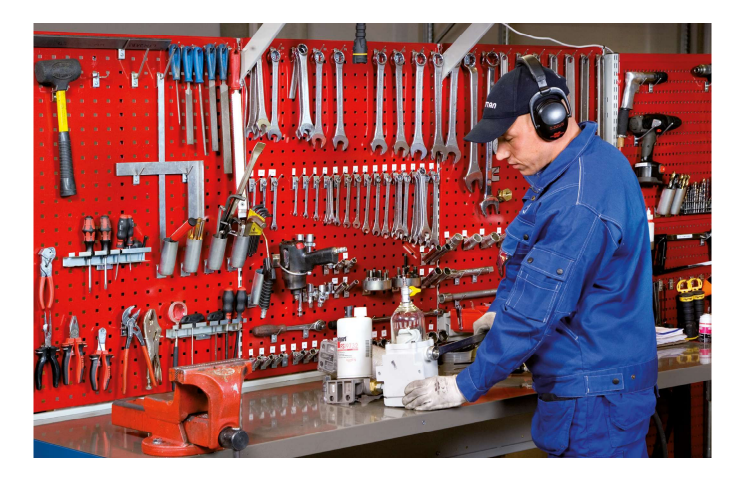
Perforated panels



Perforated panels are efficient dividers of space and, at the same time, practical storage facilities for tools and equipment. An industrial screen can be used as a sound-insulating space divider by equiping it with back panel elements with fireproof insulation.

Order and tidiness are appreciated

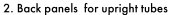
Order and tidiness cannot be achieved and maintained without there being a place for each tool. Perforated panels and hooks offer a practical and versatile solution for storing tools and equipment. Perforated panel products are available for direct fastening to the wall or for fastening to upright profiles or tubes.

Perforated back and wall panels

The perforated back panels are fastened either to the upright tubes (with Concept, TED and TP benches) or accessory frame AKK (with WB bench). The size of the perforation is 9×9 mm, center to center 38 mm.

1. Perforated panels for upright tubes

1. I entoraled patiets for opright tobes				
Name	Module	Size W x H mm	Code	
Perforated back panel	M500	468 x 389	861 501-49	
Perforated back panel	M750	718 x 194	861 510-07	
Perforated back panel	M750	718 x 389	861 511-49	
Perforated back panel	M750	718×612	861 512-07/-49	
Perforated back panel,	M750	718×612	861 701-07/-49	
insulated				
Perforated back panel	M750	718 x 1003	861 514-07/-49	
Perforated back panel	M900	871 x 389	861 516-49	
Perforated back panel	M900	871 x 612	861 517-07/49	
Perforated back panel	M900	871 x 1003	861 519-07/49	
Perforated back panel	M1000	968 x 389	861 532-49	
Perforated back panel	M1000	968 x 612	861 538-07/49	
Perforated back panel	M1000	968 x 1003	861 535-07	
Perforated back panel	M1200	1168 x 389	861 533-49	
Perforated back panel	M1350	1318 x 389	861 521-49	
Perforated back panel	M1500	1474 x 389	861 526-49	
Perforated back panel	M1800	1 <i>774</i> x 389	861 531-49	
Fastened to the upright tubes (see page 51).				



		-	
Name	Module	Size W x H mm	Code
Back panel	M500	468 x 389	861 541-49
Back panel	M750	718 x 194	861 550-49
Back panel	M750	718 x 389	861 551-49
Back panel	M750	718×612	861 552-49
Back panel	M900	871 x 389	861 556-49
Fastened to the upright tubes (see page 51).			

3. Perforated panels for TPH benches

Size W x H mm	Suitable for	Code
1115×750	TPH712	RL120
1415×750	TPH715/915	RL150
1715×750	TPH718/918	RL180
Panel hooks	TPH	RK1

Mount on TPH benches with panel hooks RK1. Can also be attached to a wall with screws (included).

4. Perforated panels for WB benches

Size W x H mm	Suitable for	Code ESD
668 x 500	AKK70, AKK150	ARL70
968 × 500	AKK180	ARL100
Mount on accessory frame AKK (see page 68).		











5. Perforated wall panels fastened to the wall

o. Forfered wan pariots residued to the wan			
Name	Size W x H mm	Code	
Perforated wall panel	454× 988	837 369-07	
Perforated wall panel	949 x 988	837 334-07	
Perforated wall panel	949 x 1444	837 342-07	
Perforated wall panel	949 x 1976	837 350-07	
Fastened directly to the wall using screws.			

Perforated industrial screens

These industrial screens are modular, and they can be equipped with all M750 accessories. Industrial screens can be used as space dividers. They can also provide noise insulation; the combinations available have perforated back panels on both sides and one side is insulated.

Industrial screens

Name	Size $W \times D \times H$ mm	Code	
Standard part, T-feet	780 x 60 x 1850	C 520 07 101	
Extension part, T-foot	750 x 560 x 1850	C 520 07 102	
Extension part, L-foot	750 x 310 x 1850	C 520 07 103	
Extension part, I-foot	750 x 60 x 1850	C 520 07 104	
Includes 6 perforated back panels, 3 pcs/side.			
The standard part includes two feet.			
The extension part includes one foot.			

Parts

Name	Size $W \times D \times H$ mm	Code
T-foot	1850	836 516-49
L-foot	1850	836 532-49
I-foot	1850	836 597-49
Spacer bar	750	835 838-49
Corner joint pair*		847 615-51
Perforated back panel M750	718 × 17 × 612	861 512-07/-49
Perforated back panel M750, insulated**	718 x 17 x 612	861 701-07/-49
Upper list	718 x 65	851 907-07

The wall module requires two spacer bars.

Most M750 accessories are suitable for the industrial screen.

Examples of industrial screen accessories

Name	Size $W \times D$ mm	Max load kg	Code
Steel shelf M750	740 × 300	50	836 028-49
Steel shelf M750	740 x 400	50	852 770-49
Bin rail M750	742 x 100	50	859 151-49
Auxiliary steel shelf for perforated panel	159 x 243 x 56		ASSA5PP

+

More accessories starting from page 51.

M750 accessories suit these industrial screens.



The colour code is included in those product codes that are formed with numbers.

It is either at the end, following the hyphen (e.g. $860\ 80449$), or in the middle (e.g. C 3340700).



Standard part, T-feet



Extension part, T-foot



Extension part, L-foot



Extension part, I-foot



Steel shelf



Bin rail M750 with brackets and stacking bins.



Auxiliary steel shelf for perforated panel

^{*} For fixing two wall modules at 90° angle

^{**} The insulation material used is polyether foam.