

MATERIAL SPECIFICATIONS

A wide choice of nose pads to help you guarantee a safe, comfortable, durable, sustainable fit of your frame to your customers' needs.

Our Nose pads are monoblock (no insert) or overmolded, with plastic insert.

A comprehensive range of shapes: round, oval, tear drop, rectangular, D shape (Left and Right) in different sizes and thickness combined with

- Different methods of assembly:

SCREW
CLICK
ERGOFEEL®
BUTTON

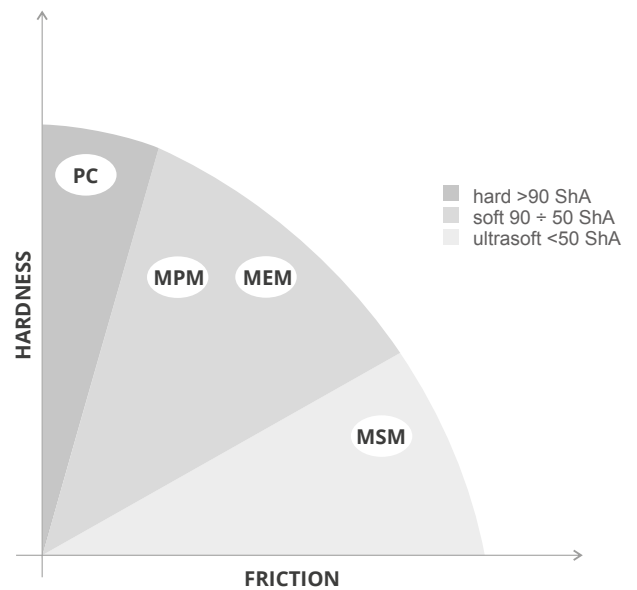
- Different materials in different shades of transparent crystal and hardness:

PC - Hard Polycarbonate, Crystal clear
MPM - Soft Medical PVC Material, Crystal cold or Crystal warm
MEM® - Soft Medical Ecofriendly Material, Crystal warm
MSM - Ultrasoft Medical Silicone Material, Crystal clear

- Different ways of personalization of insert:

Ink Printing
Hot Stamping
Hot Stamping Engraving
Galvanized Plastic Insert Engraving

GRAPHIC COMPARISON OF HARDNESS AND FRICTION



Beside our standard products, we offer many possibilities of customization to meet your specific needs; special shapes, different insert shapes, personalizations, other types and colors of materials, etc.

MATERIAL FEATURES AND BENEFITS

PC - HARD POLYCARBONATE

- Perfect clear transparence
- Easy to clean under water
- Highly smooth surface
- Long-lasting lifetime
- Skin friendly, biocompatible

MPM - SOFT MEDICAL PVC MATERIAL

- Perfect clear transparence
- Easy to clean under water
- Highly smooth surface
- Soft for comfort
- Long-lasting lifetime
- Skin friendly, safe for the health, biocompatible

MEM® - SOFT MEDICAL ECOFRIENDLY MATERIAL

- Clear transparence
- Easy to clean under water
- Highly smooth surface
- Soft and slight grip touch (anti-sliding) for increased comfort
- Longer lasting lifetime, high stability
- Skin friendly, biocompatible, Ecofriendly
- Safe for the Health, safe for the Environment

MSM - ULTRASOFT MEDICAL SILICONE MATERIAL

- Clear transparence
- Smooth and ultrasoft material for best comfort
- Highly smooth surface
- Strong grip touch (anti-sliding)
- Skin friendly, safe for the health, biocompatible