

## SINGLE PULLEY

# CSX2000

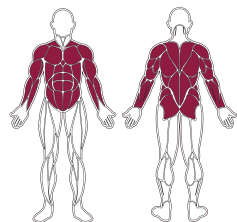
cod. CSX-2000

## OPTIONAL

cod. CROSS-BARCSX2000

cross bar di collegamento da utilizzare tra 2 single pulley CSX2000 per comporre la cable crossover CSX6000  
Dimensioni 960x1000x226 mm

*connection cross bar to be used among 2 single pulleys CSX2000 to create the cable crossover CSX6000*  
Dimensions 960x1000x226 mm



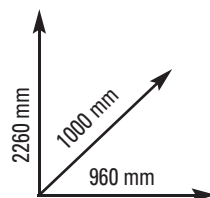
### MUSCOLI COINVOLTI MUSCLE GROUPS

- Upper body
- Glutei

### CONFIGURAZIONE CABLE CROSSOVER CABLE CROSSOVER CONFIGURATION



2 x cod. CSX2000 +  
1 x cod. CROSS-  
BARCSX2000



## STRENGTH - STATIONS

PACCO PESI 70 kg in acciaio. Carter di protezione integrale. Pacco pesi 30 kg **OPTIONAL** disponibile cod. W-STACKCSX2-6  
DOTAZIONE: coppia maniglie pulley, corda doppia per tricipiti, barra tricipiti dritta  
DIMENSIONI PRODOTTO: 960x1000x2260 mm  
PESO MAX UTILIZZATORE 150 Kg  
PESO: 154 kg  
CLASSE D'UTILIZZO PROFESSIONALE (EN20957-1 / EN957-2 classe S)

WEIGHT STACK steel 70 kg weight stack with full protection cage. 30 kg **OPTIONAL** weight stack available cod. W-STACKCSX2-6  
EQUIPMENT: pulley handles, triceps rope, streight triceps bar  
SET UP SIZE: 960x1000x2260 mm  
MAX USER WEIGHT 150 Kg  
WEIGHT: 154 kg  
COMMERCIAL USE (EN20957-1 / EN957-2 class S)

- Struttura tubolare in acciaio rinforzato a sezione ovale piatta 50x100 mm - spessore 2,5 mm.
- Verniciatura doppia a polveri epossidiche, antigraffio.
- Sistema di carrucole/pulegge con cuscinetti POWER GRADE per garantire uno scorrimento preciso e progressivo. Cavi in acciaio rivestiti in poliuretano

- Structure oval flat heavy-duty steel tubing 50x100 mm - thickness 2,5 mm.
- Painting double heavy duty powder coating painting, scratch-resistant
- Pulley system POWER GRADE bearings for a smooth and precise action. Cables system steel woven cables with polyurethane coating

