo est un fauteuil de podologie à 3 moteurs avec une stabilité optimale et un châssis ultra-ferme.

Bois, Métal ou PMMA



Collections

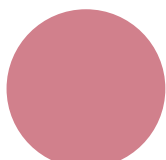
Nordic
MÉTAL



Yellow



Blue

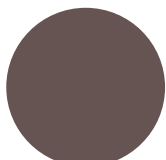


Pink

Foll
MÉTAL

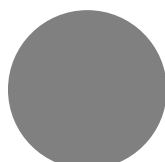


Ash

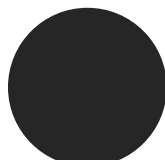


Clay

Iron
MÉTAL



Inox



Black

Om
BOIS



Oak

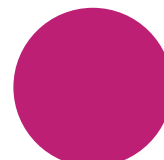


Wenge

Techno
PMMA



Fluor



Fuxia

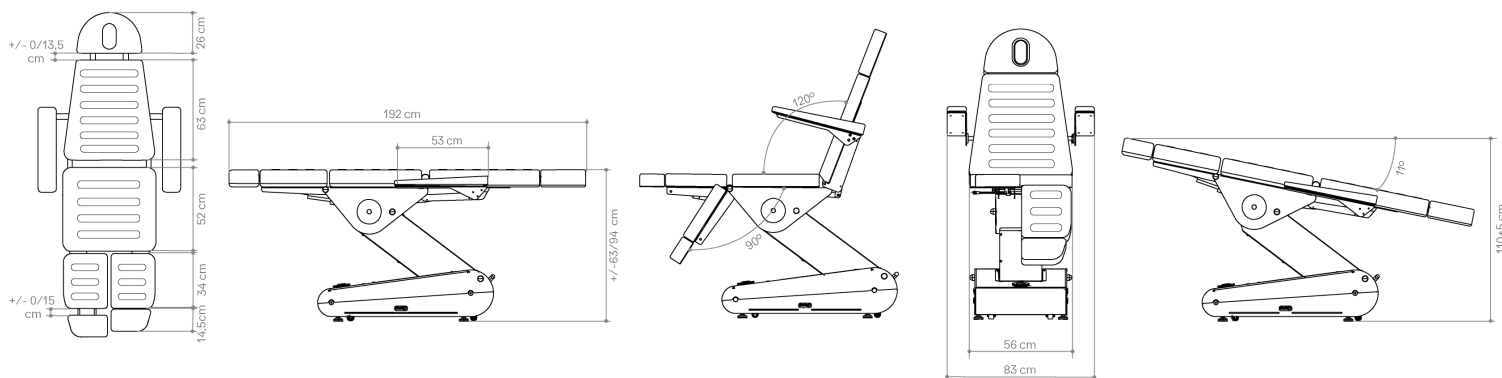


Ice

SWOP P3 PODO



Dimensions



Spécifications Générales

MOTEURS
3 moteurs

DIMENSIONS (LONGUEUR X LARGEUR)
192 x 83 cm

HAUTEUR (MIN. ET MAX.)
63/94 cm

POIDS
105 kg

ÉPAISSEUR
10 cm

DENSITÉ
40 kg/m³

CAPACITÉ DE CHARGE
175 kg

FONCTIONNEMENT
Télécommande à main
(comprise)/Commande à
pied (option)

ALIMENTATION
230 V - 50/60 Hz

INTENSITÉ MAX.
2 A

VÉRIN ÉLECTRIQUE
6.000 N

MATELAS

Revêtement avec Naggura
Skin : 100% composé de
vinyle en blanc ou gris.

Résistance à l'abrasion :
>250.000 cycles. Protection
contre germes et rayons
UV.

Unsere Produkte

 Podo



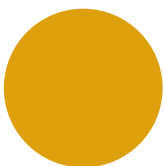
Die Swop P3 Podo ist eine dreimotorige Fußpflegeliege mit optimaler Stabilität und superkompaktem Gestell.

Holz, Metall oder Pmma

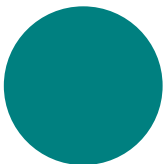


Kollektionen

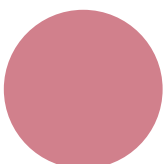
Nordic
METALL



Yellow



Blue

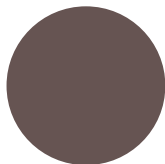


Pink

Foll
METALL

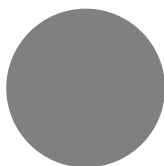


Ash

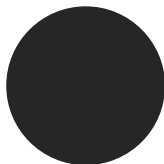


Clay

Iron
METALL



Inox



Black

Om
HOLZ



Oak

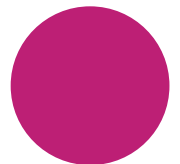


Wenge

Techno
PMMA



Fluor



Fuxia

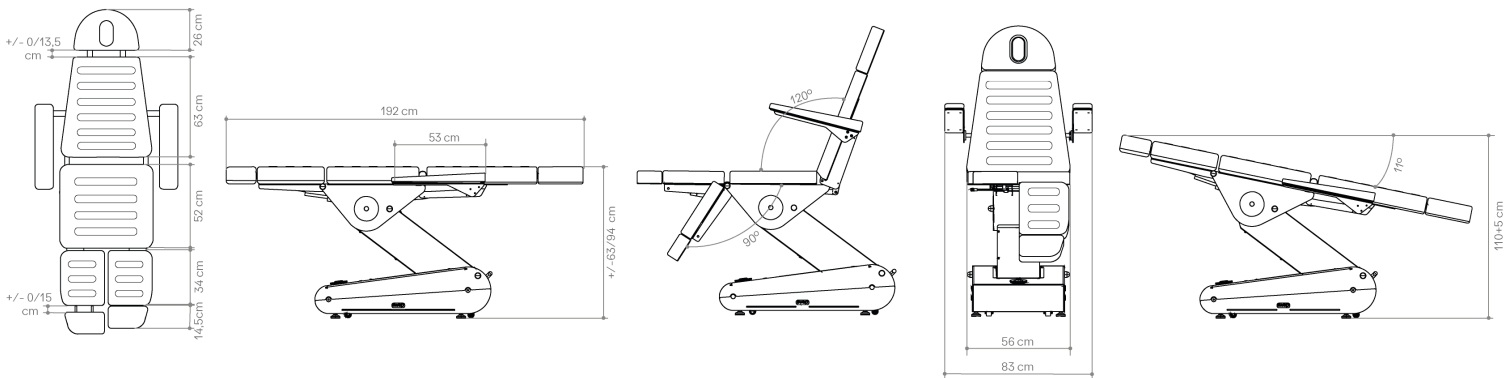


Ice

SWOP P3 PODO



Abmessungen



Technische Angaben

MOTOREN
3 Motoren

ABMESSUNGEN (LÄNGE X BREITE)
192 x 83 cm

HÖHE (MIN. UND MAX.)
63/94 cm

GEWICHT
105 kg

POLSTERDICKE
10 cm

DICHTE
40 kg/m³

BELASTBARKEIT
175 kg

BEDIENUNG
Handfernbedienung (serienmäßige Ausstattung)/
Fußfernbedienung (optional)

STROMVERSORGUNG
230 V - 50/60 Hz

MAX. INTENSITÄT
2 A

ELEKTRISCHER MOTOR
6.000 N

POLSTERUNG

Naggura Skin Polsterbezug: 100 % Vinyl-Mischung in Weiß oder Grau.

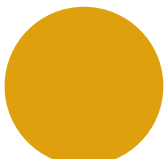
Abriebfestigkeit: >250.000 Zyklen. Schutz vor Keimen und UV-Strahlen.

Onze producten

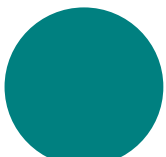


Collectie paneeltjes

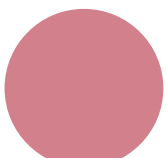
Nordic
METAAL



Yellow



Blue

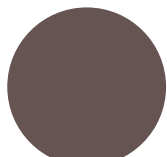


Pink

Foll
METAAL

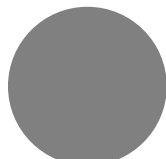


Ash

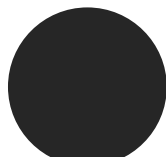


Clay

Iron
METAAL



Inox



Black

Om
HOUT



Oak

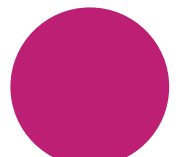


Wenge

Techno
PMMA



Fluor



Fuxia

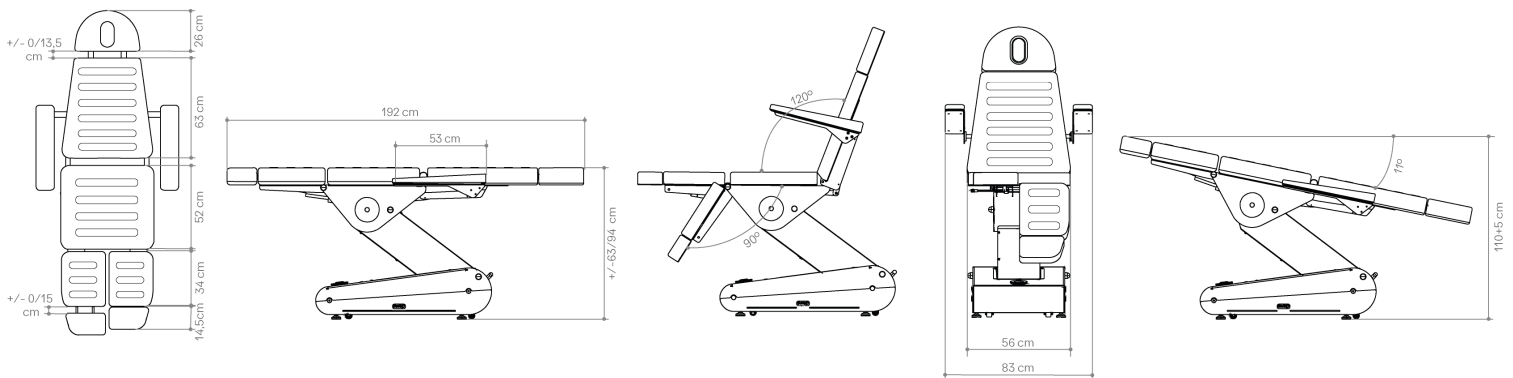


Ice

SWOP P3 PODO



Afmetingen en instelmogelijkheden



Algemene Specificaties

MOTOREN

3 motoren (hoogte, rugleun-
ning, inclinatie zitdeel)

AFMETINGEN (LENGTE-BREEDTE)

192 x 83 cm

HOOGTE (MIN. AND MAX.)

63/94 cm

GEWICHT

105 kg

DIKTE KUSSENS

10 cm

POLSTERING

40 kg/m³ (zacht)

MAXIMALE DYNAMISCHE BELASTING

175 kg

BEDIENING

Handschakelaar (inbe-
grepen)/ Voetschakelaar
(optioneel). Gescheiden
beendelen, separaat in te
stellen met gasveer.

STROOMVOORZIENING

230 V - 50/60 Hz

MAX. STROOMOPNAME

2 A

ELEKTRISCHE MOTOR HOOG/LAAG

6.000 N

STANDAARD TOEBEHOREN

Set houten paneeltjes: OAK

BEKLEDING

Naggura Skin bekleding:
100% vinyl samenstelling in
wit of graphite.

Een slijtvastheid van het
kunstleer is maar liefst
250K en beschermt tegen
bacteriën en UV stralen.