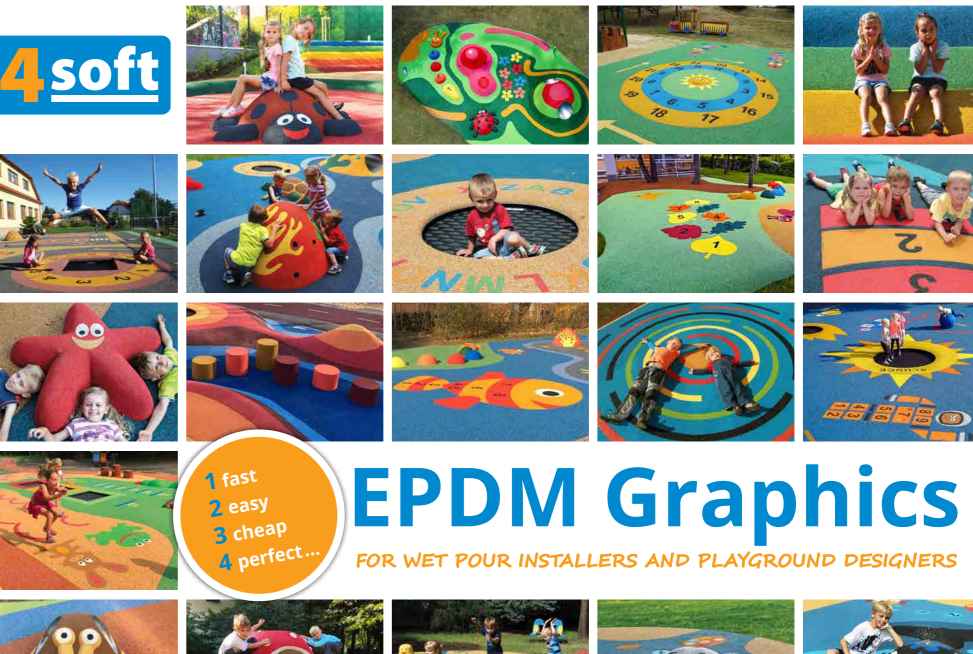


Distributor Scandinavia:
SAFEFLOOR ApS
Bjødstrupvej 10
8410 Rønde
Denmark

Phone: +45 8615 1925 e-mail: info@safefloor.dk www.safefloor.dk

@4soft















MAKE THE EPDM SURFACE nicer and more quickly than others!



- 10 years of experience in manufacturing EPDM graphic components
- offer of more than 350 prefabricated 2D and 3D graphic components made from EPDM
- cooperation with more than 130 wet pour installation companies from 28 countries all over the world
- use of high-quality products only EPDM (Mellos, Gezolan) and polyurethane binders (Stockmeier)



TO INSTALL MULTI-COLOURED GRAPHICS ON EPDM WET POUR SURFACE YOU NORMALLY NEED:

- **=** a lot of time to shape the graphics to the needed form;
- to wait for each colour to cure before you can start with the next one;
- to prepare templates;
- to have workers skilled in art on the site;
- more time (more days) to finish the surface.





HOWEVER, THERE IS ALSO A MORE EFFECTIVE WAY OF REALIZING AN INTERESTING WET POUR SURFACE

4SOFT PREFABRICATED GRAPHIC COMPONENTS MADE FROM EPDM HELP YOU TO:

- realize a more attractive (more competitive) wet pour surface;
- install all graphic component on the top surface layer easily and quickly just in one day;
- all save labour costs and material;
- make it without workers skilled in art in your installation team;
- inish the project much faster and cheaper.

4SOFT GRAPHICS

The most effective way of realizing an interesting EPDM surface



products can be used in any EPDM wet pour surface, in children playgrounds, amusement and public parks, kindergartens and schools.

Our graphics make the playground areas **more** attractive and fun, giving added value to the surface and minimalising the risk of a warranty claim.









4 soft MAKE THE WET POUR SURFACE much faster and cheaper



THICKNESS OF 4SOFT 2D WET POUR **GRAPHICS IS 10 MM. FOR UV SENSITIVE COLOURS, WE USE ALIPHATIC BINDER.**

WE ARE CONSTANTLY WORKING ON **IMPROVEMENTS!**

It is a hand-made product not fabricated on a pressing machine. The reason is simple! Prefabricated graphics looks the same as the rest of the EPDM surface.

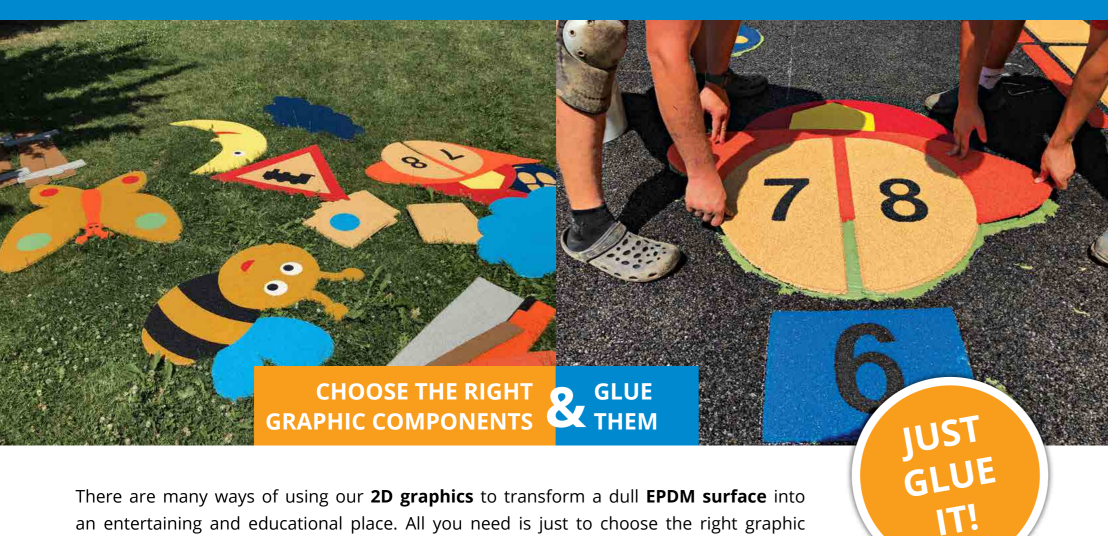






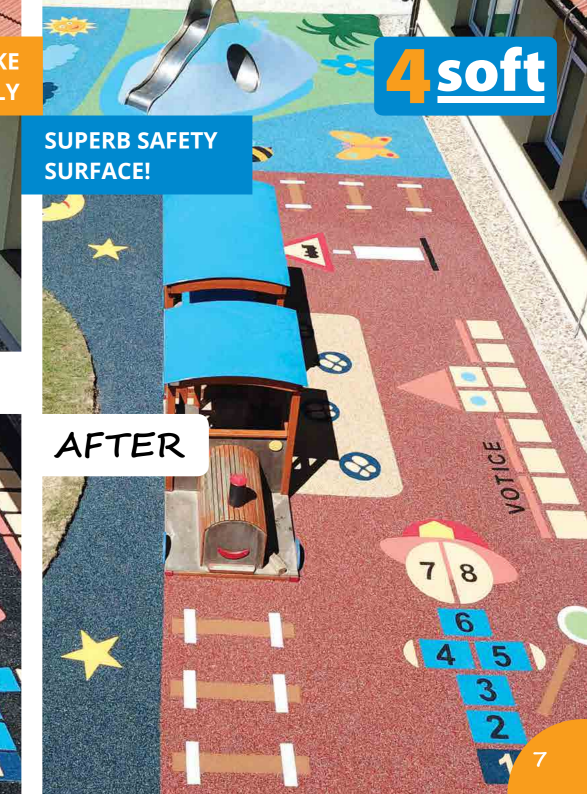
- No cracks inside of the graphic components different colours inside of the components are connected only by wet joins (no knife cutting or water jets are used).
- Specially shaped, no cutting, with oblique edges under 45° angle which means perfect adhesion of the EPDM wet pour surface around the graphics as well as stable and durable joins.
- Each detail is made from EPDM granules without any additional surface painting.

WAYS OF USING PREFABRICATED 2D GRAPHICS



components and glue them. The rest of the surface **installation is then very simple**.







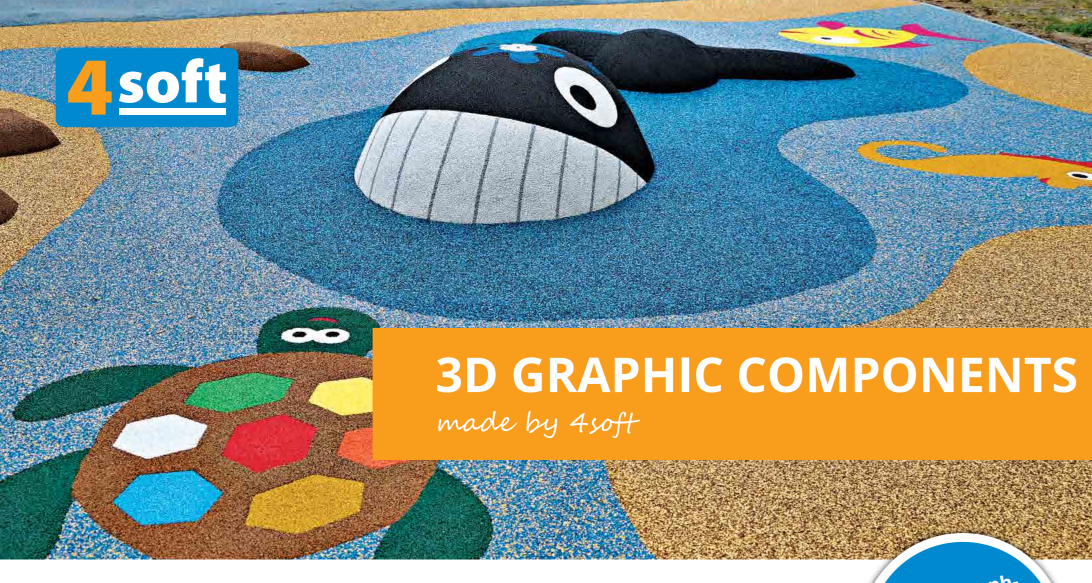












4soft 3D graphics are made only from SBR on the inside and high-quality EPDM on the outside. Every particular part is **hand-made**, **emphasising durability and safety**. Each detail is made from EPDM granules **without any additional surface painting**.

3D graphics are attractive playing elements in many ways – soft seats or only safe decorations of the playgrounds. Children just love them.

Our 3D graphics are certified according to EN 1176-1 standards.







- 4soft 3D graphics are certified according to EN 1176-1 standards by TÜV authorities.
- A simple installation just glue it.
- To improve the 3D graphics durability, the top layer is sprayed with aliphatic binder.
- To reach the super result, combine 3D shapes with standard 2D graphics.
- Combination of 3D shapes and water fountains is great for splash areas in the summer time.

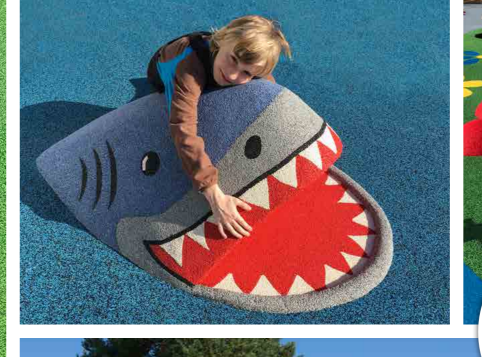


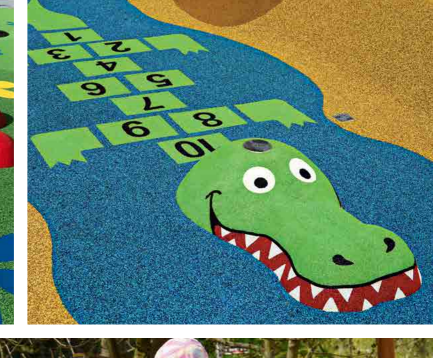






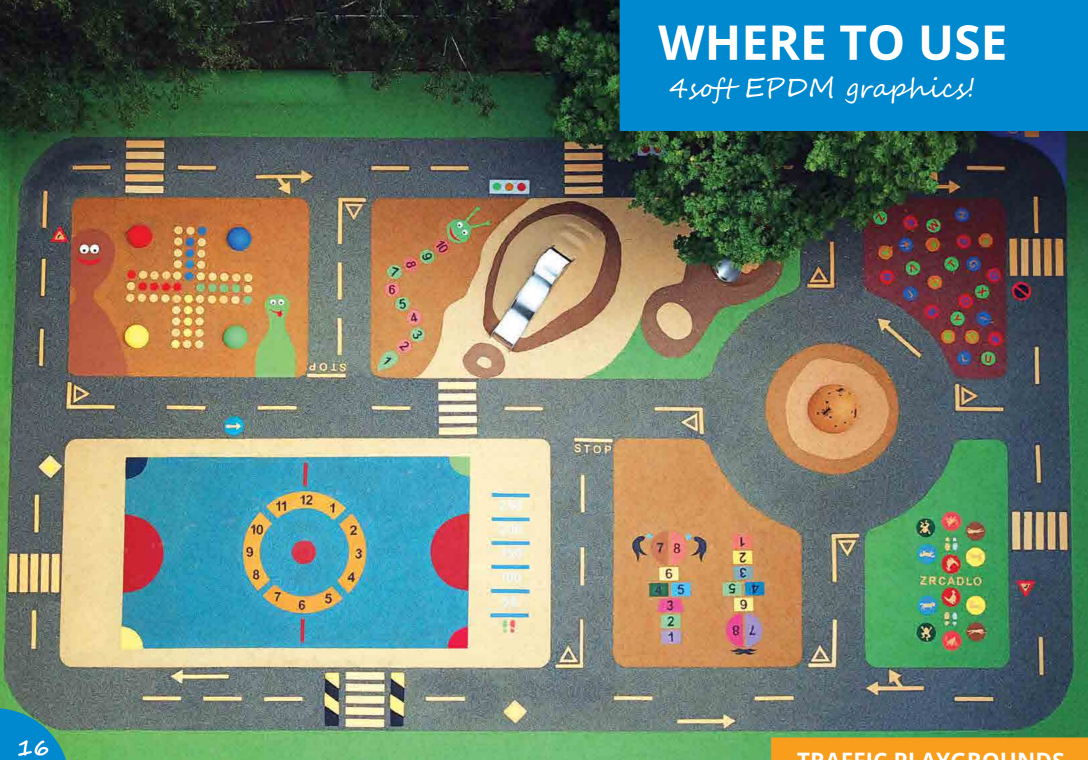












THE MOST EFFECTIVE WAY OF REALISING AN INTERESTING EPDM SURFACE

THERE ARE MANY WAYS OF USING OUR PRODUCTS. WE WOULD LIKE TO SUGGEST SOME **SMART SOLUTIONS FOR YOUR PLAYGROUNDS.**









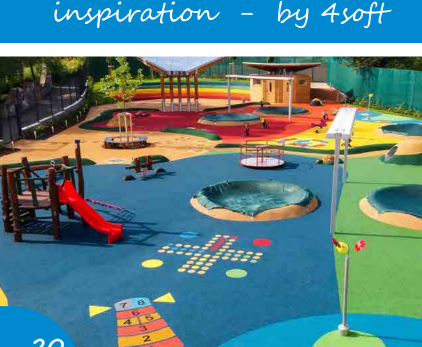




WITH OUR GRAPHIC COMPONENTS, YOU CAN MULTIPLY THE PLAYING POSSIBILITIES OF A STANDARD PLAYGROUND AND A PU SURFACE BY INSTALLING SOME MORE CHALENGING GAMES AND PICTURES. IT IS AN EASY AND FAST WAY OF INCREASING THE ATTRACTIVITY OF YOUR PROJECT.





















MULTI-PURPOSE PLAY AREAS

WITH 4SOFT GRAPHICS

4SOFT GRAPHICS ARE REVOLUTIONARY IN THE NE-CESSITY OF MAKING JUST A SINGLE INVESTMENT TO SOLVE THE PROBLEM OF CREATING ONE PLACE FOR DIFFERENT PURPOSES SUCH AS:

- o small sports grounds for ball games,
- outdoor classrooms with educational features,
- o places for theatre performances,
- o small traffic parks for ride-on toys,
- ares for drawing chalk pictures,
- oplaces for learning, sports, relaxation and entertainment.

















SPLASH AREAS AND WATER FOUNTAINS

WITH 4SOFT GRAPHICS



COMBINATION OF 3D GRAPHICS AND SPLASH AREAS IS GREAT IN THE SUMMER TIME. A WATER NOZZLE CAN BE PUT INTO ANY 3D SHAPE ACCORDING TO YOUR DEMAND. WATER FOUNTAINS CAN BE A PART OF STANDARD PLAYGROUNDS.

One of the great ways of using wet pour graphics is in areas with mist nozzles, in **kindergarten playgrounds**, **or** as refreshing points in **public areas** etc...









28

PRESS HERE TO SPLASH

A WATER NOZZLE CAN BE PUT INTO ANY 3D SHAPE ACCORDING TO YOUR DEMAND.

Create your own fountain design using our 3D and 2D graphics. It is also possible to make fountains in their original shapes. All depends on your needs.





WATER FOUNTAINS

technical information

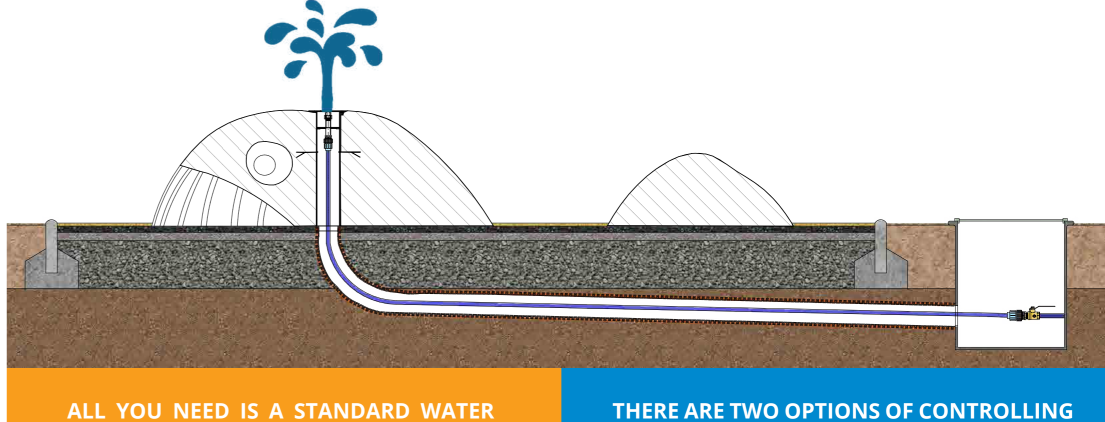








4SOFT WATER FOUNTAINS (JETS) HAVE MINIMAL WATER CONSUMPTION RANGING FROM 2.6L/MIN TO 7.4L/MIN.



GARDEN CONNECTION WITH NORMAL PRESSURE OF 2.5-3.5 BAR.

THERE ARE TWO OPTIONS OF CONTROLLING THE OPENING AND CLOSING OF WATER CONNECTION TO THE FOUNTAIN.

Standard water consumption of the jet nozzles we use for 3D fountains is 3.7 l/min. However, we can provide you with different nozzles with more or less water consumption – meaning a bigger or smaller cone of squirting water.

- A standard **stop cock (stop tap) included**.
- Electric button there is a possibility to set up the duration of water squirting from the fountain. For example **2 minutes** TURN ON and 1 minute PAUSE. It works with a **6V** battery **no need to have a 220V supply.**









WITH OUR GRAPHICS, IT IS EASY TO MAKE TRAFFIC PLAYGROUNDS FOR SMALL KIDS.

There is often a request to make a multi-purpose area in the form of a traffic park for ride-on toys and scooters. With 4soft graphics, the children will learn the basics of traffic education - passing over the road safely at a pedestrian crossing or recognizing the colours of the traffic lights. They can also race on the tracks with different kinds of funny and challenging



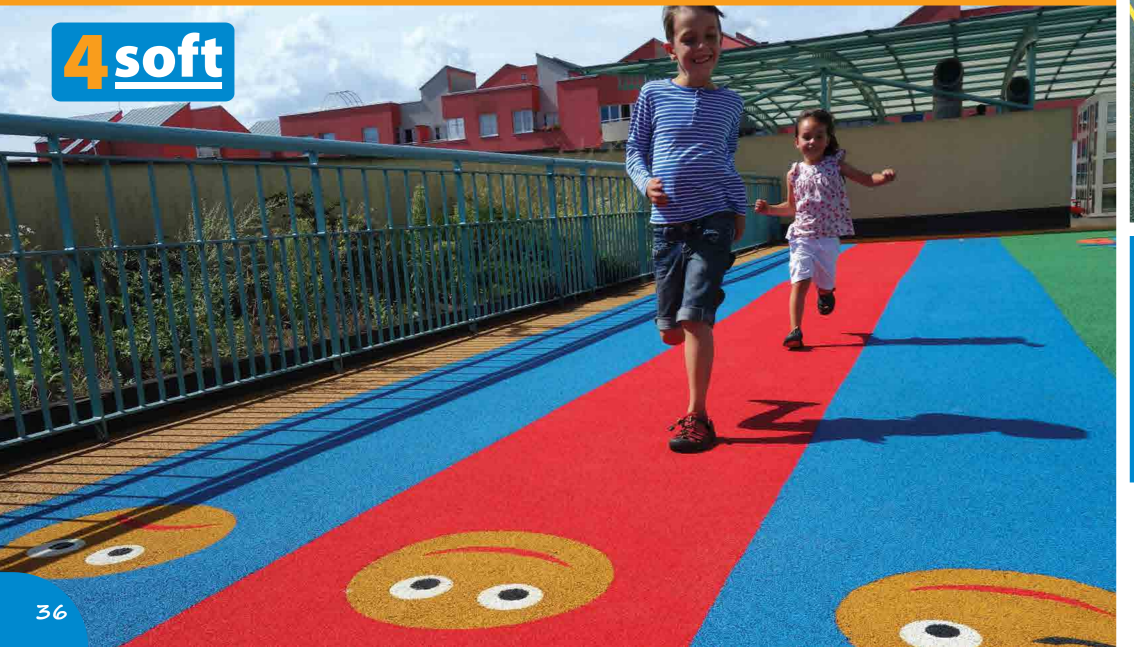






SPORTS GROUNDS

WITH 4SOFT GRAPHICS





MAKE THE SPORTS GROUNDS TRULY MULTI-PURPOSE. USE 4SOFT SPORTS AND JUMPING GRAPHICS TO CREATE A PLACE NOT ONLY FOR BALL-GAME ACTIVITIES BUT ALSO FOR SMALL CHILDREN TO HELP THEM DEVELOP THEIR MOVEMENT SKILLS AND MAKE THE AREA MORE ATTRACTIVE TO THEM.

By using the **smartly combined amusing graphic components** and sports lines, it is possible to create a single area that meets the demands for **classic sports as well** as for children's games.





TERRACES AND PAVEMENTS

WITH 4SOFT GRAPHICS



These places are usually forgotten to be used in the realisation of wet pour surfaces even though there is often an almost ready sub-base for direct installation. This makes the terraces and pavements attractive for fast and economical installation of the EPDM surface. 4soft hopscotches, geometric shapes, traffic signs, logos etc. make the children happy.

Make or renovate the terraces and pavements more creatively. You can find more ways of using the EPDM surface. It is not only a safety surface, it is much more than that.











4SOFT HAS DEVELOPED STAINLESS STEEL TUNNELS, CERTIFIED BY TÜV AUTHORITIES, TO BE IN-BUILD INTO SAFETY SURFACE AREAS. THEY ARE VERY POPULAR PLAYING EQUIPMENT WITH MANY POSSIBLE WAYS OF DESIGN. FOR MORE INFO SEE www.epdm-graphics.com.

4soft tunnels are certified according to EN 1176-1 standards







IT BELONGS TO 3D GRAPHICS AND IS SUPPLIED DIRECTLY WITH THE EPDM. COLOURS AND DESIGN CAN BE MODIFIED ACCORDING TO YOUR REQUEST. ITS LENGTH IS 1200 MM, DIAMETER 510 MM AND HEIGHT 650 MM.

TUNNEL NR. 1, 2, 3





THESE TUNNELS ARE DESIGNED TO BE BUILT INTO A CONCRETE HILL. THEIR DIAMETER IS 650 MM AND LENGTH OF THE BOTTOM PART RANGES FROM 2000 MM – TUNNEL 1, 2250 MM – TUNNEL 2, 2500 MM – TUNNEL 3.





The 3D PLAYHOUSE can be climbed over and used as a climbing wall. Its surface is fitted with grips enabling easier movement over the element.

A small window built in its upper part with filler panels made of Makrolife 12 mm material, which is transparent and resistant.

- No obstacles should be placed within 1.5 m from the foot of the 3D PLAYHOUSE. HIC is 1.2 m.
- The 3D PLAYHOUSE can also be made in other theme-specific modifications.
- This product was developed and designed for both outdoor and indoor use and meets the European standard EN 1176-1.





BEWARE OF THE LOW-QUALITY IMITATIONS!







ATTENTION! CERTAIN SUPPLIERS
MAKE THE GRAPHIC ELEMENTS
ONLY BY A SIMPLE PAINTING OR
SPRAYING THE SURFACE.

These kinds of pictures are not durable and the paint gets "worn out" after a year or two and the picture disappears. Request only graphical features made from coloured EPDM granules, which retain their colour for the whole lifespan of the surface even in extremely

stressed areas.

4soft graphics
- no cracks,
more stable
and durable
seams









EPDM LOGO

A GREAT WAY OF PROMOTING YOUR NICE WORK IS TO IN-STALL YOUR LOGO DIRECTLY IN THE EPDM SAFETY SURFACE.

4soft can make your logo according to the data sent by e-mail.

It is not only a good promotion of your work but it can also be offered to investors, municipalities, sponsors or any other organizations that want to be visible on the playground surface.



PLAYGROUND DRAWING

BY 4SOFT GRAPHIC DESIGNERS



PACKING OF THE GRAPHIC COMPONENTS

We always try to find the most effective and cheapest solution for packing and transporting our products to customers. Each consignment is calculated separately according to its weight, measurements and place of delivery. It is always more effective to ship more pieces of components in one transport.





INSTALLATION **GUIDES**

FOR 2D GRAPHICS

JUST GLUE THE GRAPHIC COMPONENT ON THE SBR LAYER OR DIRECTLY ON CONCRETE. TAKE A LOOK AT OUR SIMPLE INSTALLATION GUIDES.







Place the graphic exactly and press it properly to improve the glue distribution.

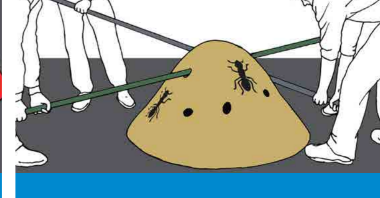
INSTALLATION GUIDES

FOR 3D GRAPHICS

WORKING WITH 3D GRAPHICS IS VERY EASY. JUST GLUE THEM!



Place the 3D component and press it properly to improve the glue distribution.



To transport the heavy 3D anthill, use two iron bars and pass them through the holes.





Spread the glue evenly on the underside of your graphic.



of the EPDM on the top layer.



Copy the graphic on the SBR layer along with

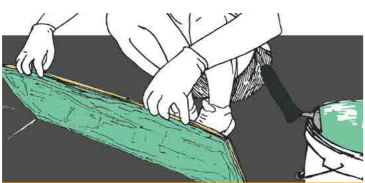


Apply the thick binder on the outside edges of the 3D component to avoid their separation from the rest of the EPDM on the top layer.

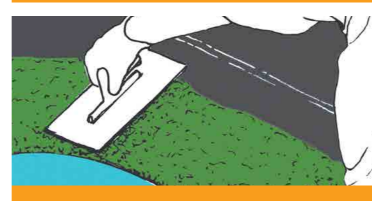


To transport the heavy 3D ladybird or 3D turtle, we install two belts directly on them to make the manipulation easier.





Make sure the glue is spread evenly and to the edge!!!



Spread and compress your final EPDM layer properly around the component.



Place one or two components and glue them directly on the SBR - be careful about the upper side of the component to avoid staining by the



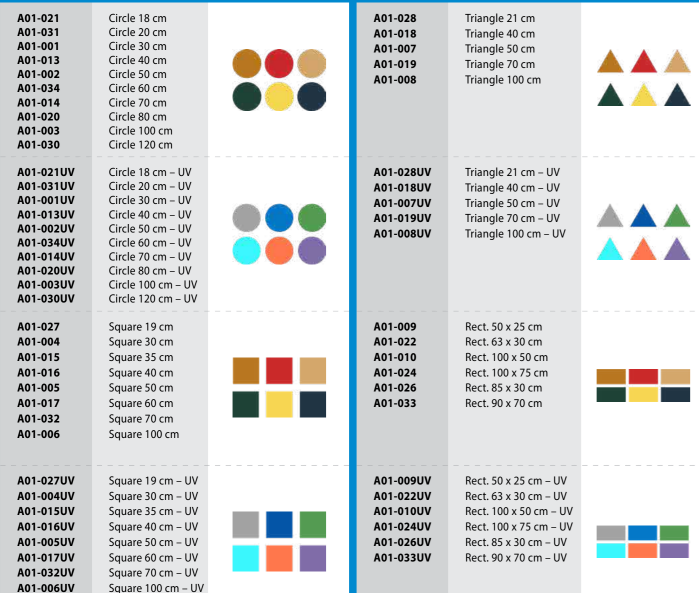
Screed and compress your final EPDM layer around your 3D component. Cartridges or salami. For example Proline T44 or Extrem FIX.



You can use two iron bars to attach the belts to the components. After gluing the 3D objects, the belts can be cut away or just pulled out.

CATALOGUE OF GRAPHICS · fast · easy · cheap · perfect

| A | SMARTSOFT - SIMPLE SHAPES



4soft company itself installs the EPDM surface on more than 250 playgrounds every year. Most of them contain 2D and 3D graphics. Before we start offering a particular graphic to others, we test its effect, function and its potential for future projects. We try to develop a graphics portfolio based on our experience and intensive contact with clients and their requests.

A01-025

A01-011

A01-012

A01-025UV

A01-011UV

A01-012UV

Star 17 cm

Star 50 cm

Star 100 cm

Star 17 cm - UV

Star 50 cm - UV

Star 100 cm - UV

 $\star\star\star$

 \star

 $\star\star\star$

 $\star\star\star$

3 drops 130 cm

B01-018

(L+R)

1 pair

27–30 cm

B01-016UV

Human footprints

B SMARTSOFT – SIMPLE PICTURES					
B01-029 B01-001 B01-002 Emoticon smile 30/50/100 cm	B01-020 Hippo footprint 19 x 25 cm	~	B01-028 Gorilla footprints (L+R) 1 pair 34 x 44 cm	C Y	B01-037 Rabbit footprint 17 x 30cm
B01-030 B01-003 B01-004 Emoticon angry 30/50/100 cm	B01-021 Lion footprint 19 x 20 cm		B01-031 Drops-set of 4pcs 26/40/56cm	1111	B01-041 Human hands (L+R) 1 pair 20 x 22 cm
B01-039 B01-005 B01-006 Emoticon nictate 30/50/100 cm	B01-022 Elephant footprint 30 x 30 cm	<u>~</u>	B01-031 Drops-set of 4pcs - UV colours 26/40/56cm	466	B01-041UV Human hands (L+R) 1 pair – UV colours 20 x 22 cm
B01-040 B01-007 B01-007 Em. screaming 30/50/100 cm	B01-023 Camel footprint 22 x 20 cm		B01-031A B01-031B B01-031C Drops 56/40/26 cm		B01-032 Salamander footprints (L+R) 1 pair 17 x 23 cm
B01-009 B01-010 Emoticon crying 50/100 cm	B01-024 Zebra footprint 24 x 20 cm		B01-031A UV B01-031B UV B01-031C UV Drops – UV colours 56/40/26 cm		B01-033 Bird footprint 17 x 13 cm
B01-011 B01-012 Emoticon tonque 50/100 cm	B01-025 Giraffe footprint 22 x 20 cm	1	B01-034 Turtle footprints (L+R) 1 pair 20 x 17 cm	41	W
B01-015 B01-015UV Splash with 3 drops	B01-026 Set of animal footprints (6 animals)		B01-035 Sheep footprint 23 x 9 cm	0	CONS

AA ** **

B01-027

(6 pcs)

Set of bubbles

u







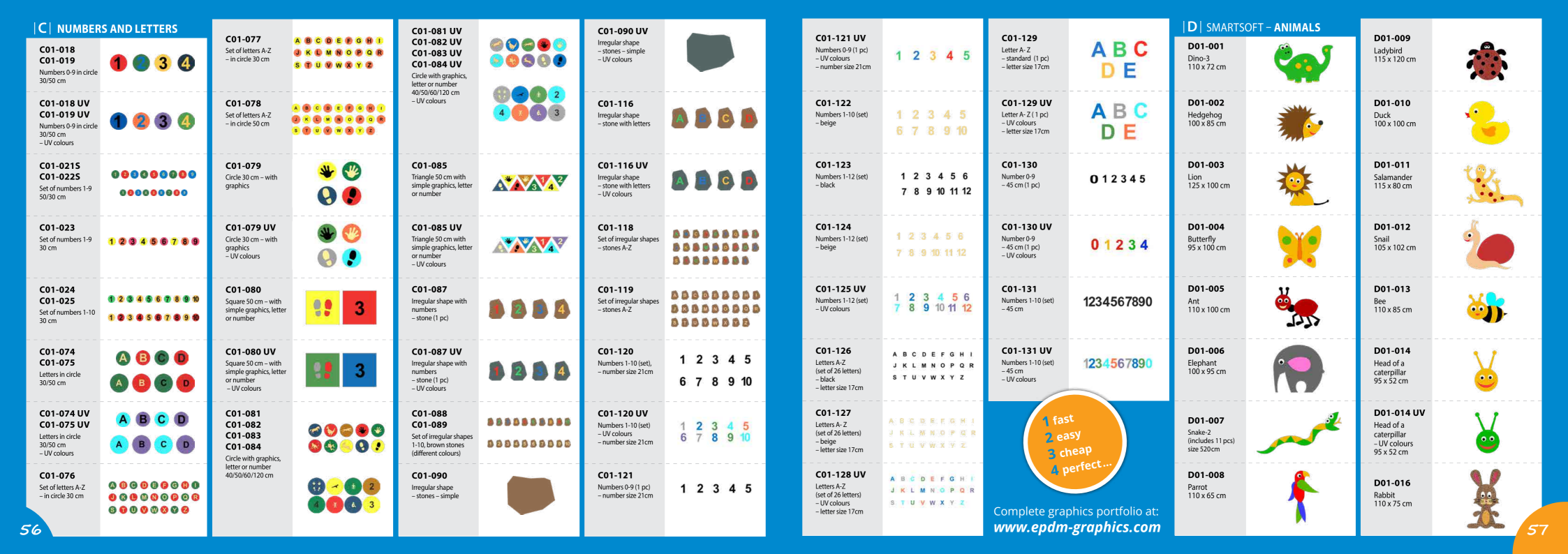
B01-036

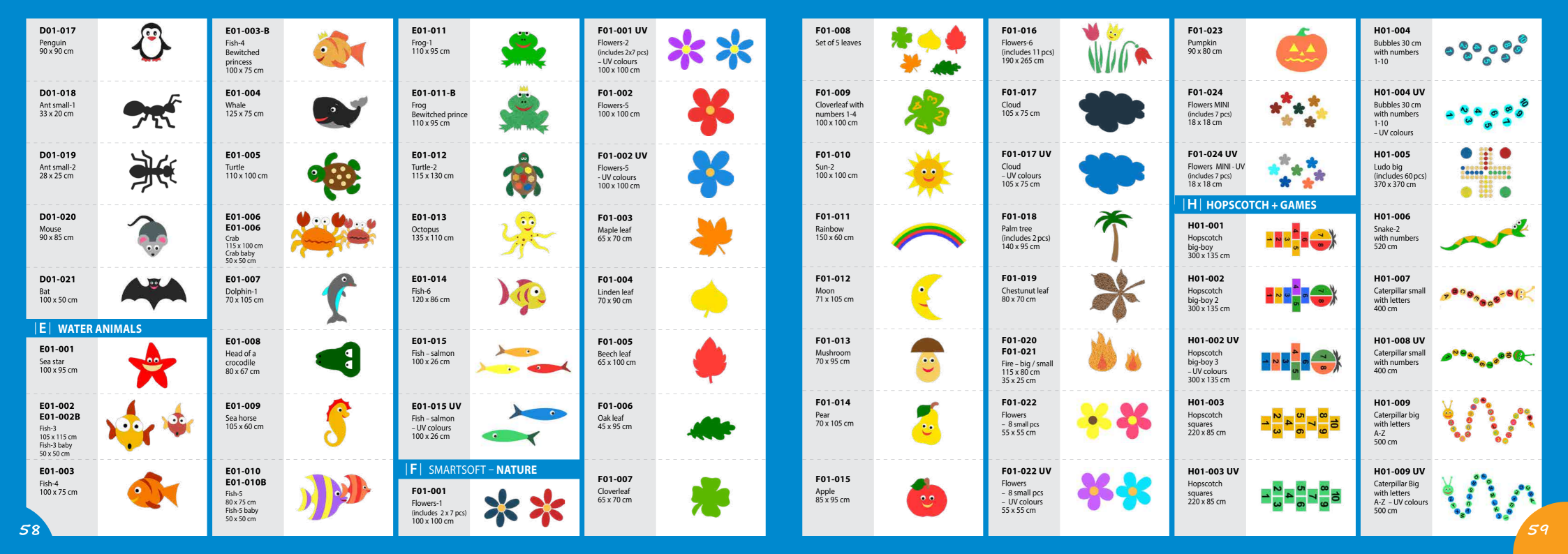
footprint

24 x 18cm

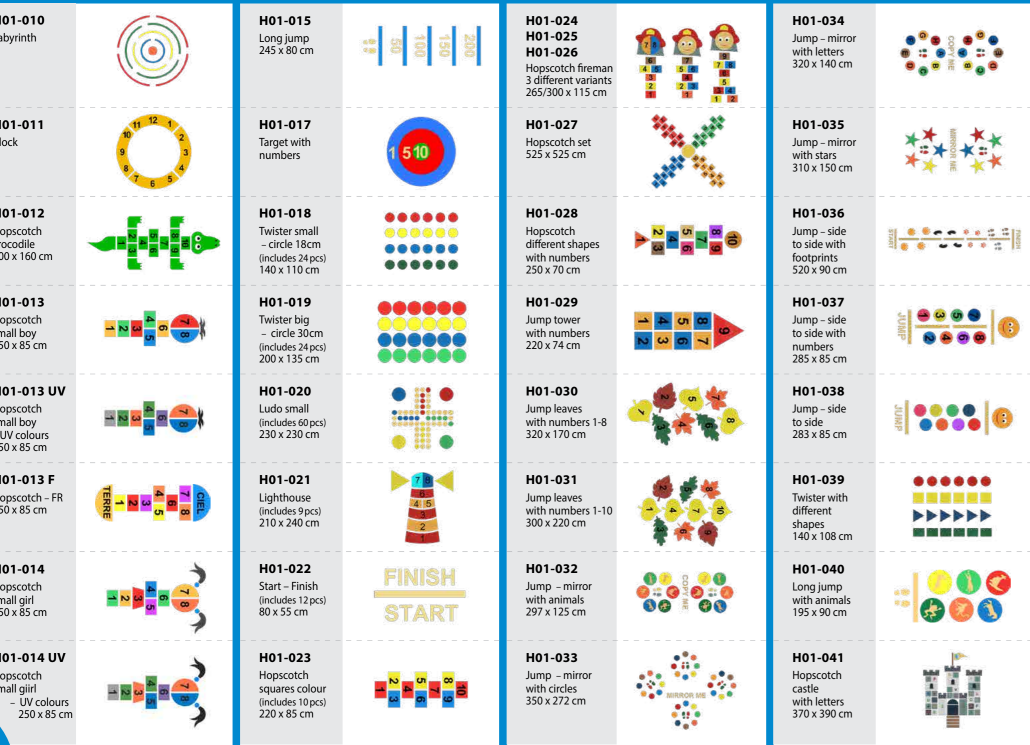
Frog



















MALE



H01-045

Hopscotch

H01-046

Hopscotch

. 250 x 180 cm

H01-047

Hopscotch

245 x 195 cm

H01-047-B

Hopscotch

295 x 210 cm

H01-048

Hopscotch

H01-049

snail

knight B

knight A

princess

fairy 250 x 230 cm



2 11 (3) 14 C (2) (3) 4



H01-052

Hopscotch

255 x 84 cm

H01-053

Hopscotch

astronaut A

255 x 150 cm

H01-054

Hopscotch

astronaut B

H01-055

Hopscotch

astronaut C

H01-056

Hopscotch

H01-057

Hopscotch

Spaceship

220 x 95 cm

H01-058

Hopscotch

Policeman

250 x 85 cm

H01-059

Hopscotch

dispatcher - GO

250 x 85 cm

Railway

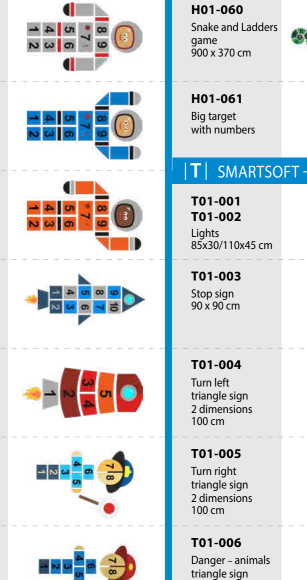
Space rocket

320 x 140 cm

255 x 150 cm

255 x 150 cm

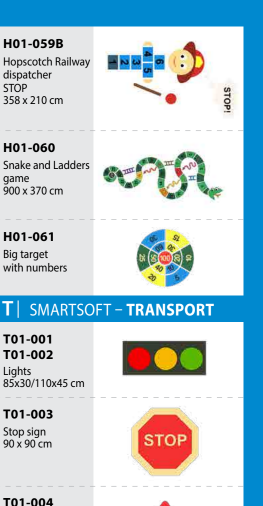
alien

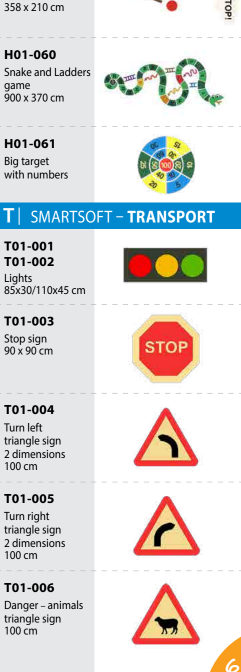


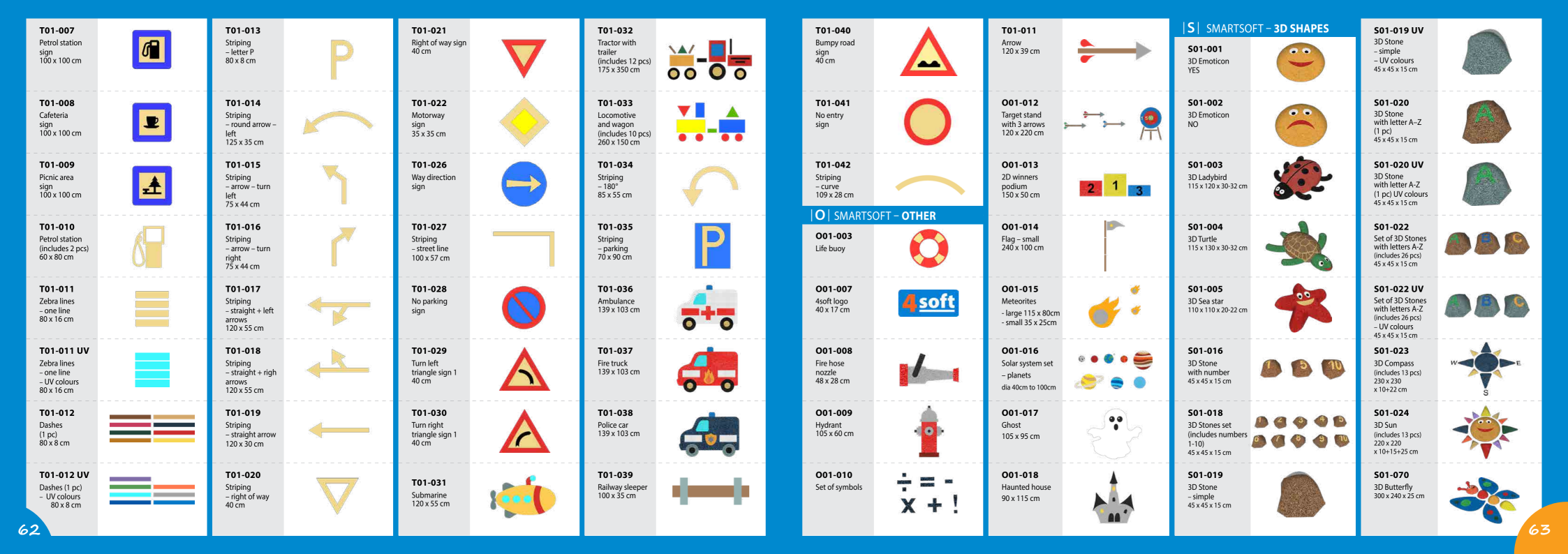
H01-059B

dispatcher

STOP

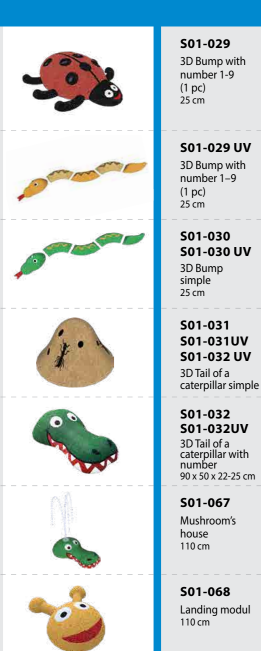




















7 4 5 2 8

S01-033 3D Caterpillar (set with numbers 500 x 25 cm

S01-036

set without

numbers

500 x 25 cm

S01-034

MINI Tunnel

- height 65 cm

S01-034 UV

MINI Tunnel

3D Caterpillar





S01-044

3D Ant hill

Coral reef

S01-087

fountain

S01-086

S01-085

3D Ladybird

with tunnel

S01-047

3D Shark

(2 pcs)

– head + jaw

135 x 83 x 58 cm

180x135x80cm

Dolphin

3D Dolphin with

head 150x117x33cm

head 150x117x33cm

tail 100x62x17cm

tail 100x62x17cm

small







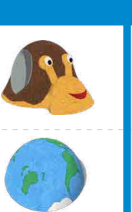














3D Ludo big

585 x 585 x 25 cm

square





S01-059

3D Crocodile

- 3D body, 2D

head, tail and legs

500 x 210 x 25 cm

S01-060

3D Lizard

- 3D body, 2D

head, tail and leas

500 x 210 x 20 cm

S01-061C

3D Octopus tunne

3D tentacles

360 x 360 x 60 cm

tunnel



Wa 600 600



S01-072B

3D Elephant with

fountain in the

300 x 200 x 42 cm

S01-078

3D Camel

245x150x40cm

head





S01-064

3D Snail

with tunel

S01-077

- dia 74 cm

S01-054

3D Winners

podium - with

(includes 3 pcs)

S01-053-050G

EPDM Half ball

with graphics

S01-049

S01-049 U

EPDM Cube

40x40x40cm

1 colour

S01-050

EPDM Cube

S01-051

EPDM Cube

with a different

each side

with graphics

40 x 40 x 40 cm

diameter 50 cm

numbers 1-3

Half ball

200 x 135 x 80 cm



S01-057 3D Mushroom boletus - height 60 cm

S01-066

3D Mushroom

S01-055-B

coloured leas

S01-055-C

coloured legs

3D Spider

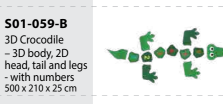
115 x 100 x 30-32 cm

3D Spider

toadstool

with face









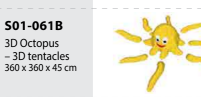




































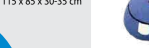
















Molehill

110 cm



- height 60 cm



S01-045B

MINI Tunnel

S01-038

with fountain

270 x 135 cm

S01-038B

3D Whale

270 x 135 cm

3D Whale

- height 65 cm

Ant hill





0



S01-071

145 x 110 x 20 cm

3D Bee

S01-048



















