

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	V-Max Aramid-Nadelfilz V 209
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
Nylon-Stretch	Nylon-Stretch
Polyester-needlefelt V 201	Polyester-Nadelfilz V 201
REHAU foamed silicone Type 8012, yellow	REHAU Schaumsilikon Type 8012, gelb
Universal Presses (B)	Universalpressen (B)
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	Nylon-Stretch
Nylon-Stretch	Nylon-Stretch
V-Max Aramid-needlefelt V 209	V-Max Aramid-Nadelfilz V 209
VOMAPOR silicone/foam, blue, soft, 10 mm thick	VOMAPOR Silikon/Schaum, blau, weich, 10 mm
REHAU foamed silicone Type 8090, red, 10 mm	REHAU Schaumsilikon Type 8090, rot, 10 mm
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
Universal Presses (C)	Universalpressen (C)
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
Polyester-needlefelt V 201	Polyester-Nadelfilz V 201
Nylon-Stretch	Nylon-Stretch
Nylon-Stretch	Nylon-Stretch
Polyester-needlefelt V 201	Polyester-Nadelfilz V 201
VOMAPOR silicone/foam, blue, soft, 10 mm thick	VOMAPOR Silikon/Schaum, blau, weich, 10 mm
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
Small (Mushroom) Presses	Kleine (Pilz) Pressen
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper
V-Max Aramid-needlefelt V 209	Polyester-Nadelfilz V 201
Nylon-Stretch	Nylon-Stretch
Nylon-Stretch	Nylon-Stretch
V-Max Aramid-needlefelt V 209	Polyester-Nadelfilz V 201
VOMAPOR 275 silicone/foam, turquoise, 6 mm thick	VOMAPOR 275 Silikon/Schaum, türkis, 6 mm
tinned copper wire screen #50, twill woven	verz. Kupferdrahtgewebe #50, Köper

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

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