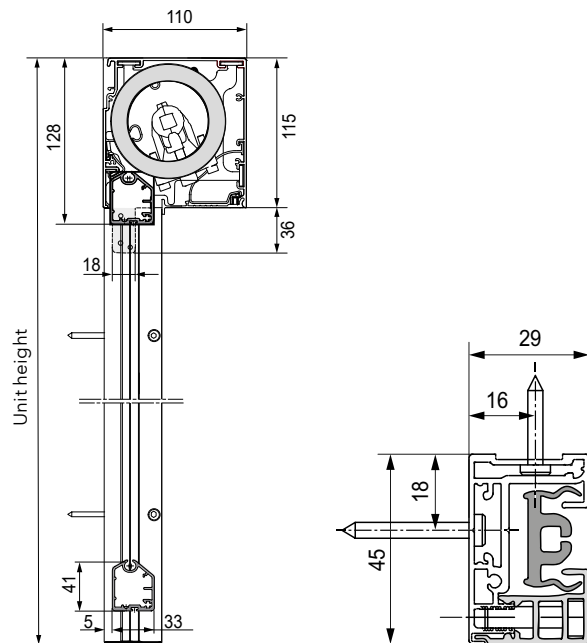


PRODUCT BENEFITS OF THE ZIP 6



- Slim 110 mm cassette with a large unit width of up to 6 m and height of up to 3.5 m (max. area 20 m²)
- Attractive fabric appearance
- For large glass façades and pergolas
- Wind resistance class up to WRC 6
- Two-component plastic inlay (in-house development) to minimise wind load
- Secured in position to prevent the plastic inlay from slipping
- Easy fabric change with clip-in piping technology
- Optional Hirschmann plug integrated into the cassette (easy motor change)
- Quick and easy installation
- Innovative technology made in Germany



We would be pleased to advise you:



Subject to technical changes and colour deviations. 07-8235-408 / 12.2024

zip 6, SOLTIS 92-2167 fabric

ZIP 6 VERTICAL AWNINGS

One cassette size for all windows

www.mbz.de · www.mbz.at · www.mbz.lu
www.mbz.ch · www.ates-mbz.com · www.mbz-iberia.es



ZIP 6 TECHNICAL HIGHLIGHTS

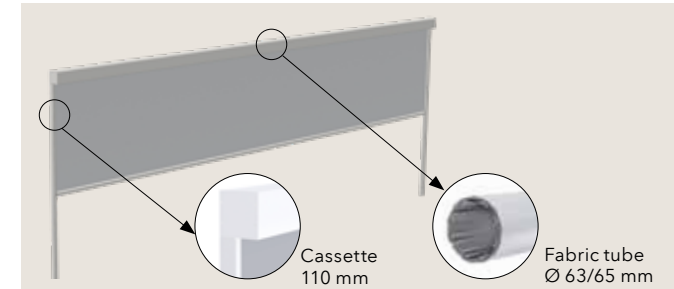


zip 6, SOLTIS 92-2135 fabric

As sun, wind and privacy protection, the zip 6 maintains a stable indoor climate, which can save energy costs. The patented MHZ compensating device keeps the tube stable. The fabric is wound and unwound gently and uniformly.

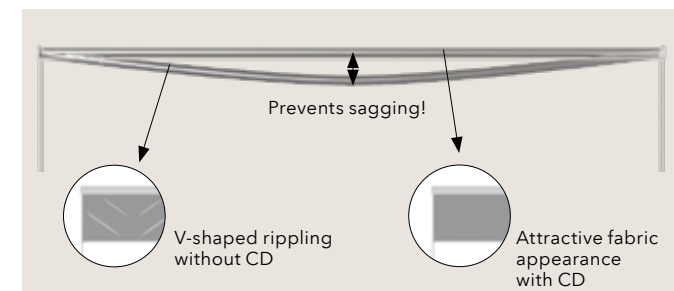
Whether for glass façades or pergolas, the zip 6 cassettes of the same size ensure a consistent look – even with varying window widths. With its many benefits, the zip 6 improves quality of life and comfort.

ZIP 6 WITH 110 MM CASSETTE



- Maximum unit width of up to 6 m and maximum unit height of up to 3.5 m
- Maximum area 20 m²
- Ø 63/65 mm fabric tube for a streamlined design
- One standard 110 mm cassette size for all unit widths
- Narrow 2-part 29 x 45 mm guide rail with innovative plastic inlay for zip piping
- Built-in slim, flush-fitting drop rail
- Self-supporting cassette up to 4 m wide, ift-tested

COMPENSATING DEVICE (CD) FROM WIDTHS OF 4 M



- Featuring additional compensating device (CD) from widths of 4 m and Ø 65 mm fabric tubes
- Smooth, attractive fabric appearance
- Factory-adjusted compensating device