

VOMATEX - Bremen - Germany

Paddings for ironing tables in clothing factories

Suggestions without obligation - Changes can be necessary to gain optimum result

Heated suction tables

<u>Standard</u>	<u>Cheaper Alternative</u>	<u>Hard</u>	<u>Longlife</u>
Nylon-cover VM 227	Nylon-cover VM 227		
Polyester wire screen VM 248	Poly foam, 5 mm thick	Nylon-cover VM 227	V-Max Aramid-cover NO 16
Poly foam, 5 mm thick	Polyester wire screen VM 248	Cotton molton M 4	Nomex-needlefelt V 249
REHAU foamed silicone	VOMAPOR silicone/foam, soft	VOMAPOR silicone/foam, hard	REHAU foamed silicone
Stainless steel wire screen #20	Polyester wire screen VM 294	Stainless steel wire screen #20	Stainless steel wire screen #20
Ironing table	Ironing table	Ironing table	Ironing table

Unheated suction tables

<u>Soft</u>	<u>Alternative</u>	<u>Cheap and Hard</u>	<u>Longlife</u>
Nylon-cover VM 227			
Polyester wire screen VM 248	Nylon-cover VM 227		
Poly foam, 5 mm thick	Cotton molton M 4	Nylon-cover VM 227	V-Max Aramid-cover NO 16
VOMAPOR silicone/foam, supersoft	VOMAPOR silicone/foam supersoft	V 201, 6 mm thick	V-Max Aramid-needlefelt V 249
Polyester wire screen VM 294	Polyester wire screen VM 294	Brass wire screen #50	Tinned copper wire screen #50
Ironing table	Ironing table	Ironing table	Ironing table

The Polyester wire screen VM 294 and the stainless steel wire screen #20 are necessary for a good suction and to reduce the wetness on the table. The brass wire screen no. 50 and the tinned copper wire screen #50 prevent from fluff in the suction. If you do not have trouble with this problems the lowest layer of wire screen is not necessary although we still recommend it.