

Coverings for presses in clothing factories

Suggestions without obligation - changes can be necessary for optimum result

General suggestions	Allgemeine Vorschläge
Universal Presses (A)	Universalpressen (A)
V-Max Aramid-needlefelt V 209 tinned copper wire screen #50, twill woven	V-Max Aramid-Nadelfilz V 209 verz. Kupferdrahtgewebe #50, Köper
Nylon-Stretch Polyester-needlefelt V 201 Vau-Sik foamed silicone Type 8012, yellow	Nylon-Stretch Polyester-Nadelfilz V 201 Vau-Sik Schaum silikon Type 8012, gelb
Universal Presses (B)	Universalpressen (B)
tinned copper wire screen #50, twill woven V-Max Aramid-needlefelt V 209 tinned copper wire screen #50, twill woven Nylon-Stretch	verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 verz. Kupferdrahtgewebe #50, Köper Nylon-Stretch
Nylon-Stretch V-Max Aramid-needlefelt V 209 VOMAPOR silicone/foam, blue, soft, 10 mm thick Vau-Sik foamed silicone Type 8090, red, 10 mm tinned copper wire screen #50, twill woven	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, blau, weich, 10 mm Vau-Sik Schaum silikon Type 8090, rot, 10 mm verz. Kupferdrahtgewebe #50, Köper
Universal Presses (C)	Universalpressen (C)
tinned copper wire screen #50, twill woven Polyester-needlefelt V 201 Nylon-Stretch	verz. Kupferdrahtgewebe #50, Köper Polyester-Nadelfilz V 201 Nylon-Stretch
Nylon-Stretch Polyester-needlefelt V 201 VOMAPOR silicone/foam, blue, soft, 10 mm thick tinned copper wire screen #50, twill woven	Nylon-Stretch Polyester-Nadelfilz V 201 VOMAPOR Silikon/Schaum, blau, weich, 10 mm verz. Kupferdrahtgewebe #50, Köper

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<p>Presses with soft lower buck covering tinned copper wire screen #50, twill woven V-Max Aramid-needlefelt V 209 V-Max Aramid-cover NO 16</p>	<p>Pressen mit weichem Polster unten verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 V-Max Aramid-Bezug NO 16</p>
<p>Aramid-Stretch VM 301 V-Max Aramid-needlefelt V 209 VOMAPOR 100 silicone/foam, lightred, 15 mm thick VOMAPOR silicone/foam, blue, hard, 6mm thick Stainless steel wire screen #20</p>	<p>Aramid-Stretch VM 301 V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, hellrot, 15 mm dick VOMAPOR Silikon/Schaum, blau, fest, 6 mm Edelstahl-Drahtgewebe #20</p>
<p>Maximum stress presses Vau-Sik Type 8012, yellow, 6 mm thick V-Max Aramid-needlefelt V 209 tinned copper wire screen #50, twill woven Aramid-Stretch VM 301</p>	<p>Hochleistungspressen Vau-Sik Type 8012, gelb, 6 mm dick V-Max Aramid-Nadelfilz V 209 verz. Kupferdrahtgewebe #50, Köper Aramid-Stretch VM 301</p>
<p>Aramid-Stretch VM 301 V-Max Aramid-needlefelt V 209 VOMAPOR silicone/foam, blue, soft, 10 mm thick Vau-Sik foamed silicone Type 8090, red, 10 mm tinned copper wire screen #50, twill woven</p>	<p>Aramid-Stretch VM 301 V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, blau, weich, 10 mm Vau-Sik Schaumsilikon Type 8090, rot, 10 mm verz. Kupferdrahtgewebe #50, Köper</p>
<p>Soft padding tinned copper wire screen #50, twill woven VOMAPOR silicone/foam, soft, 6 mm thick V-Max Aramid-Needlefelt V 209 Nylon-Stretch</p>	<p>Weiche Polsterung verz. Kupferdrahtgewebe #50, Köper VOMAPOR Silikon/Schaum, weich, 6 mm dick V-Max Aramid-Nadelfilz V 209 Nylon-Stretch</p>
<p>Nylon-Stretch Polyester-needlefelt V 201 VERDEX Super-Latexfoam, 13 mm thick, perforated or VOMAPOR 100, lightred, 15 mm thick V-Max Aramid-Needlefelt V 209 Vau-Sik foamed silicone Type 8090, red</p>	<p>Nylon-Stretch Polyester-Nadelfilz V 201 VERDEX Super-Latexschaum, 13 mm, perforiert oder VOMAPOR 100, hellrot, 15 mm dick V-Max Aramid-Nadelfilz V 209 Vau-Sik Schaumsilikon Type 8090, rot</p>

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Poplin	Popeline
tinned copper wire screen #50, twill woven stainless steel wire screen VM 231, very smooth	verz. Kupferdrahtgewebe #50, Köper Edelstahldrahtgewebe VM 231, sehr glatt
Nylon-Stretch V-Max Aramid-needlefelt V 209 VOMAPOR Silicone/foam, soft, 10 mm thick Vau-Sik foamed silicone Type 8042, grey, 8 mm	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, weich, 10 mm dick Vau-Sik Schaumsilikon Type 8042, grau, 8 mm
Velvet fabrics	Samtartige Oberstoffe
tinned copper wire screen #50, twill woven VOMAT bristle cover M 300 NO <i>or V-Max Aramid-needlefelt V 209 + bristle cover M III</i>	verz. Kupferdrahtgewebe #50, Köper VOMAT Borstenbezug M 300 NO <i>oder V-Max Aramid-Nadelfilz V209 + Borstenbezug M III</i>
Nylon-Stretch Polyester-needlefelt V 201 <i>or Cotton molton M 4</i> VERDEX Super-Latexfoam V-Max Aramid-needlefelt V 209 Vau-Sik foamed silicone Type 8090, red	Nylon-Stretch Polyester-Nadelfilz V 201 <i>oder Baumwoll-Molton M 4</i> VERDEX Super-Latexschaum V-Max Aramid-Nadelfilz V 209 Vau-Sik Schaumsilikon Type 8090, rot
Wrinkle free treatment	Bügelfreie Ausrüstung
tinned copper wire screen #50, twill woven V-Max Aramid-Needlefelt V 209 V-Max Aramid-cover NO 16	verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 V-Max Aramid-Bezug NO 16
Aramid-Stretch VM 301 V-Max Aramid-needlefelt V 218, 6 mm thick VOMAPOR Silicone/foam, hard, 8 mm thick tinned copper wire screen #50, twill woven	Aramid-Stretch VM 301 V-Max Aramid-Nadelfilz V 218, 6 mm dick VOMAPOR Silikon/Schaum, hart, 8 mm dick verz. Kupferdrahtgewebe #50, Köper

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Jacket presses	Sakko Pressen
Jacket finish presses (front)	Sakko Vorderteilpressen
tinned copper wire screen #50, twill woven VOMAPOR silicone/foam, blue, hard, 6 mm thick V-Max Aramid-needlefelt V 209 tinned copper wire screen #50, twill woven Nylon-Stretch	verz. Kupferdrahtgewebe #50, Köper VOMAPOR Silikon/Schaum, blau, fest, 6 mm dick V-Max Aramid-Nadelfilz V 209 verz. Kupferdrahtgewebe #50, Köper Nylon-Stretch
Nylon-Stretch V-Max Aramid-needlefelt V 209 VOMAPOR 115 silicone/foam, red, 15 mm thick V-Max Aramid-needlefelt V 209 VOMAPOR silicone/foam, blue, hard, 6 mm thick tinned copper wire screen #50, twill woven	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VOMAPOR 115 Silikon/Schaum, rot, 15 mm dick V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, blau, fest, 6 mm dick verz. Kupferdrahtgewebe #50, Köper
Jacket finish presses (back)	Sakko Rückenteilpressen
tinned copper wire screen #50, twill woven VOMAPOR silicone/foam, blue, hard, 6 mm thick V-Max Aramid-needlefelt V 209 tinned copper wire screen #50, twill woven Nylon-Stretch	verz. Kupferdrahtgewebe #50, Köper VOMAPOR Silikon/Schaum, blau, fest, 6 mm dick V-Max Aramid-Nadelfilz V 209 verz. Kupferdrahtgewebe #50, Köper Nylon-Stretch
Nylon-Stretch V-Max Aramid-needlefelt V 209 VOMAPOR 30 silicone/foam, yellow, 10 mm thick V-Max Aramid-needlefelt V 209 VOMAPOR silicone/foam, blue, hard, 8 mm thick tinned copper wire screen #50, twill woven	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VOMAPOR 30 Silikon/Schaum, gelb, 10 mm dick V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, blau, fest, 8 mm dick verz. Kupferdrahtgewebe #50, Köper
Jacket finish presses (front + back)	Sakko Vorder- und Rückenteilpressen
tinned copper wire screen #50, twill woven V-Max Aramid-needlefelt V 209 tinned copper wire screen #100, fine twill	verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 verz. Kupferdrahtgewebe #100, Feinköper
Nylon-Stretch V-Max Aramid-needlefelt V 209 VERDEX Super-Latexfoam, 10 mm, perforated V-Max Aramid-needlefelt V 209 VOMAPOR silicone/foam, blue, soft, 6 mm thick Vau-Sik foamed silicone Type 8090, red, 10 mm	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VERDEX Super-Latexschaum, 10 mm, perforiert V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, blau, weich, 6 mm Vau-Sik Schaumsilikon Type 8090, rot, 10 mm

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Jacket presses	Sakko Pressen
Collar presses (hard)	Kragenpressen (feste Polsterung)
tinned copper wire screen #50, twill woven V-Max Aramid-Needlefelt V 209 tinned copper wire screen #50, twill woven Nylon-Stretch	verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 verz. Kupferdrahtgewebe #50, Köper Nylon-Stretch
Nylon-Stretch V-Max Aramid-Needlefelt V 209 VOMAPOR Silicone/foam, blue, supersoft, 8 mm VOMAPOR Silicone/foam, blue, hard, 6 mm thick	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, blau, supersoft, 8 mm VOMAPOR Silikon/Schaum, blau, fest, 6 mm dick
Collar presses (soft)	Kragenpressen (weiche Polsterung)
tinned copper wire screen #50, twill woven V-Max Aramid-Needlefelt V 209 Voshn-Top, backed Latexfoam, 10 mm thick	verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 Voshn-Top, kaschierter Latexschaum, 10 mm dick
Nylon-Stretch V-Max Aramid-Needlefelt V 209 VOMAPOR Silicone/foam, blue, supersoft, 8 mm VOMAPOR Silicone/foam, blue, hard, 6 mm thick	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, blau, supersoft, 8 mm VOMAPOR Silikon/Schaum, blau, fest, 6 mm dick
Sleeve presses	Ärmelpressen
tinned copper wire screen #50, twill woven Polyester-Needlefelt V 238 Voshn-Top, backed Latexfoam, 10 mm thick	verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 Voshn-Top, kaschierter Latexschaum, 10 mm dick

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Trousler presses	Hosenpressen
Trouser presses (A)	Hosenpressen (A)
V-Max Aramid-Needlefelt V 209 Copper wire screen #60, smooth Multi-Stretch <i>or Nylon-Stretch</i>	V-Max Aramid-Nadelfilz V 209 Kupfer-Drahtgewebe #60, glatt Multi-Stretch <i>oder Nylon-Stretch</i>
Multi-Stretch <i>or Nylon-Stretch</i> Polyester wire screen VM 219 <i>or Cotton molton M 4</i> VOMAPOR Silicone/foam, 10 mm thick <i>or Polyether foam, 10 mm / 15 mm thick</i> Vau-Sik foamed silicone, 10 mm thick (Type 8012 yellow or Type 8090 red)	Multi-Stretch <i>oder Nylon-Stretch</i> Polyester Drahtgewebe VM 219 <i>oder Baumwoll-Molton M 4</i> VOMAPOR Silikon/Schaum, 10 mm dick <i>oder Polyäther-Schaum, 10 mm / 15 mm dick</i> Vau-Sik Schaumsilikon, 10 mm dick (Type 8012 gelb oder Type 8090 rot)
Trouser presses (B)	Hosenpressen (B)
VOMAPOR silicone/foam, soft, 6 mm thick V-Max Aramid-Needlefelt V 209 Polyester wire screen mesh VM 219, twill woven Multi-Stretch	VOMAPOR Silikon/Schaum, weich, 6mm dick V-Max Aramid-Nadelfilz V 209 Polyester Drahtgewebe VM 219, Köper Multi-Stretch
Multi-Stretch Polyester wire screen mesh VM 219, twill woven V-Max Aramid-Needlefelt V 209 VOMAPOR silicone/foam, soft, 6 mm thick	Multi-Stretch Polyester Drahtgewebe VM 219, Köper V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, weich, 6 mm dick
Jeans presses	Jeanspressen
tinned copper wire screen #50, twill woven Polyester-Needlefelt V 201 Nylon-Stretch	verz. Kupferdrahtgewebe #50, Köper Polyester-Nadelfilz V 201 Nylon-Stretch
Nylon-Stretch Polyester-Needlefelt V 201 Vau-Sik foamed silicone Type 8012, 10 mm thick tinned copper wire screen #50, twill woven	Nylon-Stretch Polyester-Nadelfilz V 201 Vau-Sik Schaumsilikon Type 8012, 10 mm dick verz. Kupferdrahtgewebe #50, Köper

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Trousler presses	Hosenpressen
Double leg trouser presses (A)	Doppelbein-Hosenpressen (A)
tinned copper wire screen #50, twill woven VOMAPOR silicone/foam, soft, 6 mm thick V-Max Aramid-Needlefelt V 209 Polyester wire screen mesh VM 219, twill woven	verz. Kupferdrahtgewebe #50, Köper VOMAPOR Silikon/Schaum, weich, 6 mm dick V-Max Aramid-Nadelfilz V 209 Polyester Drahtgewebe VM 219, Köper
Multi-Stretch (frame)	Multi-Stretch (Rahmen)
Multi-Stretch (frame)	Multi-Stretch (Rahmen)
Polyester wire screen mesh VM 219, twill woven V-Max Aramid-Needlefelt V 209 VOMAPOR silicone/foam, blue, soft, 10 mm thick Vau-Sik foamed silicone Type 8090, red, 10 mm tinned copper wire screen mesh #50, twill woven	Polyester Drahtgewebe VM 219, Köper V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, blau, weich, 10 mm Vau-Sik Schaumsilikon Type 8090, rot, 10 mm verz. Kupferdrahtgewebe #50, Köper
Double leg trouser presses (B)	Doppelbein-Hosenpressen (B)
tinned copper wire screen #50, twill woven VOMAPOR silicone/foam, supersoft, 6 mm thick V-Max Aramid-Needlefelt V 209 Nylon-Stretch	verz. Kupferdrahtgewebe #50, Köper VOMAPOR Silikon/Schaum, supersoft, 6 mm dick V-Max Aramid-Nadelfilz V 209 Nylon-Stretch
Multi-Stretch (frame)	Multi-Stretch (Rahmen)
Multi-Stretch (frame)	Multi-Stretch (Rahmen)
Nylon-Stretch V-Max Aramid-Needlefelt V 209 VOMAPOR silicone/foam with 60 mm central stripe Vau-Sik foamed silicone Type 8090, red, 10 mm tinned copper wire screen mesh #50, twill woven	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VOMAPOR Silikon/Schaum, mit Mittelstreifen Vau-Sik Schaumsilikon Type 8090, rot, 10 mm verz. Kupferdrahtgewebe #50, Köper

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Trousler presses	Hosenpressen
Double leg trouser presses (C)	Doppelbein-Hosenpressen (C)
tinned copper wire screen #50, twill woven V-Max Aramid-Needlefelt V 209 Nylon-Stretch	verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 Nylon-Stretch
Multi-Stretch (frame)	Multi-Stretch (Rahmen)
Multi-Stretch (frame)	Multi-Stretch (Rahmen)
Nylon-Stretch V-Max Aramid-Needlefelt V 209 VOMAPOR 100 silicone/foam, lightred, 15 mm VOMAPOR silicone/foam, blue, hard, 6 mm V-Max Aramid-Needlefelt V 209 tinned copper wire screen mesh #50, twill woven	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 VOMAPOR 100 Silikon/Schaum, hellrot, 15 mm VOMAPOR Silikon/Schaum, blau, fest, 6 mm V-Max Aramid-Nadelfilz V 209 verz. Kupferdrahtgewebe #50, Köper
Seam opening presses	Pressen zum Nahtöffnen
tinned copper wire screen #50, twill woven V-Max Aramid-Needlefelt V 209 V-Max Aramid-cover NO 16	verz. Kupferdrahtgewebe #50, Köper V-Max Aramid-Nadelfilz V 209 V-Max Aramid-Bezug NO 16
Nylon-Stretch V-Max Aramid-Needlefelt V 209 Vau-Sik foamed silicone Type 8052, pink, 6 mm tinned copper wire screen mesh #50, twill woven	Nylon-Stretch V-Max Aramid-Nadelfilz V 209 Vau-Sik Schaum silikon Type 8052, pink, 6 mm verz. Kupferdrahtgewebe #50, Köper

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Trouser presses	Hosenpressen
Trouser topper presses (A)	Hosenbundpressen (A)
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
V-Max Aramid-Needlefelt V 209	V-Max Aramid-Nadelfilz V 209
tinned copper wire screen mesh #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
Nylon-Stretch	Nylon-Stretch
V-Max Aramid-Needlefelt V 209	V-Max Aramid-Nadelfilz V 209
VOMAPOR 30 silicone/foam, yellow, 10 mm thick	VOMAPOR 30 Silikon/Schaum, gelb, 10 mm dick
V-Max Aramid-Needlefelt V 209	V-Max Aramid-Nadelfilz V 209
VOMAPOR silicone/foam, blue, hard	VOMAPOR Silikon/Schaum, blau, fest
Trouser topper presses (B)	Hosenbundpressen (B)
brass wire screen mesh #50, twill woven, L to R	Messing-Drahtgewebe #50, Köper, L to R
brass wire screen mesh #50, twill woven, R to L	Messing-Drahtgewebe #50, Köper, R to L
brass wire screen mesh #50, twill woven, L to R	Messing-Drahtgewebe #50, Köper, L to R
V-Max Aramid-Needlefelt V 209	V-Max Aramid-Nadelfilz V 209
brass wire screen mesh #50, twill woven, R to L	Messing-Drahtgewebe #50, Köper, R to L
brass wire screen mesh #50, twill woven, L to R	Messing-Drahtgewebe #50, Köper, L to R
Nylon-Stretch	Nylon-Stretch
VOMAPOR 30 silicone/foam, yellow, 15 mm thick	VOMAPOR 30 Silikon/Schaum, gelb, 15 mm dick
V-Max Aramid-Needlefelt V 209	V-Max Aramid-Nadelfilz V 209
brass wire screen mesh #50, twill woven, R to L	Messing-Drahtgewebe #50, Köper, R to L
brass wire screen mesh #50, twill woven, L to R	Messing-Drahtgewebe #50, Köper, L to R

Coverings for shirt presses	Polster für Hemdenpressen
Shirt presses	Hemdenpressen
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
V-Max Aramid-Needlefelt V 209	V-Max Aramid-Nadelfilz V 209
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
Nylon-Stretch <i>or Aramid-Stretch</i>	Nylon-Stretch <i>oder Aramid-Stretch</i>
Nylon-Stretch <i>or Aramid-Stretch</i>	Nylon-Stretch <i>oder Aramid-Stretch</i>
V-Max Aramid-Needlefelt V 209	V-Max Aramid-Nadelfilz V 209
VOMAPOR Silicone/foam, blue, hard, 10 mm thick	VOMAPOR Silikon/Schaum, blau, fest, 10 mm dick
Vau-Sik foamed silicone Type 8042, grey, 8 mm	Vau-Sik Schaum silikon Type 8042, grau, 8 mm