

Laptop Bag Dolphin

SW-MOTECH
BAGS-CONNECTION
engineering for motorbikes



Ever wanted to commute with your laptop but had reservations in doing so?

Worry no more . The Dolphin Lap top bag is here. Designed in Germany by bikers for bikers.

At last a 100% waterproof Lap bag specifically for motorcycles.

The transverse roll closure has a wide opening that allows fast access to the bag's contents. The roll completely seals and protects your computer from water and dust. An additional flap then closes over the roll closure for extra security .

Arrive with your valuable laptop dry even after extended high speed rides through the wet.

Features:

- ✓ **Volume 7L**
- ✓ **Integrated padded Laptop sleeve for laptops up to 17"**
- ✓ **Internal organizer pockets for pens, CD's etc**
- ✓ **Internal luxury lining**
- ✓ **Comfortable shoulder strap**
- ✓ **Cross strap included to secure bag while riding**
- ✓ **Produced from heavy-duty waterproof TPU to cope with intensive use. TPU is a superior product relative to PVC (which most bags are made of)**
- ✓ **3-D welding seams for reliable water resistance**
- ✓ **Easy cleaning**
- ✓ **Airplane cabin luggage size compliant**

SW-MOTECH

BAGS-CONNECTION

engineering for motorbikes



*The transverse roll closure has a wide opening that allows fast access to the bag's contents.
The roll completely seals and protects your computer from water and dust.*



Integrated padded Laptop sleeve for laptops up to 17"

SW-MOTECH

BAGS-CONNECTION

engineering for motorbikes



Cross strap included to secure bag while riding



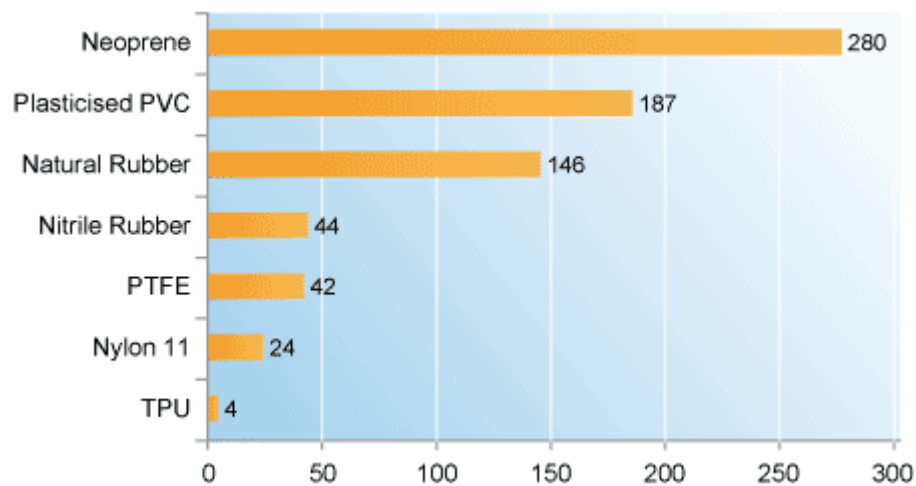
Internal luxury lining

Internal Organizer pockets for pens, CD's etc

Benefits of TPU (Thermoplastic polyurethane) vs. PVC

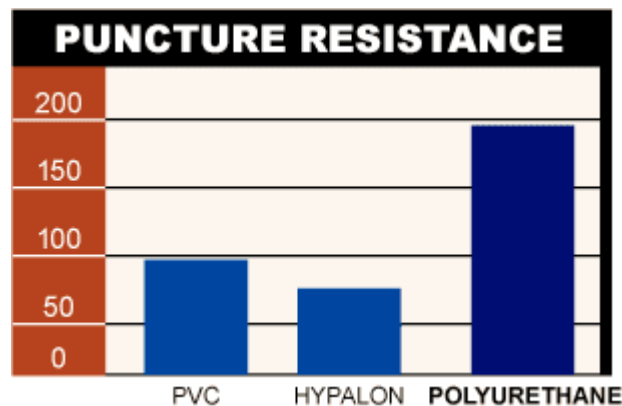
- excellent abrasion resistance
- outstanding low-temperature performance
- excellent mechanical properties, combined with a rubber-like elasticity
- high shear strength
- high elasticity
- good oil and grease resistance
- more environmentally friendly than PVC

Because of the combination of chemical resistance, toughness, abrasion and low temperature flexibility, design engineers and processors choose TPUs for their applications in severe or harsh environments, such as outdoor military equipment. Strong enough for the military and adventure bike touring.



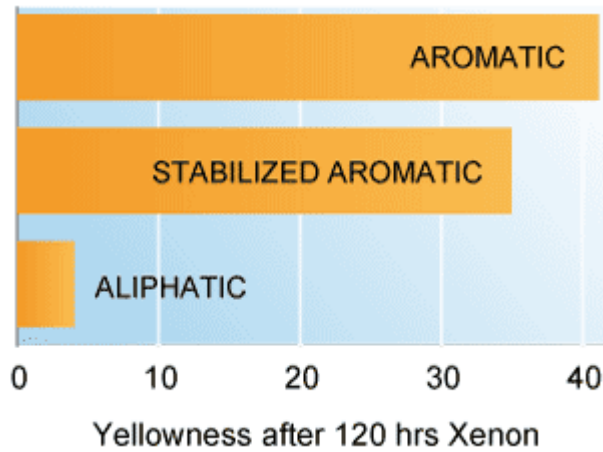
The abrasion resistance of materials is usually determined by measuring the weight loss of a specimen in a standardized wear test. Comparative results of such a test as depicted in the figure above, clearly show the superior abrasion resistance of TPU when compared to other materials, such as PVC.

TPUs outperform any other thermoplastic material available today.



The strength and toughness of TPUs (Thermoplastic polyurethane) result in extremely high puncture and tear resistance.

TPUs offer a long-term protection in the most demanding applications.



Aliphatic TPUs show a superior stability to ultraviolet radiation and thus superior colour stability, while maintaining good mechanical properties.

Environment

PVC is dangerous when it's manufactured and when it burns. Large amounts of chlorine (66 percent of the world's chlorine supply) are required to manufacture PVC, with dioxin produced as a bi-product. There is currently no successful method of recycling PVC, a known carcinogen since 1966.

