



DATA SHEET

KINDERGARTEN PATHS



TECHNICAL DESCRIPTION

Soft padded elements, suitable for the realization of different psychomotor paths; ideal for stimulating the playing activity in children in the 0/6 age group.

INTERIORS

Padding in open cell polyurethane foam, density 18 kg/mc.
Fire retardant padding available upon request, density 23 kg/mc.

FABRICS AND ACCESSORIES

Cover is made of eco-friendly polyester fabric called Green Cover, elastic, soft to the touch, non-slip, waterproof, abrasion-resistant, tear-resistant, washable, phthalate-free and fireproof Cl. 1. Covers are equipped with zippers, cursors are hidden in appropriate pockets.

COLORS

A particularly rich and pleasant range of colors, able to satisfy the different market requirements Green Cover fabric includes a selection of 13 colors, 4 of which are pastel colors used for the nursery line and 9 bright ones for kindergarten.

Upon customer's request, each item can be supplied with a different color to be selected from the wide range of 13 colors proposed.



SAFETY REQUIREMENTS

Omsi srl, responsible for the design, manufacturing and packaging of the Soft products guarantees that the same are manufactured in full compliance with European regulations in terms of quality and safety.

CLEANING AND MAINTENANCE

The covering is completely removable, It is recommended to wash covering and internal padding separately.

Fabric can be rinsed out with a sponge and a degreasing product, even with a 20% alcohol solution, or washed by hand or in the washing machine with neutral detergent at a maximum temperature of 60 ° C. Do not iron.

The internal padding in polyurethane foam can be dusted with a compressed air jet. Do not wash.



CERTIFICATIONS

All products are certified to be fireproof Cl.11M.

CLIMBING SET WITH PETALS



Art. OM 2.150

CLIMBING SET WITH PETALS – 6 pc.

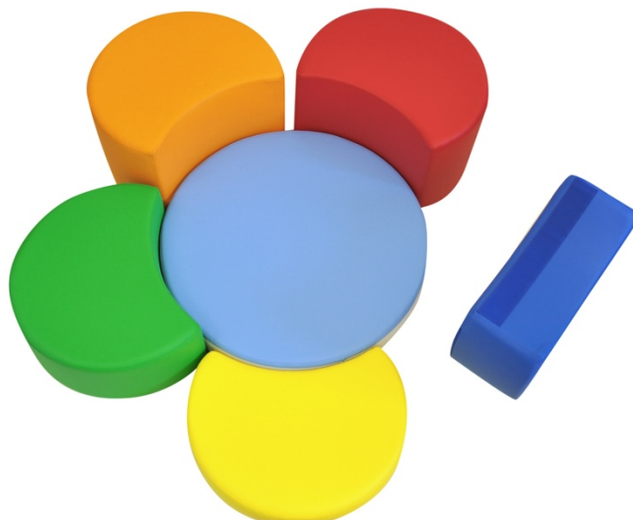
Dimension cm 120x120x25h

Kit composed of :

Central round pouf cm \varnothing 60x8h

5 petals cm 45x37 with different heights (1 of 8 cm – 2 of 16 cm – 2 of 25 cm)

All elements can be connected one to the other by means of velcro.



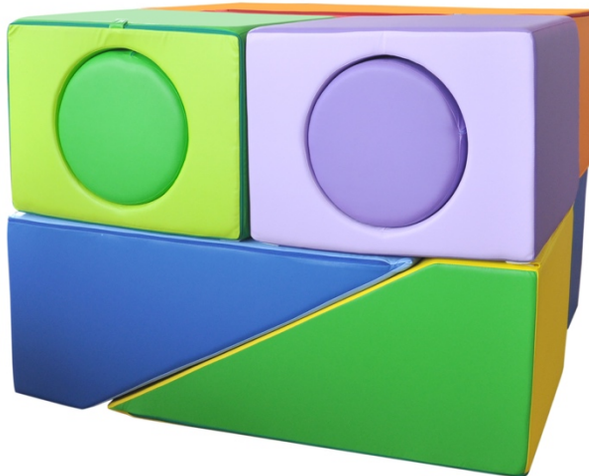
PATHS

Art. OM 2.002
STEP ELEMENT
cm 100x60x45 h

Art. OM 2.003
SLIDE ELEMENT
cm 100x60x45 h

Art. OM 2.004
WAVE ELEMENT
cm 100x60x45 h

Art. OM 2.005
TUNNEL ELEMENT
cm 60x60x45 h



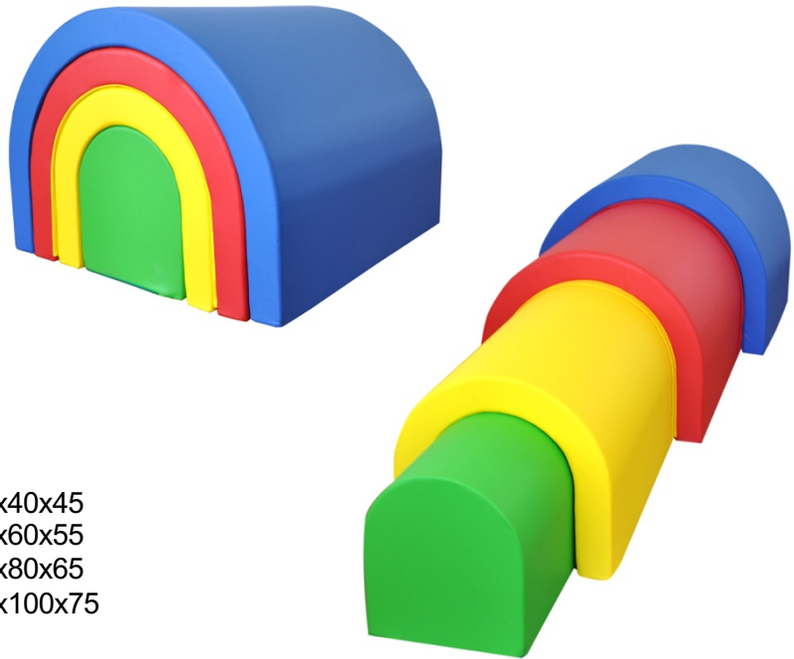
Art. OM 2.001
PSYCHOMOTOR KIT - 8 Pc.
Dimensions folded structure: cm. 120 x 120 x 90

Kit composed of:
2 step elements
2 slide elements
2 wave elements
2 tunnel elements

All the elements can be joined and anchored together by means of Velcro straps enabling modularity and stability.

TUNNELS

Composition of decreasing tunnels. The individual elements, overlapping, enable the development of a structure up to 3 meters long. (solid element always included in the structure)



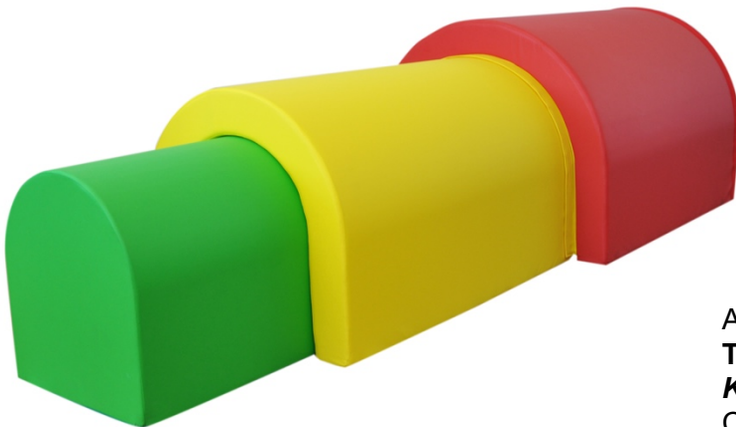
Art. OM 2.114

TUNNEL 3

KIT 4 PIECES

Composed of 4 elements:

solid element dim. cm 100x40x45
small tunnel dim. cm 100x60x55
medium tunnel dim. cm 100x80x65
large tunnel dim. cm 100x100x75



Art. OM 2.115

TUNNEL 2

KIT 3 PIECES

Composed of 3 elements:

solid element dim. cm 100x40x45
small tunnel dim. cm 100x60x55
medium tunnel dim. cm 100x80x65

SINGLE COMPONENTS

MODULES

MODULES are multipurpose elements enabling the creation of small paths in maximum safety and stability.



Art. OM 2.173
CYLINDRICAL ELEMENT
Dim. cm 120x20 \varnothing



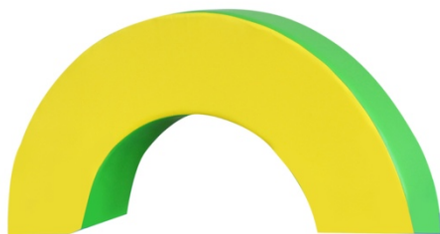
Art. OM 2.174
BEAM ELEMENT
Dim. cm 120x20x20h



Art. OM 2.175
BASE ELEMENT
Dim. cm 60x30x40h



Art. OM 2.176
MATTRESS ELEMENT
Dim. cm 150x50x4



Art. OM 2.177
SEMICIRCULAR ELEMENT
Dim. cm \varnothing 90x20 section 45



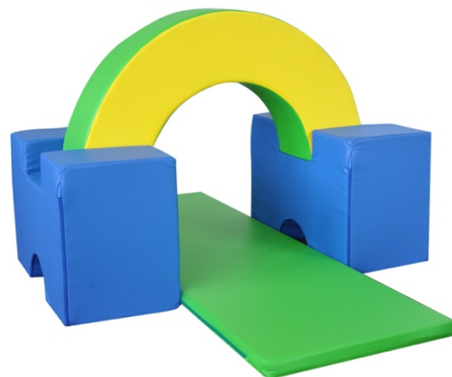
Art. OM 2.178
CIRCULAR ELEMENT
Dim. cm \varnothing 90x20



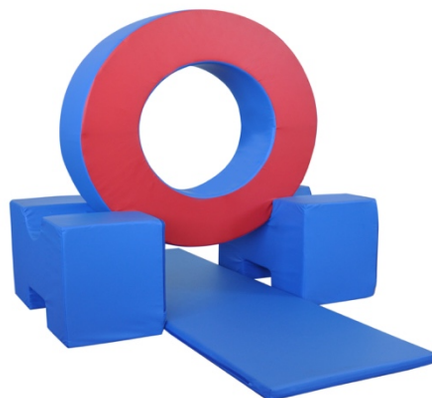
Art. OM 2.179
CYLINDRICAL MODULE
Composed of:
cylindrical element 1 pc.
base element 2 pc.
mattress element 1 pc.



Art. OM 2.180
BEAM MODULE
Composed of:
beam element 1 pc.
base element 2 pc.
mattress element 1 pc.



Art. OM 2.181
SEMICIRCULAR MODULE
Composed of:
semicircular element 1 pc.
base element 2 pc.
mattress element 1 pc.



Art. OM 2.182
CIRCULAR MODULE
Composed of:
circular element 1 pc.
base element 2 pc.
mattress element 1 pc.



Via Parini, 3 - 40069 Zola Predosa (BO) Italy
Tel. +39 051 6164311 (2 linee r.a.) - Fax +39 051 6164317
info@omsi.it - soft@omsi.it - www.omsi.it