

ALL IN ONE

# ASX7000

cod. ASX-7000

## OPTIONAL



COD. LEG-PRESSASX  
Vertical leg press



COD. M-BARASX  
Multifunctional bar



COD. MLIFTASX-4.5-6  
Monolift



COD. LAT-SEATASX-4.5-6  
Lat seat



COD. W-HOLDERASX  
Perno porta pesi  
Weight plates holder



COD. LPDASX-4.5-6  
Lat pull down



COD. J-ARMSASX6000  
Jammer arms



COD. W-HOLDERASX-7  
Set 6 perni porta pesi  
6 pcs weight plates holders



COD. D-HANDLEASX-7  
Parallele  
Dip handle



COD. W-HOLDER-SMASX-7  
Set 2 perni porta pesi per smith bar  
Set of 2 weight plates holders for smith bar



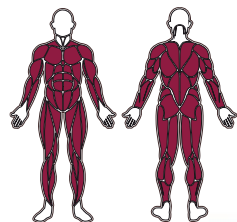
COD. LMASX-7  
Landmine  
Landmine



COD. SB-FSASX-7  
Supporti bilanciere e fermi di sicurezza  
J-cups and safety spotter arms

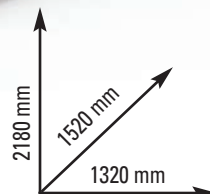


COD. LR-FOOTPLATEASX-7  
Pedana per low row  
Low row foot plate



## MUSCOLI COINVOLTI MUSCLE GROUPS

■ Full body



## STRENGTH - ALL IN ONE

PULLEY regolabile 300-1875 mm su 50 livelli interasse 25-50 mm  
PACCO PESI in acciaio 2x90kg  
DIMENSIONI PRODOTTO: 1320x1520x2180 mm  
PESO MASSIMO UTILIZZATORE 160 Kg  
PESO: 382.8 kg  
CLASSE D'UTILIZZO PROFESSIONALE (EN20957-1 / EN957-2 / EN957-4 classe S)

PULLEYS adjustable on 50 levels (300-1875 mm) distance 25-50 mm  
WEIGHT STACK steel weight stack 2x90 kg  
SET UP SIZE 1320x1520x2180 mm  
MAX USER WEIGHT 160 Kg  
WEIGHT: 382.8 kg  
COMMERCIAL USE (EN20957-1 / EN957-2 / EN957-4 class S)

- Struttura tubolare a sezione rettangolare 50x70 mm - spessore 2,5 e ovale 50x100 - spessore 2,5 mm
- Ratio: 1:2 / smith bar - 1:2 / fly handle - 1:2 / lat pull down - 1:2 / seated rowing
- Bilanciere: 1282 mm, scorrimento su cuscinetti a sfera lineari, 2 sicurezze con gancio regolabile, regolabili su 11 posizioni (455-1750 mm), passo 130 mm. Diametro porta dischi da 50 mm. Sistema brevettato di aggancio bilanciere guidato ai pacchi peso.
- DOTAZIONI/NOTE 3-IN-1 dual pulley, smith machine, rack. Barra trazioni, 8 ferma dischi a molla ø49 mm. Attachments: cavigliera, corda doppia tricipiti, catena, 2 maniglie trazioni, maniglia doppia, barra tricipiti, bilanciere e bilanciere CURL

- Structure section rectangular tubing 50x70 mm - thickness 2,5 and oval 50x100 - thickness 2,5 mm
- Ratio: 1:2 / smith bar - 1:2 / fly handle - 1:2 / lat pull down - 1:2 / seated rowing
- Barbell: 1282 mm, linear bearings sliding, 2 safety systems with hook to avoid barbell falling, vertically adjustable on 11 levels (455-1750 mm), distance 130 mm. Weight plate holder diameter suitable for ø50 mm weight plates. Patented system to link the barbell to the weight stacks.
- EQUIPMENT/NOTES 3-IN-1 dual pulley, smith machine, rack. Chin-up bar, 8 olympic spring clips ø49 mm. Attachments : ankle strap, rope, chain, 2 D- handles, V-bar, short straight bar, straight bar and curved bar