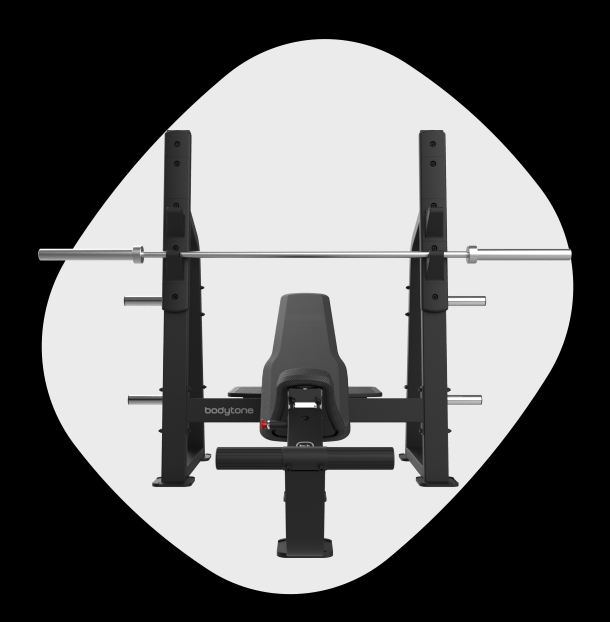
# bodytone

# LINEAFORZA BENCHES



FBC07
OLYMPIC INCLINED PRESS



# **NET WEIGHT/GROSS WEIGHT**

116 kg / 141 kg.

#### **STRUCTURE**

Steel tube of 100x50 mm and 2..5 mm thick, welded by robotic process, free of projections. 6 mm structural joining plates., for an extra rigid union.

# LOADING CAPACITY

Prepared for use with a bar for discs with a capacity of up to 200 kg. (Bar not included).

#### **MAXIMUM USER WEIGHT**

150 kg.

# **BAR SUPPORTS**

Manufactured in 4mm technopolymer injection with double position for bar and tube protector.

# **DISC LOADING STANDS**

4 chrome supports for loading olympic discs of 48mm diameter and 230mm width. protective rubber bumper.

# **POSITIONERS**

Pop pin locator in technopolymer, fixing the position smoothly and firmly.

# **FEET SUPPORT**

Steel with non-slip pvc.

#### **REAR HELP PLATFORM**

Steel support platform, covered with non-slip pvc.

#### **BACK AND SEAT**

Injected in high quality polyurethane foam density, extra comfort. 6.5cm thick.

# **UPHOLSTERED**

Carbon Fiber leather-like finish. Great durability against friction and wear. Prepared against sweating and antibacterial.

#### **ADJUSTMENT STRIPS**

70 x 30 mm steel tube. on 6mm plate. of thickness.

#### NUMBER OF REGULATION POSITIONS

Adjustable seat in 8 positions.

# **WORK ZONE**

Indicated for upper chest press training exercises.

# **MATERIALS AND FINISHES**

High quality in its finishes.

3.5mm thermoplastic ABS ferrules.

#### **BASES**

Covered in non-slip rubber.

#### **SCREWS**

M10 and hardness of 8.8

# MAINTENANCE AND LUBRICATION

Biweekly maintenance.

Lubrication of seatposts, guides, bearings and pop

Cleaning upholstery with a damp cloth.

#### **PAINTING PROCESS**

3 coats of paint.

Steel pickled and stabilized by total immersion of the parts in different degreasing solutions to guarantee a perfect and complete cleaning of the base material. Anti-rust primer to ensure adequate insulation from internal oxidation and good paint adhesion. 2 final coats of polyester epoxy powder paint, dried at 240°C.

# **DESIGN PROCESS**

Biomechanics and ergonomics study under the supervision of professionals and associated athletes. After a long period of design; from sketching, engineering research, prototype production, testing by professional athletes, our products are launched on the market.

