M490 | DELTOID RAISE



INTERMEDIATE LOADS. A very simple movement with a finger is enough in order to activate intermediate loads (2,5Kg)



SIMPLE AND CONFROTABLE ADJUSTMENTS.Ergonomic levers and user-friendly adjustments



CAMS for counter-balancing the weight



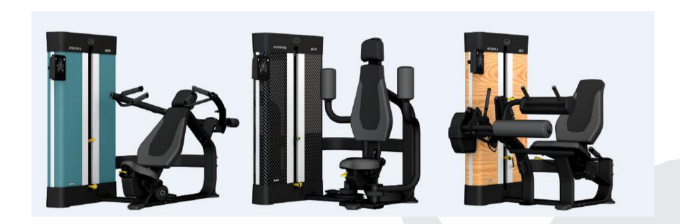
DELTOID RAISE
M490
nt (cm) 149
th (cm) 126,7
th (cm) 126,1
ht (Kg) 187,5kg
m Load 95Kg (opt. 135Kg)
ssis Steel ST-34/40
5mm braided steel and drive belt
(kg) 190Kg
ns Yes
ment Yes
e level Yes
elector Yes
etment Yes
vement Yes
olstery Yes
yellow Yes
er side Yes
andles Yes
andles Yes
tivity Yes





TECHNICAL SPECS - DELTOID RAISE

- Cams for counter-balancing the weight. This makes safer the beginning of the exercise
- -Gripswith"L"shapeformoreversatility.
- Independent arms for independent movements.
- Injected core fireproof seat. Unlike the classic foam padded particle boards, the injected core offers the advantage of uniformity, anti-distortion and greater anti-bacterial protection. With M2 certificate. Vertical aluminum profile on the four sides of the tower that stylizes the image of the machine and provides greater durability
- The covers on the weight stack tower are made from ABS.
- The pieces at the bottom and the top of the tower are injected in ABS
- Customization possibilities:



CONNECTED DISPLAY

- -High resolution 11" screen (HD/4K)
- RFID for an easy login. The user will be able to access their historical workouts in an easy way.
- -After log-in the screen proposes the exercises to the user automatically
- Multimedia content incorporated. Each machine incorporate videos to know the best execution technique of each exercise which is added to the information provided by the graphic panels.
- -Connected on cloud. Together with the cardio, connected strength provides the full control of the fitness room, completes tracking of the customers on their journey, health management, real monitorization of muscles development, etc. And it's integrable with any software.
- -Precision sensors for the control of technical information such as repetitions, weight or sets. Thanks to an accurate sensorization system of the equipment, only the correctly done repetitions will be validated.



