## Variable information interchangeable modules SVM **Emeng**



## Variable information interchangeable modules SVM

Adapted to each situation to ensure a constant change of information.

Quick exchange of the individual inserters possible without any problems.



By using the inserts with DIN A3 and DIN A4 standard sizes, the customer can easily and quickly replace the contents by placing self-printed printouts in them again.



300 ×. 1.512 ×. -----— 476 —

## Interchangeable module wall mounted with **DIN A3 modules**

In a grid of DIN A3 landscape formats (297 x 420 mm), these signs can be produced in various heights. (See the adjacent table.) For larger information boards, several signs can be mounted next to each other. Article number of the example: SVM 15042 S for silver anodized profiles. Interchangeable modules for DIN A2 formats are available as a system variant with height 420 mm and width 585 mm.

SVM 15042 S	SVM 15042 S	SVM 15042 S	SVM 15042 S
SV stands for the system sieben	SVM Interchangeable modules	150Height in cm*42Width in cm	SSilver anodizedLLacquered
variable informationen	Two-layer information surface made of painted alumi- num sheet with cover pane acrylic antireflex 1.5 mm.	*Nominal dimension, the actual height is 1,512 mm = 5 modules	
Article description	Construction, surface material	Size	Color system profiles



<b>Heights</b> The height results from the module grid, which is based on the DIN A3 format.			
Total heights:	Nominal dimension:		
1 modul = 304 mm	300 mm		
2 modules = 606 mm	600 mm		
3 modules = 908 mm	900 mm		
4  modules = 1.210  mm	1.200 mm		
5  modules = 1.512  mm	1.500 mm		
Head module			
When a head module is installed, the overall height incre-			
ases by 152 mm and the nominal dimension by 150 mm:			
1 Modul = 456 mm	450 mm		
2 Module = 758 mm	750 mm		
3 Module = 1.060 mm	1.050 mm		
4 Module = 1.362 mm	1.350 mm		
5 Module = 1.664 mm	1.650 mm		



## Interchangeable module wall mounted with head module

Part number of the example: SVM 4542 S for silver anodized profiles. Design: One module plus head panel.