



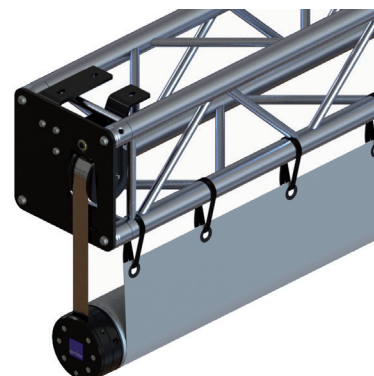
# MEGASCREEN S Rollbildwand / Roller screen system



- Für Auf- und Rückprojektion auf PVC-Projektionsfolien
- Hervorragende Planlage der Projektionsfläche, kein Tab-Tension-System erforderlich
- Selbst-spannend - Bildwand-Vorspannung über Stelling an der Wickelwelle justierbar
- Komfortable Feinausrichtung der Wickelwelle im herabgefahrenen Zustand
- Konzipiert und bemessen nach DIN EN 17206

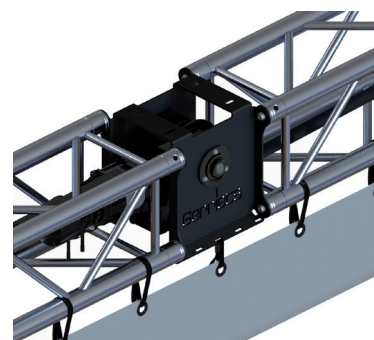
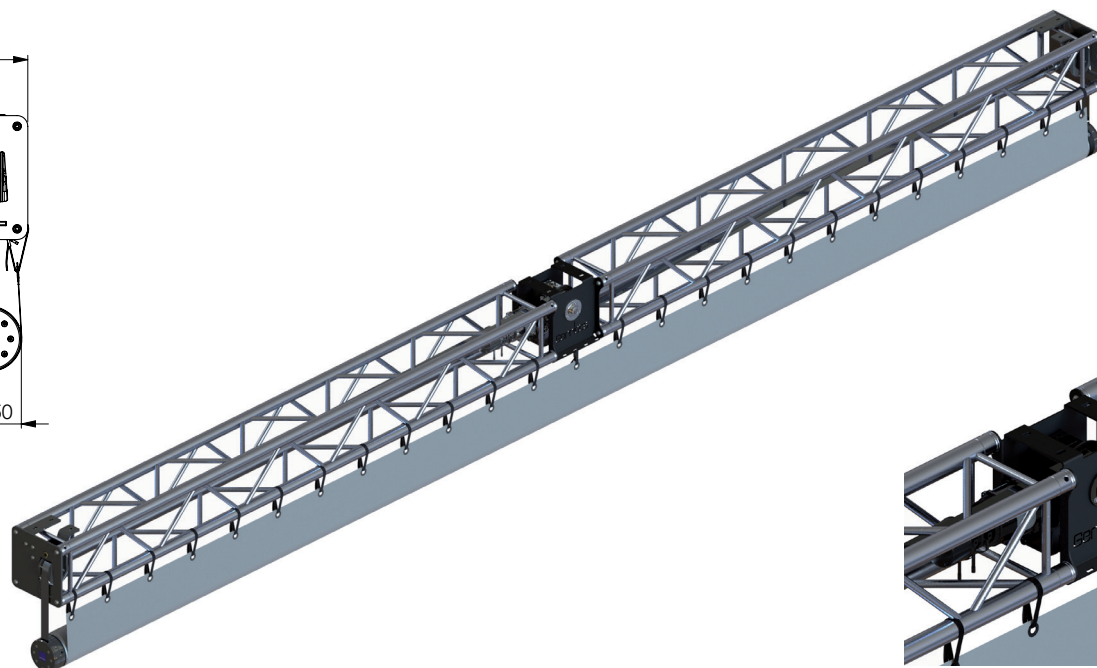
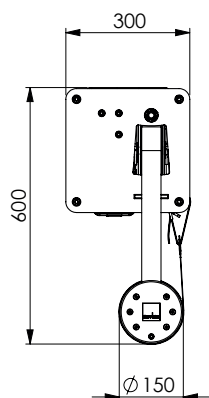


- For front- and rear- projection on PVC-screens
- Perfect alignment of the Screen, no tab-tension-system needed
- Self tensioning - pre-tension of the screen to be adjusted via lateral collars on the roller tube
- Comfortable levelling of the roller tube in lowered position
- Designed and dimensioned according to DIN EN 17206



Art.-Nr. / Item No.	v					
<b>2400 4031</b>	0,15 m/s	3 m	1,5 m	-	1,5 m	170 kg
<b>2400 4039</b>						
<b>2400 4041</b>	0,15 m/s	4 m	1,5 m	1 m	1,5 m	180 kg
<b>2400 4049</b>						
<b>2400 4051</b>	0,15 m/s	5 m	1,5 m	2 m	1,5 m	190 kg
<b>2400 4059</b>						
<b>2400 4061</b>	0,15 m/s	6 m	1,5 m	3 m	1,5 m	200 kg
<b>2400 4069</b>						
<b>2400 4071</b>	0,15 m/s	7 m	1,5 m	4 m	1,5 m	210 kg
<b>2400 4079</b>						
<b>2400 4081</b>	0,15 m/s	8 m	1,5 m	5 m	1,5 m	220 kg
<b>2400 4089</b>						

Technische Daten / Technical Data	
	40 kg
	6,0 m
	Rohrlänge X / Tube length X + 125 mm Bildwandbreite / Screen width + 20 mm + 125 mm
	3 x 230 V / 400 VAC
	0,55 kW
	S3
	IP 54
	Rohrlänge X / Tube length X + 250 x 600 x 350 mm









\* Gesamtgewicht entspricht den kumulierten Gewichten von: Rohrmodulen, Traversenkonstruktion, Traversenbefestigung und Motor ohne Anschlusskabel (9 kg), Steuerung (18 kg) und Behang.  
 \* Total weight includes: Tube sections, truss frame, truss frame mounting plate and motor. Not included in weight: cable (9 kg), control unit (18 kg) and screen surface.






















# Legende

## Légende / Legend







### Seilführungsarten / Types de guidage de drisse / Types of Cord Operation

-  Schleuderschiene / Rail au jeté / Walk-Along Track
-  Seitliche Seilführung / Guidage de drisse latéral / Side Cord Operation
-  Untenliegende Seilführung / Guidage de drisse inférieur / Bottom Cord Operation
-  Innenliegende Seilführung / Guidage de drisse intérieur / Inboard Cord Operation
-  Obenliegende Seilführung / Guidage de drisse supérieur / Top Cord Operation
-  Doppelte, obenliegende Seilführung / Double guidage de drisse supérieur / Double Top Cord Operation























### Maße & Gewichte / Dimensions & poids / Dimensions & Weight

-  Länge / Longueur / Length
-  Breite / Largeur / Width
-  Höhe / Hauteur / Height
-  Sonderlänge / Coupe sur mesure / Cut Length
-  Durchmesser / Diamètre / Diameter
-  Radius / Rayon / Radius
-  Stärke / Epaisseur / Thickness
-  Gewicht / Poids / Weight
-  Tragfähigkeit / Charge / Load capacity (ELL/R)
-  Rollenlänge, Seillänge / Longueur pièces, Longueur drisse / Roll Lengths, Rope Lengths
-  Zugstangenabstand / Distance entre crochets/points de suspension / Pipe Batten Distance
-  Rohrmodullänge / Largeur module / Tube Module Lengths
-  Max. Behangbreite / Largeur max. de la toile / Max. Screen Surface Width
-  Außenmaße Bildwand (b x h) / Ecran : dimensions extérieures (l x h) / Outside Screen Dimension (w x h)
-  Innenmaße Bildwand (b x h) / Ecran : dimensions intérieures (l x h) / Inside Screen Dimension (w x h)
-  Trommelaufnahme / Support de tambour / Reel Winding
-  Spannweg / Course de tension / Tensioning Travel
-  Abhängeabstand / Distance de suspension / Suspension Distance
-  Einbauraum / Volume de montage nécessaire / Integration Clearance
-  Farben / Coloris / Colours
-  Nach Kundenwunsch / Selon demande du client / Custom fit on demand

### Antriebe / Systèmes d'entraînement / Motors

-  Walk-Along
-  Handantriebe / Entraînement manuel / Manual Operation
-  TRAC-DRIVE
-  FRICTION-DRIVE
-  Zahnriemenantriebe / Systèmes d'entraînement par courroie crantée / Timing Belt Drive
-  Kettenantriebe / Systèmes d'entraînement par chaîne / Chain Drive

### Sonstiges / Divers / Other

-  Zuggeschwindigkeit / Vitesse de tirage / Curtain Speed
-  Zugkraft / Force de traction / Drag Force
-  Hubgeschwindigkeit / Vitesse de levage / Lifting Speed
-  Hubhöhe / Hauteur de levage / Stroke
-  Verpackungseinheit / Unité de conditionnement / Packing Unit
-  Informationen / Informations / Information
-  Zusätzliche Hinweise / Informations complémentaires / Additional Information
-  Bedienungsanleitung / Mode d'emploi / Instruction Manual
-  Leistung / Puissance / Power
-  Aufprojektion / Projection face / Front Projection
-  Rückprojektion / Rétroprojection / Rear Projection
-  Betrachtungswinkel in Grad / Angle de vision en degrés / Viewing Angle in Degrees
-  Leuchtdichtefaktor  $B$  (DIN 19045), horizontal / Degré de luminance  $B$  (DIN 19045), horizontal / Gain (DIN 19045), horizontal
-  Material / Matériau / Material
-  Brandklasse / Classement au feu / Flame Retardant Classification
-  Mit Akustikzertifikat / Avec certificat acoustique / Acoustic Certificate Available
-  Anzahl Stromabnehmer / Nombre de collecteurs / Number of Contactors
-  Einschaltdauer Motor (Kurzzeitbetrieb, konstante Belastung) / Facteur de marche moteur (intervalles d'utilisation courts, charge constante) / Duty Cycle (short intervals, constant load)
-  Mit Schutzkasten, zweilagig / Avec carter, double couche / With Protective Box, two layers
-  Ohne Schutzkasten, zweilagig / Sans carter, double couche / Without Protective Box, two layers
-  Anschlusswerte Motor / Caractéristiques électr. moteur / Motor Voltage
-  Schutzart / Indice de protection / Degree of protection (IP-Code - EN 60529)