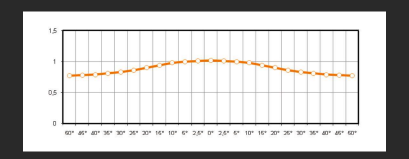


# Surface group STRATO: example STRATO CF

- \* fibre glass non-woven
- \* non-warping base material
- \* surface density: ~ 1400 g/m<sup>2</sup>
- \* thickness: ~ 0.95 mm
- \* gain: 1,02
- \* light proof: 100%



cm	inch	Casing dimension	kg net	kg gross	motor drive ArtNr.	crank drive ArtNr.
Square format 1:1						
220 x 220 cm	122"	SK 9 x 8,5 cm	20	23	BIM-SQ220	BIK-SQ220
240 x 240 cm	134"	SK 9 x 8,5 cm	24	27	BIM-SQ240	BIK-SQ240
250 x 250 cm	139"	SK 12,5 x 12 cm	29	37	BIM-SQ250	BIK-SQ250
300 x 300 cm	167"	SK 12,5 x 12 cm	37	46	BIM-SQ300	BIK-SQ300
350 x 350 cm	195"	SK 12,5 x 12 cm	43	53	BIM-SQ350	
400 x 400 cm	223"	SK 16 x 16 cm		97	BIM-SQ400	
Video - format 4:3						
220 x 165 cm	108"	SK 9 x 8,5 cm	15	18	BIM-SV220	
240 x 180 cm	118"	SK 9 x 8,5 cm	20	23	BIM-SV240	
280 x 210 cm	138"	SK 12,5 x 12 cm	27	35	BIM-SV280	
300 x 225 cm	148"	SK 12,5 x 12 cm	34	43	BIM-SV300	
350 x 260 cm	172"	SK 12,5 x 12 cm	40	50	BIM-SV350	
400 x 300 cm	197"	SK 16 x 16 cm	72	92	BIM-SV400	
HDTV - format 16:9						
280 x 160 cm	127"	SK 12,5 x 12 cm	28	36	BIM-SC280	
300 x 170 cm	136"	SK 12,5 x 12 cm	33	42	BIM-SC300	
350 x 200 cm	159"	SK 12,5 x 12 cm	38	48	BIM-SC350	
400 x 225 cm	181"	SK 16 x 16 cm	68	88	BIM-SC400	
WUXGA - format 16:10						
240 x 150 cm		SK 9 x 8,5 cm		19	BIM-SW240	
280 x 175 cm	130"	SK 12,5 x 12 cm	27	35	BIM-SW280	
300 x 188 cm	139"	SK 12,5 x 12 cm	29	37	BIM-SW300	
350 x 219 cm	163"	SK 12,5 x 12 cm	34	42	BIM-SW350	
400 x 250 cm	186"	SK 16 x 16 cm	67	87	BIM-SW400	
Slide - format 3:2						
220 x 147 cm	104"	SK 9 x 8,5 cm	15	18	BIM-SD220	
240 x 160 cm	114"	SK 9 x 8,5 cm	19	22	BIM-SD240	
300 x 200 cm	142"	SK 12,5 x 12 cm	33	42	BIM-SD300	BIK-SD300
360 x 240 cm	170"	SK 12,5 x 12 cm	40	50	BIM-SD360	
400 x 270 cm	190"	SK 16 x 16 cm	69	89	BIM-SD400	
500 x 330 cm	236"	SK 16 x 16 cm	93	118	BIM-SD500	
Free aspect ratio	"					
250 x 200 cm	126"	SK 9 x 8,5 cm	19	17	BIM-SF250	
300 x 250 cm	154"	SK 12,5 x 12 cm	34	43	BIM-SF300	
500 x 400 cm	252"	SK 16 x 16 cm	97	122	BIM-SF500	
Panorama - format 2:1						
400 x 200 cm	176"	SK 12,5 x 12 cm	40	52	BIM-SZ400	
		,				

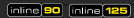
Special sizes on demand.

Sizes with video masking according price list and special sizes on demand.

# **Accessories - optional specifications**



Ceiling bracket - also in special lengths.





Wall bracket - also in special lengths.

inline 90 inline 125



Ceiling mounting plate

inline 90 inline 125



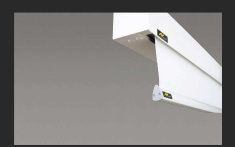
Wall switch for flush mounting



Radio control set with handheld radio transmitter



Radio controlled motor drive, no receiver



fabric unwinds to frontside



Video masking according customers request



All casings available with special BAL vernish

#### www.AVstumpfl.com/INLINE

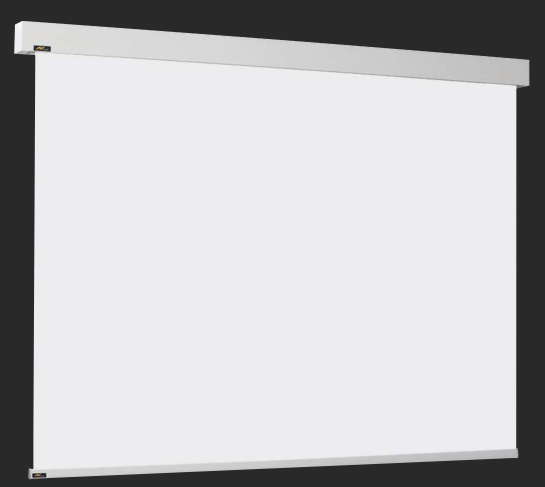
AV Stumpfl GmbH | A 4702 Wallern | Mitterweg 46 AVstu | www.AVstumpfl.com

tel.: +43 (0) 7249 / 42811 | fax: +43 (0) 7249 / 42811-4

Edition 2012-01 We reserve the right to make modifications in the interest of technical progress.





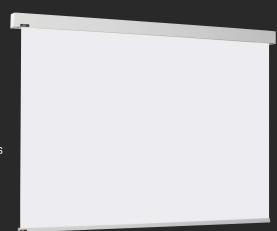


# inline high functionality attractive optical appearance

# fixed installation

seminar room
hotel
museum
theater
home cinema
show room

customization
noiseless motor-drive
high precision roll-up tubing
premium quality casings
surfaces for the high theatrical and environmental standards
sizes up to 500x400 cm possible



#### Inline

#### High functionality, attractive optical appearance as standard size or tailor-made

A top-quality, stationary projection screen must meet a number of criteria. The projected images must be large, brilliant and effective. Out of use, the screen should be invisible. That's why the INLINE system makes the lower screen edge disappear into the casing until it is level with it. The premium quality casings are delivered standard in RAL 9010 and are available in 3 different sizes up to a width of 500x400 cm.



Noiseless motor-driven projection screen using a special motor with rubber mounting.



High precision roll-up tubing grants brilliant surface flatness.



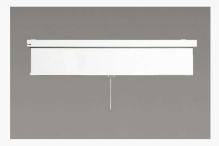
inline 90 inline 125 inline 160

casing size 9 x 8,5 cm casing size 12,5 x 12 cm casing size 16 x 16 cm

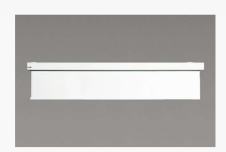
#### **Different drive versions**



Smoothly running hand crank drive with built-in stop unit.



New roll-up mechanism with soft and controlled rewind.



Noiseless motor-drive for highest comfort.

# **Mounting solutions**

#### Wall- or ceiling mounting for inline











Standard mounting bracket QuickMount  $^{\text{TM}}$  for INLINE 90, INLINE 125



 ${\sf QuickMount}^{\sf TM}\,{\sf bracket}\,\,{\sf for}\,\,{\sf wall}\,\,{\sf -or}\,\,{\sf ceiling}$ mounting. Locking and securing easily accessible from bottom side.



Standard mounting bracket for wall- or ceiling mounting for INLINE 160.

#### Ceiling integration casing for i∩li∩e



The recessed box can be pre-installed during building works.



Service-assembly of roll-up screen at the end of building works.



Clips brackets complete the integration for a perfect flat optic.

#### Ceiling integration for inline









Casing for ceiling integration.



Clips brackets complete the integration for a perfect flat optic.



Mounting set for suspended ceilings.