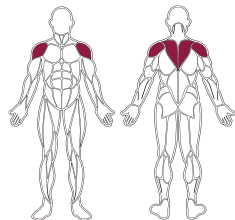
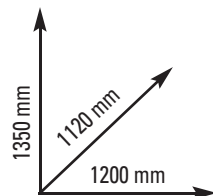


FWX6550

cod. FWX-6550

**MUSCOLI COINVOLTI
MUSCLE GROUPS**

- Deltoidi - Deltoids
- Trapezi - Trapezius



SISTEMA DI SPINTA a leveraggi indipendenti divergenti
 DIMENSIONI PRODOTTO: 1200x1120x1350 mm
 PESO MAX CARICABILE 250 Kg
 PESO: 88 kg
 CLASSE D'UTILIZZO PROFESSIONALE (EN20957-1 / EN957-2 classe S)

INDEPENDENT DIVERGENT PUSH leverage system
 SET UP SIZE: 1200x1120x1350 mm
 MAX LOADABLE WEIGHT 250 Kg
 WEIGHT: 88 kg
 COMMERCIAL USE (EN20957-1 / EN957-2 class S)

- Struttura tubolare in acciaio a sezione rettangolare 50x80 mm - spessore 3 mm
- Verniciatura doppia a polveri epossidiche, antigraffio. Trattamento dei tubolari con sabbatura e fosfatazione
- Sistema di cuscinetti POWER GRADE per garantire uno scorrimento preciso e progressivo
- Cuscini in schiuma ad alta densità con rivestimento in PU
- Structure rectangular heavy-duty steel tubing 50x80 mm - thickness 3 mm
- Double heavy duty powder coating painting, scratch-resistant. Tubing treatment with sandblasting and phosphating process
- Pulleys system POWER GRADE bearings for a smooth and precise action
- High-density foam cushions with PU upholstery

