

Mottura by Vertilux



MANUAL CURTAIN TRACK SYSTEMS

MULTIPL0 412

EGO 480

ARCO 490

MOTTURA HAS BEEN SUPPLIER TO THE INTERNATIONAL DESIGN MARKET SINCE 1963. DUE TO THE TECHNOLOGICAL SOLUTIONS FOR EVERY TYPE OF APPLICATION, MOTTURA IS HIGHLY SOUGHT AFTER BY DESIGNERS AND ARCHITECTS ALIKE.

VERTILUX ARE NOW PLEASED TO ANNOUNCE THIS NEW PARTNERSHIP BRINGING MOTTURA TO THE AUSTRALIAN DESIGN MARKET. MOTTURA HAS THE SOLUTION TO MEET THE NEED OF HIGH-END RESIDENTIAL CURTAIN TRACKS RIGHT THROUGH TO HEAVY DUTY COMMERCIAL PROJECT, WITH THIS RANGE OF MANUAL SYSTEMS.



'MOTTURA BY VERTILUX' NOW OFFERS YOU ITALIAN DESIGN AND EXCELLENCE THAT IS PROVING TO BE A WINNER AGAINST IT RIVALS.

THE RANGE

A full range of curtain track systems suitable for residential and professional use which offers the best solutions for all curtain styles and qualities of fabrics.

THE QUALITY

Mottura's main priority is quality, with sophisticated technology they can produce quiet and smooth running Curtain Systems and guarantee excellent performance and longevity.

SYNERGY

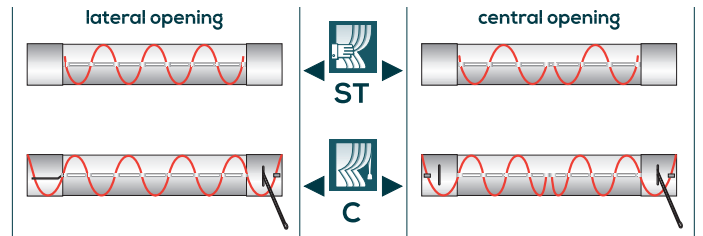
The Mottura system is a result of the advanced technology at Mottura and the experience of thousands of experts who over 40 years have contributed to the constant evolution of our products.

THE RAW MATERIAL



Mottura sets very high standards and spends a great deal of time to ensure we use the best materials to produce a high level of performance from our products. Over thirty different materials have been selected and are used constantly in the systems produced by Mottura, to offer the best performance and a long life.

MOTTURA IN THE WORLD

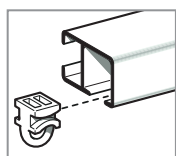
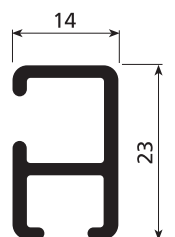
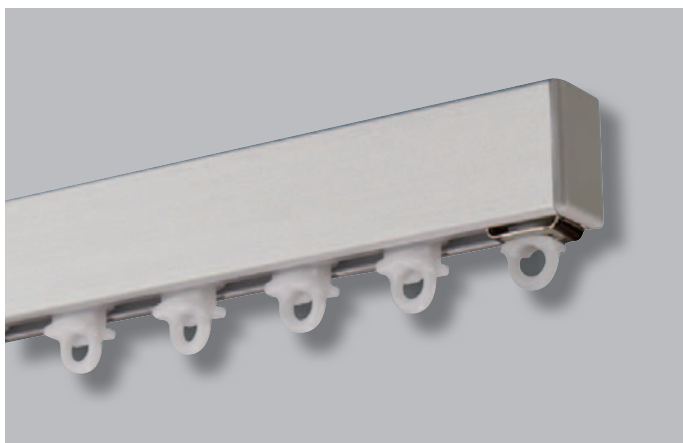
The Mottura systems for curtains are dressing the windows of the world. After forty years Mottura still produces solutions used in houses, commercial projects, ships and anywhere there is a window.



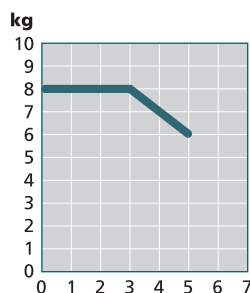
Mottura systems, either cord drawn or hand drawn are suitable for continuous S Fold/Wave draping. Continuous curtain draping is achieved by means of a spacer cord inside the channel along which the sliders run.

SYSTEM		
Multiplo 412	•	
Ego 480	•	
Arco 490	•	•

MULTIPLIO 412



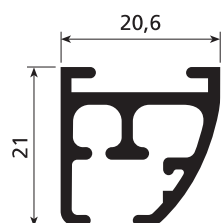
Alternative Installation
(straight track only)



SPECIFICATION

- 6060 T6 UNI 8278 extruded aluminium alloy track
- Width 14mm; Height 23mm - Sliding channel: 6mm
- Minimum radius of curvature: 90° curves: 12cm; wide radius curves: 50cm
- Track colours: Anodised Silver; or powdercoated Pearl White
- Steel pulleys with wheels for cord operating
- Self-lubricating acetylic accessories
- Hand or cord operated.
- The system is suitable for ceiling and wall installation.
- Only straight systems can be installed with cord operating.
- Suitable for S-Fold gliders (hand drawn only).

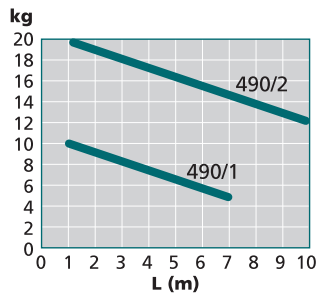
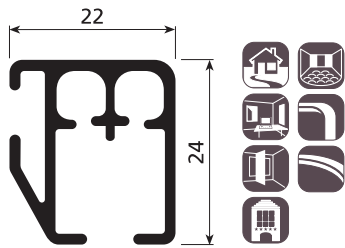
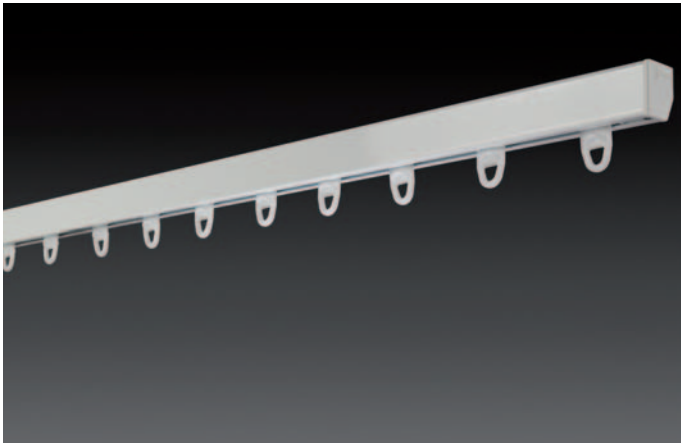
EGO 480



SPECIFICATION

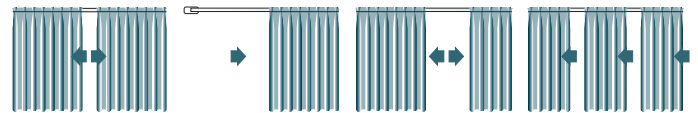
- 6060 T6 UNI 8278 extruded aluminium alloy track
- Width 20. mm - Height 21mm
- Sliding channel: 6mm
- Minimum radius of curvature: 90° curves: 12cm; wide radius curves: 50cm
- Track colours: Anodised Silver; or powdercoated Pearl White
- Self-lubricating acetylic accessories
- The system has the feature of being double-faced as both sides can be installed to show the flat or curved aesthetic effect (as shown in Images 1 and 2 at left)
- Suitable for S-Fold gliders.

ARCO 490



SPECIFICATION

- 6060 T6 UNI 8278 extruded aluminium alloy track
- Width 22mm - Height 24mm
- Sliding channel: 6mm
- Minimum radius of curvature: 90° curves: 12cm wide radius curves: 50cm
- Track colours: Anodised Silver; powdercoated Pearl White or Black
- Shockproof thermoplastic pulleys with wheels on steel journals – cord operated only
- Self-lubricating acetylic overlap with steel rod up to 10cm – cord operated only
- Self-lubricating acetylic accessories
- Hand or cord operated.
- The system is suitable for ceiling and wall installations.
- The running of the operating cords in independent channels allows systems with 90° curves or with wide radius centring to be installed, guaranteeing excellent sliding.
- Suitable for S-Fold gliders (both hand drawn and cord operated).



SYSTEM			 R. min.	 R. min.	 Artt./Ref. 4263	 Artt./Ref. 4144	 Artt./Ref. 5018	 4552/1 4552/2	 4554/1 4554/2
MULTIPLIO 412 	✓	✓	12 cm	50 cm	✓	✓	✗	✓	✗
EGO 480 	✓	✓	12 cm	50 cm	✓	✓	✗	✓	✗
ARCO 490 	✓	✓	12 cm	50 cm	✓	✓	✓	✓	✓