### TPU Inner Tube



#### **TECHNOLOGY + SIZES**



**FEATURES** 



#### **SAFETY INDICATION**





## TPU **Inner Tube**

TUBES

<



### **TECHNOLOGY + SIZES**



**FEATURES** 



#### SAFETY INDICATION

# **TPU TUBES**

## A seven-layer lightweight TPU Inner Tube for performance-focused and space-saving road, gravel and MTB riders.

Available in a wide range of sizes from 25-60/622, ContiTPU is premium, lightweight yet durable and suitable for both road and off-road riders.

The highest grade of micrometer-thick TPU deployed across seven sealed layers maximises airtightness and durability. The tubes are uncoloured to further ensure the highest material

quality and prevent air retention issues caused by dye-related surface imperfections. Every ContiTPU tube is quality-checked post-production. The base of the valve shaft is slightly conical in shape to improve fit to the wheel rim and reduce unwanted movement, while the valve is internally threaded to allow for the use of valve extensions or a replacement valve core.

ContiTPU Tubes SV60				
Article	ETRTO	g	EAN	R
0182611	40-584 > 60-584	43	4 019238 057904	ź
0182621	25-622 > 35-622	35	4 019238 057911	ź
0182631	40-622 > 60-622	43	4 019238 057928	2





<

### TPU **Inner Tube**



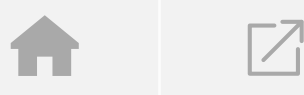
**TECHNOLOGY + SIZES** 



**FEATURES** 



#### **SAFETY INDICATION**





### Lightweight



0182621

Low rolling resistance





<

### TPU **Inner Tube**

# **IMPORTANT INFORMATION**



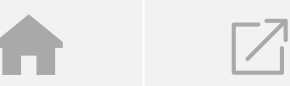
TECHNOLOGY + SIZES



**FEATURES** 



### **SAFETY INDICATION**



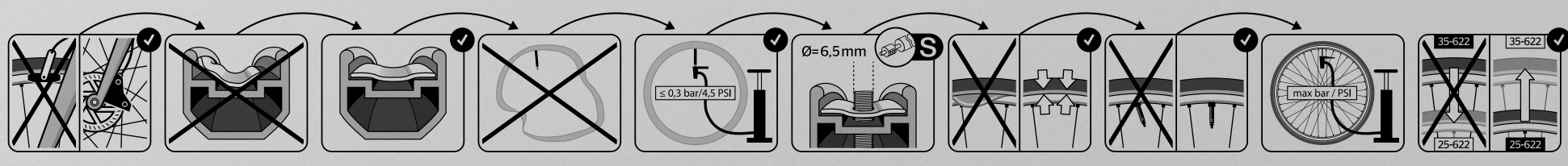
### **1. TPU tubes must never be used in conjunction with rim**

brakes. Excessive heat exposure can lead to a sudden loss of air pressure.

### 2. Use suitable rim tape to protect the TPU tube. Otherwise,

it can become damaged.

**3. During mounting, the TPU tubes must not be inflated** over 0.3 bar. Over-inflation during this part of the process can excessively stretch the tube and render it unusable.



- 4. Ensure the valve hole in the rim is the correct diameter. If the valve hole is too large, the valve can twist or shear off.
  - 5. Pay close attention when mounting the tube. Always ensure the tube or valve isn't trapped, twisted or damaged.
- 6. TPU tubes must never be re-used with a smaller tire! If you are mounting a smaller tire, then it is necessary to use a new tube.

