



FICHA TÉCNICA

Biceps

REFERENCIA
UB 100

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
205 Kg

ANCHO
905 mm

ALTO
1580 mm

LARGO
1295 mm

DETALLES

16 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric leviés
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel

PERSONALIZACIÓN

All the variety of XTREME machinery fitness could be personalziada by means of the election of the upholstery and the painting.



FICHA TÉCNICA

Triceps

REFERENCIA

UB 110

TIPO

TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO

205 Kg

ANCHO

895 mm

ALTO

1580 mm

LARGO

1405 mm

DETALLES

16 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Press de triceps

REFERENCIA

UB 120

TIPO

TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO

238 Kg

ANCHO

1175 mm

ALTO

1580 mm

LARGO

985 mm

DETALLES

8 PLACAS DE 5KG. / 8 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Dorsal vertical

REFERENCIA
UB 130

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
300 Kg

ANCHO
1350 mm

ALTO
1890 mm

LARGO
1360 mm

DETALLES

1 PLACA DE 5KG / 2 PLACAS DE 7,5 KG. / 11 PLACAS DE 10 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel

PERSONALIZACIÓN

All the variety of XTREME machinery fitness could be personalziada by means of the election of the upholstery and the painting.



FICHA TÉCNICA

Press de pecho

REFERENCIA
UB 140

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
275 Kg

ANCHO
1215 mm

ALTO
1580 mm

LARGO
1445 mm

DETALLES

16 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel

PERSONALIZACIÓN

All the variety of XTREME machinery fitness could be personalziada by means of the election of the upholstery and the painting.



FICHA TÉCNICA

Contractora

REFERENCIA
UB 160

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
268 Kg

ANCHO
1515 mm

ALTO
1580 mm

LARGO
1485 mm

DETALLES

16 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel

PERSONALIZACIÓN

All the variety of XTREME machinery fitness could be personalziada by means of the election of the upholstery and the painting.



FICHA TÉCNICA

Polea dorsal alta

REFERENCIA
UB 180

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
220 Kg

ANCHO
540 mm

ALTO
2300 mm

LARGO
1170 mm

DETALLES

8 PLACAS DE 5 KG. / 8 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric leviés
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel

PERSONALIZACIÓN

All the variety of XTREME machinery fitness could be personalziada by means of the election of the upholstery and the painting.



FICHA TÉCNICA

Polea dorsal baja

REFERENCIA
UB 190

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
235 Kg

ANCHO
700 mm

ALTO
2170 mm

LARGO
1960 mm

DETALLES

8 PLACAS DE 5 KG. / 8 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel

PERSONALIZACIÓN

All the variety of XTREME machinery fitness could be personalziada by means of the election of the upholstery and the painting.



FICHA TÉCNICA

Remo dorsal

REFERENCIA
UB 200

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
260 Kg

ANCHO
1140 mm

ALTO
1580 mm

LARGO
1480 mm

DETALLES

6 PLACAS DE 5 KG. / 10 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel

PERSONALIZACIÓN

All the variety of XTREME machinery fitness could be personalziada by means of the election of the upholstery and the painting.



FICHA TÉCNICA

Pullover

REFERENCIA
UB 210

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
300 Kg

ANCHO
1270 mm

ALTO
1580 mm

LARGO
1435 mm

DETALLES

6 PLACAS DE 5 KG. / 10 PLACAS

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Deltoides lateral

REFERENCIA
UB 220

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
244 Kg

ANCHO
1220 mm

ALTO
1580 mm

LARGO
1055 mm

DETALLES

16 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel

PERSONALIZACIÓN

All the variety of XTREME machinery fitness could be personalziada by means of the election of the upholstery and the painting.



FICHA TÉCNICA

Press de hombro

REFERENCIA
UB 240

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
258 Kg

ANCHO
1150 mm

ALTO
1580 mm

LARGO
1750 mm

DETALLES

10 PLACAS DE 5 KG. / 4 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Dominadas y fondos asistidos

REFERENCIA
UB 250

TIPO
TREN SUPERIOR / XTREME / EUROPA

PESO MÁXIMO
250 Kg

ANCHO
1285 mm

ALTO
2450 mm

LARGO
1180 mm

DETALLES

14 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Abdominales

REFERENCIA
MS 310

TIPO
SECCION MEDIA / XTREME / EUROPA

PESO MÁXIMO
173 Kg

ANCHO
1070 mm

ALTO
1580 mm

LARGO
1175 mm

DETALLES

12 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Lumbares

REFERENCIA
MS 320

TIPO
SECCION MEDIA / XTREME / EUROPA

PESO MÁXIMO
227 Kg

ANCHO
840 mm

ALTO
1580 mm

LARGO
1260 mm

DETALLES

12 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric leviés
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Giros de cintura

REFERENCIA
MS 330

TIPO
SECCION MEDIA / XTREME / EUROPA

PESO MÁXIMO
192 Kg

ANCHO
1050 mm

ALTO
1580 mm

LARGO
1270 mm

DETALLES

12 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Prensa de glúteos

REFERENCIA
LB 510

TIPO
TREN INFERIOR / XTREME / EUROPA

PESO MÁXIMO
190 Kg

ANCHO
840 mm

ALTO
1580 mm

LARGO
1030 mm

DETALLES

12 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Multicadera

REFERENCIA

LB 520

TIPO

TREN INFERIOR / XTREME / EUROPA

PESO MÁXIMO

225 Kg

ANCHO

1070 mm

ALTO

1580 mm

LARGO

1100 mm

DETALLES

10 PLACAS DE 5 KG. / 4 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Adductores (Cerrar)

REFERENCIA

LB 540

TIPO

TREN INFERIOR / XTREME / EUROPA

PESO MÁXIMO

238 Kg

ANCHO

1560 mm

ALTO

1580 mm

LARGO

1010 mm

DETALLES

16 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Cuádriceps con limitador

REFERENCIA
LB 580 L

TIPO
TREN INFERIOR / XTREME / EUROPA

PESO MÁXIMO
245 Kg

ANCHO
930 mm

ALTO
1580 mm

LARGO
1180 mm

DETALLES

16 PLACAS DE 5 KG. / 8 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Prensa sentada de piernas

REFERENCIA
LB 590

TIPO
TREN INFERIOR / XTREME / EUROPA

PESO MÁXIMO
370 Kg

ANCHO
1030 mm

ALTO
1580 mm

LARGO
1900 mm

DETALLES

18 PLACAS DE 10 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Femoral tumbado sin limitador

REFERENCIA

LB 620

TIPO

TREN INFERIOR / XTREME / EUROPA

PESO MÁXIMO

225 Kg

ANCHO

970 mm

ALTO

1580 mm

LARGO

1730 mm

DETALLES

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Femoral tumbado con limitador

REFERENCIA

LB 620 L

TIPO

TREN INFERIOR / XTREME / EUROPA

PESO MÁXIMO

225 Kg

ANCHO

970 mm

ALTO

1580 mm

LARGO

1730 mm

DETALLES

16 PLACAS DE 5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric leviés
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Prensa de gemelos

REFERENCIA

LB 640

TIPO

TREN INFERIOR / XTREME / EUROPA

PESO MÁXIMO

272 Kg

ANCHO

970 mm

ALTO

1580 mm

LARGO

1470 mm

DETALLES

16 PLACAS DE 7,5 KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Torre de 4 puestos

REFERENCIA
MU 840

TIPO
MULTIPOLEAS / XTREME / EUROPA

PESO MÁXIMO

ANCHO

ALTO

LARGO

DETALLES

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Cruce de poleas 6 puestos.

REFERENCIA
MU 850

TIPO
MULTIPOLEAS / XTREME / EUROPA

PESO MÁXIMO
543 Kg

ANCHO
1760 mm

ALTO
2300 mm

LARGO
1860 mm

DETALLES

16 PLACAS DE 5KG.
10 PLACAS DE 5KG.
20 PLACAS DE 5 KG.
8 PLACAS DE 5 KG MAS 8 PLACAS DE 7,5KG.

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Jaca

REFERENCIA
CD 130

TIPO
CARGA DE DISCOS / XTREME / EUROPA

PESO MÁXIMO
150 Kg

ANCHO
1530 mm

ALTO
1580 mm

LARGO
1870 mm

DETALLES

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel



FICHA TÉCNICA

Multipower contrapesos

REFERENCIA
CD 110

TIPO
CARGA DE DISCOS / XTREME / EUROPA

PESO MÁXIMO
170 Kg

ANCHO
2310 mm

ALTO
2320 mm

LARGO
1000 mm

DETALLES

COMMON SPECIFICATIONS OF MUSCULACIÓN

- ▶ Implied panel with explanatory diagram and muscles
- ▶ Transmission by Kevlar tape
- ▶ Structure with steel tube of 4 mm
- ▶ Tapestry of skai Pitón of HD
- ▶ Painting dust Maxima polyester durability
- ▶ Fairing that allows to visualize the movement
- ▶ Take hold in antiallergic and nonskid neopreno
- ▶ Eccentric levies
- ▶ Limitor of route
- ▶ Liberating or aproximador of load
- ▶ Easy adjustment of the transmission tape
- ▶ Multiple regulations readily accessible
- ▶ Calibrated, movable mechanized steel pieces ST52 and bevel