



# COMFORT



Ref.: SHY0F810C

- 1. 15% increase of the contact surface for the rider.
- 2. Increase of the rider's comfort with independent polyurethane areas. High-resilience polyurethane in contact areas BIELASTIC FOAM.

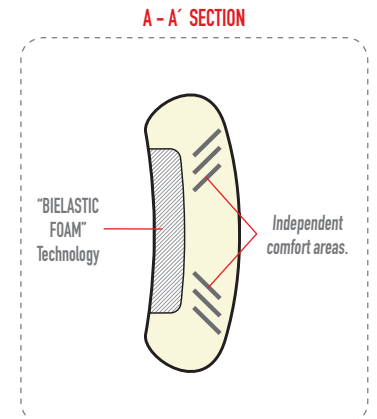
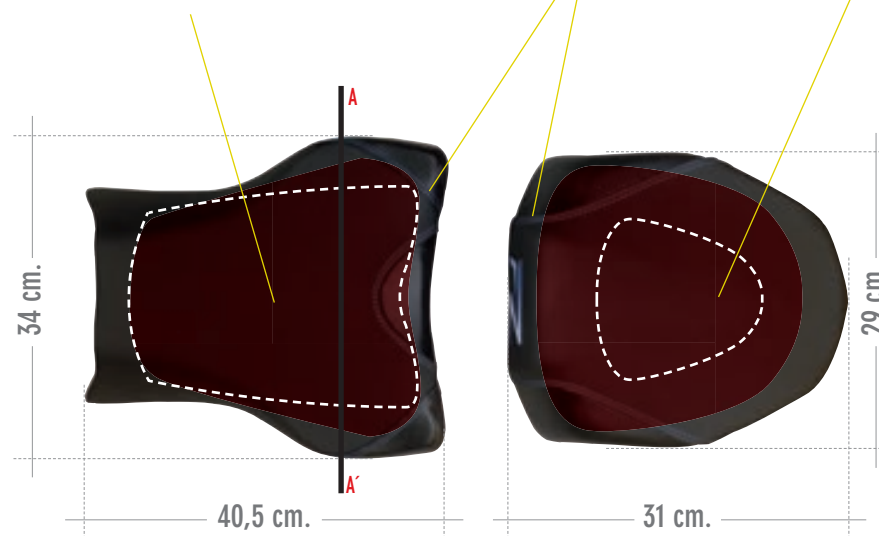
- 3. Seat waterproof (including seams).

- 4. 15% increase of the contact surface for the passenger.
- 5. Increase of passenger's comfort with independent polyurethane areas. High-resilience polyurethane in contact areas BIELASTIC FOAM.

## SHAD STYLE SEAT RANGE

- ❖ Developed by the leading manufacturer of motorcycle seats.
- ❖ Premium Comfort Tech incorporated.
- ❖ Complete seat, without having to wait for it.

Pilot seat and passenger seat exclusively designed and developed for Yamaha Fazer FZ8 800 S/N, with a specific design that enhances ergonomics and comfort.  
Seat valid for models starting from 2010.



■ Enfolding ergonomics, high-resistance elasticity reinforced with SHAD BIELASTIC FOAM Technology.



# COMFORT

NADSL, manufacturer of OEM seats for brands such as BMW, Honda, Suzuki, Triumph or Yamaha, releases a PREMIUM range of comfort seats, based on the technologies we offer and improve daily for our customers. The new SHAD STYLE range has been designed to improve the comfort of both riders and passengers.

SHAD STYLE great-comfort products will give your motorbike a modern look.

## AESTHETICS AND COLOURS ❖ Each model offers several aesthetic options, with different lines and combinations of colours and fabrics.



## FEATURES ❖

### Premium Comfort Tech: "BIELASTIC FOAM".

- ❖ Use of BIELASTIC FOAM Technology, which offers greater endurance and absorbs vibrations.
- ❖ The contact surface has been increased, (up to 15%) both for the rider and passenger, an enfolding ergonomic feeling that guarantees greater comfort.

### Premium Service:

- ❖ Seat 100% New.
- ❖ Immediate delivery (Check with Export Dept.).



# FEATURES



**3D-MESH TECHNOLOGY**

Sealed Seams - Waterproof Materials



**WATERPROOF**

Shop for other seat & backrests more on our website.