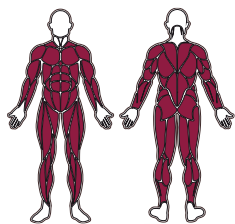


ALL IN ONE

ASX9500

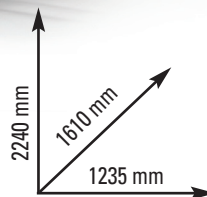
cod. ASX-9500

OPTIONAL



MUSCOLI COINVOLTI MUSCLE GROUPS

■ Full body



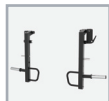
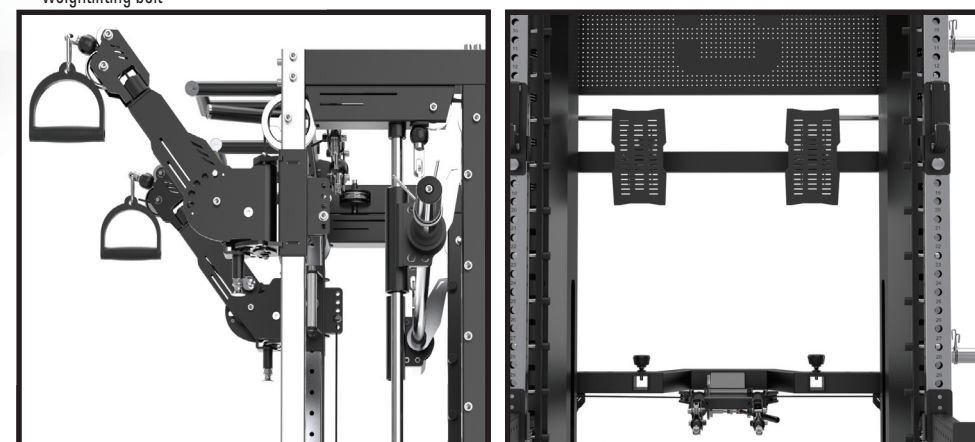
STRENGTH - ALL IN ONE

FLY ARMS regolazione inclinazione verticale su 5 livelli, orizzontale su 9 livelli (163°).
 Maniglie pivotanti a 360°, altezza massima 2277 mm da terra per lat pull down, larghezza massima 2200 mm per crossover. Regolabile su 33 livelli (277-1907 mm), distanza 50 mm
 J-CUP/SAFETY SPOTTER ARMS Extra strong spessore 5 mm con protezione UHMW (Ultra High Molecular Weight). Regolabile 426-1822 mm su 34 livelli interasse 50 mm
 POGGIAPIEDI: regolabile su 6 posizioni e 3 livelli di inclinazione. Altezza di regolazione del supporto del poggiatesta: 12 posizioni; 680-1242 mm
 PACCO PESI in acciaio 2x90kg
 DIMENSIONI PRODOTTO: 1235x1610x2240 mm
 PESO MASSIMO UTILIZZATORE 160 kg
 PESO: 452 kg (incluso pacco pesi)
 CLASSE D'UTILIZZO PROFESSIONALE (EN20957-1 / EN957-2 classe S)

FLY ARMS vertical incline adjustment on 5-level, horizontal incline adjustment on 9-level (163°). 360° pivoting handles, max height 2277 mm from ground up for lat pull down, max width 2200 mm for crossover. Adjustable on 33 levels(277-1907 mm), distance 50 mm
 J-CUP/SAFETY SPOTTER ARMS Extra strong - 5 mm thickness with UHMW (Ultra High Molecular Weight) protection pads, adjustable on 34 levels (426-1822 mm) distance 50 mm
 FOOTPLATE: adjustable on 6-level; incline on 3-level. Adjustment height of the footplate support: 12 positions; 680-1242 mm
 WEIGHT STACK steel weight stack 2x90 kg
 SET UP SIZE: 1235x1610x2240 mm
 MAX USER WEIGHT: 160 kg
 WEIGHT: 452 kg (include weight plates)
 COMMERCIAL USE (EN20957-1 / EN957-2 class S)

- Struttura tubolare a sezione rettangolare 70x70x2,5 mm, 70x70x3 mm, 50x70x2,5 mm
- Ratio: fly handle 2:1, smith bar 2:1, lat pull down 2:1 (1:1 2 cavi insieme), hack squat 1:1, hack squat BENCHASX9.5 1:1
- Bilanciere: 2074 mm, scorrimento su cuscinetto lineare ultra fluido per guida bilanciere Smith, 2 sicurezze con gancio, regolabile verticalmente su 11 livelli (570-1942 mm), passo 135 mm, altezza minima 550 mm da terra (su ganci di sicurezza). Diametro porta dischi da 50 mm e da 25mm.
- DOTAZIONI/NOTE 2 x J hook, coppia fermi di sicurezza bilanciere, 6 ferma dischi a molla, 4 ganci per fasce elastiche, 6 porta dischi ø50 mm. Attachments: 3 catene, cavigliera, 2 corde singole per tricipiti, 2 maniglie trazioni, maniglia doppia pulley, barra tricipiti dritta, barra lat, cintura per sollevamento pesi

- Structure section rectangular tubing 70x70x2,5 mm, 70x70x3 mm, 50x70x2,5 mm
- Ratio: fly handle 2:1, smith bar 2:1, lat pull down 2:1 (1:1 2 cable together), hack squat 1:1, hack squat BENCHASX9.5 1:1
- Barbell: 2074 mm, ultra smooth linear bearing for smith bar guiding, 2 safety systems with hook to avoid barbell falling, vertically adjustable on 11 levels (570-1942 mm), distance 135 mm, Lowest height 550 mm from ground up (on safety hooks). Weight plate holder diameter suitable for ø50 and ø25 mm weight plates.
- EQUIPMENT/NOTES 2 x J hook, 2 x safety spotter arms, 6 x Spring clip, 4 x band peg storage board with hooks, 6 weight plates holders for ø50 mm. Attachments: 3 chains, ankle strap, 2 triceps rope, 2 Y handles, cable attachment double hand, short straight bar, LAT bar, weightlifting belt



COD. J-ARMSASX6
Jammer arms



COD. HPASX-4.5-6-7-9.5
Hip Thrust con foam roller
Hip Thrust with foam roller



COD. LEG-PRESSASX
Leg press



COD. LAT-SEATASX-4.5-6
Lat seat



COD. M-BARASX
Multifunctional bar



COD. MLIFTASX-4.5-6
Monolift



COD. LCEASX6-7-9.5
Leg curl / Leg extension



COD. BELT-SQUATASX
Belt squat



COD. DL-BENCHASX9.5
Pedana deadlift per ASX9500 /
Posizione incline per BENCHASX9.5
Deadlift platform for ASX9500 /
Incline position for BENCHASX9.5



TABELLA COMPARATIVA
COMPARATIVE CHART