



P V C

STUDIO

PORTFOLIO 2024

Table of contents



PVC – Project Implementation Process	3
PVC Flash Drive – 3D	4
PVC Flash Drive – 2D	10
PVC Flash Drive – Special	12
PVC Power Banks	15
PVC Inductive Chargers	17
PVC Cables	18
PVC Key Rings	19



Despite making every effort to prepare the current offer, we do not guarantee the constancy of products and specifications contained in the catalog.

All trademarks, logos and other graphics contained in this catalogue are the property of the companies that have commissioned the design. The trademarks and pictures of the products contained in this catalogue are attached for information purposes only and in no way infringe upon the rights of their owners.

www.pvcstudio.eu
Catalog version: A1-009(20-12-2024)

■ PVC Project Implementation Process



1. DESIGN GUIDELINES



All we need is a schematic drawing or photo of the product, the logo in vectors and colors of Pantone.

2. VISUALIZATION IN 2D/3D



On the basis of guidelines from the customer, we prepare a 2D or 3D project and send it for approval. The work continues until the customer is fully satisfied.

3. SAMPLE ITEM



After preparing the visualization, we make one piece of flash memory and send photos for approval.

4. PRODUCTION & SHIPMENT

After approval of the photo sample, we start mass production. Our goal is to deliver the highest quality product to the customer as quickly as possible.

■ PVC Flash Drive – 3D

Train

3D

Materials: PVC
Capacity: 8GB, 16GB
Based on: Logotype, scheme



Police

3D

Materials: PVC
Capacity: 8GB
Based on: Car photo



Bottle

3D

Materials: PVC
Capacity: 4GB
Based on: Logotype, bottle illustration



REPRODUCTION OF SMALL ELEMENTS

In our factory the moulds are filled automatically, which guarantees the highest quality of detail reproduction and full repeatability of mould filling.

Hydrant

3D

Materials: PVC
Capacity: 4GB
Based on: Logotype, item photo



Tractor

3D

Materials: PVC
Capacity: 16GB
Based on: -



Bus

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, scheme, photo



Ship

3D

Materials: PVC
Capacity: 32GB 3.0
Based on: Logotype, ship photo

Tower

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, tower photo



Truck

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, scheme



WE WILL MAKE ANY 3D SHAPE

We are able to meet the expectations of the most demanding customers and make even the most sophisticated shapes.

Airship

3D

Materials: PVC
Capacity: 8GB
Based on: -



Grinder

3D

Materials: PVC
Capacity: -
Based on: -



Chocolate

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, chocolate photo

Truck

3D

Materials: PVC
Capacity: 2GB, 8GB
Based on: Logotype, toy photo





Figure 3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration



Ship 3D

Materials: PVC
Capacity: 4GB
Based on: Illustration, logo



Chocolate bar 3D

Materials: PVC
Capacity: -
Based on: -

Vacuum cleaner 3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, item photo



Battery 3D

Materials: PVC
Capacity: 16GB
Based on: Logotype, item photo

Logo 3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, item photo



Tube 3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, scheme

Medical apparatus 3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, scheme





Figure

3D

Materials: PVC
Capacity: 4GB
Based on: Illustration

Figure

3D

Materials: PVC
Capacity: 4GB
Based on: Illustration



Fire extinguisher

3D

Materials: PVC
Capacity: -
Based on: -



Figure

3D

Materials: PVC
Capacity: 4GB
Based on: Illustration



Paint spray gun

3D

Materials: PVC
Capacity: 4GB
Based on: Logotype, item photo



Tram

3D

Materials: PVC
Capacity: -
Based on: -



Figure

3D

Materials: PVC
Capacity: 4GB
Based on: Illustration



Coffee

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, photo



Transmitter

3D

Materials: PVC
Capacity: 4GB
Based on: Logotype, photo, illustration





Fish

3D

Materials: PVC
Capacity: -
Based on: -



Building

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, photo

Mixer

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration



Machine element

3D

Materials: PVC
Capacity: 8GB
Based on: Illustration

Rectifier

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, scheme, illustration



Extension cord

3D

Materials: PVC
Capacity: 32GB
Based on: Logotype, illustration, photo

Oil

3D

Materials: PVC
Capacity: -
Based on: -



Bag

3D

Materials: PVC
Capacity: 16GB
Based on: Logotype, illustration



Kettle

3D

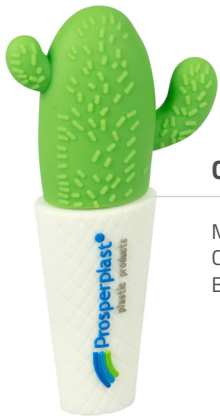
Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration



Cable

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, scheme, illustration



Cactus

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration



Firefighter

3D

Materials: PVC
Capacity: 4GB
Based on: -

Glue bag

3D

Materials: PVC
Capacity: 8GB 3.0
Based on: Logotype, photo



Logo

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype



Truck

3D

Materials: PVC
Capacity: 4GB
Based on: Logotype, photo

Airplane

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, scheme



Probe

3D

Materials: PVC
Capacity: -
Based on: -



Coach

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration

PVC Flash Drive – 2D



Logo

2D

Materials: PVC
Capacity: -
Based on: -



Figure

2D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration



Figure

2D

Materials: PVC
Capacity: 4GB
Based on: Logotype, sketch

Car

2D

Materials: PVC
Capacity: 4GB
Based on: Logotype, sketch



Truck

2D

Materials: PVC
Capacity: 8GB
Based on: Logotype, sketch



WE WILL MAKE ANY 2D SHAPE

This is a cheap and quick way to create your own gadget. We can base it on simple drawing or even the logo itself.

Logo

2D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration



Train

2D

Materials: PVC
Capacity: 4GB
Based on: Logotype, sketch





Logo 2D

Materials: PVC
Capacity: -
Based on: -

Mixer 2D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration



Bee 2D

Materials: PVC
Capacity: 16GB 3.0
Based on: Logotype, illustration



OTG FLASH DRIVE

Users of mobile devices will like it. Thanks to a micro USB connector, OTG flash drives can also be used with tablets or smartphones.



Salad 2D

Materials: PVC
Capacity: 8GB
Based on: Logotype, photo of salad packaging

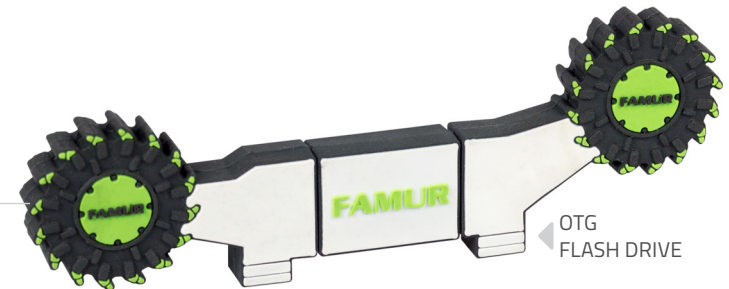
Truck 2D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration



Mining machine 2D

Materials: PVC
Capacity: 4GB OTG
Based on: Logotype, photo



OTG FLASH DRIVE

■ PVC Flash Drive – Special



POLYESTER CORD

Bag

3D

Materials: PVC / Polyester
Capacity: 4GB
Based on: Logotype, illustration



MOVEABLE NUT

Screw

3D

Materials: PVC
Capacity: 8GB
Based on: Logotype, illustration

■ CUSTOMIZED SOLUTIONS

We combine materials, create mechanisms for ejecting USB connectors, assemble LED diodes and much more.

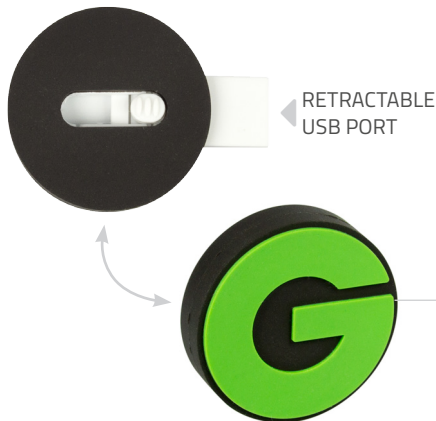
Tractor

3D

Materials: PVC
Capacity: 4GB
Based on: Logotype, photo



LED LIGHTS



RETRACTABLE USB PORT

Logo

2D

Materials: PVC / Plastic
Capacity: -
Based on: Logotype

Plane

3D

Materials: PVC / Metal
Capacity: 16GB
Based on: Logotype, contour



PDslim-63 Flash Drive

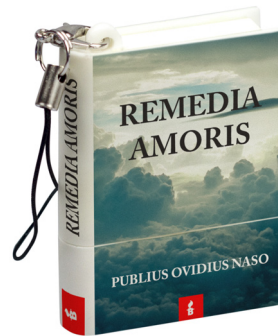
Strawberry

DOMING -
3D STICKER



2D

Materials: PVC / Polyurethane
Capacity: 8GB
Based on: Logotype



FULL-COLOR
PRINTING

Book

3D

Materials: PVC
Capacity: -
Based on: -



FULL-COLOR PRINTING VS. DYEING OF MATERIAL

An alternative to dyeing is full-color printing - this technique allows to make the printing in the full range of colors.



OTG FLASH DRIVE

Users of mobile devices will like it. Thanks to a micro USB connector, OTG flash drives can also be used with tablets or smartphones.

Carrot

2D

Materials: PVC / Polyurethane
Capacity: 8GB
Based on: Logotype



DOMING -
3D STICKER



Phone

3D

Materials: PVC / Polyurethane
Capacity: 16GB OTG
Based on: Logotype, illustration

OTG
FLASH DRIVE
DOMING -
3D STICKER



DOMING - 3D STICKER

Stickers made of transparent polyurethane resin are simple way of spicing up even a simple PVC gadget.

Tester

3D

Materials: PVC
Capacity: -
Based on: -





DOMING - 3D STICKER

Stickers made of transparent polyurethane resin are simple way of spicing up even a simple PVC gadget.



Syrup

2D

Materials: PVC / Polyurethane
Capacity: 8GB
Based on: Logotype, illustration

DOMING - 3D STICKER



Hinge

3D

Materials: PVC
Capacity: 32GB
Based on: Logotype, photo, sketch



Medal

3D

Materials: PVC
Capacity: 32GB
Based on: Logotype, illustration

■ PVC Power Banks



POWER BANKS AND USB FLASH DRIVES

You can create your own set of accessories with any technical specification (battery capacity, memory capacity and USB 2.0 or 3.0 speeds).



Train

3D

Materials: PVC
Capacity: 6000mAh
Based on: Logotype, scheme



Car

3D

Materials: PVC
Capacity: 2200mAh
Based on: Logotype, illustration



Horse

3D

Materials: PVC
Capacity: 3000mAh
Based on: Logotype, illustration



Car

3D

Materials: PVC
Capacity: -
Based on: -

Cartridge

3D

Materials: PVC
Capacity: 4000mAh
Based on: Logotype, scheme



Logo

3D

Materials: PVC
Capacity: 3600mAh
Based on: Logotype, scheme



■ PVC Inductive Chargers



Logo

2D

Materials: PVC
Standard: Qi
Based on: Logotype

Watermelon

2D

Materials: PVC
Standard: Qi
Based on: Illustration



Ball

2D

Materials: PVC
Standard: Qi
Based on: Illustration



Poop emoji

2D

Materials: PVC
Standard: Qi
Based on: Illustration



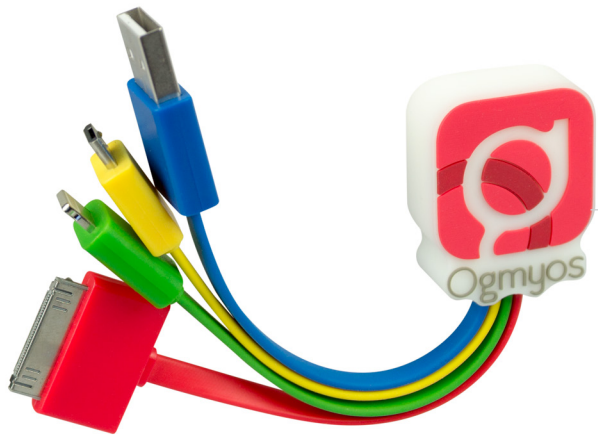
Ball

2D

Materials: PVC
Standard: Qi
Based on: Illustration



PVC Cables



Logo

2D

Materials: PVC
Based on: Logotype
Connectors: USB, micro USB, Apple 30pin, Lightning

Logo

2D

Materials: PVC
Based on: Logotype
Connectors: USB, micro USB, mini USB, Apple 30pin, Lightning



CONNECTOR SETS

Choose a set of connectors that suits you.



Figure

2D

Materials: PVC
Based on: Logotype
Connectors: USB, micro USB, mini USB, Apple 30pin, Lightning

Figure

2D

Materials: PVC
Based on: Logotype
Connectors: USB, micro USB, USB-C, Apple 30pin, Lightning



■ PVC Key Rings



Clover

2D

Materials:
Based on:

PVC
-



House

2D

Materials:
Based on:

PVC
Logotype, item
photo



KEY RINGS

We will make any other 2D and 3D gadget made of flexible PVC.

Mermaid

2D

Materials:
Based on:

PVC
-



Alien

2D

Materials:
Based on:

PVC
-



Penguin

3D

Materials:
Based on:

PVC
-



Logo

2D

Materials:
Based on:

PVC
-

Ship

3D

Materials:
Based on:

PVC
-





PVC | STUDIO

Company data

www.pvcstudio.eu