

E-mail: marco.vision@yahoo.com,Telefon:+40 761066656

Content

Content	
Wooden Playground Equipment	12-81
Cylindirical Post Wooden Playground Equipment	82-89
Metal Playground Equipment	90-125
Disabled Playground Equipment	126-129
HDPE Series	130-137
Adventure Series	138-141
Soft Play	142-154
Trampoline	155-157
Plastic Playground Accessories	158-165
Rope Climbing	166-179
Play Accessories	180-219
Plastic Molds	220-221
Outdoor Fitness Equipment	222-241
Outdoor Fitness Equipment for Seniors	242-244
Combined Fitness Equipment	245-247
Duki	248-253
Composite	254-260
References	261-264













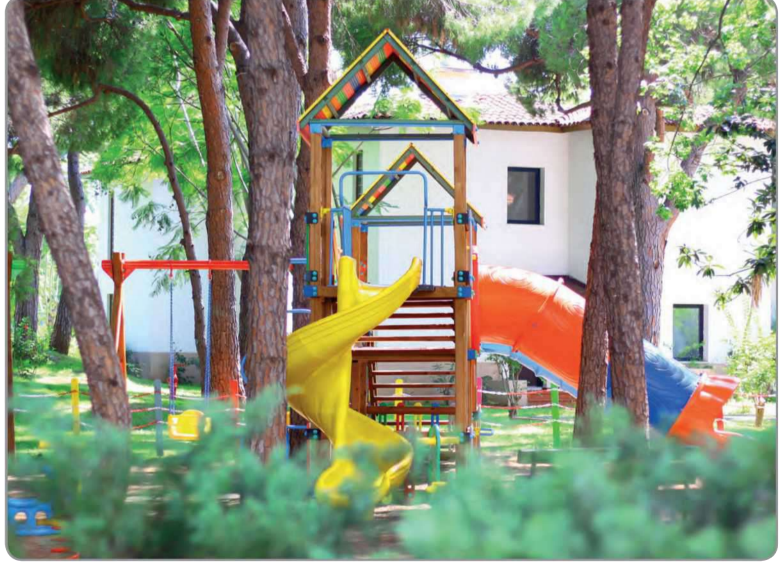






















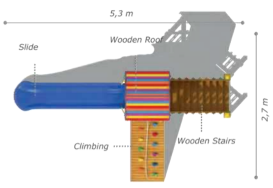








- Wooden platform
- Polythene slide (h:1500 mm)
- Colorful polythene handrail
- Wooden V shaped roof
- Climbing





Powder Coating | Outdoor Coating

Polythene

User Capacity: Up to 10 Children



Safety Zone: 4,2x6,8 m



Use Zone: 2,7x5,3 m



5,3 m Wooden Stairs

Wooden Roof

Adults Swing and Children Swing

Slide

Height: 3,6 m



Activities

- Wooden platform
- Polythene slide (h:1500 mm)
- Colorful polythene handrail
- Wooden V shaped roof
- Adults swing and children swing

Technical Specifications



Impregnated Pine





Powder Coating

Outdoor Coating



Height: 3,6 m







Safety Zone:





Use Zone:

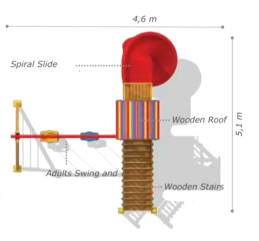
4,1x5,3 m







- Wooden platform
- Polythene spiral slide (h:2000 mm)
- Colorful polythene handrail
- Wooden V shaped roof
- Adults swing and children swing
- Wooden playhouse











Outdoor Coating



Height: 4.1 m

User Capacity:

Use Zone:



Up to 12 Children

ŶŶ

Safety Zone: 6,1x6,6 m



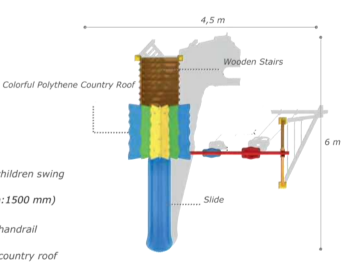
4,6x5,1 m





Activities

- Wooden platform
- Adults swing and children swing
- Polythene slide (h:1500 mm)
- Colorful polythene handrail
- Colorful polythene country roof
- Wooden playhouse



Technical Specifications



Impregnated Pine





Powder Coating

Outdoor Coating



Height: 4,2 m



User Capacity:

Up to 14 Children



Safety Zone:

6x7,5 m



Use Zone:

4,5x6 m







7,6 m

Technical Specifications

[Impregnated Pine

Polythene

Powder Coating

Outdoor Coating

Meight: 4,1 m

Up to 18 Children

User Capacity: Up to Safety Zone: 7,2x

7,2x9,1 m

Use Zone: 5,7x7,6 m

Activities

- Wooden platform
- Colorful polythene handrail
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:1500 mm)
- Climbing ramp
- Wooden V shaped roof
- Adults swing and children swing







Wooden platform

Colorful polythene handrail

(h:1500 mm) Polythene slide

Wooden playhouse

Colorful polythene country roof

Adults swing and children swing

Adults Swing and Children Swing Slide

5,5 m

Wooden Stairs

Colorful Polythene Country Roof

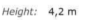
Technical Specifications







Outdoor Coating





Up to 16 Children User Capacity:



7,0x7,0 m Safety Zone:



Use Zone: 5,5x5,5 m





Technical Specifications

Impregnated Pine

Polythene

Powder Coating

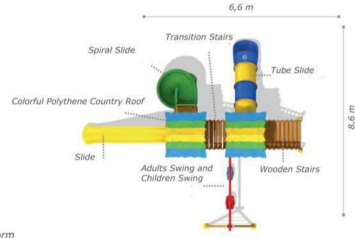
Outdoor Coating

Height: 4,8 m

User Capacity: Up to 20 Children

Safety Zone: 8,1x10,1 m

Use Zone: 6,6x8,6 m



Activities

Wooden platform

Polythene tube slide (h:1500mm)

Polythene slide (h:2000 mm)

• Polythene spiral slide (h:2000 mm)

Adults swing and children swing

Colorful polythene country roof

Colorful polythene handrail







Impregnated Pine

Polythene

Powder Coating | Outdoor Coating

Height: 4,2 m



Up to 18 Children User Capacity:



Safety Zone: 6x7,3 m



4,5x5,8 m Use Zone:



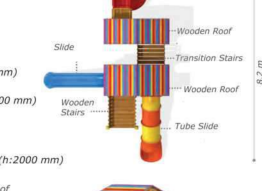




- Wooden platform
- Polythene slide (h:1500 mm)
- Polythene tube slide (h:1500 mm)
- Colorful polythene handrail

• Polythene spiral slide (h:2000 mm)

Wooden V shaped roof



5,5 m

Spiral Slide

Technical Specifications





Powder Coating

Outdoor Coating

Height: 4,10 m

User Capacity:

Up to 20 Children



Safety Zone:

7x9,7 m



Use Zone:







8,4 m Metal Climbing Adults Swing and Children Swing Tube Slide Transition Stairs Wooden Stairs Slide Colorful Polythene Country Roof Wooden Bridge Spiral Slide

Technical Specifications

Impregnated Pine

Polythene

Powder Coating

Outdoor Coating



Height: 4,8 m

User Capacity:

Up to 20 Children

Safety Zone:

10x9,9 m

Use Zone:

8,5x8,4 m

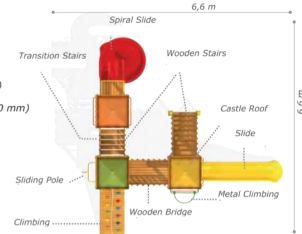
Activities

- Wooden platform
 Metal climbing
- Wooden playhouse
- Polythene slide (h:1500 mm)
- Polythene tube slide (h:1500 mm)
- Polythene spiral slide (h:2000 mm)
- Colorful polythene handrail
- Colorful polythene country roof
- Wooden bridge
- Adults swing and children swing





- Wooden platform
- Colorful polythene handrail
- Polythene slide (h:1500 mm)
- Polythene spiral slide (h:2000 mm)
- Colorful castle roof
- Wooden bridge
- Tic-Tac-Toe panel
- Wooden playhouse
- Climbing
- Sliding pole
- Metal climbing



Technical Specifications



Impregnated Pine



Polythene



Powder Coating





Height: 4,2 m



User Capacity: Up to 20 Children

Safety Zone:

8,1x8,1 m

Use Zone: 6,6x6,6 m





Mankey Bar Wooden Stairs Rope Climbing Wooden Gate Slide

6,3 m

Technical Specifications



Impregnated Pine



Polythene



Powder Coating

Outdoor Coating





Height: 2,6 m



User Capacity:

Up to 12 Children



Safety Zone:

6,3x7,8 m



Use Zone:

4,8x6,3 m

Activities

- Wooden platform
- Polythene slide (h:1500 mm)
- Colorful polythene handrail
- Mankey bar
- Horizontal rope climbing set
- Wooden gate



6,6 m



Activities ?

Wooden ship shaped body

Wooden platform

Ship Accessories

Polythene slide (h:1500 mm)

Polythene spiral slide (h:2000 mm)

Wooden U shaped roof

Colorful polythene handrail

Rope climbing

Abacus Sliding pole



Impregnated Pine

Polythene

Powder Coating

Outdoor Coating

Height: 3,7 m

User Capacity: Up to 22 Children



8,3x8,1 m Safety Zone:



6,8x6,6 m

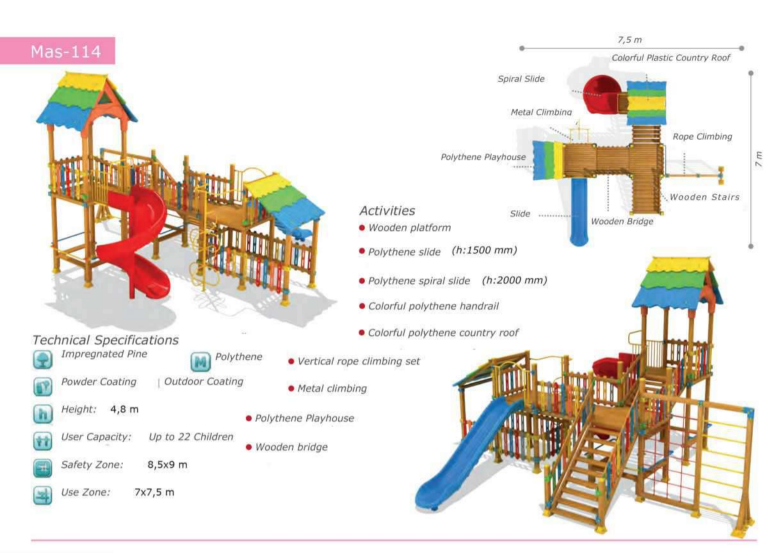


Spiral Slide

Metal Climbing

Wooden Stairs







User Capacity:

Safety Zone:

Use Zone:

Up to 22 Children

7,8x9,8 m

6,4x8,3 m

Impregnated Pine

Powder Coating

Height: 4,2 m

Polythene

Outdoor Coating



Technical Specifications

Impregnated Pine

Polythene

Powder Coating

Outdoor Coating

Height: 4,2 m

User Capacity:

Up to 35 Children

Safety Zone:

11,4x11,7 m

Use Zone:

9,9x10,2 m

• Polythene spiral slide (h:2000 mm)

Horizontal climbing set

Arc climbing

Wooden V shaped roof

Climbing ramp

Metal climbing

Polythene tube transition
 Wooden bridge



Activities

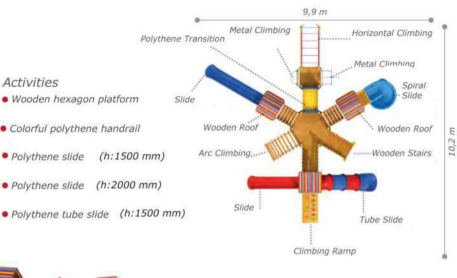
Polythene slide

Polythene slide

Wooden hexagon platform

Colorful polythene handrail

(h:2000 mm)







Technical Specifications

Impregnated Pine

Polythene

Powder Coating

Outdoor Coating

7,6x10,5 m

Height: 4,2 m

User Capacity: Up to 24 Children

Safety Zone: Use Zone:

6,1x9 m

Wooden platform
 Ahşap köprü

Colorful polythene handrail

Polythene tube slide (h:1500 mm)

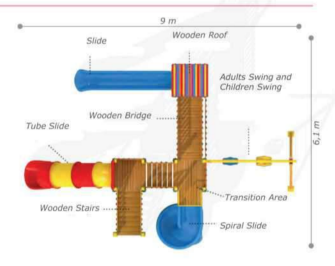
• Polythene slide (h:2000 mm)

• Polythene spiral slide (h:2000 mm)

Wooden playhouse

Wooden V shaped roof

· Adults swing and children swing





Disabled Playground Equipment

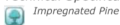


Wooden Ramp Wooden Hexagon Roof Slide Slide Wooden Ramp Wooden Ramp

12 m

Technical Specifications

User Capacity:





Powder Coating | Outdoor Coating

Height: 3,9 m

Safety Zone: 8,2x13,5 m

Use Zone:

Activities

Wooden hexagon platform

• Tic-Tac-Toe panel

Wooden handrail ramp

• Polythene slide (h:1500 mm)

6,7x12,0 m • Colorful polythene handrail



Up to 18 Children

12,5 m Slide U Shaped Roof Metal Climber Shaped Roof Adults Swing and Rope Climber Children Swing Sliding Pole Spiral Slide Wooden Stairs

Technical Specifications



Impregnated Pine





Safety Zone:

9,9x14 m



Powder Coating

Outdoor Coating



Use Zone:

8,4x12,5 m



Height: 6,5 m



User Capacity:

Up to 34 Children

Activities

- Wooden ship shaped body
- Wooden platform
- Colorful stairs with wooden handrail
- Polythene slide (h:1500 mm)
- Polythene spiral slide (h:2000mm)
- Rope climbing
- Sliding pole
- Colorful polythene handrail
- Ship accessories
- Wooden U shaped roof
- Metal climbing
- Playhouse under ship body
- Adults swing and children swing









Technical Specifications

Impregnated Pine

Polythene

Powder Coating Outdoor Coating

Height: 4,2 m

User Capacity: Up to 38 Children

Safety Zone: 12,5x13,5 m

Use Zone: 11x12 m Activities

Wooden castle shaped body

Wooden platform

Colorful polythene handrail

 Polythene slide (h:1500 mm)

 Polythene slide (h:2000 mm)

• Polythene spiral slide (h:2000 mm)

Colorful polythene handrail

Wooden gym set

Climbing ramp

Wooden bridge

Castle accessories

Metal climbing

· Play house under castle

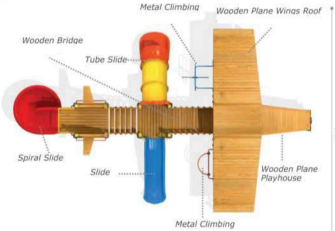
Tic-Tac-Toe panel

Colorful castle roof



Mas-121





Technical Specifications

Impregnated Pine

Polythene

Powder Coating

Outdoor Coating

Meight: 3 m

User Capacity: Up to 28 Children

Safety Zone: 7,3x10,9 m

Use Zone: 5,8x9,4 m

Activities

- Wooden plane shaped body
- Wooden platform
- Colorful polythene handrail
- Polythene slide (h:1000 mm)
- Polythene tube slide (h:1000 mm)
- Polythene spiral slide (h:1500 mm)

Wooden bridge

Plane accessories

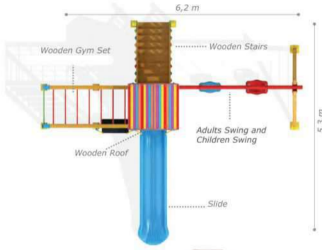
Wood plane play house

• Tic-Tac-Toe panel

Wooden plane wing roof
 Metal climbing







Technical Specifications

Impregnated Pine

Polythene

Powder Coating

Outdoor Coating

Height: 3,6 m

User Capacity: Up to 16 Children

Safety Zone:

6,8x7,7 m

Use Zone:

5,3x6,2 m

Activities

- Wooden platform
- Polythene slide (h:1500 mm)
- Colorful polythene handrail
- Wooden V shaped roof
- Wooden gym set
- Adults swing and children swing





Technical Specifications

Impregnated Pine



Powder Coating | Outdoor Coating

Height: 2,5 m

User Capacity:

Up to 12 Children

Safety Zone:

Use Zone:

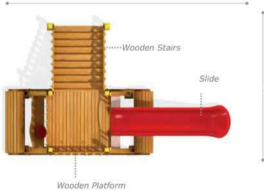
2,9x5 m

4,4x6,5 m



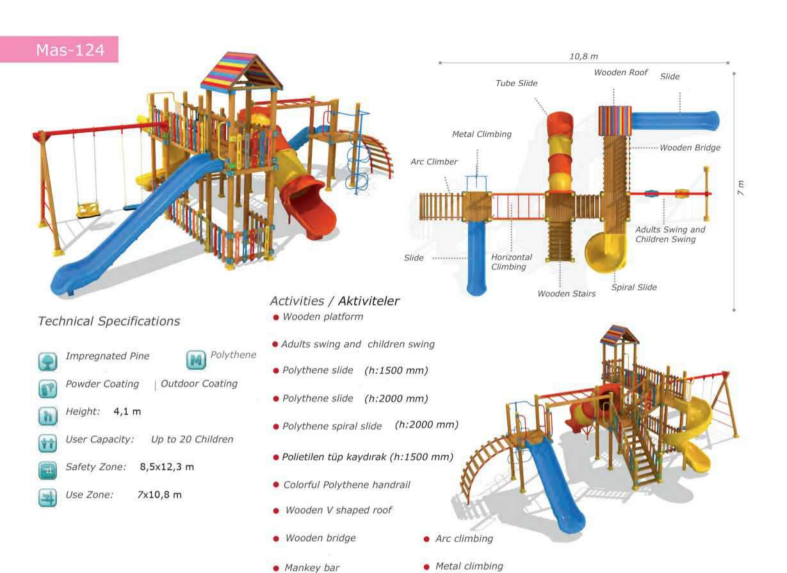
Activities

- Wooden flinstone shaped body
- Wooden platform
- Flinstone playhouse
- Polythene slide (h:1500 mm)
- Colorful polythene handrail
- Flinstone accessories



5 m









7,9 m Adults Swing and Children Swing Wooden Stairs Tube Slide -Wooden Bridge Colorful Polythene Country Roof, Slide

10,2

Technical Specifications

- Impregnated Pine
- Polythene
- Powder Coating
- Outdoor Coating
- Height: 4,8 m

 - Up to 20 Children User Capacity:
- Safety Zone: 9,4x11,7 m
- Use Zone: 7,9x10,2 m

Activities

- Wooden platform
- Colorful Polythene handrail
- Polythene tube slide (h:1500 mm)
- Polythene slide (h:2000 mm)
- Polythene spiral slide (h:2000 mm)
- Colorful polythene country roof
- Wooden bridge
- Adults swing and children swing



Wooden Bridge

Arc Climbing

Slide

Wooden Playhouse

... Tube Slide

Wooden Stairs



Activities

- Wooden platform
- Colorful Polythene handrail
- Polythene slide (h:1500 mm)
- Polythene tube slide (h:1500 mm)
- Colorful polythene country roof
- Polythene spiral slide (h:2000 mm)
- Wooden bridge
- Arc climbing
- Wooden playhouse





Colorful Plastic Country Roof Spiral Slide



Use Zone: 7x7,5 m



Up to 58 Children

Technical Specifications

Impregnated Pine

Polythene

Powder Coating Outdoor Coating

Activities

Wooden castle shaped body

Height: 4,2 m

Wooden platform

Colorful polythene handrail

• Polythene slide (h:2000 mm)

(h:1500 mm) Polythene slide

Polythene spiral slide (h:2000 mm)

Colorful wooden handrail

Castle accessories

7,3x7,3 m playhouse

User Capacity:

Safety Zone: 15,0x15,4m

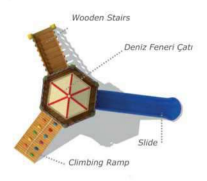
Colorful castle roof











Lighthouse accessories

Lighthouse playhouse

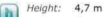
Lighthouse roof
 Climbing ramp



Polythene



Outdoor Coating



User Capacity:

Up to 18 Children



Safety Zone: 6,6x5,8 m

5,1x4,3 m Use Zone:

Activities

- Wooden lighthouse shaped body
- Wooden platform
- Colorful polythene handrail
- Polythene slide (h:1500 mm)
- Colorful wooden handrail



Castle Roof

Wooden Stairs

Slide

Adults Swing and Children Swing



Activities

- Wooden platform
- Colorful polythene handrail
- Polythene slide (h:1500 mm)
- Colorful castle roof

Technical Specifications



Impregnated Pine





Powder Coating

Outdoor Coating



Height: 3,7 m





Safety Zone: 5,5x6,7 m Tic-Tac-Toe panel

Use Zone:



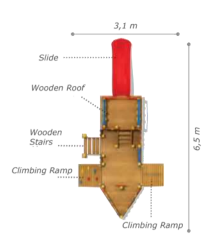
4,0x5,2 m
• Adults swing and children swing



5,2 m

- Wooden ship shaped body
- Wooden platform
- Colorful wooden handrail
- Polythene slide (h:1000mm)
- Ship accessories
- Climbing ramp
 - Tic-Tac-Toe panel

Abacus



Technical Specifications



Impregnated Pine





Powder Coating

Outdoor Coating

Height: 2,75 m

User Capacity:

Up to 10 Children

Safety Zone:

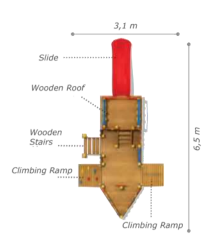
4,6x8 m

Use Zone: 3,1x6,5 m



- Wooden ship shaped body
- Wooden platform
- Colorful wooden handrail
- Polythene slide (h:1000mm)
- Ship accessories
- Climbing ramp
 - Tic-Tac-Toe panel

Abacus



Technical Specifications



Impregnated Pine





Powder Coating

Outdoor Coating

Height: 2,75 m

User Capacity:

Up to 10 Children

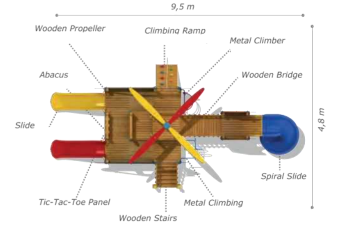
Safety Zone:

4,6x8 m

Use Zone: 3,1x6,5 m







Technical Specifications

h

Impregnated Pine

Height: 3,7 m



Powder Coating | Outdoor Coating

Use Zone:

User Capacity:

Safety Zone:

4,8x9,5 m

Up to 22 Children



• Wooden helicopter shaped body

Wooden platform

• Colorful polythene handrail

• Polythene slide (h:1000 mm)

• Polythene spiral slide (h:1500 mm)

• Tic-Tac-Toe panel

- Colorful wooden handrail
- Wooden abacus game panel
- Wooden bridge
- Helicopter accessories
- Metal climbing
- Wooden play house
- Climbing ramp







Activities

- Polythene slide (h:1500 mm)
- Tic-Tac-Toe panel
- Playhouse under space shuttle
- Space shuttle accessories
- Space shuttle roof
- Climbing ramp
- Metal climbing

Technical Specifications



Impregnated Pine



Powder Coating | Outdoor Coating



Height: 4,2 m

User Capacity: Up to 18 Children

Safety Zone: 5,9x6,9 m

3,4x5,4 m Use Zone:



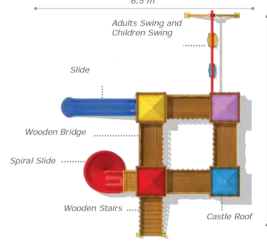
Hexagon Platform Climbing











•

Impregnated Pine

Polythene

71

Safety Zone: 8x9,7 m





Use Zone: 6,5x8,2 m



Height: 3,8 m

User Capacity:

Powder Coating

Up to 20 Children

Abacus

Activities • Adults swing and children swing

- Colorful polythene handrail
- Polythene slide (h:1500mm)
- Polythene spiral slide (h:1500 mm)
- Wooden bridge

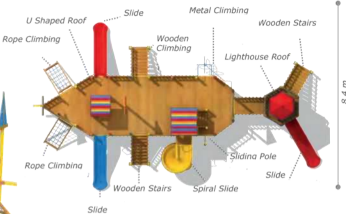
- Wooden platform
- Wooden colorful handrail
- Colorful castle roof
- Playhouse under castle
- Tic-Tac-Toe panel
- Adults swing and children swing





14,3 m





Technical Specifications

Impregnated Pine

Powder Coating | Outdoor Coating

Height: 6 m

User Capacity:

Up to 48 Children

Activities

• Wooden ship shaped body

Wooden platform

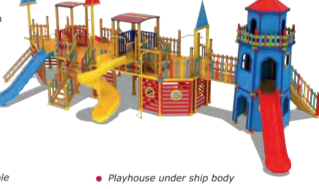
• Colorful stairs with wooden handrail • Colorful polythene handrail • Lighthouse accessories

• Polythene slide (h:1500 mm)

Safety Zone: 15,8x9,9 m

Use Zone:

14,3x8,4 m



(h:2000 mm) • Polythene spiral slide

Rope climbing

• Wooden U shaped roof

Sliding pole

Ship accessories

Metal climbing

Lighthouse playhouse





Activities

Wooden train shaped body

Wooden platform

Polythene slide

(h:1000 mm)

• Polythene spiral slide

(h:1500 mm)

• Polythene tube slide Polietilen tüp kaydırak (h:1000 mm)

Wooden U shaped roof



Abacus

Up to 45 Children

User Capacity:

Use Zone:

Bell





Impregnated Pine

Height: 3 m

| Plywood

Powder Coating

Outdoor Coating

Polythene



User Capacity: Up to 22 Children

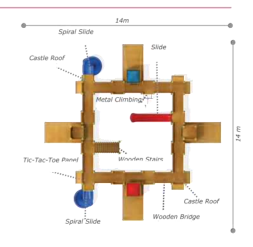


Safety Zone: 7,1x13,2 m



5,6x11,7 m Use Zone:





11,7 m

Wooden bridge

Tube Slide

Abacus

U Shaped Roof

Spiral Slide

Technical Specifications



Impregnated Pine



Powder Coating

Outdoor Coating



Activities

Height: 5,2 m

Wooden castle shaped body

• Colorful Polythene handrail

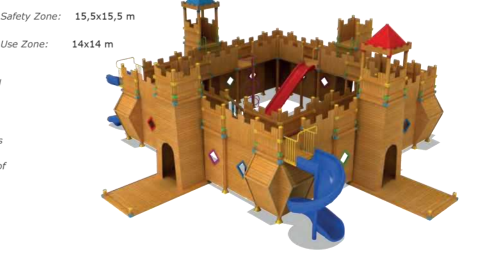
- Polythene slide (h:2000 mm)
- Polythene spiral slide (h:2000 mm)
- Metal climbing

Wooden platform

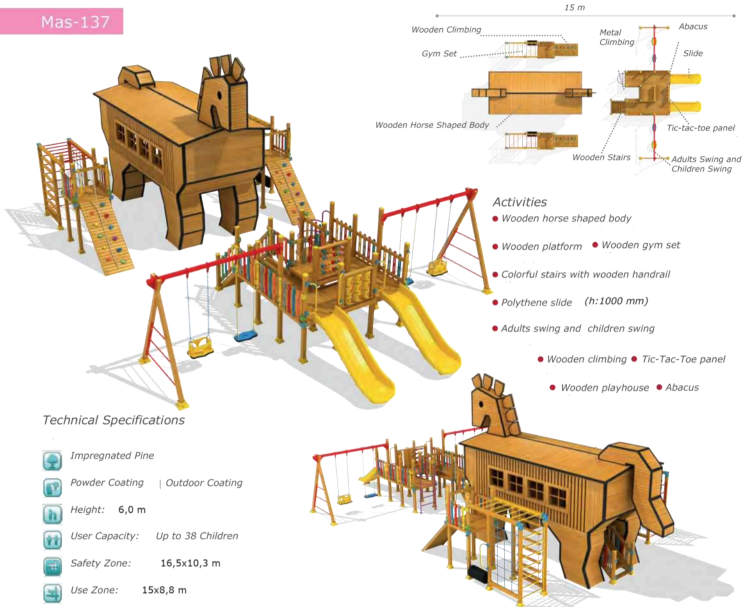


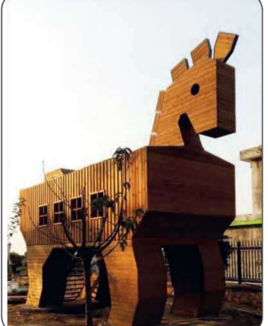


- Castle accessories
- Colorful castle roof

















Impregnated Pine

Powder Coating

Outdoor Coating

Meight: 6,1 m

User Capacity: Up to 18 Children

Safety Zone: 5,9x6,5 m

Use Zone: 4,4x5 m

• Colorful metal propeller

• Windmill playhouse

Rope climbing







Activities

- Wooden platform
- Colorful Polythene handrail
- Polythene slide (h:1500 mm)
- Wooden castle roof
 - Wooden climbing
 - Oxo game panel
 - Wooden playhouse
 - Colorful castle roof

Wooden Stairs ...

Castle Roof

• Wooden bridge





Impregnated Pine



Polythene

Powder Coating

Outdoor Coating



Height: 3,8 m



User Capacity:

Up to 12 Children



7,3x4,3 m Safety Zone:



Use Zone: 5,8x2,8 m



Abacus

Wooden Stairs

5,8 m

Wooden Climbing

Wooden Bridge Tic-tac-toe

Mas-140



Activities

Wooden bus shaped body

Spiral Slide *****

Metal Climbing

- Wooden platform
- Colorful Polythene handrail
- Polythene spiral slide (h:2000 mm)

Technical Specifications



Impregnated Pine





Powder Coating





Height: 3,1 m



Up to 25 Children



Safety Zone: 5,1x10,7 m



Use Zone:

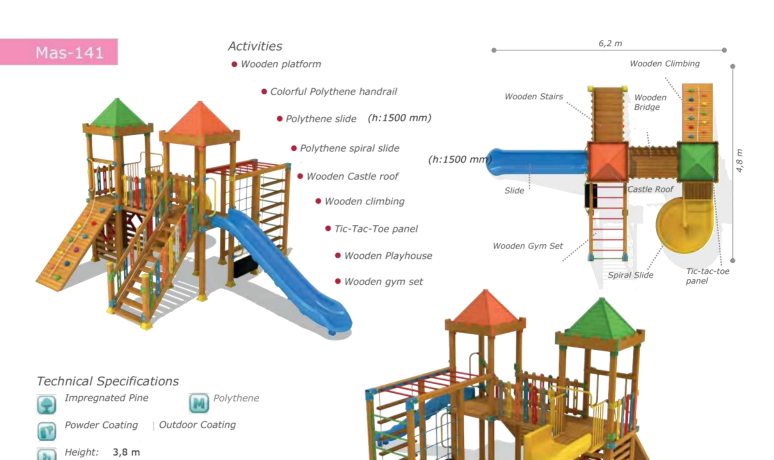
3,6x9,2 m

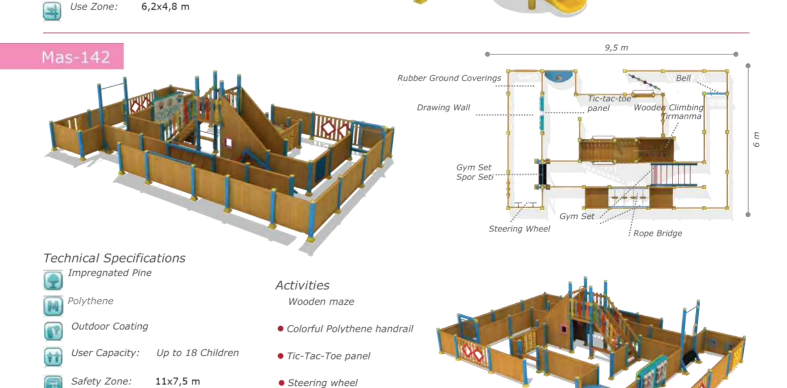




- Playhouse under bus body
- Metal climbing







• Gym set • Drawing wall • Rope bridge

Wooden climbing ● Abacus ● Drum ● Bell

User Capacity:

Safety Zone:

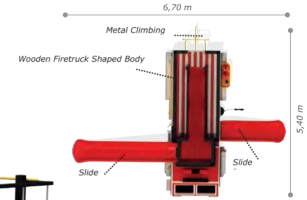
Up to 18 Children

7,7x6,3 m

9,5x6 m

Use Zone:

Height: 2,7 m





Impregnated Pine



Powder Coating | Outdoor Coating

Height: 2,90 m

User Capacity: Up to 12 Children

Safety Zone: 8,20x6,90 m

Activities

Wooden firetruck shaped body

• Polythene slide (h:1000 mm)

• Polythene slide (h:1500 mm)

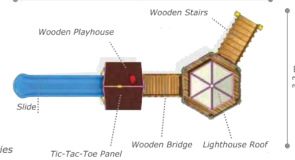
Metal climbing





Activities

- Wooden lighthouse and playhouse shaped body
 - Wooden platform
 - Colorful Polythene handrail
 - Polythene slide (h:1500 mm)
 - Colorful wooden handrail
 - Lighthouse and playhouse accessories
 - Lighthouse roof
 - Tic-Tac-Toe panel



7,4 m

Technical Specifications







Powder Coating Outdoor Coating



Height: 4,7 m



User Capacity: Up to 10 Children



Safety Zone: 4,7x8,9 m

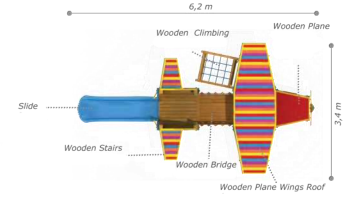


Use Zone: 3,2x7,4 m









Technical Specifications



Impregnated Pine



Polythene



| Outdoor Coating



Height: 2,80 m



User Capacity: Up to 10 Children



Safety Zone: 7,7x4,9m



Use Zone:

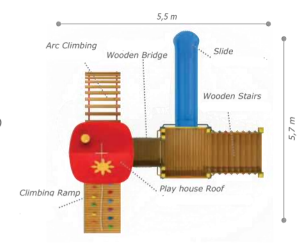
6,2x3,4 m

- Wooden plane shaped body
- Wooden platform
- Colorful Polythene handrail
- Polythene slide (h:1000 mm)
- Wooden bridge Tic-Tac-Toe panel
- Plane accessories
- Wooden plane wing roof
- Ahşap uçak oyun evi





- Colorful Polythene handrail
- Polythene slide (h:1500 mm)
- Colorful wooden handrail
 - Play house accessories
 - Arc climbing
 - Wooden bridge
 - Wooden stairs





Polythene Impregnated Pine

Powder Coating | Outdoor Coating

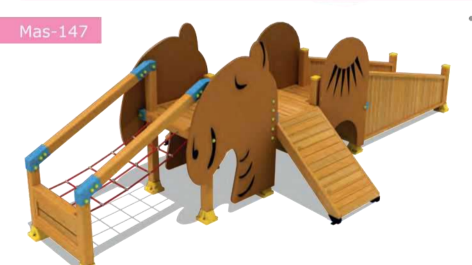
Height: 3,85 m

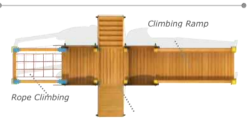
Up to 10 Children User Capacity:

Safety Zone: 7,2x7 m

Use Zone: 5,7x5,5 m







6 m

Wooden camel shaped body



Technical Specifications

Impregnated Pine

Powder Coating | Outdoor Coating

Height: 1,7 m

Up to 10 Children User Capacity:

Safety Zone: 4,3x7,5m

Use Zone: 2,8x6 m

- Wooden camel shaped body
- Wooden platform
- Wooden declined ramp
- Rope climbing
- Climbing ramp





Impregnated Pine

Polythene

Powder Coating

| Outdoor Coating

Height: 3,2 m

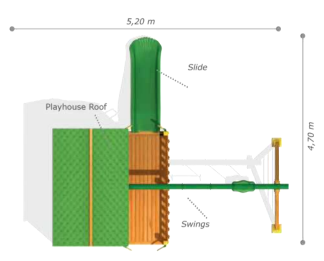
Up to 10 Children User Capacity:

Safety Zone: 6,70x6,20m

Use Zone: 5,20x4,70m

Activities

- Wooden playhouse shaped body
- Wooden platform
- Wooden handrail
- Polythene slide (h:1000 mm)
- Wooden climbing













Technical Specifications



Impregnated Pine



Polythene



Powder Coating | Outdoor Coating



Height: 4,7 m



User Capacity: Up to 20 Children



Safety Zone:

10,70x7,70m



Use Zone: 9,20x6,20 m

- Mushroom shaped fiber roof
- Polythene Spiral Slide (h:1500 mm



Impregnated Pine

Polythene

Powder Coating | Outdoor Coating

Height: 4,8 m

User Capacity: Up to 10 Children

Safety Zone: 7,4x6,5 m

Use Zone: 5,9x5 m

Activities

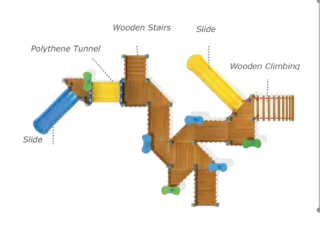
- Wooden tree shaped body
- Wooden platform
- Rope Climbing
- Tree shaped polythene roof
- Children swing

• Polythene Slide (h: 1500 mm)









Impregnated Pine

Polythene

Powder Coating

Outdoor Coating

Meight: 3,6 m

User Capacity: Up to 20 Children

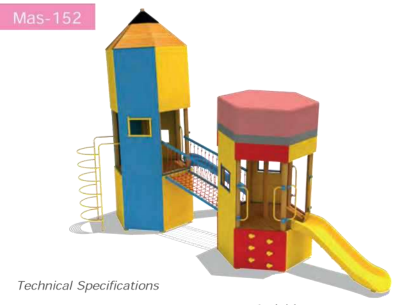
Safety Zone: 11,6x7,4 m

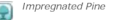
Use Zone: 10,1x5,9 m

Activities

- Wooden Platform Tube tunnel
- Colorful polythene handrail
- Polythene Slide (h: 1500 mm)
- Polythene Slide (h: 1000 mm)
- Wooden transition
- Wooden climbing
 Arc climbing







Polythene



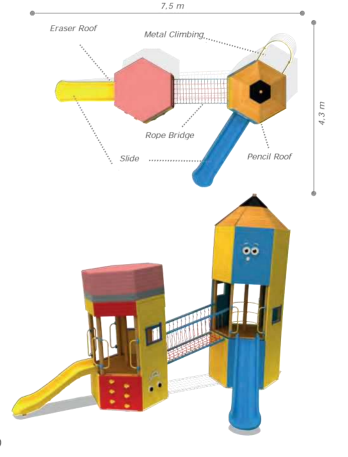
Meight: 5,4 m

User Capacity: Up to 10 Children

Safety Zone: 9x5,8 m

Activities

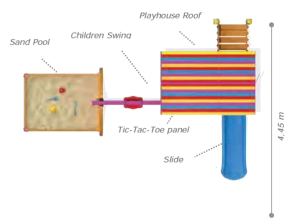
- Wooden pencil shaped body
- Wooden eraser shaped body
- Wooden hexagen platform
- Metal Climbing Rope Bridge
- Polythene Slide (h:1000 mm)
- Polythene Slide (h:1500 mm)





Use Zone: 7,5x4,3 m





Impregnated Pine

Polythene

Powder Coating

Outdoor Coating

Meight: 3 m

User Capacity: Up to 10 Children

Safety Zone: 5,95x8 m

Use Zone: 4,45x6,5m

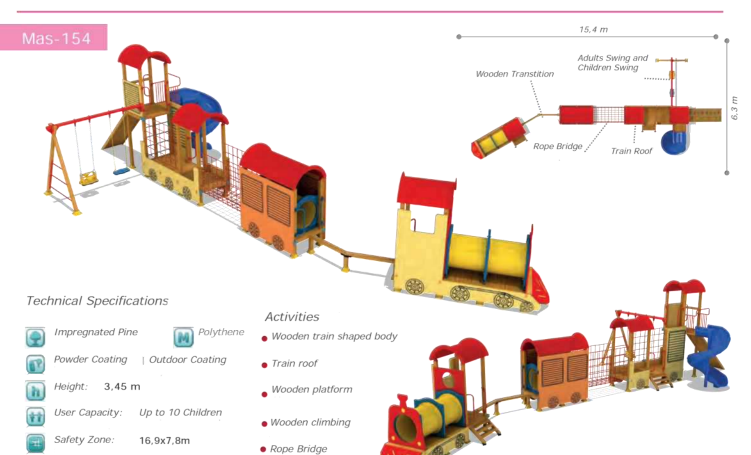
Use Zone: 15,4x6,3m

Activities

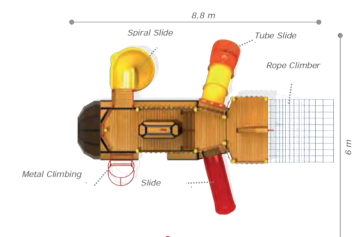
- Wooden playhouse shaped body
- Swing Children swing
- Sand Pool
- Polythene Slide (h:1000 mm)
- Tic-tac-toe panel

· Adults swing and children swing











Impregnated Pine



Polythene



Powder Coating

Outdoor Coating



Height: 3,90 m



Up to 10 Children User Capacity:



Safety Zone: 10,3x7,5m



Use Zone:

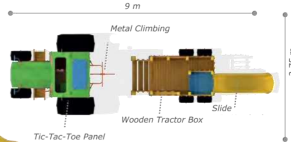
8,8x6m

Activities

- Wooden submarine shaped body
- Wooden platform
- Rope climbing Pleksi glass
- Polythene tube slide (h:1000 mm)
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:1000 mm)
- Colorful polythene handrail







- Metal climbing Colorful polythene handrail
- Tic-Tac-Toe panel
- Abacus

Technical Specifications



Impregnated Pine



Polythene



Powder Coating

Outdoor Coating



Height: 2,65 m





User Capacity:

Up to 10 Children

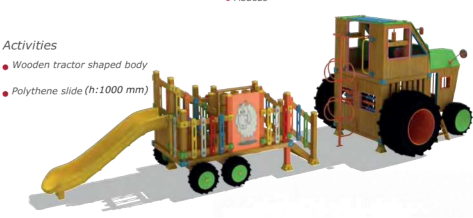


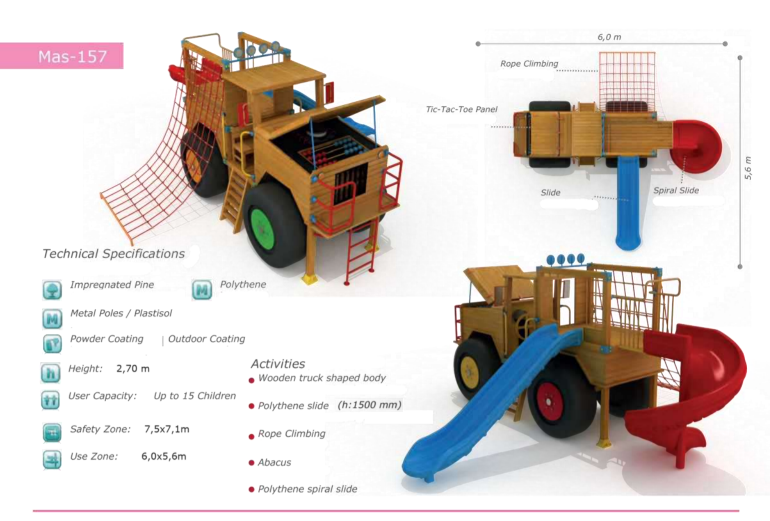
Safety Zone:

4,25x10,5m

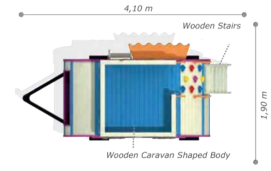


Use Zone: 2,75x9m











Impregnated Pine



Metal Poles







Height: 2,30 m



User Capacity: Up to 10 Children



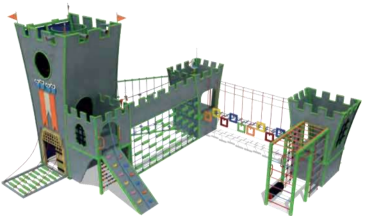
Safety Zone:

5,60x3,40 m

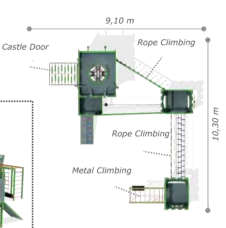


Use Zone: 4,10x1,90m

- Wooden caravan shaped body
- Wooden stairs
- Various wooden and metal accessories







Impregnated Pine

Polythene

Powder Coating | Outdoor Coating

Height:

5,80 m

User Capacity:

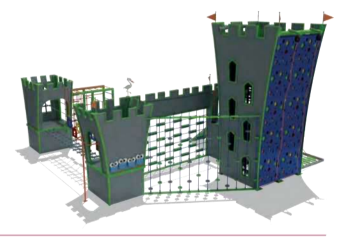
Up to 20 Children

Safety Zone: 10,60x11,80 m

Use Zone: 9,10x10,30m

Activities

- Wooden castle shaped body
- Rope climbing
- Metal climbing
- Wooden gym set





Technical Specifications



| Outdoor Coating Powder Coating

Height: 4,30 m

User Capacity: Up to 10 Children

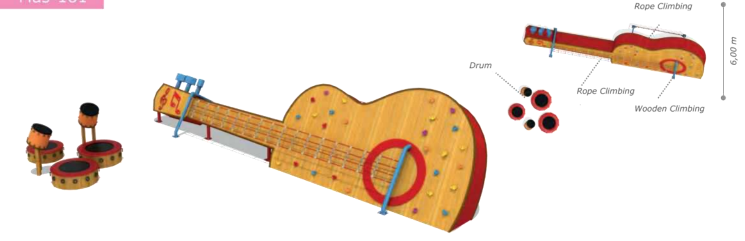
Safety Zone: 6,50x9,00m

5,00x7,50m Use Zone:

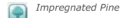
- Wooden bended house shaped bodys
- Wooden platform
- Climbing
- Polythene slide (h:1000 mm)
- Polythene slide (h:1500 mm)
- Polythene slide (h:2000 mm)
- Tic-Tac-Toe panel
- Abacuse



10,90 m



Technical Specifications



Powder Coating | Outdoor Coating

Height: 2,50 m

Up to 15 Children User Capacity:

Safety Zone: 12,40x7,50 m

• Wooden climbing Use Zone: 10,90x6,00 m







Impregnated Pine

Powder Coating | Outdoor Coating

Height: 3,00 m

User Capacity: Up to 5 Children

Safety Zone: 4,90x3,80m

Use Zone: 3,40x2,30m

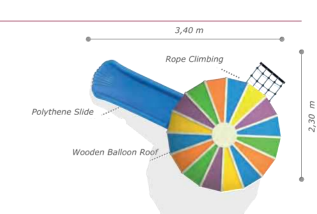
Activities

Wooden balloon shaped body

• Wooden platform • Wooden basket

• Polythene slide (h:1000 mm)

Rope climbing







Impregnated Pine

Powder Coating | Outdoor Coating

Meight: 6,50 m

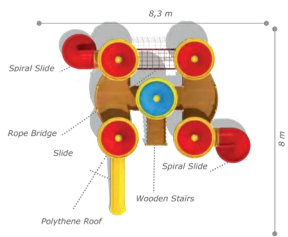
User Capacity: Up to 25 Children

Safety Zone: 9,80x9,50 m

Use Zone: 8,3x8 m

Activities

- Round wooden shaped castle
- Wooden platform
- Rope bridge
- Polythene spiral slide (h:1500 mm)
- Polythene slide (h:1500 mm)
- Colorful stairs with polythene handrail
- Polythene rocket roof



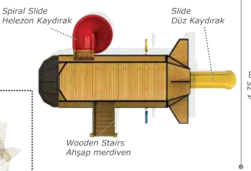


7,65 m

Mas-164







Technical Specifications

[Impregnated Pine

Powder Coating | Outdoor Coating

Meight: 3,90 m

User Capacity: Up to 20 Children

Safety Zone: 9,15x6,25 m

Use Zone: 7,65x4,75 m

Activities

• Round zeppelin shaped wooden structure

Wooden platform
 Abacus

• Polythene slide (h:1500 mm)

• Polythene spiral slide (h:1500 mm)

Tic-tac-toe-panel
 Plexi glass





9,30 m

Rope railing stairs

Canvas sails

Slide

Spiral Slide



10,10 m

Impregnated Pine

Powder Coating | Outdoor Coating

Height: 5,60 m

User Capacity: Up to 15 Children

Safety Zone: 10,80x6,60 m

Use Zone: 9,30x5,10m

Activities

Wooden ship shaped

Wooden platform

• Polythene slide (h:1000 mm)

• Polythene spiral slide (h:1500 mm)

Mas-166



Technical Specifications

Impregnated Pine

Powder Coating | Outdoor Coating

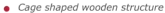
Meight: 7,40 m

User Capacity: Up to 40 Children

Safety Zone: 11,60x4,90 m

Use Zone: 10,10x3,40 m





Rope climbing

Spiral slide

Wooden bridge

• Tube slide (h:4300 mm)

espiral slide (h:2000 mm)

• Slide (h:2000 mm)







Cylindirical Post Wooden
Playground Equipment





Mto-201



Technical Specifications



Impregnated Pine



Powder Coating | Outdoor Coating



Height: 1,70 m



Up to 6 Children User Capacity:



Safety Zone: 3,45x3,15 m



Use Zone: 2,45x2,15 m

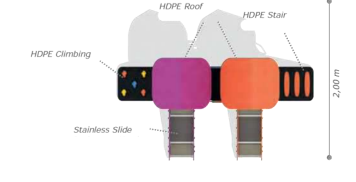
Activities

- HDPE platform
- Wooden platform
- HDPE stair
- HDPE roof
- HDPE slide (h:500 mm)





Mto-202



3,80 m

Technical Specifications . Impregnated Pine



HDPE | Stainless Sheet



Powder Coating | Outdoor Coating



Height: 2,20 m



Up to 6 Children User Capacity:



Safety Zone: 5,30x3,50 m



Use Zone: 3,80x2,00 m

- Plywood platform
- HDPE climbing
- Stainless slide (h:600 mm)
- HDPE roof
- HDPE stair



Children Swing

2,001

HDPE Roof



Technical Specifications

Impregnated Pine

MDPE | Stainless Sheet

110

Powder Coating | Outdoor Coating

Meight: 2,20 m

User Capacity: Up to 4 Children

Safety Zone: 5,05x3,50 m

Use Zone: 3,55x2,00 m

Activities

- HDPE house roof
- Plywood platform
- HDPE climbing
- Children swing

• Stainless slide (h:600 mm)





Technical Specifications



Impregnated Pine

Powder Coating | Outdoor Coating

Meight: 2,20 m

User Capacity: Up to 10 Children

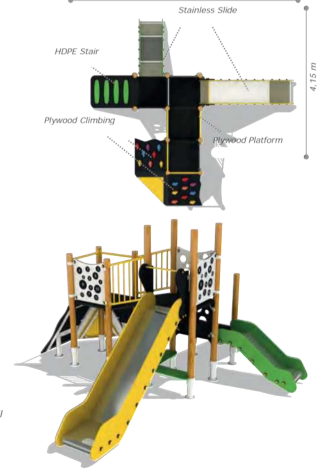
Safety Zone: 5,65x5,35 m

Use Zone: 4,15x3,85 m

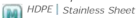
Activities

- Plywood platform
- Plywood climbing
- Stainless slide (h:600 mm)
- Stainless slide (h:1200 mm)
- Colorful stairs with HDPE handrail

HDPE stair



3,85 m



Impregnated Pine

Powder Coating | Outdoor Coating

Meight: 2,85 m

User Capacity: Up to 20 Children

Safety Zone: 8,20x8,65 m

Use Zone: 6,70x7,15 m

Activities

- HDPE roof Plywood platform
- HDPE climbing
- Rope bridge
- Stainless slide (h:1200 mm)
- Stainless slide (h:600 mm)
- Wooden Climbing
- Colorful stair with HDPE handrail

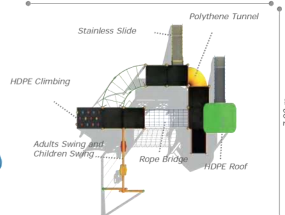


7,45 m

Stainless Slide







Technical Specifications



Impregnated Pine

Powder Coating | Outdoor Coating

Meight: 3,40 m

User Capacity: Up to 15 Children

Safety Zone: 8,95x9,40 m

Use Zone: 7,45x7,90 m

- Plywood platform
 Metal climbing
- HDPE Climbing Rope bridge
- Stainless slide (h:1200 mm)
- Stainless slide (h:1500 mm)
- HDPE roof
- Polythene tunnel
- · Adults swing and children swing









Impregnated Pine

Powder Coating | Outdoor Coating

🜇 Height: 4,10 m

User Capacity: Up to 20 Children

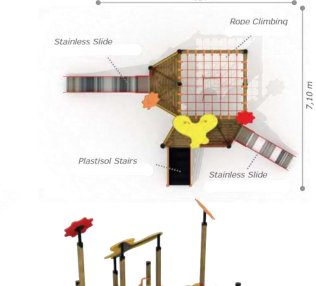
Safety Zone: 5,70x8,60 m

Use Zone: 4,20x7,10 m

Activities

- Wooden platform
- Rope climbing
- HDPE roof
- Stainless slide (h:1500 mm)
- Stainless slide (h:1200 mm)

Plastisol stairs







Technical Specifications

Impregnated Pine

Polythene Act

Powder Coating | Outdoor Coating

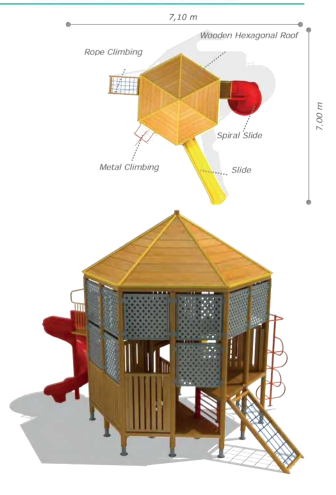
Meight: 4,85 m

User Capacity: Up to 20 Children

Safety Zone: 8,50x8,60 m

Use Zone: 7,00x7,10m

- Wooden platform
- Wooden hexagonal roof
- Metal climbing
- Slide (h:2000 mm)
- Spiral slide (h:2000 mm)









Metal Playground Equipment



















Powder Coating Height: 3,5 m

User Capacity:

Safety Zone:

Up to 12 Children

6x5,7 m

Use Zone:



4,5x4,2 m

Technical Specifications



Metal Poles



Powder Coating



Height: 4,2 m



User Capacity: Up to 18 Children



Safety Zone: 7,8x7,8 m

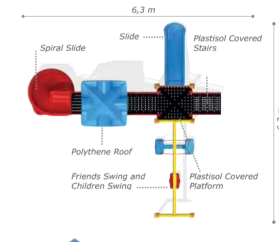


Use Zone: 6,3x6,3 m





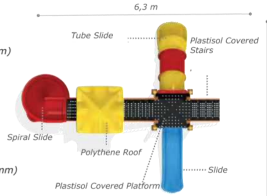
- Colorful metal handrail
- Friends swing and children swing
- Polythene roof
- Tic-Tac-Toe panel
- Polythene slide (h:1000 mm)
- Polythene spiral slide (h:2000 mm)





Activities

- Polythene slide (h:1000 mm)
- Polythene tube slide (h:1000 mm)
 - Plastisol covered platform
 - Plastisol covered stairs
 - Colorful metal handrail
- Polythene spiral slide (h:2000 mm)
- Polythene roof



Technical Specifications



Metal Poles



Powder Coating



Height: 4,2 m



Up to 18 Children User Capacity:



Safety Zone: 7,8x7 m



Use Zone: 6,3x5,5 m





10 m

Rubber Covered Stairs

Slide

Plastisol Covered Platform

Spiral Slide

·· Slide

Polythene Roof

Plastisol Covered Stairs

Plastisol Covered Platform

Tube Slide

Activities Plastisol covered platform Colorful metal handrail Polythene slide

- Plastisol covered stairs

- (h:1000 mm)
- Polythene slide (h:2000 mm)
- Polythene tube slide (h:1000 mm)
- Polythene spiral slide (h:2000 mm)
- Polythene roof
 Tic-Tac-Toe panel





Metal Poles



Powder Coating



Height: 4,2 m



User Capacity: Up to 24 Children



Safety Zone: 7,8x11,5 m



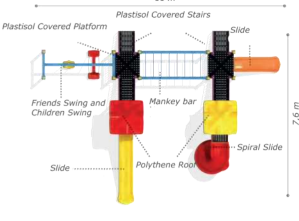
Use Zone:

6,2x10 m









Metal Poles

Powder Coating

Height: 4,2 m

Up to 26 Children User Capacity:

Safety Zone: 9,1x12,5 m

Use Zone: 7,6x11 m

- Plastisol covered platform Tic-Tac-Toe panel
- Horizontal climbing set Plastisol covered stairs
- Colorful metal handrail
- Polythene slide (h:1000 mm)
- Polythene slide (h:2000 mm)
- Polythene spiral slide (h:2000 mm)
- Polythene roof Mankey bar
- Friends swing and children swing



9,8 m Plastisol Covered Stairs Slide Slide Plastisol Covered Platform Polythene Roof., . Arc Climber Bridge Polythene Roof Spiral Slide . Tube Slide ... Activities

Technical Specifications

Metal Poles

Powder Coating

Height: 4,2 m

User Capacity: Up to 24 Children

8,1x11,3 m Safety Zone:

Use Zone: 6,6x9,8 m • Plastisol covered platform • Plastisol covered stairs

Colorful metal handrail

• Polythene slide (h:1000 mm)

• Polythene tube slide (h:1000 mm)

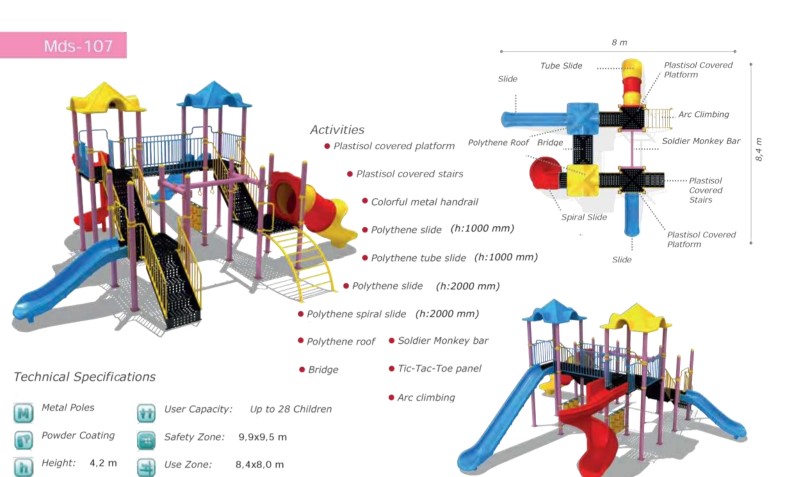
• Polythene slide (h:2000 mm)

• Polythene spiral slide (h:2000 mm)

Polythene roofArc climber

Bridge • Tic-Tac-Toe panel







Slide



Activities

- Plastisol covered platform
 Plastisol covered stairs
- Colorful metal handrail
- Tic-Tac-Toe panel
- Polythene slide (h:1000 mm)
- Polythene slide (h:2000 mm)
- Polythene tube slide (h:1000 mm)
- Polythene spiral slide (h:2000 mm)
- Polythene tunnel
- Polythene roof Arc climbing





Height: 4,2 m

Powder Coating

Metal Poles

User Capacity:

Technical Specifications

Up to 26 Children

9,5x9,3 m Safety Zone:

Use Zone: 8x7,8 m



7,6 m Tube Slide Arc Climbina Plastisol Covered Platform Metal Climbing Polythene Roof Slide Plastisol Covered Stairs Spiral Slide

Technical Specifications



Metal Poles



Powder Coating



Height: 4,2 m



User Capacity: Up to 22 Children



Safety Zone: 8,3x9,1 m



Use Zone: 6,8x7,6 m

Activities



Colorful metal handrail

Polythene roof

- Polythene slide (h:1000 mm)
- Polythene slide (h:2000 mm)
- Polythene tube slide (h:1000 mm)
- Polythene spiral slide (h:2000 mm)
- Tic-Tac-Toe panel Metal climbing

Arc climbing







Polythene Roof Slide Plastisol Covered Stairs ----- Arc Climber Polythene Tunnel Spiral Slide Metal Climber Metal Tırmanma Arc Climber Polythene Roof Plastisol Covered Platform Tube Slide

Technical Specifications

Metal Poles



Powder Coating



Height: 4,2 m



User Capacity: Up to 35 Children



Safety Zone: 9,9x12m



Use Zone:

8,4x10,5 m

Plastisol covered stairs

Colorful metal handrail

• Polythene slide (h:1000 mm)

• Polythene slide (h:2000 mm)

• Polythene tube slide (h:1000 mm)

• Polythene spiral slide (h:2000 mm)

Polythene tunnel

Arc climber

Polythene roof

• Tic-Tac-Toe panel

Metal climber



Technical Specifications



Metal Poles



Powder Coating



Height: 2,5 m



User Capacity: Up to 5 Children



Safety Zone:

2,8x5,7 m



Use Zone:

1,3x4,2 m

- Plastisol covered platform
- Plastisol covered stairs
- Colorful metal handrail
- Polythene slide (h:1000 mm)







Metal Poles



Powder Coating



Height: 3,9 m



User Capacity: Up to 5 Children



8,50x6,10 m Safety Zone:

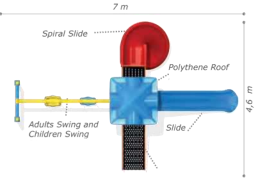


Use Zone:

7x4,60 m

Activities

- Plastisol covered platform
- Plastisol covered stairs
- Colorful metal handrail
- Polythene slide (h:1500 mm)
- Polythene spiral slide (h:1500 mm)
- Adults swing and children swing

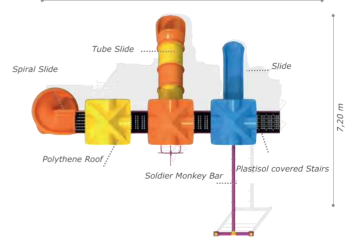


Plastisol Covered Stairs



8,10 m





Technical Specifications



Metal Poles



Powder Coating



Height: 4,2 m



User Capacity: Up to 26 Children



Safety Zone: 9,60x8,70 m



Use Zone:

8,10x7,20 m

Activities





Colorful metal handrail



• Polythene slide (h:1000 mm)

• Polythene tube slide (h:1500 mm)

• Polythene spiral slide (h:2000 mm)

- Polythene roof
- Metal climber
- Plastisol covered stairs





Tube Slide Polythene Roof : Plastisol Covered Stairs Tube Transition Soldier Monkey Bar

Technical Specifications



Metal Poles



Powder Coating



Height: 4,2 m



User Capacity: Up to 22 Children



Safety Zone: 10,20 x8,00 m



Use Zone:

8,70x6,50 m

- Plastisol covered platform Tic-Tac-Toe panel
- Colorful metal handrail
- Commando monkey bar
- Polythene slide (h:1000 mm)
- Polythene tube slide (h:1000 mm)
- Polythene spiral slide (h:2000 mm)
- Polythene roof Tube Transition
- Metal climber
- Plastisol covered stairs







Powder Coating

Technical Specifications



Height: 4,2 m



User Capacity:



Safety Zone: 12,10x11,90 m

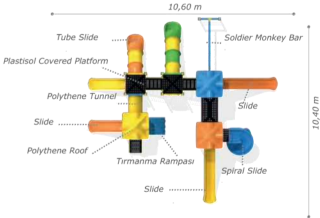


Use Zone:

10,60x10,40 m

Activities

- Plastisol covered platform
- Colorful metal handrail
- Polythene slide (h:1000 mm)
- Polythene tube slide (h:1500 mm)
- Polythene spiral slide (h:2000 mm)
- Up to 26 Children Polythene roof Polythene tunnel
 - Soldier monkey bar
 - Polythene Slide (h:2000 mm)







Polythene Climber







Metal Poles



Powder Coating



Height: 3,5 m



Up to 10 Children User Capacity:

Safety Zone: 5,8x6,2 m

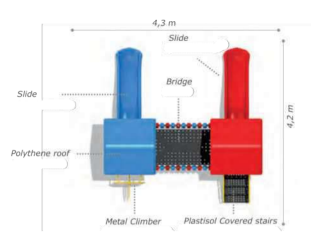


Use Zone:

4,3x5,7 m

Activities

- Plastisol covered platform
- Plastisol covered stairs
- Polythene home roof
- Colorful metal handrail
- Polythene slide (h:1000 mm)
- Plastisol covered bridge
- Polythene handrail







Technical Specifications



Metal Poles



Powder Coating



Height: 4,3 m



User Capacity:

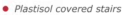
Up to 22 Children

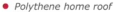


Safety Zone: 7,8x5,5 m

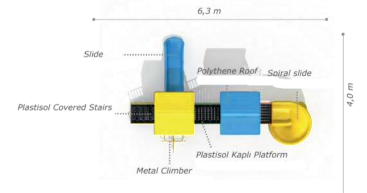
Use Zone: 6,3x4,0 m



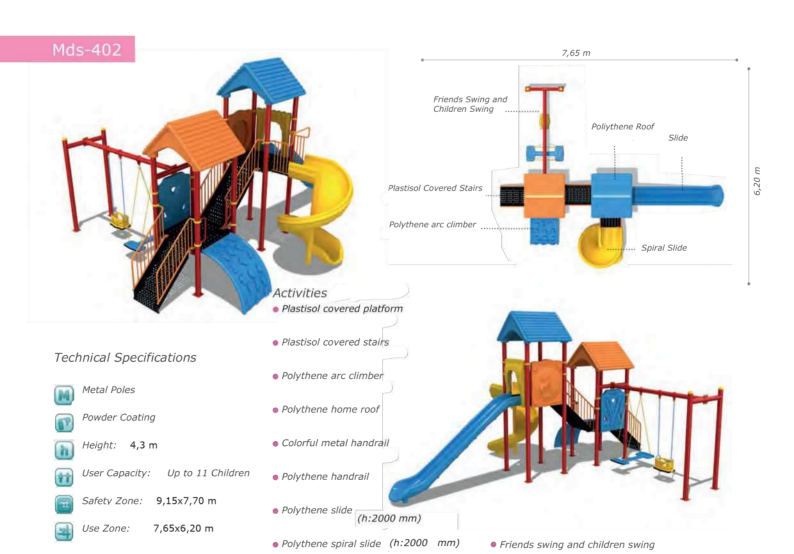




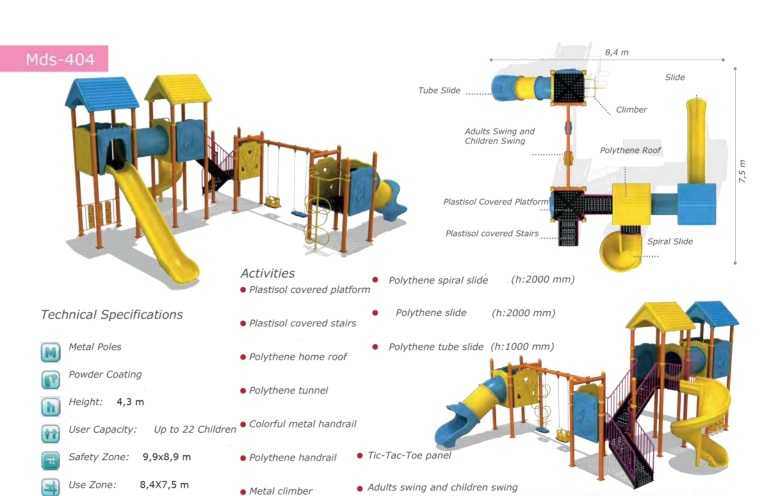
- Colorful metal handrail
- Polythene slide (h:1000 mm)
- Polythene spiral slide (h:2000 mm)
- Polythene handrail
- Metal climber















Powder Coating

₩ Height: 3,9 m

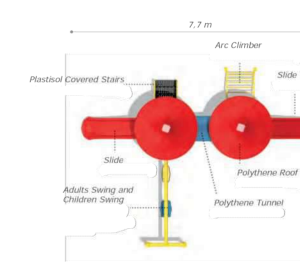
User Capacity: Up to 12 Children

Safety Zone: 7x7,9 m

Use Zone: 5,5x6,4 m

- Plastisol covered platform
- Plastisol covered stairs
- Polythene castle roof
- Colorful metal handrail
- Polythene handrail
- Polythene slide (h:1000 mm)
- Adults swing and children swing







Activities

Plastisol covered platform

Plastisol covered stairs

Polythene castle roof

Polythene tube tunnel

Up to 14 Children • Polythene slide (h:1000 mm)

Colorful metal handrail

Adults swing and children swing

Technical Specifications



Powder Coating

Height: 3,9 m

User Capacity:

Safety Zone: 7,2x9,2 m

Use Zone: 5,7x7,7 m



Activities

Plastisol covered platform

Plastisol covered stairs

Polythene castle roof

Polythene tunnel

Polythene spiral slide (h:2000 mm)

Arc climber

Oxo panel

Polythene handrail

Arc climber

Polythene slide (h:1000 mm)



Metal Poles

User Capacity:

Up to 33 Children

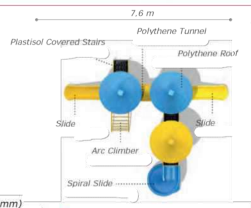
Powder Coating

Safety Zone:

9,1x7,8 m

Height: 4,7 m

Use Zone:











9,2 m Polythene Roof Plastisol Covered Stairs Slide Plastisol covered platform Plastisol Covered Bridge ral Slide Metal Climber Plastisol covered stairs Poltyhene Tunnel Slide Polythene castle roof

Technical Specifications

Metal Poles

Powder Coating



Height: 4,7 m



Up to 26 Children User Capacity:



Safety Zone: 10,7x9,1m



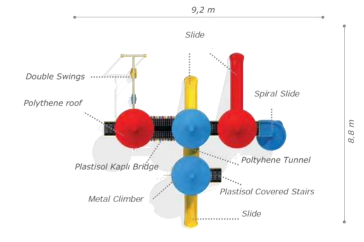
Use Zone:

9,2x7,6 m

- Colorful metal handrail
- Polythene handrail
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:1000 mm)
- Metal Climber
- Polythene tunnel







Activities

Plastisol covered platform ● Colorful metal handrail

Technical Specifications



Metal Poles



Powder Coating



Height: 4,7 m



User Capacity:

Up to 32 Children



Safety Zone:

10,7x10,3 m



Use Zone:

9,2x8,8 m

- Plastisol covered stairs
- Polythene handrail
- Polythene castle roof
- Metal climber
- Polythene tunnel
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:1000 mm)
- Polythene slide (h:2000 mm)





Metal Poles

Powder Coating

Height: 3,6 m

Up to 14 Children User Capacity:

Safety Zone: 10,4x4,8m

Use Zone: 8,9x3,3 m Activities

· Polythene ship shaped body

Plastisol covered platform

Plastisol covered stairs

Polythene arc climber

Colorful metal handrail

Polythene handrail

• Polythene slide (h:1000 mm)





Activities

- Polythene ship shaped body
- Plastisol covered platform
- Plastisol covered stairs
- Polythene arc climber
- Colorful metal handrail

Plastisol Covered Stairs Polythene Arc Climber

10 m

Ship Shaped Body Plastisol Covered Platform

Polythene handrail

Polythene slide (h:1000 mm)

Technical Specifications



Metal Poles

Powder Coating



User Capacity: Up to 22 Children

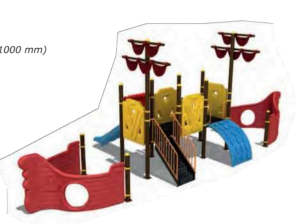


11,5x5,8 m Safety Zone:



Use Zone:

10x4,3 m







Slide Plastisol Covered Platform Castle Roof Plastisol Covered Stairs Ship Shaped Body Spiral Slice

Technical Specifications

- Metal Poles
- Powder Coating
- Height: 5,0 m
- User Capacity: Up to 22 Children
- Safety Zone: 9,8x6,7 m
- Use Zone: 8,3x5,2 m

- Polythene castle roof
- Plastisol covered platform
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:1000 mm)
- Plastisol covered stairs
- Polythene handrail Colorful metal handrail



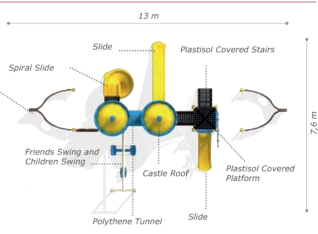


Activities

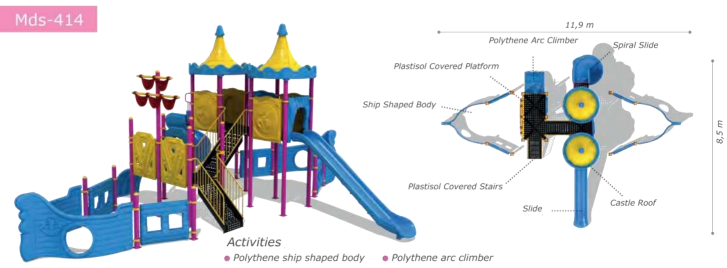
- Polythene ship shaped body
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:2000 mm)
- Polythene slide (h:1000 mm)
 - Polythene castle roof
 - Plastisol covered platform
 - Plastisol covered stairs
 - Friends swing and children swing

Technical Specifications

- Metal Poles
- Powder Coating
- Height: 5,0 m
- Up to 30 Children User Capacity:
- Safety Zone: 9,1x14,5 m
- Use Zone: 7,6x13 m







Metal Poles

Powder Coating

Height: 5,0 m

Up to 30 Children User Capacity:

Safety Zone: 13,4x10 m

11,9x8,5 m Use Zone:

Polythene castle roof

Plastisol covered platform

Plastisol covered stairs

Colorful metal handrail

• Polythene spiral slide (h:2000 mm)

• Polythene slide (h:2000 mm)





Activities

- Plastisol covered platform
- Plastisol covered stairs
- Polythene palm roof
- Colorful metal handrail
- Polythene handrail
- Polythene tube slide (h:1000 mm)
- Polythene slide (h:1000 mm)
- Polythene arc climber

Technical Specifications



Metal Poles

User Capacity: Up to 10 Children

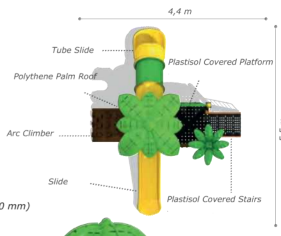
5,9x7 m

Powder Coating Height: 3,5 m

Use Zone:

Safety Zone:

4,4x5,5 m







6,4 m Slide Plastisol Covered Platform Polythene Roof Adults Swing and Children Swing Plastisol Covered Stairs Tube Slide

Technical Specifications



Powder Coating

Height: 3,2 m

Up to 12 Children User Capacity:

Safety Zone: 7,9x7 m

Use Zone: 6,4x5,5 m Plastisol covered platform

Polythene stairs

Polythene wooden shaped roof

Adults swing and children swing

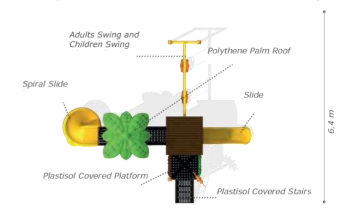
• Polythene tube slide (h:1000 mm)

• Polythen slide (h:1000 mm)









Technical Specifications



Powder Coating

Height: 4,3 m

Up to 22 Children User Capacity:

Safety Zone: 7,9x9 m

Use Zone: 6,4x7,5 m Activities

• Plastisol covered platform • Polythene handrail

• Polythene palm roof Plastisol stairs

Polythene wooden shaped roof

• Colorful metal handrail

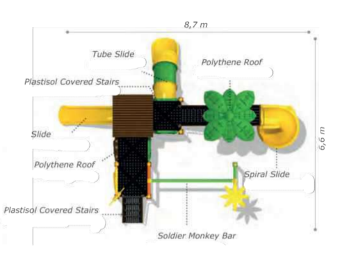
Polythene spiral slide (h:2000 mm)

• Polythene slide (h:1000 mm)

· Adults swing and children swing







Metal Poles



Powder Coating



Height: 4,3 m



User Capacity:

Up to 24 Children



Safety Zone:

10,2x8,1 m

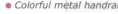


Use Zone:

8,7x6,6 m

• Plastisol covered platform • Colorful metal handrail





Plastisol covered stairs



Polythene handrail

Soldier monkey bar

Polythene wooden shaped roof

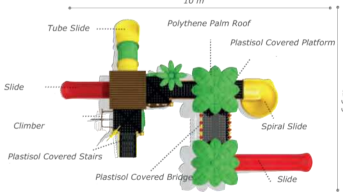
• Polythene spiral slide (h:2000 mm)



• Polythene tube slide (h:1000 mm)







Activities

- Plastisol covered platform Polythene wooden shaped roof Polythene spiral slide (h:2000 mm)
- Plastisol covered stairs
- Colorful metal handrail
- Polythene slide (h:2000 mm)

- Polythene palm roof
- Polythene handrail
- Polythene slide (h:1000 mm)

- Metal climber
- Plastisol covered bridge
- Polythene tube slide (h:1000 mm)

Technical Specifications



Metal Poles







Height: 4,3 m



Up to 32 Children User Capacity:



11,5x8,1 m Safety Zone:



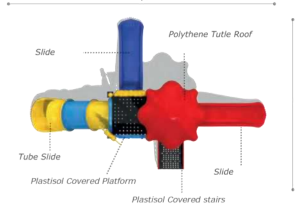
Use Zone:

10x6,6 m









Metal Poles

Powder Coating

Height: 3,5 m

User Capacity: Up to 10 Children

Safety Zone: 8,1x5,7 m

Use Zone: 6,6x4,2 m

Activities

• Plastisol covered platform • Polythene turtle roof

 Plastisol covered stairs • Colorful metal handrail

• Polythene slide (h:1000 mm)

• Polythene tube slide (h:1000 mm)

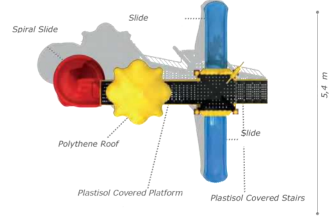
• Polythene handrail

• Polythene turtle roof



6,3 m





Technical Specifications

Metal Poles

Powder Coating

Height: 4,2 m

User Capacity: Up to 14 Children

7,8x6,9 m Safety Zone:

Use Zone: 6,3x5,4 m

Plastisol covered stairs

• Polythene turtle roof

Colorful metal handrail

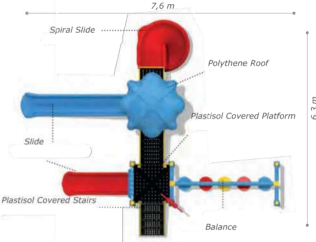
• Polythene spiral slide (h:2000 mm)

• Polythene slide (h:1000 mm)

• Polythene playground







Metal Poles

Powder Coating

Height: 4,2 m

Up to 20 Children User Capacity:

Safety Zone: 7,8x9,1 m

Use Zone: 6,3x7,6 m Plastisol covered stairs

Polythene turtle roof

Colorful metal handrail

Polythene slide (h:1000 mm)

Polythene slide (h:2000 mm)

Polythene spiral slide (h:2000 mm)



Plastisol Covered Platform

Polythene Arc Climber

Tube Slide

Balance

Plastisol Covered Stairs

Spiral Slide

Polythene Roof,

Polythene slide (h:1000 mm)

Activities

- Plastisol covered platform
- Plastisol covered stairs
- Polythene turtle roof
- Colorful metal handrail
- Polythene arc climber
- Polythene handrail
- Polythene playhouse
- Balance

Polythene spiral slide (h:2000 mm)



Technical Specifications





Up to 5 Children



Height: 4,2 m



Polythene tube slide (h:1000 mm)

Use Zone:

Safety Zone: 9,3x8 m

7,8x6,5 m

Slide

Balance

Polythene playhouse

Tube Slide



Activities

- Plastisol covered platform
- Plastisol covered stairs

Polythene turtle roof

Colorful metal handrail

- Polythene handrail

Polythene arc climber

Spiral Slide

Polythene Roof

Slide

Plastisol Covered Stairs

Plastisol Covered Platform.

Balance



Technical Specifications



Powder Coating



User Capacity:

Safety Zone: 11,2x9,5 m

Use Zone: 9,7x7,8 m

Up to 28 Children

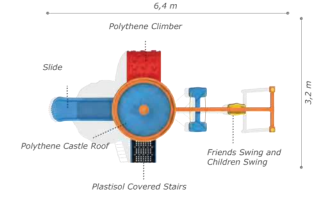
• Polythene slide (h:2000 mm)

• Polythene spiral slide (h:2000 mm)

• Polythene slide (h:1000 mm)







Technical Specifications



Powder Coating

Height: 4,2 m

Up to 10 Children User Capacity:

Safety Zone: 7,9x4,7 m

Use Zone: 6,4x3,2 m • Plastisol covered platform • Friends swing and children swing

 Plastisol covered stairs Polythene handrail

 Polythene arc climber • Tic-Tac-Toe panel

Polythene castle roof

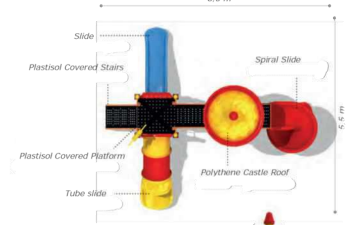
Colorful metal handrail

• Polythene slide (h:1000 mm)











Metal Poles



Powder Coating



Height: 5,0 m



User Capacity: Up to 16 Children



Safety Zone: 7,8x7 m



Use Zone:

6,3x5,5 m

Activities

Plastisol covered platform
 Polythene handrail



Plastisol covered stairs

Polythene castle roof

Colorful metal handrail

• Polythene spiral slide (h:2000 mm)

• Polythene slide (h:1000 mm)

• Polythene tube slide (h:1000 mm)





7,7 m Plastisol Stairs Tube Slide Plastisol Covered Platform Spiral Slide Polythene Tunnel Slide Polythene Roof Slide

Activities

- Plastisol covered platform
- Polythene tunnel
- Polythene spiral slide (h:2000 mm)

Plastisol covered stairs

Colorful metal handrail

• Polythene slide (h:2000 mm)

Polythene castle roof

Tic-Tac-Toe panel

• Polythene slide (h:1000 mm)

• Polythene tube slide (h:1000 mm)

Technical Specifications



Metal Poles



Powder Coating



Height: 5,0 m



User Capacity: Up to 26 Children



9,5x7,6 m Safety Zone:

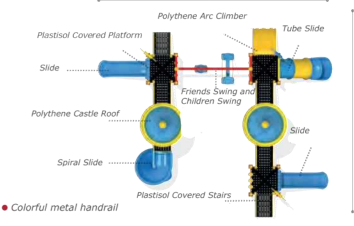


Use Zone:

8x6,1 m







• Friends swing and children swing

Technical Specifications

- Metal Poles
 - Powder Coating
- Height: 5,0 m
- User Capacity: Up to 36 Children
- Safety Zone: 10,3x11,2 m
 - Use Zone: 7,8x9,7 m

- Plastisol covered platform
- Plastisol covered stairs
- Polythene castle roof
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:1000 mm)
- Polythene tube slide (h:1000 mm)

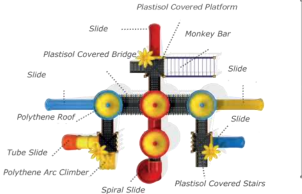




Plastisol covered platform

- Technical Specifications
- Metal Poles
- Powder Coating
- Height: 5,0 m
- User Capacity: Up to 55 Children
- 16,7x11,5 m Safety Zone:
- Use Zone: 15,2x10 m

15,2 m



- Plastisol covered stairs Monkey bar
- Plastisol covered stairs
- Polythene slide (h:1000 mm)
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:1000 mm)
- Polythene slide (h:2000 mm)
- Polythene tube slide (h:1000 mm)
- Polythene tunnel
- Colorful metal handrail
- Plastisol bridge
- Polythene arc climber
- Polythene castle roof









Metal Poles | Polythene

Powder Coating | Outdoor Coating

Height: 4,0 m

User Capacity: Up to 12 Children

6,10x5,80 m Safety Zone:

• Polythene handrail Use Zone: 4,60x4,30m

Activities

- Faux finished metal
- Colorful plastic country roof
- Plastisol platform
- Polythene slide (h:1000 mm)
- Friends swing and children swing
- Metal handrail





Technical Specifications

Metal Poles | Polythene

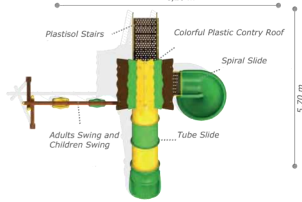
Powder Coating | Outdoor Coating

Height: 4,5 m

User Capacity: Up to 12 Children

7,70x7,20 m Safety Zone:

- Faux finished metal
- · Adults swing and children swing
- Plastisol platform
- Colorful plastic country roof
- Metal handrail
- Polythene tube slide (h:1500 mm)
- Polythene spiral slide (h:1500 mm)
- Polythene handrail











Metal Poles | Polythene

Powder Coating | Outdoor Coating

Height: 4,5 m

Up to 15 Children User Capacity:

Safety Zone:

9,20x8,30 m

Use Zone: 7,70x6,80m

Activities

- Faux finished metal
- Plastisol platform
- Polythene slide

(h:1500 mm) Polythene spiral slide

(h:1500 mm)

Polythene tube slide

(h:1500 mm)

Metal climber

Colorful plastic country roof

Rope tunnel





7,80 m Slide Plastisol Stairs Colorful Plastic Country Roof Rope Tunnel Tube Slide Spiral Slide

Technical Specifications

Metal Poles | Polythene

Powder Coating | Outdoor Coating

Height: 4,5 m

User Capacity: Up to 24 Children

Safety Zone: 9,30x8,20 m

Use Zone: 7,80x6,70m

Activities

Faux minished metal

Plastisol platform

Polythene slide (h:1500 mm)

• Polythene spiral slide (h:1500 mm)

• Polythene tube slide (h:1500 mm)

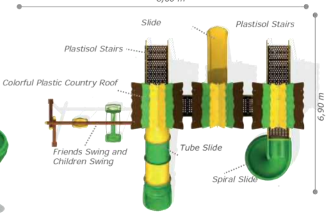
Colorful plastic country roof

Rope tunnel

• Adults swing and children swing







Metal Poles

Metal Poles | Polythene

Powder Coating Outdoor Coating

Meight: 4,50 m

User Capacity: Up to 24 Children

Safety Zone: 10,10x8,40 m

Use Zone: 8,60x6,90m

Activities

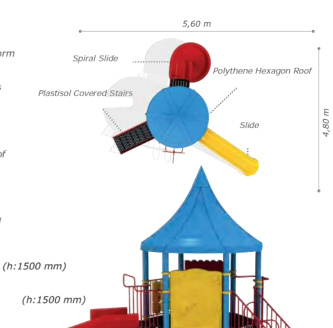
- Faux finished Metal
- Plastisol platform
- Polythene slide (h:1000 mm)
- Polythene spiral slide (h:1500 mm)
- Polythene tube slide (h:1500 mm)
- Friends swing and children swing
- Colorful plastic country roof
- Polythene handrail





Activities

- Plastisol covered platform
- Plastisol covered stairs
- Metal climber
- Polythene hexagon roof
- Tic-Tac-Toe panel
- Colorful metal handrail
- Polythene slide
- Polythene spiral slide



Technical Specifications

Metal Poles

ŶŶ

User Capacity: Up to 10 Children



Powder Coating



Safety Zone: 6,30x7,10 m



Height: 4,8 m



Use Zone:

4,80x5,60 m



Slide Double Swings Polythene Hexagon Roof Polythene Tube Metal Climber Transition Soldier Monkey Bar

8,3 m

Technical Specifications

- Metal Poles
 - Powder Coating
- Height: 4,3 m
- User Capacity: Up to 18 Children
- Safety Zone: 9,8x8 m
- Use Zone: 8,3x6,5 m

- Plastisol covered stairs Double swings
- Metal climber
- Soldier monkey bar
- Polythene hexagon roof
- Polythene handrail
- Colorful metal handrail
- Polythene slide (h:1000 mm)
- Tic-Tac-Toe panel





9,4 m Metal Climber Metal Arc Climber Swing Plastisol Covered Stairs Slide Polythene Hexagon Roof Tube Slide :

- Plastisol covered platform Climber
- Plastisol covered stairs

• Polythene hexagon roof

Colorful metal handrail

Metal climber

Swing

Technical Specifications

- Metal Poles
- Powder Coating
- Height: 4,3 m

Use Zone:

Up to 18 Children User Capacity:

9,4x4,5 m

- Safety Zone: 10,9x6m
- Polythene slide (h:1000 mm)
- Polythene tube slide (h:1000 mm)
- Tic-Tac-Toe panel





Activities

Plastisol covered platform

Polythene hexagon roof

Technical Specifications / • Plastisol covered stairs

Plastisol bridge

Metal Poles

Colorful metal handrail

Metal arc climber

• Tic-Tac-Toe panel

• Polythene handrail

Powder Coating

Height: 5,1 m

• Polythene spiral slide (h:2000 mm)

User Capacity:

Up to 32 Children • Polythene slide (h:2000 mm)

Safety Zone: 13x9,1 m

• Polythene slide (h:1000 mm)

Use Zone: 11,5x7,6 m

• Polythene tube slide (h:1000 mm)





12,2 m Slide Metal Climber Polythene Roof Tube Slide 🗈 Spiral Slide Polythene Hexagon Roof .. Plastisol Covered Stairs Metal Arc Climber Slide

Plastisol covered stairs

• Colorful metal handrail • Polythene hexagon roof

Metal climber

Tic-Tac-Toe panel

Metal arc climber

Technical Specifications

Metal Poles

Powder Coating

Height: 5,1 m

User Capacity: Up to 46 Children

13,7x11,3 m Safety Zone:

12,2x9,8 m Use Zone:

• Polythene slide (h:1000 mm) • Plastisol bridge • Polythene handrail

• Polythene slide (h:2000 mm)

• Polythene spiral slide (h:2000 mm)

• Polythene tube slide (h:1000 mm)







Spiral Slide Polyethylene Hexagonal Roof

Technical Specifications

Material: Sheet Box Profile

Powder Coating

Height: 5,1 m

Up to 10 Children User Capacity:

Safety Zone: 8,10x6,90 m

Use Zone: 6,60x5,40 m

Plastisol stairs

• Polythene spiral slide (h:2000 mm)

• Polythene slide (h:2000 mm)

• Polythene slide (h:1000 mm)

• Polythene slide (h:1500 mm)

• Colorful metal handrail









- Metal Poles
- Powder Coating
- Safety Zone: 15x17 m
- Use Zone: 12x14 m
- Height: 7,60 m

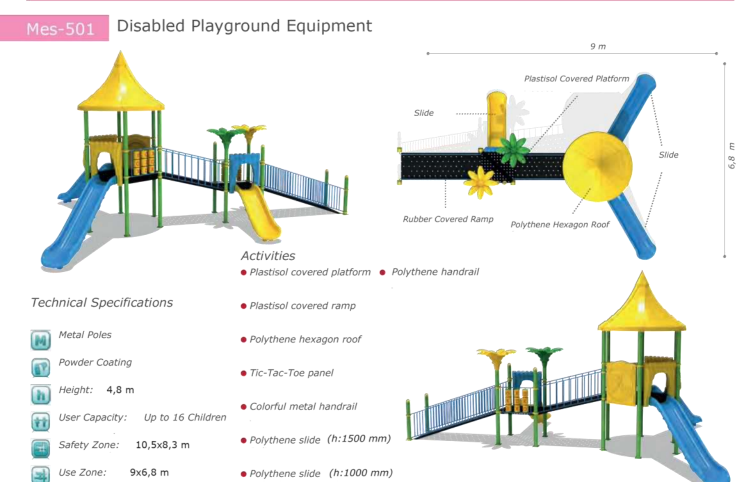
- 4 Hexagon poythene roof
- 2 Hexagon tower (h:100cm, h:200cm)
- 2 Hexagon tower (h:100cm, h:275cm)
- 1 Hexagon tower (h:100cm, h:275cm,h:450cm)
- Arc climber
- Metal climber
- Slide (h:100cm)
- 2. Spiral slide (h:200cm)
- 2 Spiral slide railing

- 2 Adet Tube slide (h:275cm)
- 2 Adet Spiral tube slide (h:450cm)
- 6 Adet Plastisol bridge
- 2 Adet Stairs (h:100cm)
- 2 Adet Stairs (h:175cm)
- Metal stairs railing











Spiral Slide Polythene Roof Polythene Hexagon Roof Plastisol Covered Platform Slide Slide Plastisol Covered Ramp

Technical Specifications

Metal Poles

Powder Coating

Height: 4,8 m

Up to 30 Children User Capacity:

Safety Zone: 13,0x12,5 m

Use Zone: 11,5x11,0 m • Polythene hexagon roof

Plastisol covered ramp

• Colorful metal handrail

• Polythene spiral slide (h:2000 mm)

• Polythene slide (h:1500 mm)

• Polythene slide (h:1000 mm)

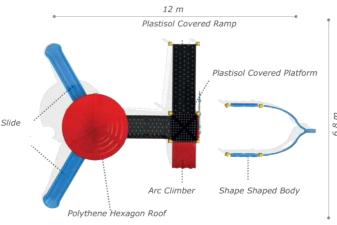
OXO oyun paneli

Polythene handrail



Disabled Playground Equipment





Technical Specifications

Metal Poles

Powder Coating

Height: 4,8 m

Up to 22 Children User Capacity:

13,5x8,3 m Safety Zone:

Use Zone: 12x6,8 m



Plastisol covered platform

• Plastisol covered ramp

• Polythene hexagon roof

Tic-Tac-Toe panel

Polythene ship shaped body

Polythene arc climber

Polythene handrail



• Tic-Tac-Toe panel

• Polythene arc climber

• Polythene handrail

Technical Specifications

Metal Poles

Powder Coating

Meight: 4,8 m

With the second second with the second secon

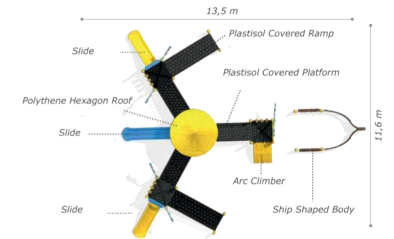
Safety Zone: 15x13,1 m

Use Zone: 13,5x11,6 m

Activities

- Plastisol covered platform
- Plastisol covered ramp
- Polythene hexagon roof
- Polythene ship shaped body
- Colorful metal handrail
- Polythene slide (h:1500 mm)

• Polythene slide (h:1000 mm)







Powder Coating

Height: 4,8 m

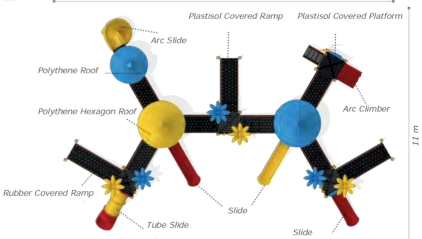
Up to 55 Children User Capacity:

Safety Zone: 18,3x12,5 m

Use Zone: 16,8x11 m



- Plastisol covered platform
- Plastisol covered ramp Tic-Tac-Toe panel
- Polythene hexagon roof
 Polythene arc climber
- Polythene handrail
- Plastisol stairs
- Colorful metal handrail Polythene handrail
- Polythene spiral slide (h:2000 mm)
- Polythene slide (h:1500 mm)
- Polythene slide (h:1000 mm)





HDPE / HPL / Plywood Series





Technical Specifications

Material: HDPE | HPL | Plywood

Tube Profile

Stainless Sheet Metal



Powder Coating



User Capacity: Up to 8 Children



Safety Zone: 11,00x5,80 m



Use Zone: 9,50x4,30 m Activities





Height: 2,60 m



HDPE caravan shaped body

Stainless Sheet Metal Slides

Plastisol Covered Climber

- Plastisol covered climber
- HDPE railing
- Plastisol covered platform

9,50 m HDPE Caravan Shaped Body

Metal Climbing

Stainless sheet metal slides



Mko-102

Technical Specifications



Material: HDPE | HPL | Plywood

Tube Profile

Stainless Sheet Metal

8,00x2,75 m



Powder Coating

Safety Zone:



User Capacity: Up to 8 Children



Use Zone: 6,50x1,25 m





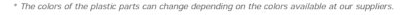
Height: 3,15 m

Activities

- HDPE Indian tent shaped body
- HDPE Railing
- Stainless sheet metal slides (h: 1000 mm)
- Plastisol covered climber

6,50 m 1,25 Stainless Sheet Metal Slides HDPE Indian Tent Shaped Body





Technical Specifications

M

Material: HDPE | HPL | Plywood

Tube Profile

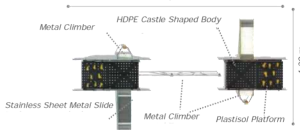
Stainless Sheet Metal

User Capacity: U

Up to 10 Children

Safety Zone: 9,80x5,80 m

Use Zone: 8,30x4,30 m



7,60 m





Height: 3,10 m

Activities

- HDPE sea shaped body
- HDPE Railing
- Stainless sheet metal slides (h: 1000 mm)
- Metal climber
- Rope climber
- Plastisol covered platform



^{*} The colors of the plastic parts can change depending on the colors available at our suppliers.

Mko-104

Technical Specifications



Material: HDPE | HPL | Plywood

Tube Profile

Stainless Sheet Metal



Powder Coating



User Capacity: Up to 8 Children



Safety Zone: 9,10x5,80 m



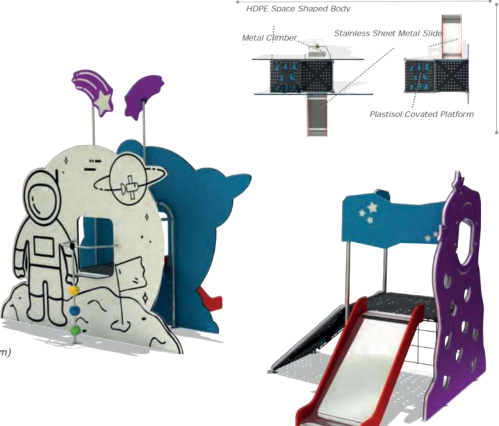
Use Zone: 7,60x4,30m



Height: 3,90 m

Activities

- HDPE space shaped body
- HDPE Railing
- Stainless sheet metal slides (h: 1000 mm)
- Metal climber
- Plastisol Platform
- Plastisol covered platform







Technical Specifications

Material: HDPE | HPL | Plywood

Tube Profile

Stainless Sheet Metal

User Capacity: Up to 10 Children



Safety Zone: 10,50x4,30 m



Use Zone: 9,00x2,80 m



Powder Coating

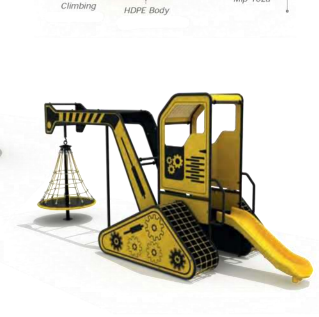


Height: 3,80 m

Activities

- HDPE Body
- HDPE Railing
- Polythene Slides (h:1000 mm)
- Climbing

 st The colors of the plastic parts can change depending on the colors available at our suppliers.



9,00 m

2,80 m



Technical Specifications /



Material: HDPE | HPL | Plywood

Tube Profile

Stainless Sheet Metal



Up to 10 Children User Capacity:

Use Zone: 8,35x6,30 m

Safety Zone:







Plastisol Covered Climber

Stainless Sheet Metal Slide



Powder Coating



Height: 3,30 m



Activities

- HDPE theater shaped body
- Stainless sheet metal slides(h: 1000 mm)
- Plastisol covered climber
- Plastisol covered platform
- Metal climber
- Plastisol covered bridge
- HDPE handrail



* The colors of the plastic parts can change depending on the colors available at our suppliers.

Mko-107

Technical Specifications



Material: HDPE | HPL | Plywood

Tube Profile

Stainless Sheet Metal



Powder Coating



Height: 2,30 m



User Capacity:

Up to 15 Children

10,30x7,95m

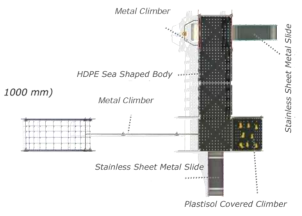


Safety Zone:



Activities

- HDPE sea shaped body
- Plastisol covered platform
- Stainless sheet metal slides (h: 1000 mm)
- Metal climber
- Plastisol covered climber
- Plastisol covered bridge
- HDPE handrail

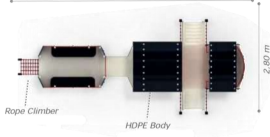


8,80 m



6.10 m Mko-108





Technical Specifications /

Material: HDPE | HPL | Plywood

Sheet Tube Profile

Stainless Sheet Metal

Powder Coating



Height: 2,25 m

Up to 6 Children User Capacity:

Safety Zone:

Mko-109

7,60x4,30 m

Activities

HDPE Gövde



7,20 m HDPE Body Polythene Slide Metal Roof Polythene Slide Rope Climbing

Technical Specifications



Material: HDPE / HPL / Plywood Sheet Tube Profile

Steel Wire Rope



User Capacity: Up to 10 Children

8,70x6,30 m



Powder Coating



2,50 m



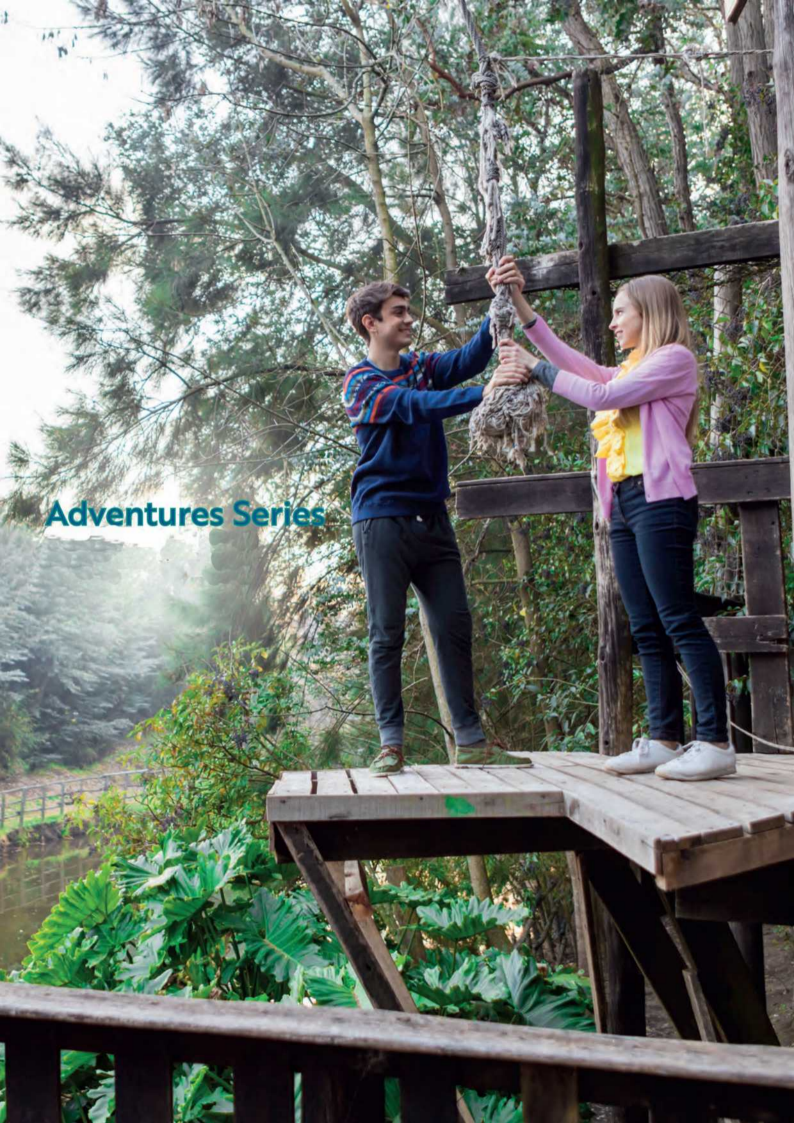
Use Zone: 7,20x4,80 m

Safety Zone:

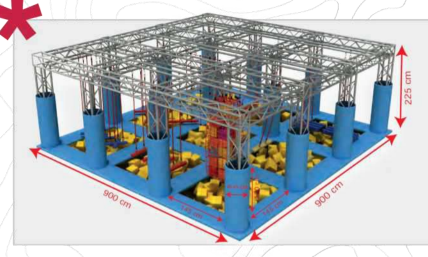
* The colors of the plastic parts can change depending on the colors available at our suppliers.

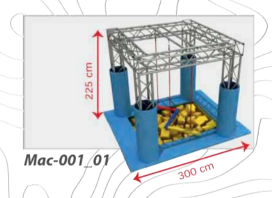






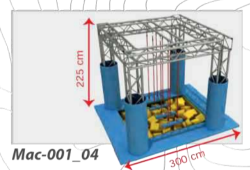


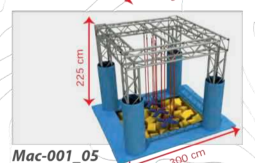




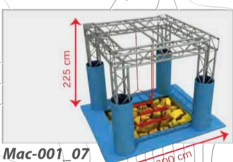


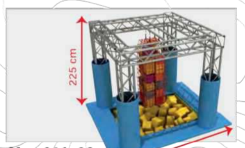


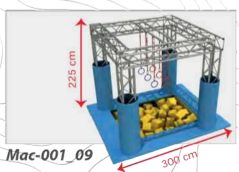


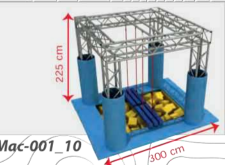












Mac-001_08

Mac-001_09

Mac-001_10

Technical Specifications



Material: Tube Profile Nonfading Tarpaulin Cover 32 Density Sponge



Single Cage User Capacity: Up to 2 Children



Safety Zone: 400x400 cm



Use Zone:/300x300 cm

Powder Coating)



Height: 225 cm





Mac-002 Circular



Mac-002 Square





Mac-002_01



Mac-002_02



Mac-002_03



Mac-002_06



Mac-002_07



Mac-002_08

Technical Specifications Impregnated Pine





Material: DKP Tube Profile Plastisol Covered HDPE ,



Single Cage

User Capacity: Up to 2 Children









Height: 367 cm

Use Zone: 590x140 cm/



Mac-002 Rectangle 367 cm 500 cm Ø:420 CM 390 cm Mac-002_05 Mac-002_04 Mac-002_09 Mac-002_10

Client-orientated combinations available with special dimensions.



Soft Play













Activities

• 3 m² tatami (Flooring material)

Ball Тор



Technical Specifications

Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber

Height: 1,0 m



Up to 2 Children User Capacity:



Safety Zone: 3,5x3 m



Use Zone: 2,0x1,5 m



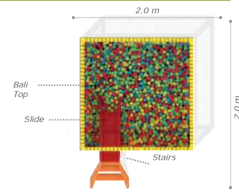


Activities

• 4 m² tatami (Flooring material)



- Stairs
- Slide



Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover



32 Density Rubber



Height: 2,40 m



User Capacity: Up to 4 Children



Safety Zone: 3,5x3,5 m



Use Zone:

2,0x2,0 m





Activities

- 8 m² tatami (Flooring material)
- Trampoline
- Entrance net
- Stairs
- Slide





Trampoline

Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber

Height: 2,4 m

ŶŶ

User Capacity: Up to 5 Children

=

Safety Zone: 5,5x4,0 m

7

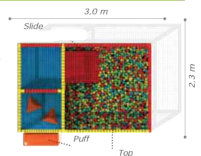
Use Zone: 4,0x2,5 m

Msp-004



Activities

- 6 m² tatami (Flooring material)
- Entrance net
- Puff
- Slide
- Triangle barrier



4,0 m

Ball Top

Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover





Height: 2,4 m



User Capacity: Up to 7 Children



Safety Zone: 4,5x3,8 m



Use Zone: 3,0x2,3 m



Ball Slide

Тор

Punch Bag



Activities

• 12 m² tatami (Flooring material)

Climbing

5 pcs punch bag

Entrance

Roller slide

Tarpaulin curtain

Up to 7 Children

Safety Zone: 7,5x4,5 m

Height: 2,4 m

User Capacity:

Use Zone:

6,0x3,0 m



5,0 m Punc Bag

Slide

Climbing

Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber

Msp-006



Activities

- 10 m² tatami (Flooring material)

Trampoline

- Trampoline
- Triangle barrier

Tarpaulin curtain

Puff

- Entrance net
- Puff
- Slide

Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber



Height: 2,4 m



User Capacity: Up to 7 Children



Safety Zone: 6,5x3,8 m



Use Zone:

5,0x2,3 m





Ball Slide

Тор

Punch Bag



Activities

• 12 m² tatami (Flooring material)

Climbing

5 pcs punch bag

Entrance

Roller slide

Tarpaulin curtain

Safety Zone: 7,5x4,5 m

6,0x3,0 m

Up to 7 Children

Height: 2,4 m

User Capacity:





5,0 m Punc Bag

Climbing

Technical Specifications

32 Density Rubber

Nonfading Tarpaulin Cover

Metal Profile



Activities

• 10 m² tatami (Flooring material)

. Trampoline

- Entrance net
- Trampoline

Puff

Tarpaulin curtain

- Triangle barrier
- Slide

Technical Specifications

Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber

Height: 2,4 m



User Capacity: Up to 7 Children



Safety Zone: 6,5x3,8 m



Use Zone:









Activities

- 20 m² tatami (Flooring material)
- Tramboline
- 4 pcs punch bag

- Rotation Drum
- 5 pcs punch bag

Entrance net

Trampoline

Tube Transition

Tarpaulin curtain

5,0 m Slide

Punch Bag

- Tube tunnel
- Slide (1000mm)

Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber



Height: 2,4 m



Up to 12 Children User Capacity:





6,5x5,5 m Safety Zone:



5,0x4,0 m Use Zone:





Activities

- 8 m² tatami (Flooring material)
- Sandbag
- Triangle barrier
- Entrance net
- Tarpaulin curtain
- Puff

Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber



Height: 2,4 m



User Capacity: Up to 7 Children

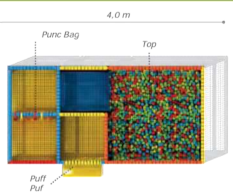


Safety Zone: 5,5x3,8 m



Use Zone: 4,0x2,3 m





6 pcs punch bag



Msp-009



Trampoline
Tube Tunnel

Ball

Climbing

Activities

- 20 m² tatami (Flooring material)
- 5 pcs punch bag
- Tube tunnel
- Entrance net
- Climbing

Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber



Height: 2,4 m



User Capacity: Up to 12 Children



Safety Zone: 6,5x5,0 m



Use Zone: 5,0x3,5 m









Technical Specifications

Metal Profile

Nonfading Tarpaulin Cover

32 Density Rubber

Height: 2,8 m



Up to 50 Children User Capacity:



Safety Zone: 14,50x12,10 m



Use Zone: 13,0x10,60 m

Activities

• 120 m² tatami (Flooring material)

Tramboline

Climbing

Punch bag

• 5 pcs activity area

Roller slide

Entrance net

Tube tunnel

Rope bridge

Basketball

Marry -go round





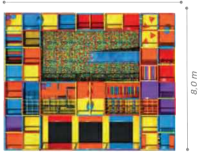












Activities

- 80 m² tatami (Flooring material)
- Trampoline
- Punch bag
- Climbing **Tırmanma**
- Rope bridge
- 6 pcs activity area
- Boxing bag
- Rotation Drum

Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber



Height: 2,5 m



User Capacity: Up to 50 Children



Safety Zone: 10,5x9,5m



Use Zone: 10,0x8,0 m











Msp-012 Safe Foam Fence







These Fences are designed to provide kids a safe area for play activities. they are made of MDF material covered by high quality, suitable soft material. Special dimensions can be manufactured.

Msp-013 Soft Barrier





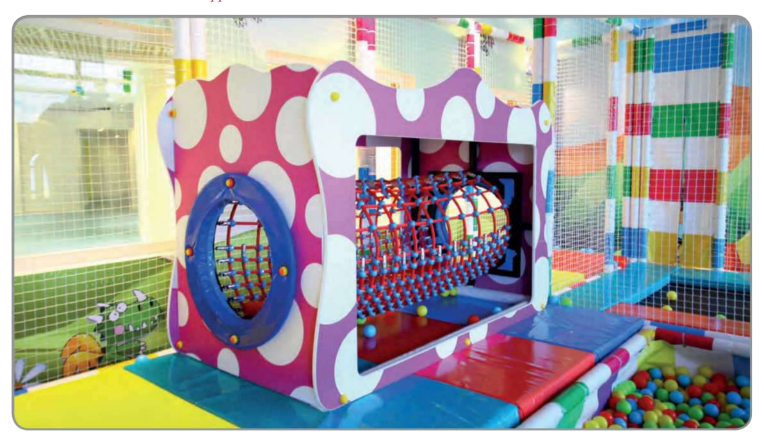
These Fences are designed to provide kids a safe area for play activities. they are made of MDF material covered by high quality, suitable soft material. Special dimensions can be manufactured. Standard dimensions are 1x1mt.





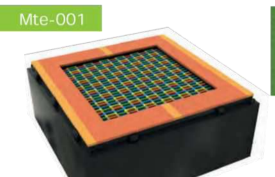


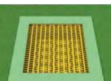
- Tatami Flooring Material is designed to protect kids againts rough ground during play activities. Single Unit has 1x1mt dimensions. It is supplied on m2 basis.



Trampoline









Technical Specifications



Sheet Metal Box Profile



Powder Coating

Dimensions



Use Zone: 100cmx100cm



Safety Zone: 200cmx200cm



Height: 40cm









Safety Zone: 3,50x3,50m



Use Zone: 2,0x2,0m



Height: 2,4m

32 Density Rubber

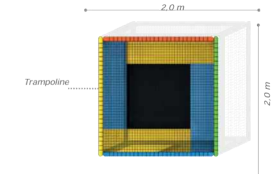


User Capacity: Up to 2 Children

Mte-003

Activities

- 1 pcs trampoline
- Entrance net



Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover

32 Density Rubber



Height: 2,4 m



User Capacity: Up to 2 Children



Safety Zone: 3,5x3,5 m



Use Zone: 2,0X2,0 m



Mte-004



Technical Specifications



Metal Profile



Nonfading Tarpaulin Cover





Height: 2,4 m



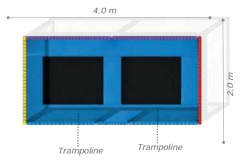
User Capacity: Up to 4 Children



Safety Zone: 5,5x3,5m



Use Zone: 4,0x2,0 m



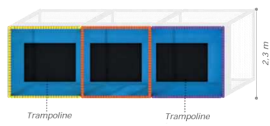
Activities

- 2 pcs trampoline
- Entrance net



Mte-005







Metal Profile

Nonfading Tarpaulin Cover

32 Density Rubber

Height: 2,4 m

Up to 6 Children User Capacity:

Safety Zone: 7,5x3,8 m

Use Zone: 6,0X2,3 m



Mte-006



Activities

- 4 pcs trampoline
- Wooden stairs
- Entrance net

Technical Specifications

Metal Profile

Powder Coating

Nonfading Tarpaulin Cover

32 Density Rubber



Height: 3,0 m



Up to 8 Children User Capacity:



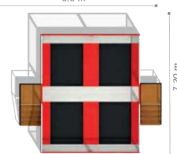
Safety Zone: 7,5x8,7 m



6,0x7,2 m Use Zone:





















w:2,21m d:1,05m h:1,04m











w:2,85m d:1,37m h:2,10m

Mpo-019 Saturn Game Pool

Mpo-020

Kid Bench





十帝

16+ month







w:4,14m d:1,40m h:1,38m













1 hours w:1,07m d:0,50m h:0,72m







24+ month



1 person



d:0,34m h:0,87m









d:0,84m h:1,09m

Mpo-023

Favourite Swing













d:1,87m h:2,09m















w:0,60m d:1,23m h:0,72m









36+ month

1 person

1 hours

d:2,20m h:1,31m

Stone Fence House

Mpo-027

Trolley















w1,14m d:1,79m h:1,51m













1 hours w0,54m d1,00mh:0,84m







12+month





w:1,18m d:0,18m h:0,60m











1 kids 12+ ay/month 1 kişi/person

w:0,75m d:035m h:0,50m

Mpo-030

Cute Dog

Mpo-031

Happy Duck







36+month





1 hours



w:0,77m d0,35m h:0,50m













6+ month 1 person 1 hours w:0,77m d:0,35m h:0,50m

Rope Climbing











Mip-101a

Technical Specifications

Powder Coating Finish

Tube Profile Frame

Steel wire Rope

Dimensions

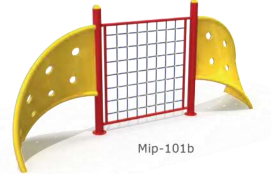
Use Zone:

230x200 cm

Safety Zone: 330x300 cm

h

Height: 230 cm



Technical Specifications

SP.

Powder Coating Finish

Tube Profile Frame

M

Steel wire Rope

Polythene

Dimensions

Use Zone:

140x420 cm

1

Safety Zone: 290x570 cm

h

Height: 180 cm



Technical Specifications

TP.

Powder Coating Finish

Tube Profile Frame

Steel wire Rope

Wise Zone:

Dimensions Mip-102a

160x160 cm

Safety Zone: 260x260 cm

Height: 200 cm

Dimensions Mip-102b

3

Use Zone: 330x330 cm

Safety Zone: 480x480 cm

h

Height: 400 cm







Technical Specifications



Impregnated Pine



Powder Coating Finish

(8.0)

Tube Profile Frame
Steel wire Rope

Dimensions



Use Zone: 460x590 cm



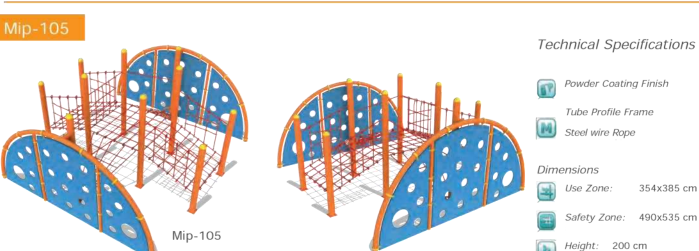
Safety Zone: 610x740 cm

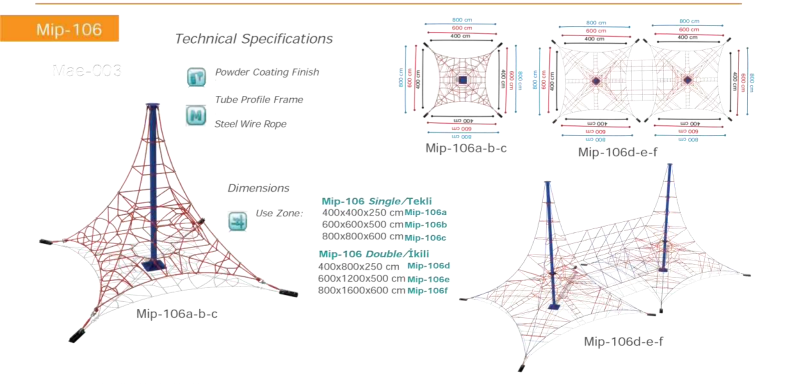


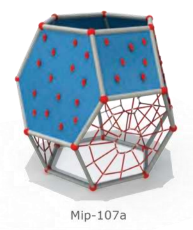
Height: 350 cm













Powder Coating Finish



Tube Profile Frame



Steel Wire Rope

Dimensions

Use Zone:

270x270x250 cmh Mip-107a 460x270x330 cmh Mip-107b

Safety Zone:

420x420x250 cmh Mip-107a

610x420x330 cmh Mip-107b



Technical Specifications



Powder Coating Finish



Tube Profile Frame | Polythene



Dimensions



820x670 cm Use Zone:

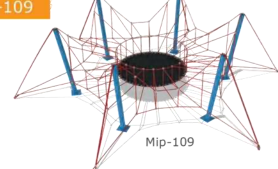


Safety Zone: 970x820 cm



Height: 310 cm





Technical Specifications



Powder Coating Finish



Steel wire Rope

Dimensions



610x700 cm Use Zone:

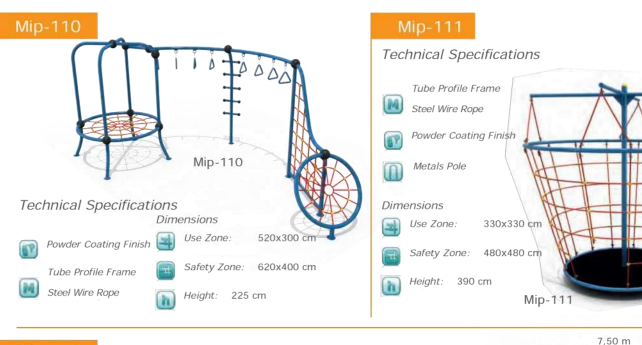


760x850 cm Safety Zone:



Height: 185 cm

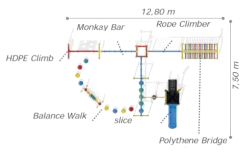












Tube Profile Frame

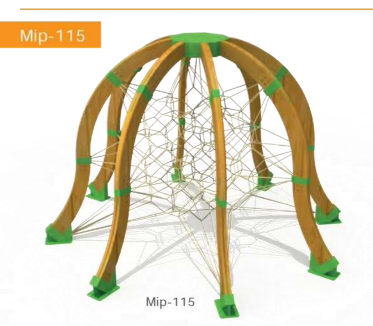
Steel Wire Rope

Polythene slides

5,70 m

HDPE Handrail

Powder Coating Finish



Technical Specifications



Impregnated Pine



Box Profile Frame

Steel Wire Rope

Plywood



Powder Coating Finish



Safety Zone: 7,20x7,20 m



Use Zone: 5,70x5,70 m



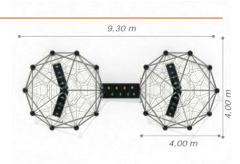
User Capacity: Up to 10 Children



Technical Specifications

Height: 3,65 m

Tube Profile Frame Steel Wire Rope Stainless Sheet Tube Profile Rubber Mip-116b Mip-116b Mip-116a



Mip-116a Safety Zone: 5,50x5,50 m

Mip-116b 10,80x5,50 m



Mip-116a 4,00x4,00 m Use Zone:





Up to 10 Children User Capacity:



3,25 m Height:





Metal Poles

Rope Bridge

Polythene

Powder Coating

Dimensions

Height: 3,80 m

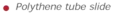
Up to 20 Children User Capacity: Safety Zone:

Use Zone: 14,10x5,70 m

15,60x7,20 m

Activities

- Plastisol covered ramp
- Colorful metal handrail











Play Accessories





























































Technical Specifications



Impregrated Pine



Polythene



Powder Coating Finish



Use Zone:

60x275 cm



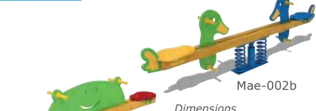
Safety Zone: 160x375 cm



Height: 90 cm



Mae-002



Dimensions



25x260 cm



Safety Zone: 125x360 cm



Height: 80 cm

Technical Specifications

Mae-002a



Impregrated Pine

Polyamide



Powder Coating Finish | Outdoor Coating







Technical Specifications



Material: Polyamide



Powder Coating Finish





Use Zone: 30x90 cm



Safety Zone: 130x190 cm



Height: 95 cm





Impregrated Pine



Powder Coating Finish

Dimensions



Use Zone: 85x410 cm



Height: 260 cm



Safety Zone: 185x510 cm

Mae-005

Mae-003a





Impregrated Pine

Dimensions



160x210 cm Use Zone:



Safety Zone: 260x310 cm



Height: 30 cm



Mae-006



Technical Specifications / Dimensions



Material: Tube Profile



Outdoor Coating



Use Zone: 120x620 cm



Safety Zone: 220x720 cm



Height: 245 cm



Technical Specifications



Impregrated Pine



Outdoor Coating

Dimensions



Use Zone: 190x300 cm

Safety Zone: 290x400 cm

Height: 270 cm



Mae-008



Mae-008 Technical Specifications



Impregrated Pine



Outdoor Coating

Dimensions



Use Zone: 200x240 cm



Safety Zone: 300x340 cm



Height: 270 cm



Technical Specifications



Impregrated Pine



Outdoor Coating



Polythene

Dimensions



Use Zone: 150x310 cm



250x410 cm Safety Zone:



Height: 310 cm



Technical Specifications



Impregrated Pine



Powder Coating Finish

Dimensions



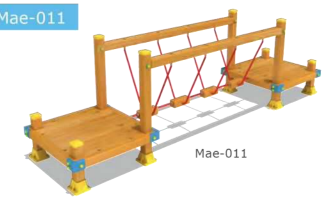
Use Zone: 100x350 cm



Safety Zone: 200x450 cm



Height: 120 cm



Technical Specifications



Impregrated Pine



Powder Coating Finish

Dimensions



Use Zone: 100x400 cm



Safety Zone: 200x500 cm



Height: 120 cm



Technical Specifications



Impregrated Pine

Dimensions



Use Zone: 100x420 cm



Safety Zone: 200x520 cm



Height: 120 cm



Technical Specifications



Impregrated Pine



Outdoor Coating

Dimensions



Use Zone: 230x410 cm



Safety Zone: 330x510 cm



Height: 200 cm

Mae-014



Technical Specifications



Impregrated Pine



Stainless Sheet Metal



Indoor Coating

Dimensions



Use Zone: 100x290 cm



Safety Zone: 200x390 cm



Height: 65 cm

Mae-015

Mae-015

Technical Specifications



Pine



MDF Laminated MDF Lam



Indoor Coating

Dimensions



Use Zone: 400x250 cm



Safety Zone: 500x350 cm



Height: 60 cm

Mae-016

Technical Specifications



Pine



MDF Laminated



Outdoor Coating





Use Zone: 150x160 cm



Safety Zone: 250x260 cm



Height: 60 cm



Mag 017



Technical Specifications



Pine



MDF Laminated



Indoor Coating

Dimensions



Use Zone: 150x150 cm



Safety Zone: 250x250 cm



Height: 60 cm

Mae-018



Technical Specifications



Pine



MDF Laminated



Indoor Coating



Dimensions

Use Zone: 150x150 cm



Safety Zone: 250x250 cm



Height: 50 cm



Impregrated Pine



Outdoor Coating



Dimensions

Use Zone: 180x350 cm



Safety Zone: 330x500 cm



Height: 170 cm







Technical Specifications /

Outdoor Coating



Use Zone: 70x375 cm



Safety Zone: 170x475 cm



Dimensions

Height: 65 cm





Technical Specifications /



Impregrated Pine



Outdoor Coating

Dimensions



250x400 cm Use Zone:



Safety Zone: 350x500 cm



Height: 270 cm



Mae-022

Technical Specifications



Pine



MDF Laminated



Indoor Coating

Dimensions

Use Zone:

250x250 cm



Safety Zone: 350x350 cm



Height: 70 cm

Technical Specifications



Pine



MDF Laminated



Indoor Coating



Dimensions

Mae-023



Use Zone: 170x170 cm



Safety Zone: 270x270 cm



Height: 65 cm



Mae-024

Technical Specifications / Dimensions



Impregrated Pine



Use Zone: 180x270 cm



Safety Zone: 280x370 cm



Height: 150 cm



Technical Specifications



Impregrated Pine



Outdoor Coating



Dimensions



Use Zone: 15x115 cm



Safety Zone: 115x215 cm



Height: 140 cm





Technical Specifications / Dimensions



Impregrated Pine



Polythene



Powder Coating Finish



Use Zone: 130x390 cm



Safety Zone: 230x490 cm



Height: 120 cm



Technical Specifications



Impregrated Pine



Outdoor Coating

Dimensions

Use Zone:

160x420 cm



260x520 cm Safety Zone:





Height: 200 cm



Technical Specifications



Impregrated Pine



MDF Laminated



Indoor Coating

Dimensions



Use Zone: 85x110 cm



Safety Zone: 185x210 cm



Height: 70 cm



Technical Specifications



Impregrated Pine



Powder Coating Finish

Dimensions



105x305 cm Use Zone:



255x455 cm Safety Zone:



Height: 275 cm

Technical Specifications



Impregrated Pine



Powder Coating Finish



Metal Poles / Steel Wire Rope





Mae-030



Use Zone: 100x280 cm

200x380 cm



Height: 230 cm

Safety Zone:





Technical Specifications



Pine

MDF Laminated



Indoor Coating

Dimensions



175x175 cm



275x275 cm Safety Zone:



Height: 60 cm



Technical Specifications



Impregrated Pine



Powder Coating Finish

Dimensions



Use Zone: 185x210 cm



285x310 cm Safety Zone:



Height: 60 cm



Technical Specifications



Impregrated Pine



Powder Coating Finish

Dimensions



Use Zone: 140x320 cm



Safety Zone: 240x420 cm



Height:

60 cm



Technical Specifications



Impregrated Pine



Powder Coating Finish

Dimensions



Use Zone: 90x265 cm



190x365 cm Safety Zone:



Height: 110 cm

Technical Specifications



Impregrated Pine





Powder Coating Finish



Polythene





Dimensions



Use Zone:

200x300 cmMae-035a 200x200 cmMae-035b



Safety Zone:

300x400 cm_{Mae-035a} 300x300 cm_{Mae-035b}



Height: 240 cm





Aluminum Sheet



Powder Coating Finish

Dimensions

130x330 cm Use Zone:



Safety Zone: 230x430 cm



Height: 245 cm



Technical Specifications



Impregrated Pine



Powder Coating Finish

Dimensions



Use Zone:

85x115 cm



Safety Zone: 160x210 cm



Height: 230 cm

Mae-037



Technical Specifications



Impregrated Pine



Powder Coating Finish



Metal Poles

Dimensions



120x240 cm Use Zone:



Safety Zone: 220x340 cm



Height: 230 cm



Technical Specifications



Impregrated Pine





Powder Coating Finish



Polythene

200x500 cm Use Zone:



Dimensions

Safety Zone: 300x600 cm



Height: 245 cm

Mae-040

Technical Specifications





MDF Laminated



Indoor Coating



Dimensions



Use Zone: 260x260 cm



Safety Zone: 360x360 cm



Height: 60 cm





Technical Specifications | Dimensions



MDF Laminated



Indoor Coating Finish



Use Zone:

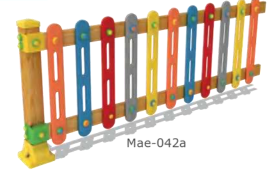
45x150 cm



Safety Zone: 145x250 cm



Height: 60 cm



Technical Specifications



Impregrated Pine



Polythene

Dimensions

20x100 cm Use Zone:



Safety Zone: 120x200 cm



Height: 80 cm

Mae-043

Technical Specifications



Impregrated Pine



Stainless Steel Tube Profile

Dimensions



83x120cm



Safety Zone: 140x210 cm



Height: 120 cm



Mae-044



Technical Specifications



Pine



MDF Laminated



Outdoor Coating

Dimensions



100x160 cm Use Zone:



Safety Zone: 200x260 cm



Height: 60 cm



Mae-045



Mae-045

Dimensions



30x370 cm Use Zone:



Safety Zone: 130x470 cm



Height: 140 cm

Technical Specifications



MDF Laminated

Indoor Coating Finish

Mae-046



Dimensions



30x370 cm Use Zone:



130x470 cm Safety Zone:



Height: 140 cm

Technical Specifications



MDF Laminated



Indoor Coating Finish

Mae-047



Technical Specifications



MDF Laminated



Indoor Coating Finish

Dimensions



Use Zone: 30x250 cm



Safety Zone: 130x350 cm



Height: 160 cm





Technical Specifications



Polythene



Metal Poles



Powder Coating Finish

Dimensions



Use Zone: **049a** 50x300 cm **049b** 150x300 cm



Safety Zone: **049a** 150x400 cm **049b** 250x400 cm



Height: 70 cm

Mae-050

Technical Specifications



Polythene | Metal Poles



Powder Coating Finish



Use Zone:

130x330 cm

Safety Zone:

280x480 cm



Height: 245 cm



Mae-051

Technical Specifications



Polythene | Metal Poles



Powder Coating Finish

Dimensions



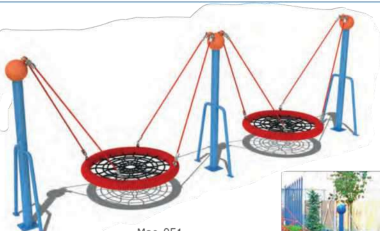
Use Zone: 620x135cm



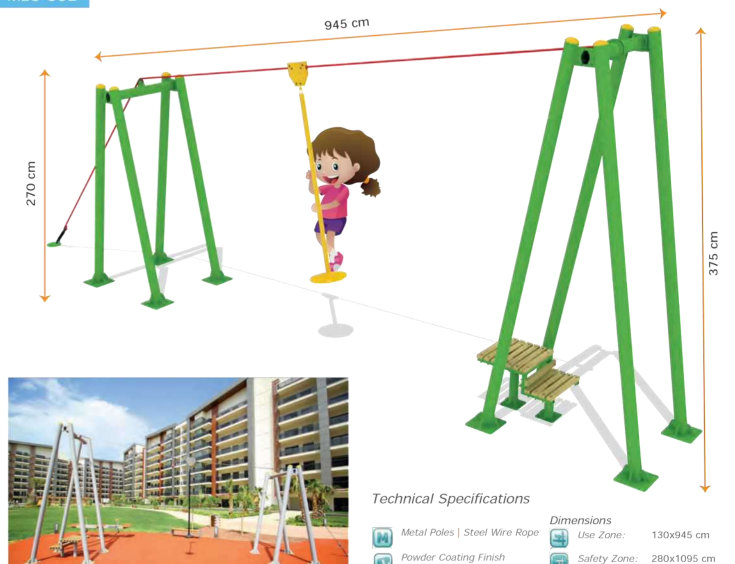
Safety Zone: 720x235cm



Height: 210 cm







Technical Specifications



Polythene | Metal Poles



Powder Coating Finish

Dimensions

Use Zone:



130x330 cm



Safety Zone: 280x480 cm



Height: 245 cm



Height: 375 - 270 cm







Mae-054



Polythene



Powder Coating Finish

Dimensions



Use Zone: 30x65 cm



130x165 cm Safety Zone:



Height: 75 cm

Mae-055 Merry-Go-Round

Technical Specifications



Polythene



Plastisol Platform



Powder Coating Finish



Mae-055

Dimensions



Use Zone: 180x180 cm



280x280 cm Safety Zone:



Height: 110 cm



Technical Specifications



Impregrated Pine



Metal Poles



Powder Coating Finish

Dimensions



Use Zone:



260x430 cm Safety Zone:

160x330 cm



Height: 230 cm

Roundabout



Technical Specifications



Metal Poles / Plastisol



Polythene



Powder Coating Finish

Dimensions

142x142cm Use Zone:



Safety Zone: 242x242 cm



Height: 75 cm



Technical Specifications



Material: Metal Profile Legs polythene seat



Dimensions



Use Zone: Ø: 115 cm



215x215 cm Safety Zone:



Height: 72 cm

Mae-059

Roundabout / Döner Platform



Technical Specifications Dimensions

Metal Poles

Fiberglass



Use Zone:

Safety Zone: 230x230 cm

Ø: 130 cm



Powder Coating Finish



Height: 60 cm







Disabled Roundabout Equipment





Mae-066



Technical Specifications



Impregrated Pine Mae-066b



Polythene | Metal PolesMae-066a



Powder Coating Finish

MERTOGLU

PREMIES

Mae-068



Dimensions



200x350 cm Mae-066a Use Zone: 200x300 cm Mae-066b

300x400 cm Mae-066b





Height: 255 cm Mae-066a 245 cm Mae-066b

Technical Specifications

Mae-067



Polyamide

Metal Poles



Powder Coating Finish

Mae-067





150x150 cm Use Zone:



Safety Zone: 250x250 cm



Height: 70 cm

Mae-068

Instructive Panel

Technical Specifications



Polythene | Metal Poles



Shett Metal



Powder Coating Finish



Volume: 0,54 m3

Dimensions



120x30 cm Use Zone:



Safety Zone: 220x130 cm



Height: 160 cm

Mae-069



Dimensions



Use Zone: 330x70 cm



Safety Zone: 390x150 cm



130 cm Height:

Technical Specifications



Impregrated Pine



Outdoor Coating



Technical Specifications

Powder Coating





Use Zone:

185x30 cm 285x130 cm



Sheet Metal Tube Profile / HDPE



Height:

Safety Zone:



Technical Specifications



Impregrated Pine



Dimensions

Use Zone: 250x250 cm



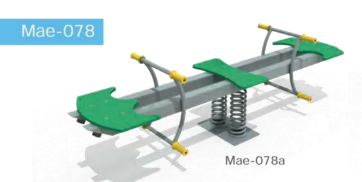
Safety Zone: 350x350 cm



Height: 190 cm



140 cm







Polythene HDPE



Metal Poles Profiles



Powder Coating Finish

Dimensions

Height:



65x265 cm Mae-078a-b 85x300 cm Mae-078c



Safety Zone: 200x400 cm



63 cm Mae-078a-b Mae-078c





Technical Specifications /



Polythene | Metal Poles





Powder Coating Finish





Use Zone: 270x570 cm



Safety Zone: 370x670 cm

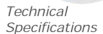


Height: 250 cm



Mae-080









Powder Coating Finish





Mae-080

Dimensions

Use Zone:

Safety Zone: 100x100 cm

40x40 cm



Height: 25 cm

Technical Specifications



Impregrated Pine



Powder Coating





Use Zone: 240x200 cm



Safety Zone: 340x300cm



Height: 230 cm

Mae-081





Technical Specifications



Polythene | Metal Poles



Powder Coating Finish



Sheet Metal Tube Profile

Dimensions



Use Zone: 330x100 cm



Safety Zone: 430x200 cm



Height: 125cm



Sheet Metal

Tube Profile



Powder Coating Finish





190x190 cm Use Zone:



Safety Zone: 290x290 cm



Height: 200 cm

Mae-084

Dimensions

Use Zone:

Height:

Safety Zone:

90 cm



Technical Specifications



Sheet Metal Tube Profile



Powder Coating Finish



Technical Specifications

Mae-083



Sheet Metal / HDPE



Tube Profile



Powder Coating Finish





Use Zone: 305x35 cm



405x135 cm Safety Zone:



Height: 200 cm



Technical Specifications



Sheet Metal / HDPE



Tube Profile



Powder Coating

Dimensions



Use Zone: 250x60 cm



Safety Zone: 350x160 cm



Height: 70 cm



Mae-087

Technical Specifications



HDPE



Metal Poles



Powder Coating Finish

Dimensions

2

Use Zone: 84x84 cm



Safety Zone: 184x184 cm



Height: 145 cm









Technical Specifications



Metal Poles / HDPE



Powder Coating

Dimensions



Use Zone: 247x90 cm

H

Safety Zone: 347x190 cm



Height: 160 cm

Mae-089

Technical Specifications



Metal Poles



Polythene



Powder Coating Finish

Dimensions



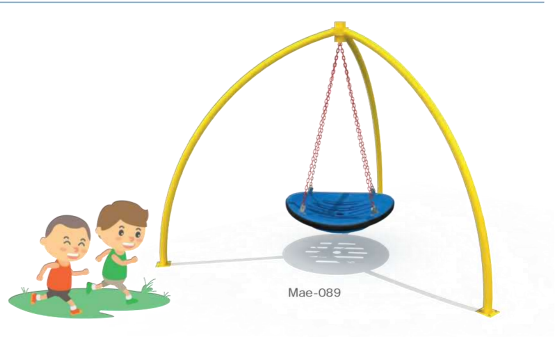
Use Zone: 280x320 cm



Safety Zone: 380x420 cm



Height: 230 cm





Metal Poles / HDPE



Tube Profile



Powder Coating Finish

Dimensions



240x40 cm



340x140 cm Safety Zone:



Height: 200 cm



Mae-091

COO 600 600 COO Mae-091

Technical Specifications



MDF Laminated



Tube Profile



Powder Coating Finish

Dimensions



725x55 cm



825x155 cm Safety Zone:



Height: 225 cm



Technical Specifications



Metal Poles | Aluminum





Dimensions

Dimensions



145x56 cm Use Zone:



Safety Zone: 245x156 cm

410x225 cm

510x325 cm



Height: 75 cm

Mae-093



Mae-093a



Mae-093b

280x250 cm(a)

Technical Specifications





Impregrated Pine

Safety Zone:

Dimensions



180x150 cm(a) Use Zone: 210x165 cm (b)



310x265 cm(b) 100 cm Mae-093a Height: 300 cm Mae-093b

Mae-094





Height: 235 cm

Safety Zone:

Use Zone:

Technical Specifications



Impregrated Pine



Metal Poles



Powder Coating Finish





Mae-095

Impregrated Pine

Dimensions



400x400 cm Use Zone:





Height: 75 cm

Mae-096 jigsaw

Technical Specifications



Pine

Dimensions



110×140 cm Use Zone:



Safety Zone: 210x240 cm



Height: 105 cm



Mae-096

Mae-097

Wooden Maze

Technical Specifications







Dimensions

Use Zone: 90x90 cm







Technical Specifications







Use Zone: 100x53 cm

Powder Coating Finish,



Safety Zone: 220x340 cm



80 cm Height:





Technical Specifications



MDF Laminated



Dimensions



200x4 cm Use Zone:



Safety Zone: 200x10 cm



Height: 150 cm



Technical Specifications



Polythene



Metal Poles



Powder Coating Finish

Dimensions



300x310 cm Use Zone:

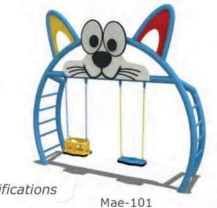
Mae-100



400x410 cm Safety Zone:



240 cm Height:





Box Profile Frame



Material: Polythene



User Capacity: Up to 2 Children



Powder Coating Finish



Height: 300 cm

Use Zone: 335x95 cm

Safety Zone: 435x195 cm

Technical Specifications



Material: Stainless Steel Slide



Powder Coating Finish



Box Profile Frame





Safety Zone: 400x180 cm



Use Zone: 300x80 cm



Height: 180 cm



Technical Specifications



Impregrated Pine



Material: Sheet Metal





Powder Coating Finish



Use Zone: 420x88 cm



Safety Zone: 520x188 cm



Height: 250 cm





Technical Specifications



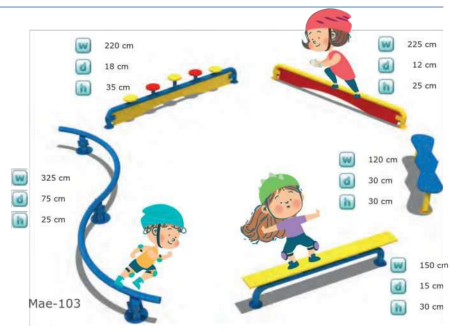
Material: Sheet Metal HDPE



Box Profile Frame



Powder Coating Finish



M

Material: Sheet Metal | Plastisol



Powder Coating Finish



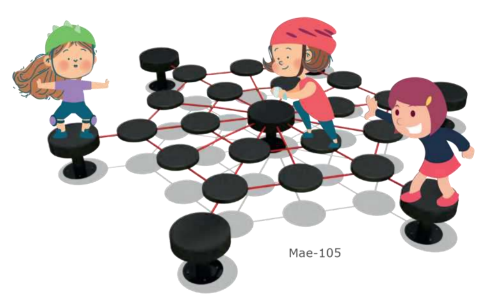
Safety Zone: 500x550 cm



Use Zone: 400x450 cm



Height: 40 cm





Technical Specifications



Material: Metal Profile Frame polythene seat



Powder Coating Finish



Dimensions



Use Zone:





Safety Zone: 170x158 cm



Height: 65 cm

Mae-107

Technical Specifications



Tube Profile Frame

HDPE Body



Powder Coating Finish

Dimensions



Use Zone: 280 cmx150 cm



Safety Zone: 380 cmx250 cm



Height: 200 cm



Mae-108

Technical Specifications



Tube Profile Frame



Powder Coating Finish

Dimensions



Use Zone: 310 cmx170 cm



Safety Zone: 410 cmx270 cm



Height: 220 cm





Pine



Material: Plexi Glass With Light system



Powder Coating Finish



Mae-109a

Dimensions Mae-109a



Dimensions



100 cm 60 cm



60 cm

Mae-109b

140 cm

Mae-110



Technical Specifications



Impregrated Pine



Powder Coating Finish



Mae-110b

Dimensions







50 cm



85 cm



125 cm

Mae-111



Technical Specifications



Impregrated Pine



Material: PVC Foam

Dimensions



Use Zone: 90 cmx80 cm



Safety Zone: 190cmx180cm



Height: 40 cm

Mae-112



Mae-112

Dimensions



Use Zone: 80cmx18 cm



Safety Zone: 180cmx50cm



Height: 90 cm

Technical Specifications



Material: Sheet Metal



MDF Laminated



Powder Coating Finish



Mae-113



Mae-113a



Mae-113b



Mae-113c

Mae-113c

50 cm

3 cm

Mae-114

Technical Specifications



Material: Sheet Metal



Nonfading Tarpaulin Cover

32 Density Rubber



Mae-114

360

Dimensions



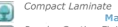


120 cm 135 cm

Technical Specifications



Plywood Mae113a Mae113b







4 cm

65 cm

Mae-113a

Dimensions

80 cm

Mae-113b

55 cm

3 cm

50 cm

System With Engine That Rolls Drawing Paper



Dimensions



250 cm



110 cm



185 cm

Mae-115a





Material: Sheet Metal



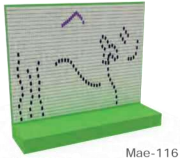
Powder Coating Finish



Impregnated Pine



Mae-116 Magnet Wall



Technical Specifications



Material: Sheet Metal



DKP Profile



Powder Coating Finish

Dimensions



Use Zone: 200 cmx50 cm



Safety Zone: 300 cmx150 cm



Height: 185 cm

Technical Specifications



Pine





26 cm



26 cm



40 cm

Mae-117

Technical Specifications



Impregrated Pine



Material: Nonfading Tarpaulin Cover

Dimensions



120 cm



Mae-118

170 cm

Technical Specifications



Pine



Water Based Wood Coating

Dimensions



80 cm



36 cm









Tube Profile Frame



Material: polyethylene



Powder Coating Finish





320 cm



265 cm



Technical Specifications Dimensions

Tube Profile Frame



Powder Coating Finish



Use Zone: 610 cmx700 cm



Safety Zone: 760 cmx850 cm



Height: 245 cm





Technical Specifications



Impregrated Pine



MDF Laminated



Indoor Coating



Sheet Metal



Powder Coating Finish

Dimensions



Use Zone: 150 cmx150 cm



Safety Zone: 250 cmx250 cm



Height: 65 cm



Height:

300 cm



Technical Specifications



Sheet Metal Polythene



Tube Profile Frame



Powder Coating Finish

Dimensions



Use Zone: 300cmx260cm



Safety Zone: 400cmx360cm



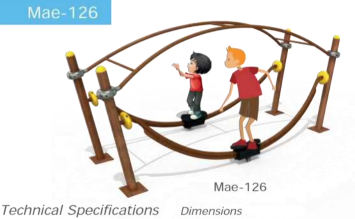
Height: 305cm



Mae-124



Safety Zone: 185cmx145cm Mae-125



Powder Coating

Tube Profile

Use Zone: 415cmx165cm Safety Zone: 565cmx315cm

Height: 220cm





Height: 155cm

Technical Specifications

Stainless Steel Metal

Powder Coating

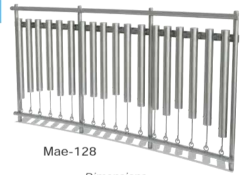
Sheet Metal Box Profile

Dimensions

Use Zone: 152cmx12cm

Safety Zone: 302cmx162cm

Height: 220cm



Technical Specifications

Stainless Steel Tube Profile

Dimensions

Use Zone: 250cmx15cm

Safety Zone: 350cmx115cm

Height: 130cm

Technical Specifications



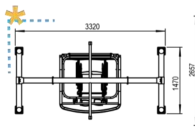
Powder Coating Finish

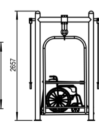
Dimensions

332x147 cm Use Zone:

Safety Zone: 482x297 cm

Height: 266 cm









of the entrance slowly.

Mae-130

Technical Specifications



Sheet Metal | Aluminum Sheet



Tube Profile Frame



Powder Coating Finish

Dimensions



Use Zone: 263cmx263cm



Safety Zone: 363cmx363cm



Height: 121 cm



Mae-130

🌟 The platform is more suitable for use with wheelchair due to the installation of the platform at the equal level with the ground.

Mae-131

Technical Specifications



Powder Coating



Sheet Metal Tube Profile

Dimensions



Use Zone: 43cmx43cm



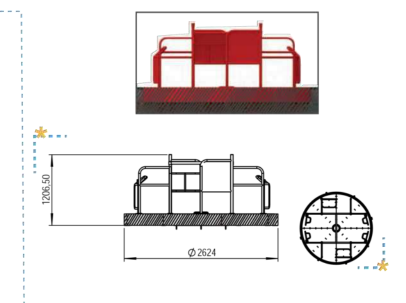
Safety Zone: 143cmx143cm



Height: 145cm



Mae-131



Mae-132



Mae-132

Technical Specifications



Sheet Metal Polythene



Tube Profile Frame



Powder Coating Finish

Dimensions



Use Zone: 650cmx10cm



Safety Zone: 750cmx15cm



Height: 240cm



PLASTIC MOLDS













































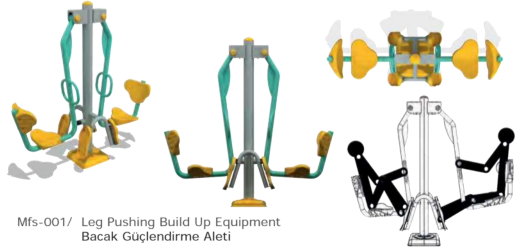


Outdoor Fitness Equipment





Mfs-001



Ergonomic design enables two users to exercise simultaneously. It consists of seat, back support and treadles for each user.

Technical Specifications

M

Metal Profile | Polythene



Tube Profile Frame



Powder Coating

User Capacity: 2



Muscles Training: Upper and Lower Leg Muscles

1VIC

Dimensions



185 cm



60 cm



185 cm

Usage

Sit on the seat. Put your feet on treadles. Push your body back with help of your feet. Turn back to your initial position. Continue exercising from the first step.

Functions

This product makes leg muscles work and stretch. Aim of this product is to develop leg muscles by providing oxygen to muscles after routine usage.

Mfs-002



Mfs-002 / Walking Equipment



This product has ergonomic design for single user to let user exercise comfortably. It consists of moving stamping mechanism and handle.

Technical Specifications



Metal Profile | Polythene



Tube Profile Frame



Powder Coating



User Capacity: 1



Muscles Training: Back, Leg, Triceps and

Shoulder Muscles

Dimensions



100 cm



75 cm



160 cm

Usage

Stand on the treadles and hold the handles. Move your legs in a circular motion while your arms move forward and backwards.

Functions

This product makes leg muscles work and stretch while the triceps and shoulder muscles also work. Aim of this product is to develop leg muscles by providing oxygen to muscles after routine usage.



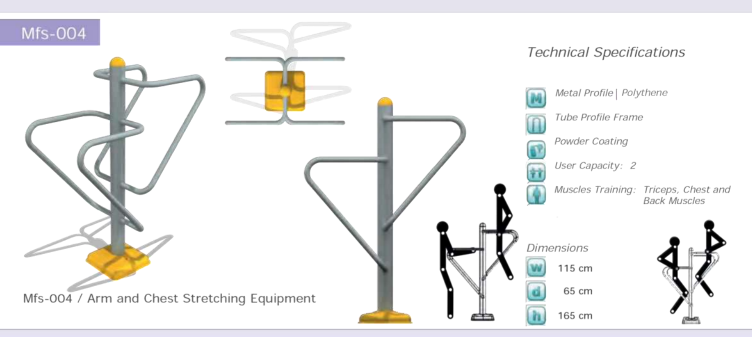
Ergonomic design enables three users to exercise simultaneously. There is a rotating disk and handles for each single user.

Usage

Step on the rotating disk, hold the handles. Make rotating movements. The system is designed to make movement perform at lumbar region.

Functions

Aim of this product is to develop and stretch waist and back muscles by providing oxygen to muscles after routine usage.



Ergonomic design enables two users to exercise simultaneously. There are two handle bars for each user.

Usage

Hold the bars, push your body up by using your arms. Turn back to your initial position. Continue exercise from the first step.

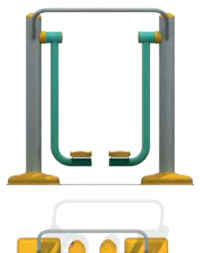
Functions

Aim of this product is to develop arm, chest and abdominal muscles by providing oxygen to muscles after routine usage.

Mfs-005



Mfs-005 / Walking Equipment



Technical Specifications



Metal Profile | Polythene



Tube Profile Frame



Powder Coating



User Capacity: 1



Muscles Training: Lumbar, Upper and Lower Leg Muscles











130 cm



Put your legs on treadles and hold the handles. Move your feet forward and backwards. Provides safety usage by allowing restricted distinction between legs.

Functions

Aim of this product is to develop leg muscles by providing oxygen to muscles after routine usage.

This product has ergonomic design for single user to let user sport comfortably. It consists of moving stamping mechanism for each foot plate and handle.



This product has ergonomic design for two users to let users sport comfortably at the same time. There are two rotating disks for each user.

Technical Specifications

Metal Profile | Polythene

Tube Profile Frame

Powder Coating

Muscles Training: Arm and Wrist Muscles



145 cm

Usage

Hold the handles with your both hands. Complete circular motion sets clockwise and counter clock wise.

Functions

Arm muscles run due to that spinning movement is performing by arm muscles. Aim of this product is to develop arm and wrist muscles by providing oxygen to muscles after routine usage.



This product has an ergonomic design for single user to let them exercise comfortably. It consists of a stamping mechanism for each foot plate and a movable sitting plate and a handle.

Technical Specifications



Metal Profile | Polythene



Tube Profile Frame



Powder Coating



User Capacity: 1



Muscles Training: Triceps, Back, Leg and

Abdominal Muscles

Dimensions



85 cm



60 cm



120 cm

Usage

Sit on the seat, put your feet on treadles. Hold the handles and push your body forward and backward using the handles.

Functions

Arm, back, leg and abdominal muscles are run in balance with the movement. Aim of this product is to develop arm, back and abdominal muscles by providing oxygen to muscles after routine usage.



Ergonomic design enables two users to exercise simultaneously. There are two different units that have function of back and lumbar massage.



Usage

For back massage, pass your arms through holding area, lean your back to massage rubber and after that, embossing over rubber roll provide massage for back by moving right and left direction. For lumbar massage, lean your lumbar to massage rubber and move upward and downward by getting support from holding bars.

Functions

Muscles are relaxed by regulating blood circulation in regions where massage is applied.



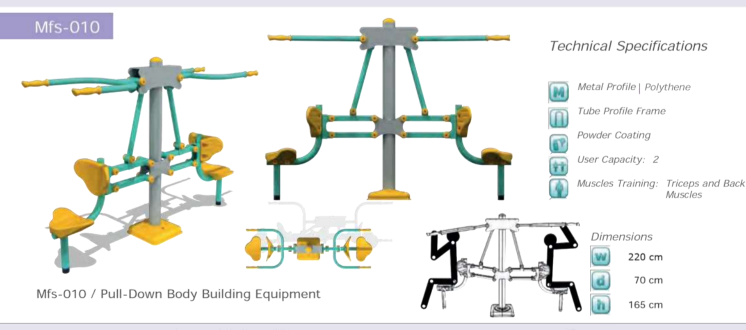
The product is designed for double users to let them exercise comfortably and has ergonomics design for human body. It consists of foot support plates and horizontal plane for each single user.

Usage

Pass your legs from feet support bars that provide sit-up movement, lie on plastic frame as head down.

Functions

Abdominal and leg muscles funtions by getting support from feet while lying down and raising up. Aim of this product is to develop abdominal and leg muscles by providing oxygen to muscles after routine usage.



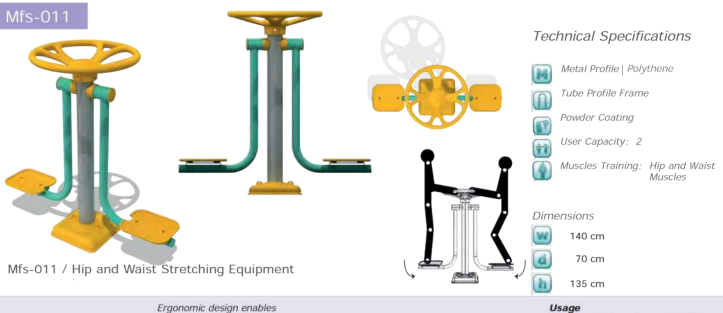
Ergonomic design enables two users to exercise simultaneously. The product consists of sitting plates, back support and movable handle bars for each user.

Usage

Sit on the seat. Hold the handles. Pull and leave the handles.

Functions

Aim of this product is to develop arm and back muscles by providing oxygen to muscles after routine usage.



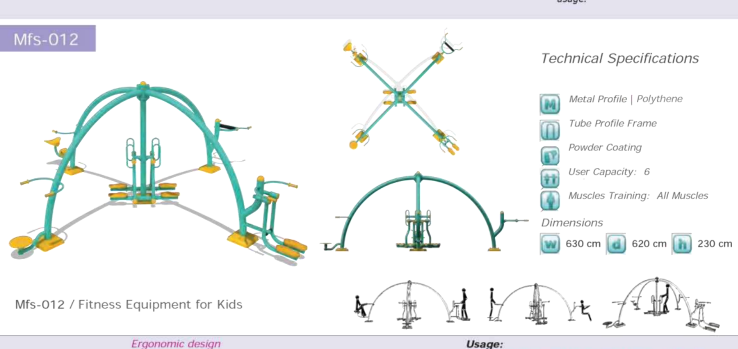
user to stretch his/her hip and waist muscles left and right side. It consists of moving treadles and handle.

Usage

Stand on the treadles and hold the handles. Make leftward and rightward movement with the help of your feet The equipment provides safety usage by allowing restricted oscillation.

Functions

Aim of this product is to develop hip and waist muscles by providing oxygen to muscles after routine usage.



enables user to strech his/her all muscles. It consists of walking equipment, massage equipment, bicycle, waist streching equipment, leg streching equipment.

The product system that runs all muscles must be used under the supervision of kids' parents. Aim of this product is to develop all muscles by providing oxygen to muscles after routine usage.



Ergonomic design enables three users to exercise simultaneously. The product includes three waists stretching equipment with two different designs afoot and seated. There are rotating disks and handles for two users, rotating sitting place, treadles and handle for third user.

Orange For Waist Stretching Equipment-afoot; Step on the rotating disk holds the handles. Make rotating movements. The system is designed to make movement perform at lumbar region. For Waist Stretching Equipment-seated; sit on the seat. Place your feet on treadles. Hold the handles. Make rotating movements. The system is designed to make movement perform at lumbar region. perform at lumbar region. Functions

Aim of this product is to develop waist and back muscles by providing oxygen to muscles after routine usage.



Ergonomic design enables three users to exercise simultaneously. There are treadles and handles for one user, sitting place handle pedals for second user.

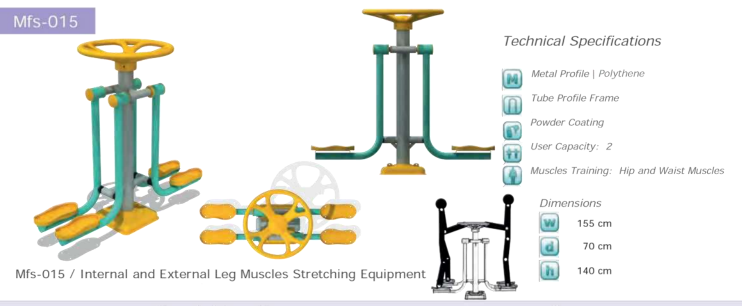
Usage

For Leg Muscles Stretching Equipment; Stand on treadles and hold the handles. Make up and down movements with your legs.

For Bicycle Equipment; Sit on the seat and make circular motions with the pedals.

Functions

Aim of this product is to develop leg muscles by providing oxygen to muscles after routine usage.



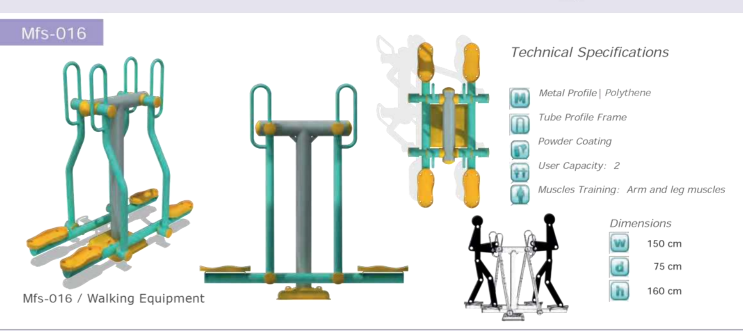
Ergonomic design enables two users to exercise simultaneously. There is rightward and leftward moving treadles and handle bar for each users.

Usage

Stand on the treadles, hold the handles. Move the treadles rightward and leftward. Turn back to your initial positon and repeat the action.

Functions

This product lets users to make rightward and leftward legs opening and closing be stepping on the treadles while holding handles. Aim of this product is to develop leg muscles by providing oxygen to muscles after routine usage.



Ergonomic design enables two users to exercise simultaneously. The equipment consists of treadles and handles for each user.

Usage

Stand on the treadles and hold the handles. Do walking exercise. It is suggested to use the equipment with two users.

Functions

Aim of this product is to develop arm and leg muscles by providing oxygen to muscles after routine usage.

Mfs-017 Technical Specifications Metal Profile | Polythene Tube Profile Frame Powder Coating User Capacity: 3 Muscles Training: Leg and Back Arms Dimensions 180 cm 155 cm 205 cm Mfs-017 / Leg, Abdomen Muscles Stretching and Pull-up Equipment

Ergonomic design enables three users to exercise simultaneously. Product includes one Leg Muscles Streching Equipment, One Pull-Up and One Short Pull-Up Equipment. Lets one user do pull-up exercise, and other two users can stretch their leg and abdomen muscles.

Usage

This product lets users do pull-up movement holding handle bars. The other users can stretch their leg and abdomen muscles.

Functions

Aim of this product is to develop arm, abdominal and leg muscles by providing oxygen to muscles after routine usage.



kullanıcı için döner bir each single user. disk ve tutunma yerleri bulunmaktadır.

Ergonomik tasarımı iki Ergonomic design enables kullanıcının aynı anda two users to exercise çalışmasına imkan simultaneously. There is a verecek şekildedir. Her rotating disk and handles for

Usage

Step the on rotating disk hold the handles. Make rotating movements. The system is designed to make movement perform at lumbar region.

Functions

Aim of this product is to develop and stretch waist and back muscles by providing oxygen to muscles after routine usage.

FS-019

Mfs-019 / Hip and Waist Stretching Equipment With Two Advertising Boards

Ergonomic design enables two users to exercise simultaneously. It consists of tradles and handles for each user.

Technical Specifications

M

Metal Profile | Polythene



Tube Profile Frame



Powder Coating



User Capacity: 2



Muscles Training: Hip and Waist Muscles

Dimensions



200 cm



70 cm 230 cm



Usage

Stand on the treadles and hold the handles. Make leftward and rightward movement with the help of your feet. The equipment provides safety usage by allowing restricted oscillation.

Functions

Aim of this product is to develop hip and waist muscles by providing oxygen to muscles after routine usage.

Mfs-020



Ergonomic design enables two users to exercise simultaneously. It consist of seat, back support and treadles for each user.

Technical Specifications

Metal Profile | Polythene





Muscles Training: Upper and Lower Leg Muscles







70 cm



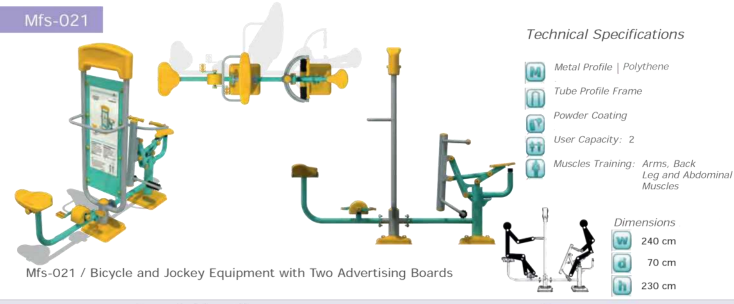
230 cm

Usage

Sit on the seat. Put your feet on treadles. Push your body with help of your feet. Turn back to your initial position. Continue exercising from the first step.

Functions

This product makes leg muscles work and stretch. Aim of this product is to develop leg muscles by providing oxygen to muscles after routine usage.



Ergonomic design enables two users to exercise simultaneously. This product includes a jokey Equipmend and a Bicycle Equipment.

Usage

For Jockey Equipment; Sit on the seat, put your feet on treadles. Hold the handles and push your body forward and backward using the handles. For Bicycle Equipment; Sit on the seat and make circular motions with the pedals

Functions

Aim of this product is to develop arm, back leg and abdominal muscles by providing oxygen to muscles after routine usage.



Ergonomic design enables two users to exercise simultaneously. It consists of moving stamping mechanism and handle for each user.

Technical Specifications /

Metal Profile | Polythene



Tube Profile Frame



Powder Coating



User Capacity: 2



Muscles Training: Waist, Bottom

leg Muscles



Dimensions



295 cm



70 cm



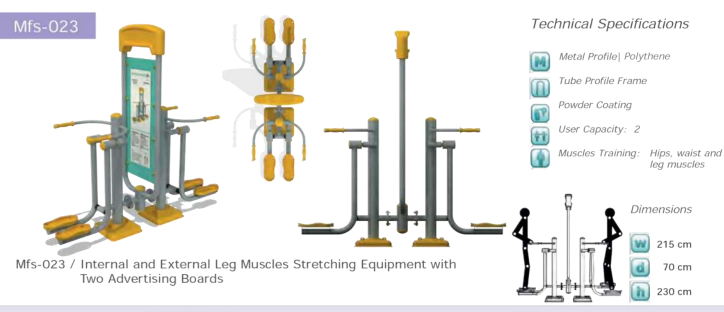
230 cm

Usage

Put your legs on treadles and hold the handles. Move your feet forward and backwards. Provides safety usage by allowing restricted distinction between legs.

Functions

Aim of this product is to develop leg muscles by providing oxygen to muscles after routine usage.

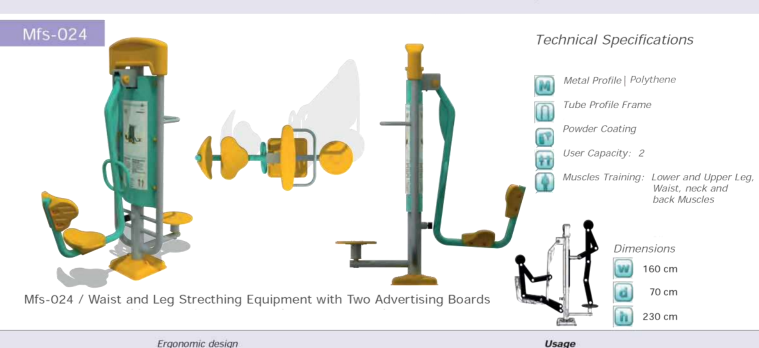


Ergonomic design enables two users to exercise simultaneously. There is rightward and leftward moving treadles and handle bar for each user.

Stand on the treadles, hold the handles. Move the treadles rightward and leftward. Turn back to your initial positon and repeat the action.

Functions

This product lets users to make rightward and leftward legs opening and closing be stepping on the treadles while holding handles. Aim of this product is to develop leg muscles by providing oxygen to muscles after routine usage.



enables two users to exercise simultaneously. The product includes one Leg Stretching Equipment and one Waist Stretching Equipment. There is one seat, one back support and one feet treadle for one user; rotating disk and handles for the other user.

For Leg Muscles Stretching Equipment; Sit on the seat. Put your feet on treadles. Push your body with help of your feet. Turn back to your initial position. For Waist Streching Equipment; Step on the rotating disk hold the handles. The system is designed to make movement perform at lumbar region.

Functions

Aim of this product is to develop leg, lumbar, and back muscles by providing oxygen to muscles after routine usage.





M

Metal Profile | Polythene



Tube Profile Frame



Powder Coating



User Capacity: 6



Muscles Training: Full Body Muscles

Dimensions



490 cm



470 cm



405 cm

Functions

Aim of this product is to develop all muscle groups by providing oxygen tomuscles after routine usage.

This product includes 6 different fitness equipments that are aimed to devolop different muscle groups. Walking equipment for Lumbar, uper and lower leg muscles, Body Building Sit-Up Equipment for Abdominal and leg muscles, Body Building Equipment for arm and back muscles, Bicycle Equipment for Hip and leg muscles, Leg Pushing Build Up Equipment for upper and lower leg muscles, Hip and Waist streching Equipment for hip and Waist muscles. Ergonomic design enables six users to exercise simultaneously.



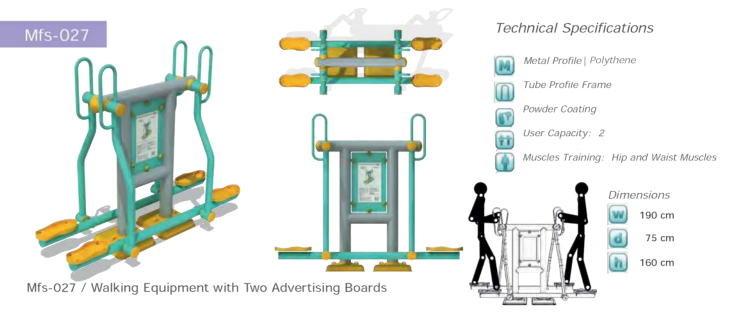
This product is designed as ergonomic for single user to let user exercise comfortably. It consists of foot support plates and horizontal plane for user.

Usage

Pass your legs from feet support bars that provide sit-up movement, lie on plastic frame as head down.

Functions

Abdominal and leg muscles are runned by getting support from feet while lying down and rasing up. Aim of this product is to develop abdominal and leg muscles by providing oxygen to muscles after routine usage.



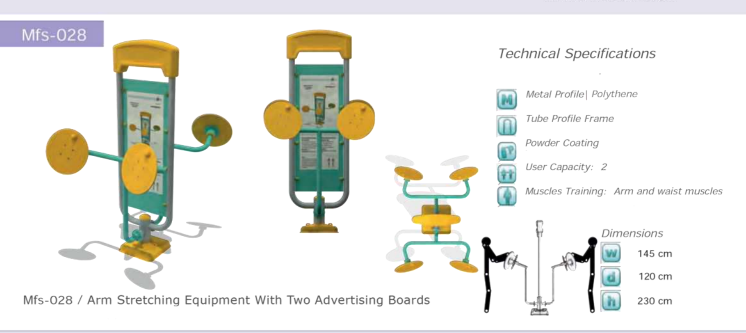
Ergonomic design enables two users to exercise simultaneously. The equipment consists of treadles and handles for each user.

Usage

Stand on the treadles and hold the handles. Do walking exercise. It is suggested to use the equipment with two users.

Functions

Aim of this product is to develop arm and leg muscles by providing oxygen to muscles after routine usage.



This product is designed as ergonomic to let two users exercise simultaneously. There are two rotating disks for each user.

Usage

Hold the handles with your both hands. Complete circular motion sets clockwise and counter clock wise.

unctions

Arm muscles run due to that spinning movement is made by arm muscles. Aim of this product is to develop arm and wrist muscles by providing oxygen to muscles after routine usage.



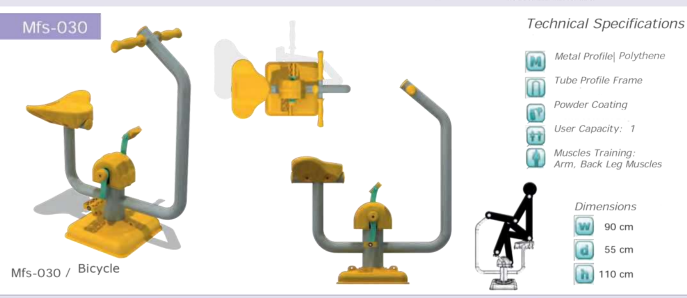
Ergonomic design enables two users to exercise simultaneously. The product includes two waist streching equipment two different designs afoot and seated. There are rotating disks and handles for one user, rotating sitting place, treadles and handle for other user.

Usage

For Waist Streching Equipment-afoot; Step on the rotating disk, hold the handles. Make rotating movements. The system is designed to make movement perform at lumbar region. For Waist Stretching Equipment-seated; sit up on the seat. Place your feet on treadles. Hold the handles. Make rotating movements the system is designed to make movement perform at lumbar region.

Functions

Aim of this product is to develop waist and back muscles by providing oxygen to muscles after routine usage.



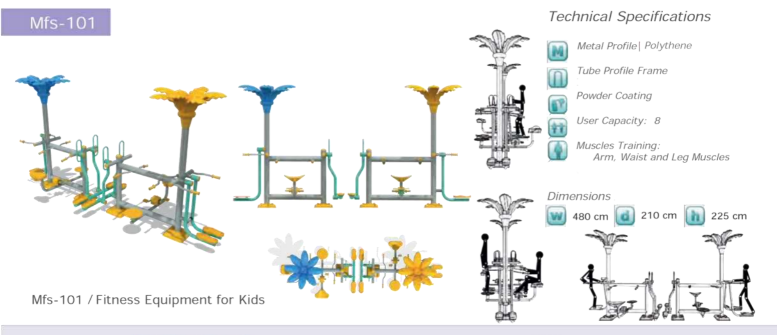
Ergonomic design enables users to stretch the arm, back and leg muscles by the help of spinning the pedals. It consists of pedals, seat and handles.

sage

Sit up on the seat and make circular motions with the pedals

Functions

Aim of this product is to develop arm and back leg muscles by providing oxygen for muscles upon routine usage.



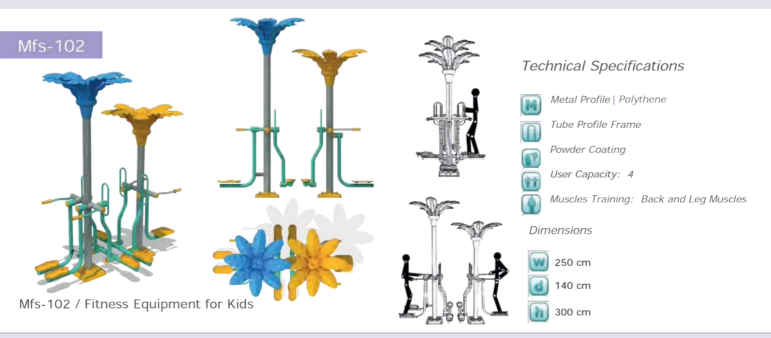
Ergonomic design enables eight users to exercise simultaneously. Product includes 8 different equipment designed for children.

Usage

Children must exercise under parents' supervision.

Functions

Aim of this product is to develop arm, waist, back and leg muscles by providing oxygen to muscles and the sports habit for children after routine usage.



Ergonomic design enables four users to exercise simultaneously. Product includes 4 different equipment designed for children.

Usage

Children must exercise under parents' supervision.

Functions

Aim of this product is to develop waist, back and leg muscles by providing oxygen to muscles and the sports habit for children after routine usage.

Mfs-201 Accessible Group / Engelsiz Grup Technical Specifications Metal Profile Tube Profile Frame Powder Coating User Capacity: 1 Muscles Training: Arm and Wrist Muscles, Dimensions 184 cm 184 cm 184 cm 124 cm

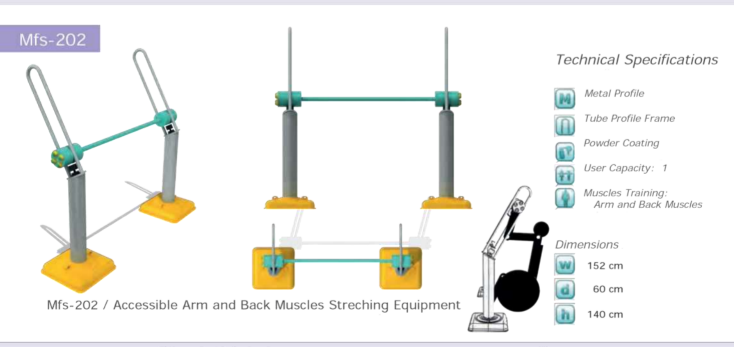
This product is designed as ergonomic for single user to let user exercise comfortably.

Usage

Hold the handles with your both hands. Complete motion sets clockwise and counter clock wise.

Functions

Arm muscles run due to that spinning movement . Aim of this product is to develop arm muscles by providing oxygen to muscles after routine usage.



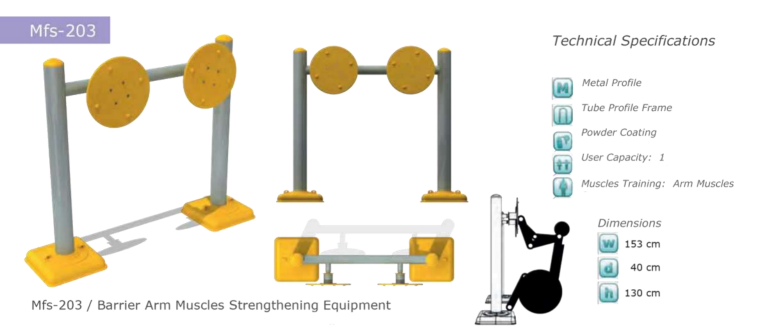
This product is designed as ergonomic for single user to let user exercise comfortably.

Jsage

Hold the free bar with your both hands. Complete motion sets moving the bar up and down.

Functions

Aim of this product is to develop arm and back muscles by providing oxygen to muscles after routine usage.



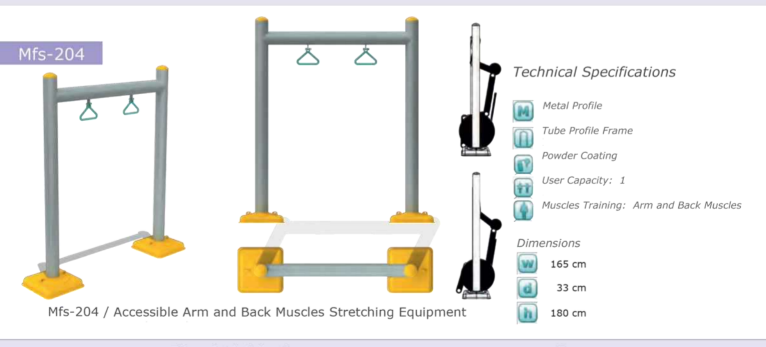
This product is designed as ergonomic for single user to let user exercise comfortably.

Usage

Hold the handles with your both hands. Complete circular motion sets clockwise and counter clock wise.

Functions

Arm muscles run due to that spinning movement . Aim of this product is to develop arm and back muscles by providing oxygen to muscles after routine usage.



This product is designed as ergonomic for single user to let user exercise comfortably.

Usage

Hold the handles with your both hands. Move your body up with help of your arms.

Functions

Aim of this product is to develop arm and back muscles by providing oxygen to muscles after routine usage.

Mfs-301 Mfs-301/ Wrist Muscles Stretching Equipment

Fitness equipment intended for seniors, consisting of a beam with two metal bars holding movable balls for exercising the wrists.

Technical Specifications

Impregnated Pine



Tube Profile



Powder Coating



User Capacity: 1



Muscles Training: Wrist Muscles

Dimensions



40 cm



20 cm



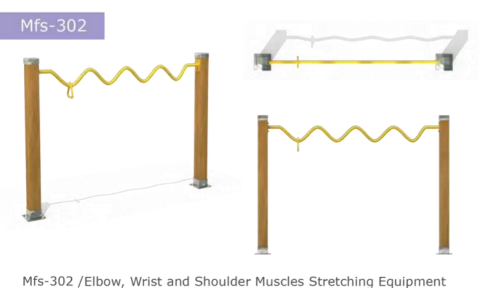
165 cm

Usage

Users can excercise their wrist muscles by moving the metal balls up and down on the metal bars.

Functions

Improves the range of wrist movement and wrist flexibility.



Fitness equipment intended for seniors, consisting of two uprights holding a curved metal bar with metal ring.

Technical Specifications



Impregnated Pine



Tube Profile



Powder Coating



User Capacity: 1



Muscles Training: Elbow, Wrist and Shoulder Muscles







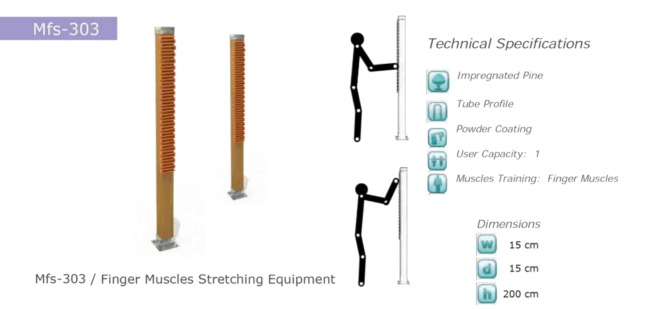




165 cm

User can slide the ring from one end of the bar to the other without touching the bar.

This provides exercise for the wrist, elbow and shoulder joints. The wide range of motion helps to develop hand-eye coordination and concentration. These two abilities are needed in everyday life, for example in using a phone or opening food containers.



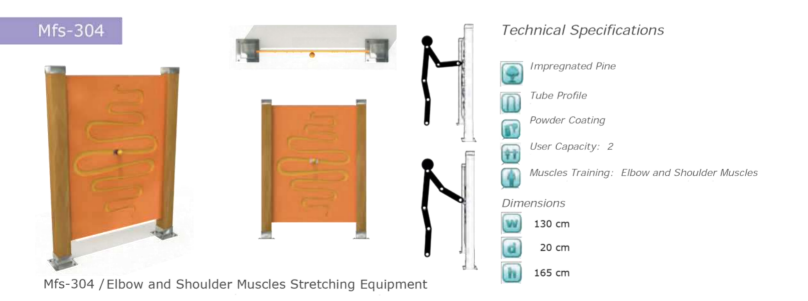
Fitness equipment intended for seniors, consisting of a beam with metal "stairs.

Usage

Users can excersize their fingers by moving them up and down on the metal stairs on the beam.

Functions

The wide range of motion helps to develop hand-eye coordination and concentration. These two abilities are needed in everyday life, for example in using a phone or opening food containers.



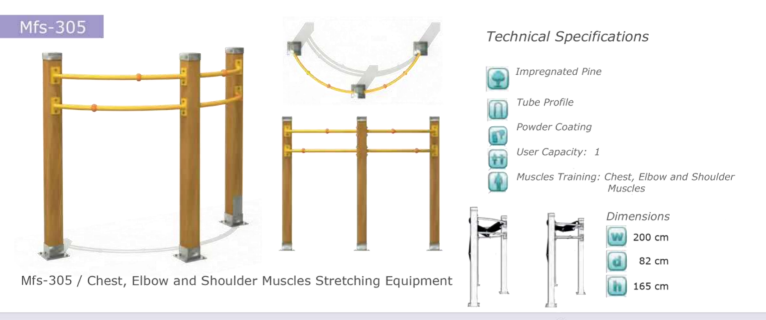
Fitness equipment intended for seniors, consisting of two upright posts holding a laminate panel with a small movable ball.

Usage

User can exercise by moving the ball on the panel.

Functions

Aim of this product is to develop elbow and shoulder muscles.



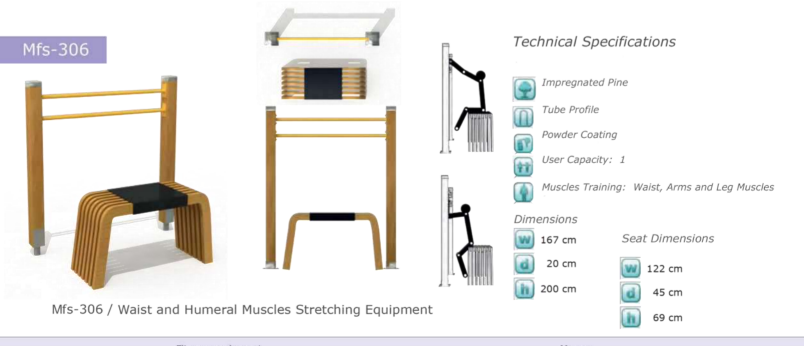
Fitness equipment intended for seniors, consisting of three upright posts and four curved metal bars, each holding a movable ball.

Usage

User moves balls on the curved bar to both sides.

Functions

User can develop chest, elbow and shoulder muscles as a result of routine usage.



Fitness equipment intended for seniors, consisting of a bench and a support with two bars. The bench height is excellent for practising safe sitting down and standing up movements.

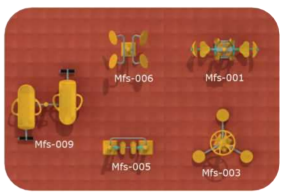
Usage

User can do easily sit and up movements with holding supporting bar with two hands.

Functions

Help to Improve waist flexibility leg and arm muscles





5m

Technical Specifications

User Capacity: Up to 10 People



Use Zone:

750x500 cm

Activities

Mfs-001 Leg Pushing Build Up Equipment

Mfs-003 Waist Stretching Equipment

Mfs-005 Walking Equipment

Arm Stretching Equipment Mfs-006

Body Building Sit-Up Equipment Mfs-009



Mfg-002

Fitness Set of 7



10m



Mfg-002

Technical Specifications



User Capacity: Up to 13 People



Use Zone:

1000x500 cm

Activities

Leg Pushing Build Up Equipment Mfs-001

Mfs-005 Walking Equipment

Mfs-006 Arm Streching Equipment

Body Building Sit-Up Equipment Mfs-009

Mfs-010 Pull-Down Equipment

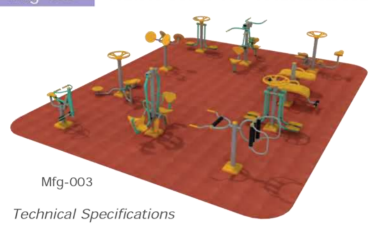
Hip and Waist Stretching Equipment Mfs-011

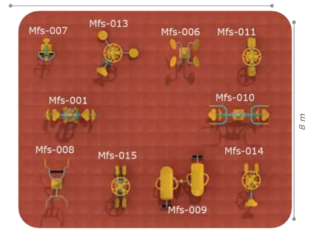
Mfs-013 Waist and Leg Stretching Equipment



Mfq-003

Fitness Set of 10 / 10'lu Fitness Seti







User Capacity: Up to 19 People

Use Zone:

1000x800 cm

Activities

Mfs-001

Leg Pushing Build Up Equipment

Mfs-006

Arm Stretching Equipment

Mfs-008

Massage Equipment

Mfs-010

Mfs-007

Pull-Down Equipment

Jockey Equipment

Mfs-009

Body Building Sit-Up Equipment

Mfs-011

Hip and Waist Stretchingl Equipment

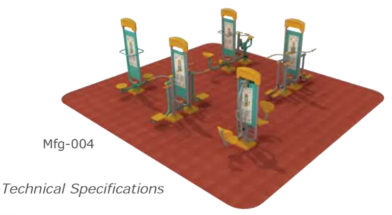
Mfs-014 Leg Muscles Stretching and Bicycle Equipment

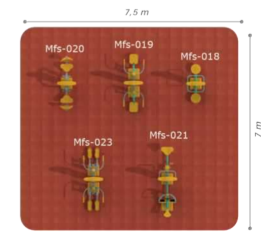
Mfs-013

Waist and Leg Stretching Equipment

Mfg-004

5 Units Fitness With Double Advertising Boards







User Capacity: Up to 10 People



Use Zone:

750x700 cm

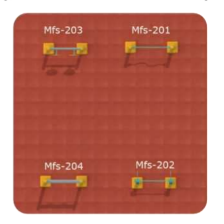
Activities

Waist Stretching Equipment Mfs-018









Activities

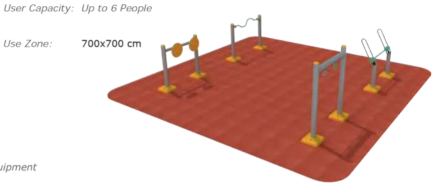
• Mfs-201 | Arm Muscles Stretching Equipment

Use Zone:

Mfs-202 Arm and Back Muscles Stretching Equipment

Mfs-203 | Arm Muscles Stretching Equipment

• Mfs-205 | Arm, Shoulder and Back Muscles Stretching Equipment



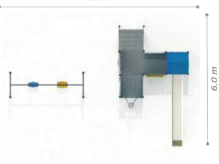












HDPE | HPL | Plywood



Stainless Sheet Metal



Use Zone:

Metal Profile

User Capacity: Up to 15 Children



Safety Zone: 10,4x7,5 m



8,9x6,0 m



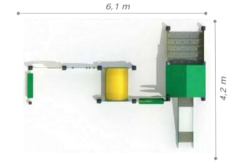
Height: 2,75 m





Mdk-704





Technical Specifications



HDPE | HPL | Plywood



Metal Profile

Stainless Sheet Metal



Up to 10 Children User Capacity:



Safety Zone: 7,6x5,7 m



6,1x4,2 m Use Zone:



Height: 2,25 m







HDPE | HPL | Plywood



Metal Profile

Stainless Sheet Metal

User Capacity: Up to 8 Children



Safety Zone: 5,7x7,5 m



Use Zone: 4,2x6,0 m



Height: 3,0 m









Composite | HDPE

Aluminum Profile

Plastisol

User Capacity: Up to 5 Children

Safety Zone: 6,2x5,7 m

Use Zone: 4,7x4,2m

Height: 3,25 m





Technical Specifications

Composite | HDPE

Aluminum Profile

Plastisol Plastisol













Mkz-303



Technical Specifications

Composite | HDPE

Aluminum Profile

Plastisol

User Capacity: Up to 4 Children

Safety Zone: 4,8x4,1 m

Use Zone: 3,3x2,6 m

Height: 3,3 m





5,8 m

Technical Specifications

Composite | HDPE

Aluminum Profile

Plastisol

User Capacity: Up to 10 Children

Safety Zone: 7,3x4,5 m

Use Zone: 5,8x3,0 m

Height: 3,3 m







Plastisol



Height: 3,3 m

5,9m

Technical Specifications

Composite | HDPE

Aluminum Profile

Plastisol

**

User Capacity: Up to 10 Children



Safety Zone: 7,4x8,5 m



Use Zone: 5,9x7,5 m



Height: 3,5 m







Composite | HDPE

Aluminum Profile

Plastisol

User Capacity: Up to 8 Children

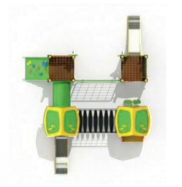
Safety Zone: 7,0x8,7 m

Use Zone: 5,5x7,2 m

Height: 3,5 m



5,7 m



Technical Specifications

Composite | HDPE

Aluminum Profile

Plastisol

++

User Capacity: Up to 15 Children



Safety Zone: 8,5x7,2 m



Use Zone: 7,0x5,7 m



Height: 3,2 m

