



**Tenda ad impacchettamento del tessuto con struttura autoportante, sospesa, o addossata a parete.**

**Manovra tramite cordone a tiro diretto**

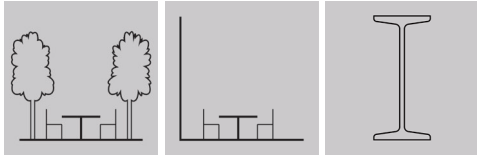
Folded fabric awning with self-supporting structure, suspended or layed on wall structure

Faltmarkise mit Selbsttrag-, Aufhänge- oder Wandstruktur

**Zen**

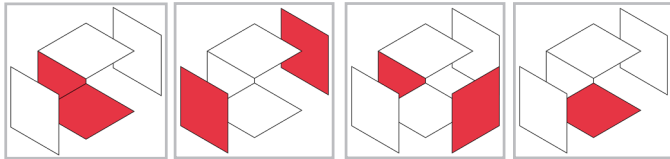
## Adatto all'installazione in

Designed to install in • Geeignet zur Installation



## Configurazioni possibili

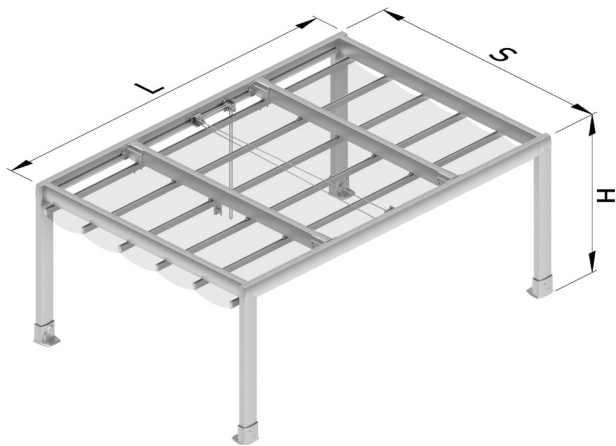
Configurations • Montage Optionen



## Dimensioni massime

Maximum dimensions • Maximale Abmessungen

2 guide guides • Führer
L 500 x S 500 cm
W 500 x P 500 cm
B 500 x A 500 cm



**L = Larghezza** • Width • Breite  
**S = Sporgenza** • Projection • Ausfall  
**H = Altezza** • Height • Höhe

## Caratteristiche

Specifications • Spezifikationen

- **Comando manuale con cordone di serie**
- **Motorizzazione possibile: motore meccanico (Optional)**
- **Motorizzazione con motore radio e radiocomando monocolore (Optional)**
- **Tenda inclinata per scarico laterale acqua**
- **Distanza tra i traversi: 45 cm circa**
- **Tettuccio di protezione (Optional)**
- **Viterie inox**
- **Tessuto standard acrilico 300gr/mq**
- **Con 3 guide dimensione massima L 1000 x S 500 cm**

- Current control: control by strings
- Possible motorization: mechanical motor (Optional)
- Motorization with radio motor and single-channel radio control (Optional)
- Inclined awning for lateral discharging of the water
- Crosspieces distance: about 45 cm
- Protection hood (Optional)
- Inox screws
- Standard acrylic fabric 300gsm
- With 3 guides, maximum dimensions W 1000 x P 500 cm

- Seilsteuerung in Serie
- Erhältliche Motorvorrichtung: mechanischer Motor (Optional)
- Motorisierung mit Funkmotor und Einkanal-Funksteuerung Jeder (Optional)
- Schrägemarkise für seitenlichen Wasserablauf:
- Querträgerabstand: ungefähr 45 cm
- Schützdach (Optional)
- Edelstahlschrauben
- Standard Acryl-Gewebe 300 g/m<sup>2</sup>
- Mit 3 Führungen, maximale Abmessungen B 1000 x A 500 cm



**CLASSE III-II**

Class • Klasse