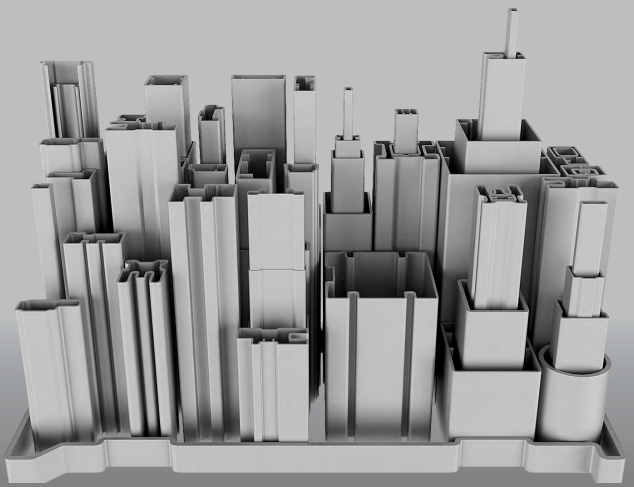


## SKYLINE OF PROFILES

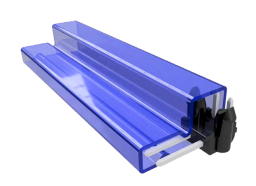




### **PACKING TUBES**

Packaging Solutions







# HIGH-QUALITY PACKING TUBES FOR SO MUCH MORE THAN ELECTRONIC COMPONENTS!

PRIMO IS ONE OF THE LEADING MANUFACTURERS IN THE DEVELOPMENT AND PRODUCTION OF PACKING TUBES FOR COMPONENTS. OUR PRODUCT DEVELOPMENT IS SUPPORTED BY OUR IN-HOUSE TOOL MANUFACTURING AND EXTRUSION. ALL OUR EFFORTS ARE DIRECTED TOWARDS PERFECTING OUR STANDARDS TO MEET OUR CUSTOMERS' REQUIREMENTS.

Thanks to our expertise in the special field of extrusion, Primo Profilex is the market leader in the Packing Tubes segment in Europe.

Our customers all over the world can benefit from the combination of development, multiple production locations and our own toolmaking.

All our efforts are directed towards perfecting our standards to meet our customers' requirements now and in the future.

Alongside electronic components, such as connectors, integrated circuits, relays, resistors and switches, many other products, such as mechanical controllers, batteries, blanking parts, toys etc., can be stored in our packing tubes.

This is where, you determine the packing tube's electrical properties (ESD), mechanical requirements, colour, closure and printing.





#### **Electrical Properties**

Generally speaking, there are three different ranges. With non-ESD properties, as insulating, anti-static and conductive tubes. Tubes in the ESD range typically the surface resistance is between  $10^8 - 10^{11}$  Ohm. For conductive tubes, a resistance of  $10^3 - 10^5$  Ohm applies.

### **Material Properties**

We recommend optimal materials in line with your requirements:

- Polycarbonate (PC),
- · Polystyrene (PS),
- Polyethylenterephthalat (PET),
- Polypropylene (PP) or
- Polyvinylchloride (PVC-U)





### **Tube Options**

Whether large (180  $\times$  100 mm) or small (2.5  $\times$  1 mm), we also supply multiple-chamber or co-extruded tubes.

### Packing tubes for various components and sub-assemblies in the automotive sector.

Connectors in On- Board Power Supply	Resistors
	Circuit Boards
Connectors for Modules	
101 Modules	Lamps
High-Voltage	T-N
Connectors	Gaskets
	4)
ductive Components	Ferrite Cores
Ceramic Components	Blanking Parts
Transformers	Relays
Sensors	Rotors/Stators
Capacitors	Switches

3

### **SUBSIDIARIES**



### CHINA

PROFILEX Plastic Technology (Zhuhai FTZ) Co. Ltd. No. 41, Hongwan Free Trade Zone Zhuhai, Guangdong, CHN 519030 sales@profilex.cn www.profilex.cn

### GERMANY

PRIMO PROFILE GmbH Otto-Porath-Platz 1 D-15831 Blankenfelde-Mahlow info@primo-profile.de Berlin/Hamburg

### POLAND

PRIMO PROFILE sp.zo.o. Ul. Chemiczna 2 PL 44-240 Żory primoprofile@primo.com

### DENMARK

PRIMO DANMARK A/S Jernbanegade 11 DK-6862 Tistrup primo@primo.dk

### **NETHERLANDS**

Primo Netherlands B.V. Enitor Primo Beatrixstraat 7 NL-9285 TV Buitenpost infoenitor@primo.com

### **SWEDEN**

PRIMO SVERIGE AB Box 4073 SE-514 12 Limmared info@primo.se Dalstorp/Limmared

#### **FINLAND**

OY PRIMO FINLAND AB Tarhaajantie 2 FI-65380 Vaasa primo.finland@primo.fi

### NORWAY

PRIMO NORGE AS P.O.Box 2096 N-3255 Larvik post@primo.no

### PARENT COMPANY

INTER PRIMO A/S

Højbro Plads 6 DK-1200 København K Denmark

www.primo.com

#### PRIMO PROFILEX

GERMANY

PRIMO PROFILE GmbH Otto-Porath-Platz 1 D-15831 Blankenfelde-Mahlow sales@profilex.de

