



# MOTION POWER CO.,LTD.

Address : 3279/36 Sueb siri Rd., T. Naimuang, A. Muang, Nakornratchasima 30000

Website: [www.motionpowerservice.com](http://www.motionpowerservice.com)

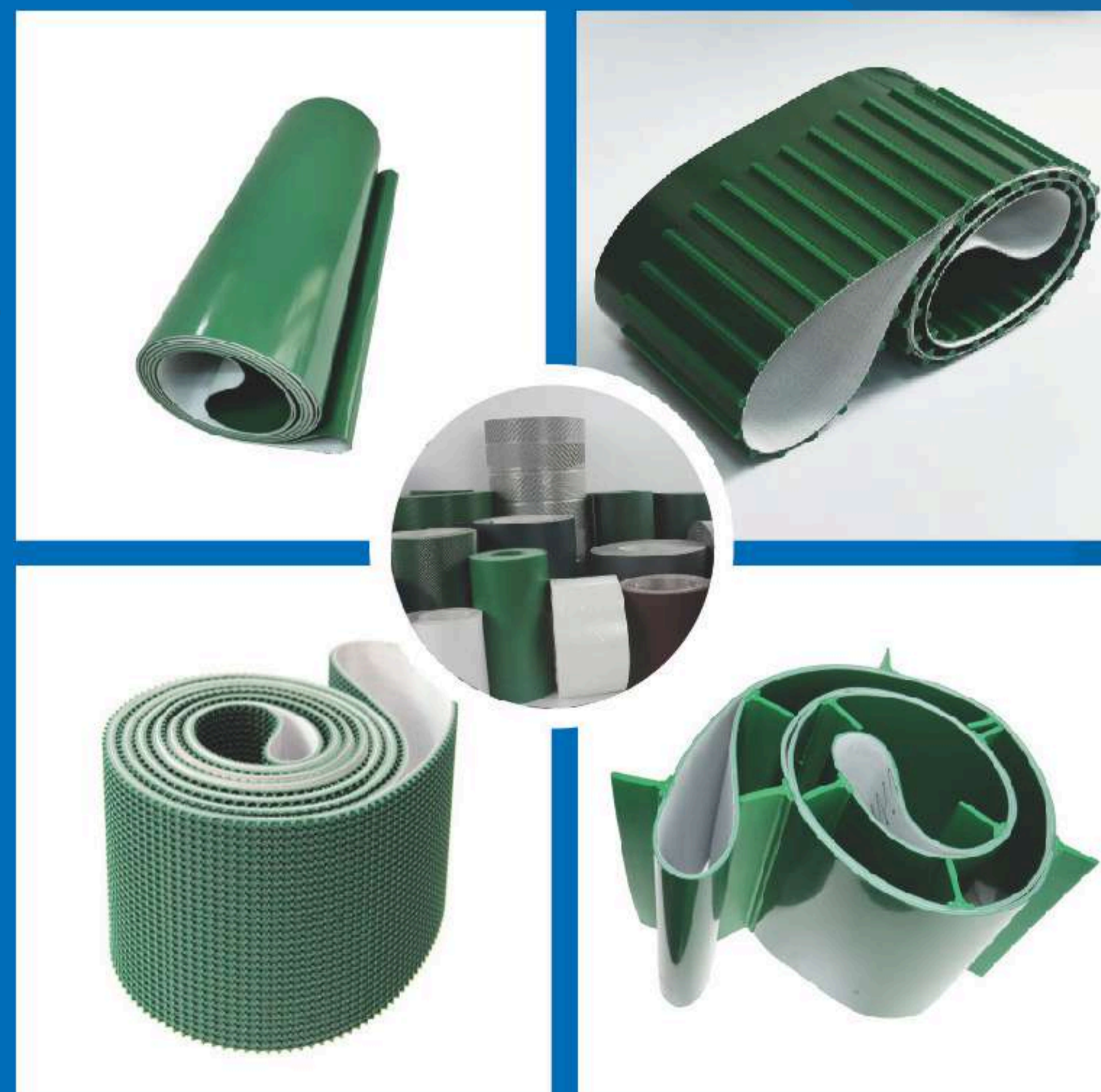
Email: [motion.insights@motion.co.th](mailto:motion.insights@motion.co.th)

Phone : 044-756092-3 Fax : 044-756094

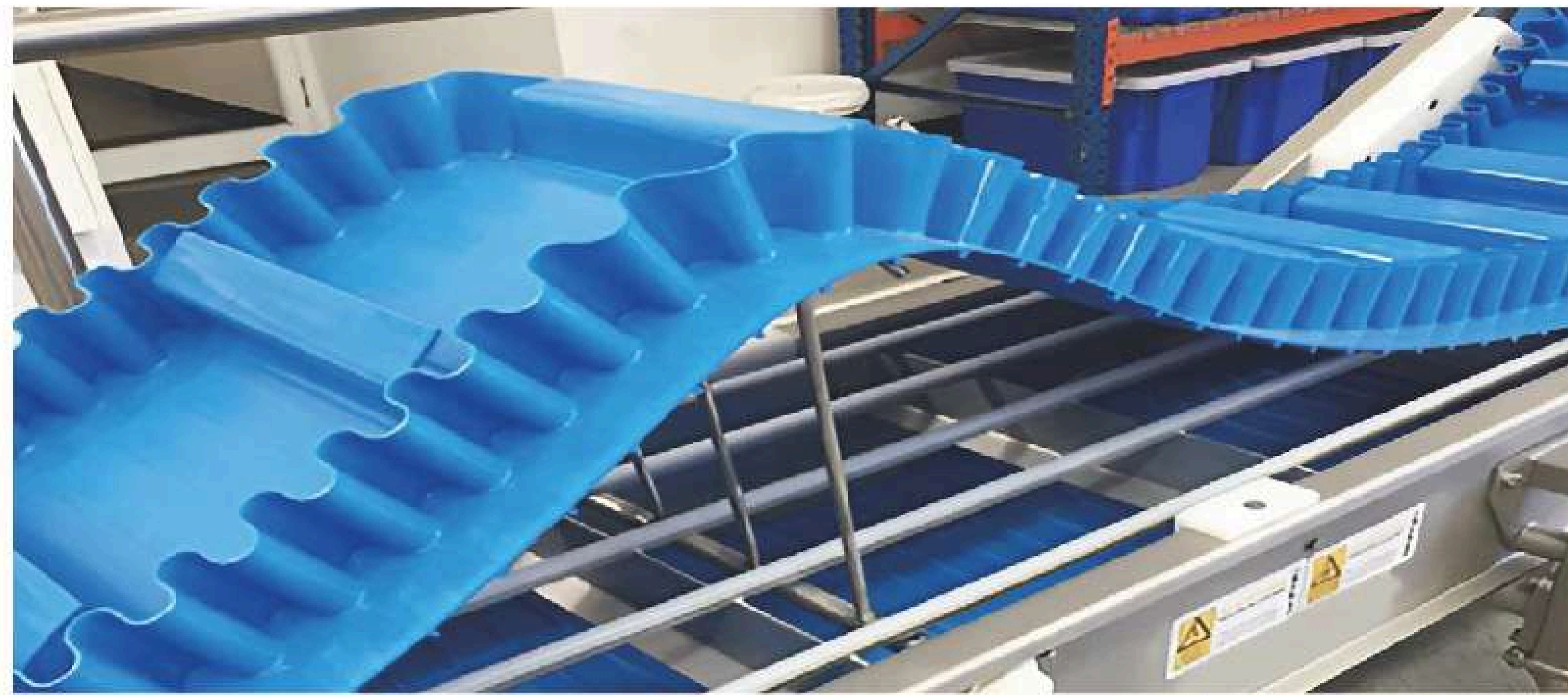


[sales3.mpk@motion.co.th](mailto:sales3.mpk@motion.co.th)

[sales5.mpk@motion.co.th](mailto:sales5.mpk@motion.co.th)



**MOTION POWER**



## DIRECTORY 目录

COMPANY PROFILE .....	02
TYPE SPECIFICATION INSTRUCTION .....	03
PATTERN OF BELT .....	04
SPECIFICATION .....	05
TOBACCO PROCESSING .....	11
STONE PROCESSING .....	12
FOOD PROCESSING .....	13
WOOD PROCESSING .....	14
LOGISTICS AND POST .....	15
AIRPORT TRANSPORTATION .....	16
TREADMILL BELT AND SKI MACHINE BELT .....	17
TEXTILE PRINTING .....	18
DOCK SHELTER .....	18
AGRICULTURE .....	19
RUBBER CONVEYOR BELT .....	21
PU HOMOGENEOUS BELTS .....	22
PROCESSING MACHINES AND ACCESSORIES .....	23
TRANSMISSION BELT .....	24
ROLLER COVERING .....	25

SPECIALIZED IN PROVIDING LIGHT-DUTY CONVEYOR BELTS

## COMPANY PROFILE

Motion Power Co., Ltd.

Your One-Stop Belting Solution in Thailand

Motion Power Co., Ltd. specializes in fabricating, and distribution of industrial belts. Located in Thailand, we operate with state-of-the-art machinery and are supported by a highly skilled technical team.

With an extensive inventory of more than one hundred belt types ready for delivery, Motion Power ensures a fast, convenient, and complete belting experience—from selection to installation.

We are committed to:

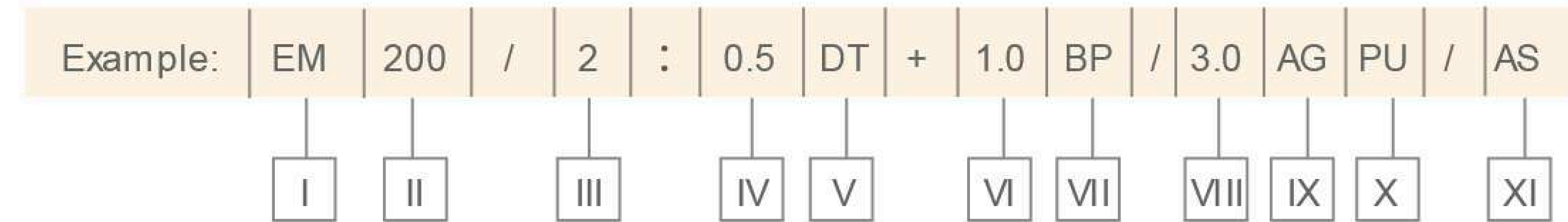
- **Reliable Products** - Strict quality control and consistent performance.
- **Tailored Fabrication** - Custom belt cutting, jointing, and finishing for every production requirement.
- **Excellent Local Service** - Prompt pre-sales consultation and dependable after-sales support.

Our focus is to provide tailor-made belting solutions that meet the widest range of industrial applications. By fostering long-term partnerships and creating lasting value, Motion Power helps customers keep their production running smoothly and efficiently.



# TYPE SPECIFICATION INSTRUCTION

## Introduction



### I: Fabric Type

- AEM: polyester multifilament warp, polyester monofilament weft, low noise fabric
- AEF: polyester multifilament warp, polyester multifilament weft, low noise fabric
- AESM: polyester PET-spun yarn warp, polyester monofilament + cotton weft, low noise fabric
- EC: polyester multifilament warp and cotton weft
- ECM: polyester PET-spun yarn warp, polyester monofilament + cotton weft
- EF: polyester multifilament warp, polyester multifilament weft
- EM: polyester multifilament warp, polyester monofilament weft
- ESS: polyester PET-spun yarn warp and weft
- ESF: polyester PET-spun yarn warp, polyester multifilament weft
- ESM: polyester PET-spun yarn warp, polyester monofilament weft
- KEM: EM + kevlar
- SOLID: Interwoven:

### II: Tensile strength(break load) N/MM

### III: Number of fabric plies

### IV: Thickness of bottom coating (Noted: Zero thickness suggests the surface fabric)

### V: Profile of bottom coating

### VI: Thickness of top coating(mm) (Note: Zero thickness suggests the surface of fabric)

### VII: Profile of top coating ( Note: Default means mill finish. Please refer to samples for details, Top coating profile can be used at bottom)

- |                  |                          |                  |                     |
|------------------|--------------------------|------------------|---------------------|
| BLS: Big LS      | HN: High platform        | M: Matt          | SD: Diamond 65      |
| BP: Button       | IT: Honey comb           | M1: Fine matt    | T1: One way tooth   |
| BW: Mini diamond | J1: Sandlast             | M2: Rough matt   | T2: Two ways tooth  |
| BRD: Big RD      | J4: Shallow supergrip    | RH: Rhombus      | U: Square supergrip |
| C: Crescent      | J5: Shallow diamond      | RG: Rice grain   | WSG: Wave supergrip |
| CS: Cross rack   | L: Line                  | RD: Small nipple | Z: V-shape          |
| DT: Diamond      | LD: Diamond 18           | SG: Supergrip    | ZW: Basketweave     |
| FB: Fishbone     | LS: Longitudinal stripes | SS: Snake skin   |                     |
| G: Golf          |                          | ST: Sawtooth     |                     |

### VIII: Total thickness, approx. IX: Top cover colour

- AG: apple green
- B: black
- BL: petrol
- GR: gray
- R: red
- SB: sky blue
- TM: transparent
- W: white
- Y: yellow

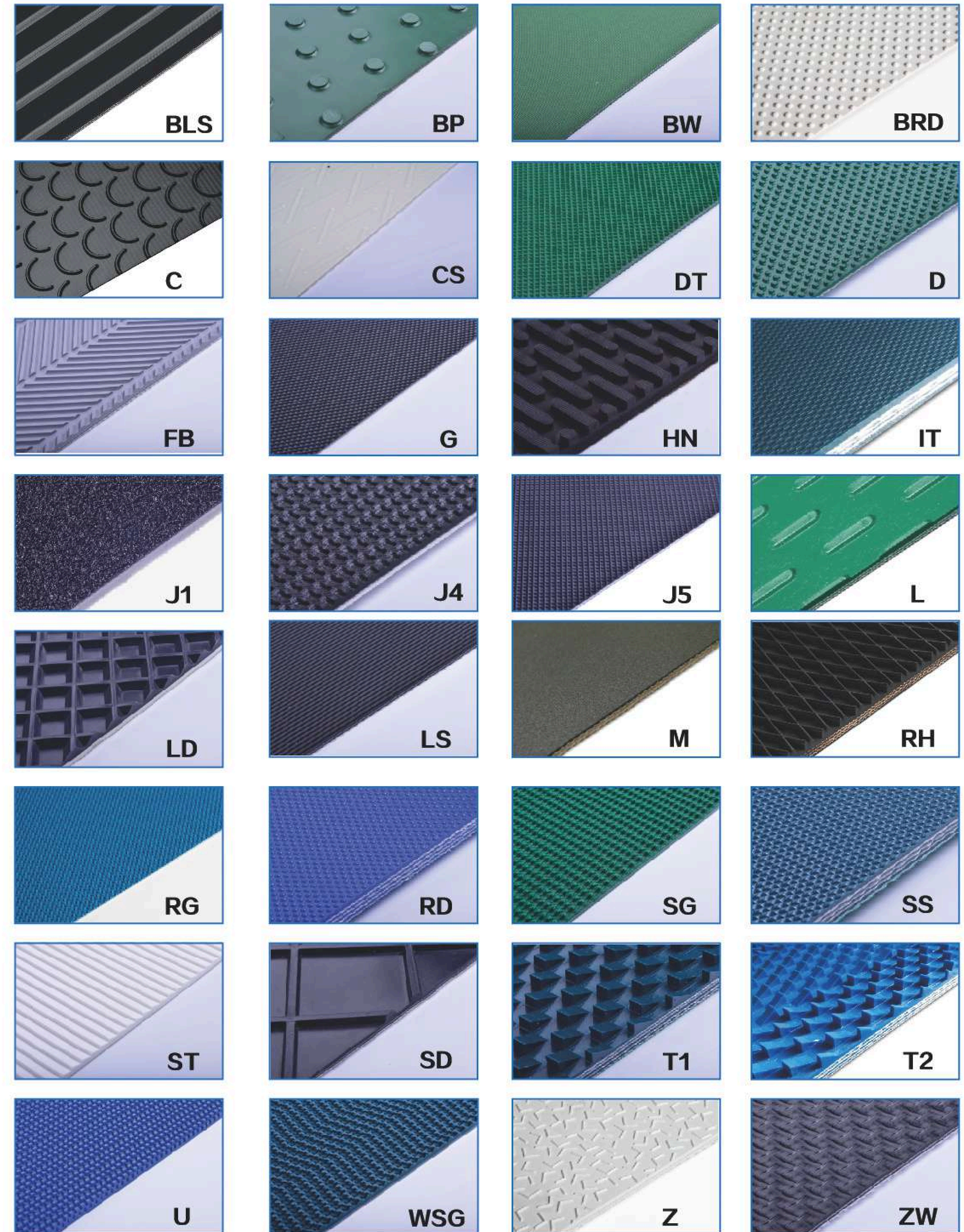
### X: Cover material ( Note: Default means PVC belts)

- PU: Polyurethane
- PE: polyolefin
- TPEE: polyester
- SI: silicone

### XI: Special indication ( Note: Default means common conveyor belts)

- AO: anti oil
- AS: anti static
- ASF: anti stactic and fire
- CR: cold resistant
- FDA: FDA grade
- FR: fire resistant
- H: hardness top
- WR: wear resistant
- HT: high temperature
- HD: high conductive
- HYR: hydrolysis resistant
- SL: self lubricated

# PATTERN OF BELT



# SPECIFICATION

Type Number	Fabric		Material	Colour	Bottom Cover		Top Cover		Belt Thickness mm	Belt Weight kg/m <sup>2</sup>	Hardness <sup>o</sup> Shore A	1% Elongation Strength	Roller Diameter Min	Width Max	Temperature	Sepecial characteristics
	Ply	Weft			Thickness	Surface	Thickness	Surface								
EM60/1:0+0.5/1.0AG/AS	1	Rigid	PVC	APPLE GREEN		Fabric	0.5	Glossy	1.0	1.2	80	4	10	4000	-10/+70	AS
EM60/1:0+0.5/1.0W	1	Rigid	PVC	WHITE		Fabric	0.5	Glossy	1.0	1.2	75	4	10	4000	-10/+70	
EM60/1:0.3+0.3M/1.2AG	1	Rigid	PVC	APPLE GREEN	0.3	Glossy	0.3	Matt	1.2	1.5	80	4	10	4000	-10/+70	
EM60/1:0.3+0.3M/1.2W	1	Rigid	PVC	WHITE	0.3	Glossy	0.3	Matt	1.2	1.5	75	4	10	4000	-10/+70	
EM120/2:0+0/1.6W	2	Rigid	PVC	WHITE		Fabric	—	Fabric	1.6	1.9	—	8	25	4000	-10/+80	
AEM60/1:0+1.0G/1.6B/AS	1	Rigid	PVC	BLACK		AEM Fabric	1.0	G	1.6	1.6	60	6	25	3000	-10/+70	AS
EC120/2:0+0/1.8W	2	Flexible	PVC	WHITE		EC Fabric	—	EC Fabric	1.8	2.1	—	8	25	3000	-10/+80	
EM+EC120/2:0+0/1.8W	2	Light Rigid	PVC	WHITE		EM Fabric	—	EC Fabric	1.8	2.1	—	8	25	3000	-10/+80	
EC60/1:0+1.0D/1.8TM	1	Flexible	PVC	X	TRANSPARENT	EC Fabric	1.0	D	1.8	1.9	55	4	25	2000	-10/+70	
EC60/1:0+1.0RD/1.8TM	1	Flexible	PVC	TRANSPARENT		EC Fabric	1.0	RD	1.8	1.9	60	4	25	2000	-10/+70	
EM120/2:0+0/1.8W/AS	2	Rigid	PVC	WHITE		Fabric	—	Fabric	1.8	2.1	—	8	25	4000	-10/+80	AS
EM120/2:0+0.5/2.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	0.5	Glossy	2.0	2.4	80	8	30	4000	-10/+70	AS
EM120/2:0+0.5/2.0W	2	Rigid	PVC	WHITE		Fabric	0.5	Glossy	2.0	2.4	75	8	30	4000	-10/+70	
EM120/2:0+0.5/2.0W/AS/AO	2	Rigid	PVC	WHITE		Fabric	0.5	Glossy	2.0	2.4	70	8	30	4000	-10/+70	AS AO/FDA
AEM120/2:0+0.5M/2.0B/AS	2	Rigid	PVC	BLACK		AEM Fabric	0.5	Matt	2.0	2.4	80	10	30	4000	-10/+70	AS
EM120/2:0+0.5M/2.0B/AS	2	Rigid	PVC	BLACK		Fabric	0.5	Matt	2.0	2.4	80	8	30	4000	-10/+70	AS
EF200/2:0+0.5M/2.0B/AS	2	Flexible	PVC	BLACK		Fabric	0.5	Matt	2.0	2.4	80	12	30	3600	-10/+70	AS
EM120/2:0+0.5M/2.0B/ASF	2	Rigid	PVC	BLACK		Fabric	0.5	Matt	2.0	2.4	80	8	30	4000	-10/+70	ASF
EM120/2:0+0.5DT/2.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	0.5	DT	2.0	2.4	80	8	30	4000	-10/+70	AS
EM120/2:0+0.5DT/2.0W/AO	2	Rigid	PVC	WHITE		Fabric	0.5	DT	2.0	2.4	70	8	30	4000	-10/+70	AO/FDA
AEM120/2:0+0.5DT/2.0B/AS	2	Rigid	PVC	BLACK		AEM Fabric	0.5	DT	2.0	2.4	80	10	30	4000	-10/+70	AS
EM120/2:0.1+0.5BW/RUB/2.0AG/AS/HC	2	Rigid	PVC+RUB	APPLE GREEN		IMPREGNATION	0.5	BW	2.0	2.4	55	8	30	2000	-10/+70	AS HC
EM120/2:0.1+0.1/2.0SB	2	Rigid	PVC	SKY BLUE		IMPREGNATION	—	IMPREGNATION	2.0	2.4	—	8	30	4000	-10/+80	
EM120/2:0.1+0.1/2.0GR	2	Rigid	PVC	GRAY		IMPREGNATION	—	IMPREGNATION	2.0	2.4	—	8	30	4000	-10/+80	
ESS80/2:0+1.0G/2.3B/AS	2	Flexible	PVC	BLACK		ESS Fabric	1.0	G	2.3	2.6	60	8	30	3000	-10/+70	AS
AESM80/2:0+1.0G/2.3B/AS	2	Rigid	PVC	BLACK		AESM Fabric	1.0	G	2.3	2.6	60	8	30	3000	-10/+70	AS
AESM80/2:0+1.0J1/2.3B/AS	2	Rigid	PVC	BLACK		AESM Fabric	1.0	J1	2.3	2.6	60	8	30	2000	-10/+70	AS
AESM80/2:0+1.0J5/2.3B/AS	2	Rigid	PVC	BLACK		AESM Fabric	1.0	J5	2.3	2.6	60	8	30	2000	-10/+70	AS
ECM120/2:0+0/2.5W	2	Rigid	PVC	WHITE		ECM Fabric	—	ECM Fabric	2.5	3.0	—	8	45	4000	-10/+80	
AEM120/2:0+0.8ZW/2.5B	2	Rigid	PVC	BLACK		AEM Fabric	0.8	ZW	2.5	3.0	75	10	45	4000	-10/+70	
EM120/2:0+1.0/2.5AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	1.0	Glossy	2.5	3.0	80	8	45	4000	-10/+70	
EM120/2:0+1.0/2.5W	2	Rigid	PVC	WHITE		Fabric	1.0	Glossy	2.5	3.0	75	8	45	4000	-10/+70	
EM120/2:0+1.0/2.5W/AS/AO	2	Rigid	PVC	WHITE		Fabric	1.0	Glossy	2.5	2.7	70	8	45	4000	-10/+70	AS AO/FDA
AEM120/2:0+1.0M/2.5B/AS	2	Rigid	PVC	BLACK		AEM Fabric	1.0	Matt	2.5	3.0	80	10	45	4000	-10/+70	AS
AEM120/2:0+1.0LS/2.7GR/AS	2	Rigid	PVC	GRAY		AEM Fabric	1.0	LS	2.7	3.0	45	10	50	3000	-10/+70	AS
EM60/1:0+0F/3.0W	1	Rigid	PVC	WHITE		Fabric	1.0	Felt	3.0	3.3	—	4	55	2000	-10/+80	
EM120/2:0+1.0/3.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	1.0	Glossy	3.0	3.6	80	8	55	4000	-10/+70	AS
EM120/2:0+1.0/3.0W	2	Rigid	PVC	WHITE		Fabric	1.0	Glossy	3.0	3.6	75	8	55	4000	-10/+70	
EM120/2:0+1.0/3.0W/AS/AO	2	Rigid	PVC	WHITE		Fabric	1.0	Glossy	3.0	3.6	70	8	55	4000	-10/+70	AS AO/FDA
AEM120/2:0+1.0/3.0B/FR	2	Rigid	PVC	BLACK		AEM Fabric	1.0	Glossy	3.0	3.6	80	10	55	4000	-10/+70	FR
EF200/2:0+1.0/3.0B/AS	2	Flexible	PVC	BLACK		EF Fabric	1.0	Glossy	3.0	3.6	80	12	55	3600	-10/+70	AS
EM120/2:0.5DT+0.8/3.0AG	2	Rigid	PVC	APPLE GREEN	0.5	DT	0.8	Glossy	3.0	3.6	80	8	60	4000	-10/+70	
EM120/2:0.5DT+0.8/3.0W	2	Rigid	PVC	WHITE	0.5	DT	0.8	Glossy	3.0	3.6	75	8	60	4000	-10/+70	
EF200/2:0.5DT+0.8/3.0SB/AO	2	Flexible	PVC	SKY BLUE	0.5	DT	0.8	Glossy	3.0	3.6	70	12	60	3600	-10/+70	AO/FDA
EM120/2:0.5M+0.5/3.0AG	2	Rigid	PVC	APPLE GREEN	0.5	Matt	0.5	Glossy	3.0	3.6	80	8	60	4000	-10/+70	
EM120/2:0.5M+0.5/3.0W	2	Rigid	PVC	WHITE	0.5	Matt	0.5	Glossy	3.0	3.6	75	8	60	4000	-10/+70	
EM120/2:0.5MH+0.5MH/3.0B	2	Rigid	PVC	BLACK	0.5	Matt	0.5	Matt	3.0	3.6	85	8	65	4000	-10/+70	HARD
EM220/2:0.5MH+0.5MH/3.0B	2	Rigid	PVC	BLACK	0.5	Matt	0.5	Matt	3.0	3.6	85	12	65	4000	-10/+70	HARD
EM60/1:1.0M+1.0M/3.0AG	1	Rigid	PVC	APPLE GREEN	1.0	Matt	1.0	Matt	3.0	3.6	60	4	50	4000	-10/+70	
EM60/1:1.0M+1.0M/3.0W	1	Rigid	PVC	WHITE	1.0	Matt	1.0	Matt	3.0	3.6	60	4	50	4000	-10/+70	



# SPECIFICATION

Type Number	Fabric		Material	Colour	Bottom Cover		Top Cover		Belt Thickness mm	Belt Weight kg/m <sup>2</sup>	Hardness° Shore A	1% Elongation Strength	Roller Diameter Min	Width Max	Temperature	Sepecial characteristics
	Ply	Weft			Thickness	Surface	Thickness	Surface								
EM+N120/2:0+1.0M/4.0SB	2	Rigid	PVC+RUB	SKY BLUE		Polyester Mesh	1.0	Matt	4.0	4.8	60	12	100	2000	-10/+70	
EM200/2:0+2.0/4.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	2.0	Glossy	4.0	4.8	80	10	80	4000	-10/+70	AS
EM300/3:0+1.0/4.0W	3	Rigid	PVC	WHITE		Fabric	1.0	Glossy	4.0	4.8	75	12	120	4000	-10/+70	
AEM120/2:0+2.5J4/4.5BL	2	Rigid	PVC	PETROL		AEM Fabric	2.5	J4	4.5	4.0	60	10	100	2000	-10/+70	
EF200/2:1.0DT+1.5/4.5W	2	Flexible	PVC	WHITE	1.0	DT	1.5	Glossy	4.5	5.0	75	10	80	3600	-10/+70	
EM120/2:0+3.0L/4.5AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	2.5	L	4.5	4.3	80	8	80	3000	-10/+70	AS
EM120/2:0+2.5CS/4.5AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	2.5	CS	4.5	4.6	80	8	80	3000	-10/+70	AS
EM120/2:0+3.0ST/4.5W	2	Rigid	PVC	WHITE		Fabric	3.0	ST	4.5	4.4	65	8	80	2000	-10/+70	
EM120/2:0+3.0SG/5.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	3.0	SG	5.0	4.8	60	8	80	4000	-10/+70	AS
EM120/2:0+3.0SG/5.0BL/AS/CR	2	Rigid	PVC	PETROL		Fabric	3.0	SG	5.0	4.8	60	8	80	4000	-30/+70	AS CR
EM120/2:0+2.8FB/5.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	2.8	FB	5.0	4.3	65	8	80	3000	-10/+70	AS
EM120/2:0+2.8FB/5.0W	2	Rigid	PVC	WHITE		Fabric	2.8	FB	5.0	4.3	60	8	80	3000	-10/+70	
EM120/2:0+2.5BP/5.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	2.5	BP	5.0	4.0	75	8	80	3000	-10/+70	AS
EM120/2:0+2.5BP/5.0W	2	Rigid	PVC	WHITE		Fabric	2.5	BP	5.0	4.0	70	8	80	3000	-10/+70	
EM120/2:0.5DT+2.5BTR/5.0AG	2	Rigid	PVC	APPLE GREEN	0.5	DT	2.5	BTR	5.0	5.8	65	8	90	2200	-10/+70	
EM300/3:0+2.0/5.0AG/AS	3	Rigid	PVC	APPLE GREEN		Fabric	2.0	Glossy	5.0	6.0	80	12	120	4000	-10/+70	AS
EM300/3:0.8DT+1.0/5.0W	3	Rigid	PVC	WHITE	0.8	DT	1.0	Glossy	5.0	6.2	80	12	120	4000	-10/+70	
EF300/3:0.8DT+1.0/5.0W/AO	3	Flexible	PVC	WHITE	0.8	DT	1.0	Glossy	5.0	6.2	75	18	120	3600	-10/+70	AO/FDA
EM120/2:0+3.0WSG/5.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	3.0	WSG	5.0	4.8	55	8	80	3000	-10/+70	AS
EM120/2:1.0DT+3.0BLS/6.0B	2	Rigid	PVC	BLACK	1.0	DT	3.0	BLS	6.0	4.5	75	8	80	2000	-10/+70	
EM120/2:0+4.0U/6.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	4.0	U	6.0	5.4	55	8	80	2000	-10/+70	AS
EM120/2:0+4.0BCS/6.0AG/AS	2	Rigid	PVC	APPLE GREEN		Fabric	4.0	BCS	6.0	5.2	75	8	120	2000	-10/+70	AS
EM400/4:0+2.0/6.0AG/AS	4	Rigid	PVC	APPLE GREEN		Fabric	2.0	Glossy	6.0	7.2	80	16	150	4000	-10/+70	AS
EM400/4:0+2.0/6.0W	4	Rigid	PVC	WHITE		Fabric	2.0	Glossy	6.0	7.2	75	16	150	4000	-10/+70	
EM300/3:1.0+2.0M/6.0W	3	Rigid	PVC	WHITE	1.0	Glossy	2.0	Matt	6.0	7.2	80	12	150	4000	-10/+70	
EF300/3:1.0DT+2.0M/6.0W/AO	3	Flexible	PVC	WHITE	1.0	DT	2.0	Matt	6.0	7.0	75	18	150	3600	-10/+70	AO/FDA
EF300/3:1.0+2.0M/6.0W/AO	3	Flexible	PVC	WHITE	1.0	Glossy	2.0	Matt	6.0	7.2	75	18	150	3600	-10/+70	AO/FDA
EM300/3:0+3.0C/6.0W	3	Rigid	PVC	WHITE		Fabric	2.0	C	6.0	5.3	70	12	120	3000	-10/+70	
AEF900/3:0+2.0/6.0BL	3	Flexible	PVC	PETROL		Fabric	2.0	Glossy	6.0	7.2	80	50	300	3000	-10/+70	
AEF900/3:0+2.5RD/7.0BL	3	Flexible	PVC	PETROL		AEF fabric	2.5	RD	7.0	8.2	80	50	350	2200	-10/+70	
AEF900/3:0+2.5SS/7.0BL	3	Flexible	PVC	PETROL		AEF fabric	2.5	SS	7.0	8.2	80	50	350	2200	-10/+70	
EF500/4:1.5DT+2.0M/8.0W/AO	4	Flexible	PVC	WHITE	1.5	DT	2.0	Matt	8.0	9.6	75	24	220	3600	-10/+70	AO/FDA
EM200/2:0+7.0T1/9.0BL	2	Rigid	PVC	PETROL		EM fabric	7.0	T1	9.0	7.9	75	10	120	3000	-10/+70	
AEF1200/4:0+2.5TR/9.0SB	4	Flexible	PVC	SKY BLUE		AEF fabric	2.5	TR	9.0	10.5	80	70	450	2200	-10/+70	
AEM200/2:0+6.0SD/9.0B	2	Rigid	PVC	BLACK		AEM fabric	6.0	SD	9.0	8.5	75	10	100	2000	-10/+70	
AEF1200/4:0+2.5RD/9.0BL	4	Flexible	PVC	PETROL		AEF fabric	2.5	RD	9.0	10.5	80	70	450	2200	-10/+70	
AEF1200/4:0+2.5SS/9.0BL	4	Flexible	PVC	PETROL		AEF fabric	2.5	SS	9.0	10.5	80	70	450	2200	-10/+70	
EM300/3:0+6.0HN/9.0B	3	Rigid	PVC	BLACK		Fabric	6.0	HN	9.0	9.9	55	12	120	2000	-10/+70	
EM300/3:0+6.0LD/9.0B	3	Rigid	PVC	BLACK		Fabric	6.0	LD	9.0	8.5	55	12	120	2000	-10/+70	
AEF900/3:2.5IT+2.5IT/9.0BL	3	Flexible	PVC	PETROL	2.5	IT	2.5	IT	9.0	10.6	80	50	350	2000	-10/+70	
AEF900/3:0+3.0RD/10.0B	3	Flexible	PVC	BLACK		AEF Fabric	3.0	RD	10.0	11.5	80	50	450	2200	-10/+70	
AEF900/3:0+7.0T1/11.5SB	3	Flexible	PVC	SKY BLUE		AEF fabric	7.0	T1	11.5	8.6	80	50	350	3000	-10/+70	
AEF900/3:0+7.0T2/11.5SB	3	Flexible	PVC	SKY BLUE		AEF fabric	7.0	T2	11.5	8.6	65	50	350	2200	-10/+70	
AEF1200/4:0+7.0T2/12.5SB	4	Flexible	PVC	SKY BLUE		AEF fabric	7.0	T2	12.5	10.8	65	70	500	2200	-10/+70	
EM+EF900/4:4.0M+4.0M/14.5GR	4	Light rigid	PVC	GRAY	4.0	Matt	4.0	Matt	14.5	17.4	80	75	500	3000	-10/+70	
EM100/1:0+0.2/0.7WPU/AS	1	Rigid	TPU	WHITE		Fabric	0.2	Glossy	0.7	0.9	85	6	3	4000	-10/+70	AS FDA
EM100/1:0+0.3/0.8AGPU/AS	1	Rigid	TPU	APPLE GREEN		Fabric	0.3	Glossy	0.8	1.0	85	6	5	4000	-10/+70	AS FDA
EM100/1:0+0.3M/0.8WPU/AS	1	Rigid	TPU	WHITE		Fabric	0.3	Matt	0.8	1.0	85	6	5	4000	-10/+70	AS FDA
EM100/1:0+0.3/0.8SBPU/AS	1	Rigid	TPU	SKY BLUE		Fabric	0.3	Glossy	0.8	1.0	85	6	5	4000	-10/+70	AS FDA



# SPECIFICATION

Type Number	Fabric		Material	Colour	Bottom Cover		Top Cover		Belt Thickness mm	Belt Weight kg/m <sup>2</sup>	Hardness <sup>o</sup> Shore A	1% Elongation Strength	Roller Diameter Min	Width Max	Temperature	Sepecial characteristics	
	Ply	Weft			Thickness	Surface	Thickness	Surface								Thickness	Surface
EM100/1:0+0.5M/1.0WPU/AS	1	Rigid	TPU	WHITE		Fabric	0.5	Matt	1.0	1.2	85	6	5	4000	-10/+70	AS	FDA
EM200/2:0+0/1.0WPU/AS	2	Rigid	TPU	WHITE		Fabric	-	Fabric	1.0	1.3	85	12	10	4000	-10/+70	AS	FDA
EM100/1:0+0.5DT1/1.15CPU	1	Rigid	TPU	CADMIUM YELLOW		Fabric	0.5	DT1	1.2	1.3	85	6	8	2000	-10/+70		FDA
EM100/1:0+0.8SS/1.3DBPU/AS	1	Rigid	TPU	DARK BROWN		Fabric	0.8	SS	1.3	1.3	85	6	15	3000	-10/+70	AS	FDA
EM200/2:0+0.5M/1.3SBPU/AS	2	Rigid	TPU	SKY BLUE		Fabric	0.5	Matt	1.3	1.5	85	12	10	4000	-10/+70	AS	FDA
EM200/2:0+0.5/1.5WPU/AS/HT	2	Rigid	TPU	WHITE		Fabric	0.5	Glossy	1.5	1.8	85	12	20	4000	-10/+110	AS	HT/FDA
EM200/2:0.1+0.3M/1.5AGPU/AS/10^8	2	Rigid	TPU	APPLE GREEN	0.1	Fabric	0.3	Matt	1.5	1.8	85	12	20	4000	-10/+70	AS	ESD
EM200/2:0+0.5/1.5AGPU/AS	2	Rigid	TPU	APPLE GREEN		Fabric	0.5	Glossy	1.5	1.8	85	12	20	4000	-10/+70	AS	
EM200/2:0+0.5/1.5WPU/AS	2	Rigid	TPU	WHITE		Fabric	0.5	Glossy	1.5	1.8	85	12	20	4000	-10/+70	AS	FDA
EM200/2:0+0.5M/1.5SBPU/AS	2	Rigid	TPU	SKY BLUE		Fabric	0.5	Matt	1.5	1.8	85	12	20	4000	-10/+70	AS	FDA
EM200/2:0+0.5RG/1.7SBPU/AS	2	Rigid	TPU	SKY BLUE		Fabric	0.5	RG	1.7	2.0	85	12	30	2000	-10/+70	AS	FDA
EM200/2:0+0.7M/2.0WPU/AS	2	Rigid	TPU	WHITE		Fabric	0.7	Matt	2.0	2.4	93	12	30	4000	-10/+70	AS	FDA
EHM220/1:0+1.0M/2.15BPU/AS	1	Rigid	TPU	BLACK		EHM Fabric	1.0	Matt	2.2	2.5	93	20	30	3600	-10/+70	AS	
EHM320/2:0+1.0M/2.4BPU/AS	2	Rigid	TPU	BLACK		EHM Fabric	1.0	Matt	2.4	2.7	93	25	50	3600	-10/+70	AS	
KEM500/3:0+0.5M/2.6BPU/AS	3	Rigid	TPU	BLACK		KEM Fabric	0.5	Matt	2.6	2.9	93	50	100	3600	-10/+70	AS	
KEHM300/1:0+1.0M/2.6BPU/AS	1	Rigid	TPU	BLACK		KEHM Fabric	1.0	Matt	2.6	2.9	93	40	80	3600	-10/+70	AS	
EHM200/2:0+1.5/3.7TMPU/WP/AS	2	Rigid	TPU	X TRANSPARENT		EHM Fabric	1.5	Glossy	3.7	4.4	93	12	80	3000	-10/+70	AS	
EHM200/2:0+2.0M/4.0BLPU/BLP/AS	2	Rigid	TPU	PETROL		EHM Fabric	2.0	Matt	4.0	4.8	93	12	80	3000	-10/+70	AS	
EM60/1:0+0.3M/0.8SI/FDA	1	Rigid	SI	WHITE		Fabric	0.3	Matt	0.8	1.0	60	6	5	3000	-10/+150		FDA
EM200/2:0+0.5M/1.5SIPU/AS	2	Rigid	SI+TPU	WHITE		Fabric	0.5	Matt	0.5	1.8	45	12	20	3000	-30/+105	AS	FDA
EM120/2:0+1.0/3.0SI	2	Rigid	SI	WHITE		Fabric	1.0	Glossy	3.0	3.4	60	8	55	3000	-10/+150		
EM120/2:0+0.5/2.0SI/FDA	2	Rigid	SI	WHITE		Fabric	0.5	Glossy	2.0	2.4	60	8	30	3000	-10/+150		FDA
EM120/2:0+2.0/4.0SI	2	Rigid	SI	WHITE		Fabric	2.0	Glossy	4.0	4.5	60	8	80	3000	-10/+150		
ESM100/1:0.3M+0.3M/1.1PE/AS	1	Rigid	TPO	WHITE	0.3	Matt	0.3	Matt	1.1	1.3	90	8	15	4000	-10/+60	AS	FDA
ESM200/2:0+0.7M/2.5PE/AS	2	Rigid	TPO	WHITE		ESM Fabric	0.7	Matt	2.5	2.9	90	12	80	4000	-10/+60	AS	FDA
ESM200/2:0+2.5L/4.5PE/AS	2	Rigid	TPO	WHITE		ESM Fabric	2.5	L	4.5	4.0	90	12	90	4000	-10/+60	AS	FDA
ESM200/2:0+2.5CS/4.5PE/AS	2	Rigid	TPO	WHITE		ESM Fabric	2.5	CS	4.5	3.9	90	12	90	4000	-10/+60	AS	FDA
ESM200/2:0+2.5BP/5.0PE/AS	2	Rigid	TPO	WHITE		ESM Fabric	2.5	BP	5.0	4.5	90	12	90	4000	-10/+60	AS	FDA
ESM200/2:0+0.4M/2.0TPEE/AS	2	Rigid	TPEE	NATURAL		ESM Fabric	0.4	Matt	2.0	2.4	90	12	60	4000	-30/+110	AS	FDA
2% Elongation																	
PVK100	1	Flexible	PVC	BLACK	0.1	IMPREGNATION	0.1	IMPREGNATION	3.0	3.5	—	19	60	2000	-15/+80		
PVK125	1	Flexible	PVC	BLACK	0.1	IMPREGNATION	0.1	IMPREGNATION	3.5	4.0	—	22	80	2000	-15/+80		
SOILD100/0.1+1.2/3.4B	1	Flexible	PVC	BLACK	0.1	IMPREGNATION	1.2	Glossy	3.4	4.0	80	19	55	3000	-15/+70		
SOILD100/0.1+1.2/3.4W	1	Flexible	PVC	WHITE	0.1	IMPREGNATION	1.2	Glossy	3.4	4.0	75	19	50	3000	-15/+70		
SOILD150/0.1+1.2/4.2B	1	Flexible	PVC	BLACK	0.1	IMPREGNATION	1.2	Glossy	4.2	5.0	80	22	65	3000	-15/+70		
SOILD200/0.1+1.5/5.2B	1	Flexible	PVC	BLACK	0.1	IMPREGNATION	1.5	Glossy	5.2	6.2	80	28	100	3000	-15/+70		
SOILD120/0.1+3.0SG/6.0B	1	Flexible	PVC	BLACK	0.1	IMPREGNATION	3.0	SG	6.0	5.2	80	22	80	3000	-15/+70		
SOILD120/0.1+3.0C/6.0B	1	Flexible	PVC	BLACK	0.1	IMPREGNATION	3.0	C	6.0	5.2	80	22	80	3000	-15/+70		
SOILD120/0.1+3.0C/6.0W	1	Flexible	PVC	WHITE	0.1	IMPREGNATION	3.0	C	6.0	5.2	75	22	80	3000	-15/+70		
SOLID150/0.1+2.0/5.0RPU	1	Flexible	TPU	RED	0.1	IMPREGNATION	2.0	Glossy	5.0	6.0	93	22	120	3000	-15/+70		
SOLID150/0.1+2.0/5.0SBPU	1	Flexible	TPU	SKY BLUE	0.1	IMPREGNATION	2.0	Glossy	5.0	6.0	93	22	120	3000	-15/+70		
2% Elongation																	
EP200/2:0+4.0SG/6.0B	2	Flexible	RUBBER	BLACK		Fabric	4.0	SG	6.0	5.5	65	16	80	1800	-30/+80		
EP200/2:0+4.0U/6.0B	2	Flexible	RUBBER	BLACK		Fabric	4.0	U	6.0	5.5	65	16	80	1524	-30/+80		
EP200/2:0+5.0RH/7.0TAN	2	Flexible	RUBBER	TAN		Fabric	5.0	RH	7.0	7.5	65	16	80	1524	-30/+80		
EP300/3:0+4.0HN/8.0B	3	Flexible	RUBBER	BLACK		Fabric	4.0	HN	8.0	8.5	65	23	100	1800	-30/+80		
EP300/3:0+4.0SG/9.0R	3	Flexible	RUBBER	RED		Fabric	4.0	SG	9.0	8.5	65	23	100	1800	-30/+80		
EP300/3:0+4.0SG/9.0B	3	Flexible	RUBBER	BLACK		Fabric	4.0	SG	9.0	8.5	65	23	100	1800	-30/+80		
EP300/3:0+4.0U/9.0SB	3	Flexible	RUBBER	SKY BLUE		Fabric	4.0	U	9.0	8.5	65	23	100	1524	-30/+80		



# TOBACCO PROCESSING

The conveyor belt our company produces for the Tobacco industry is innocuous and inodorous, with high tensile strength, high flexibility and little extension, and it endures wear and tear. Its surface can be easily cleaned up and can make immediate contact safely with cut tobacco. Materials used for producing the belt include PVC, PE, PU and TPE. Auxiliary accessories such as guide, cleat and sidewall can be added on to the conveyor belt according to customers' requirement.



**ESM200/2:0+2.5L/4.5PE/AS**  
 HARDNESS\*SHA: 90  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 90mm



**ESM200/2:0+0.7M/2.5PE/AS**  
 HARDNESS\*SHA: 90  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 90mm



**EM120/2:0+2.5BP/5.0W**  
 HARDNESS\*SHA: 70  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 80mm



**ESM200/2:0+2.5CS/4.5PE/AS**  
 HARDNESS\*SHA: 90  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 90mm



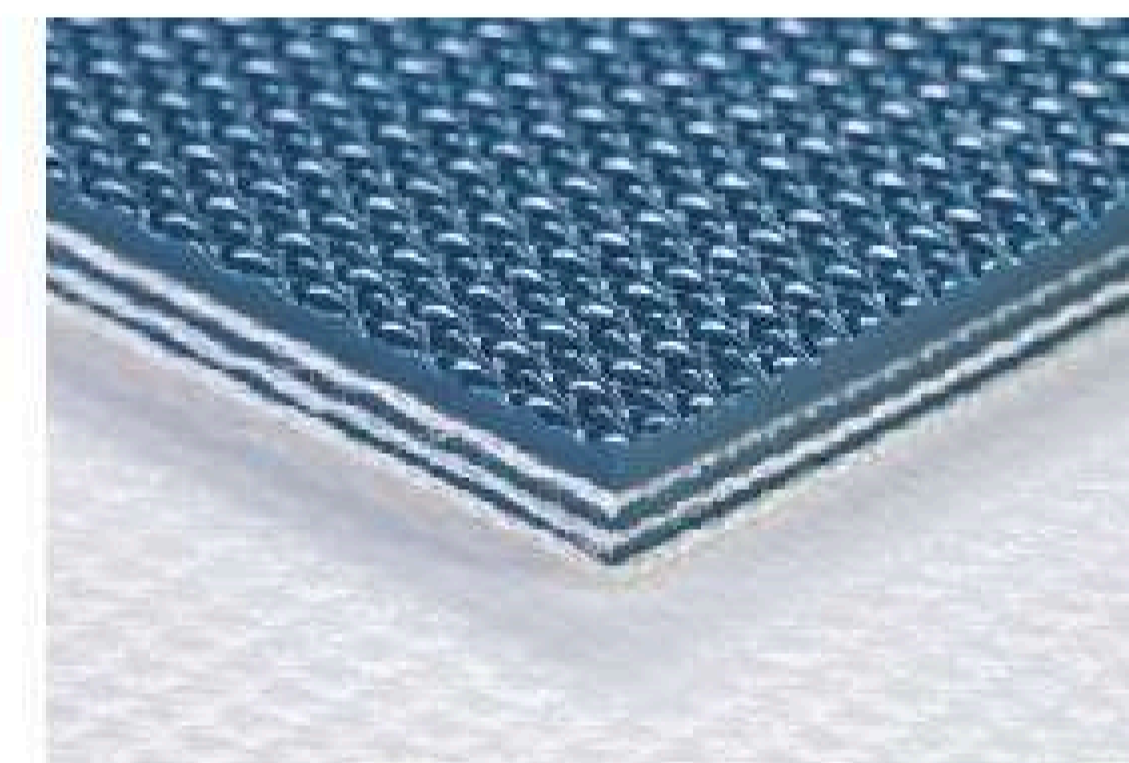
**ESM200/2:0+2.5BP/5.0PE/AS**  
 HARDNESS\*SHA: 90  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 90mm



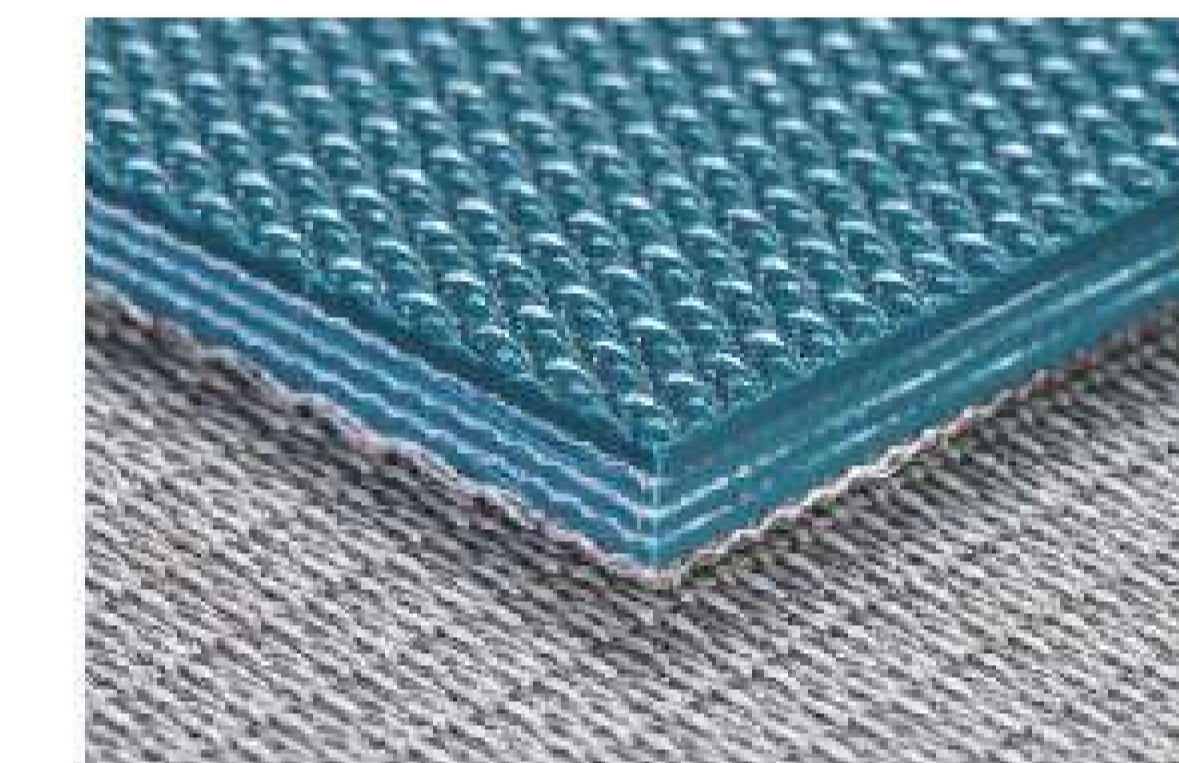
**EM120/2:0+2.5BP/5.0AG/AS**  
 HARDNESS\*SHA: 75  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 80mm

# STONE PROCESSING

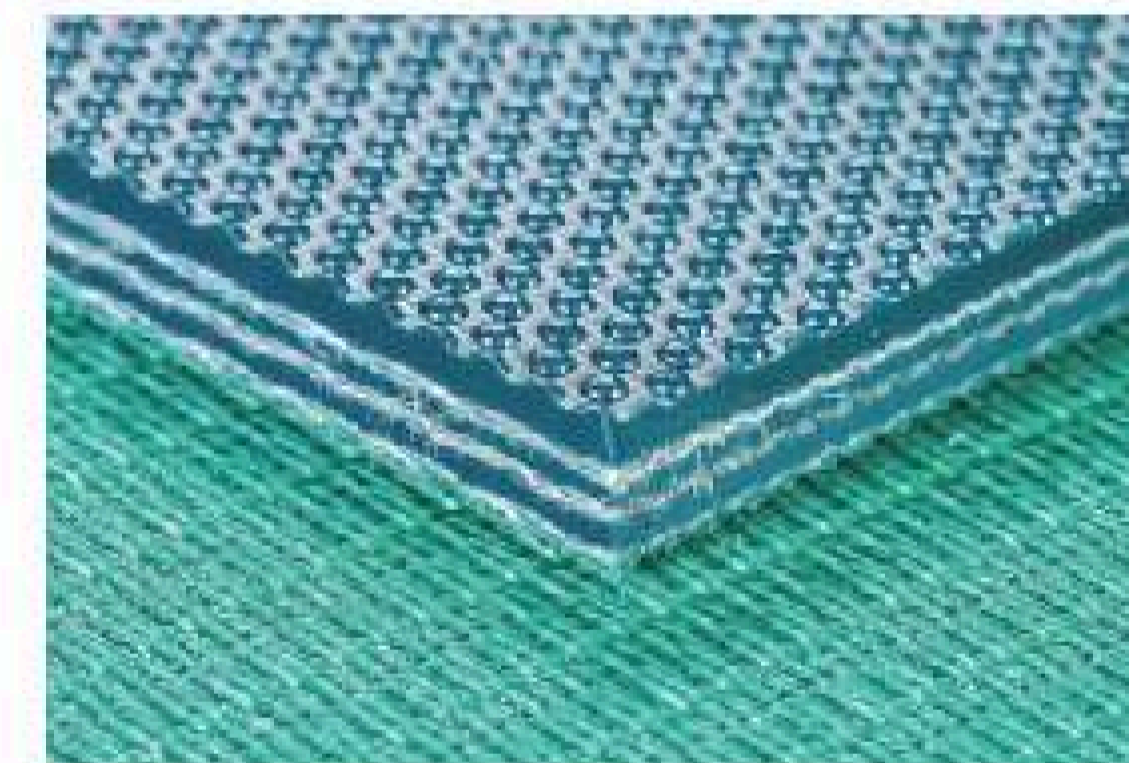
Our company's conveyor belt for stone processing shows fine qualities of high strength and high horizontal stability. There is no such phenomenon as margin warp during operation and it resists abrading and piercing due to its specially designed rubber surface. Belts with different specification of strength and surface profile can meet the needs of processing marble, granite and floorboard brick. The products wear well.



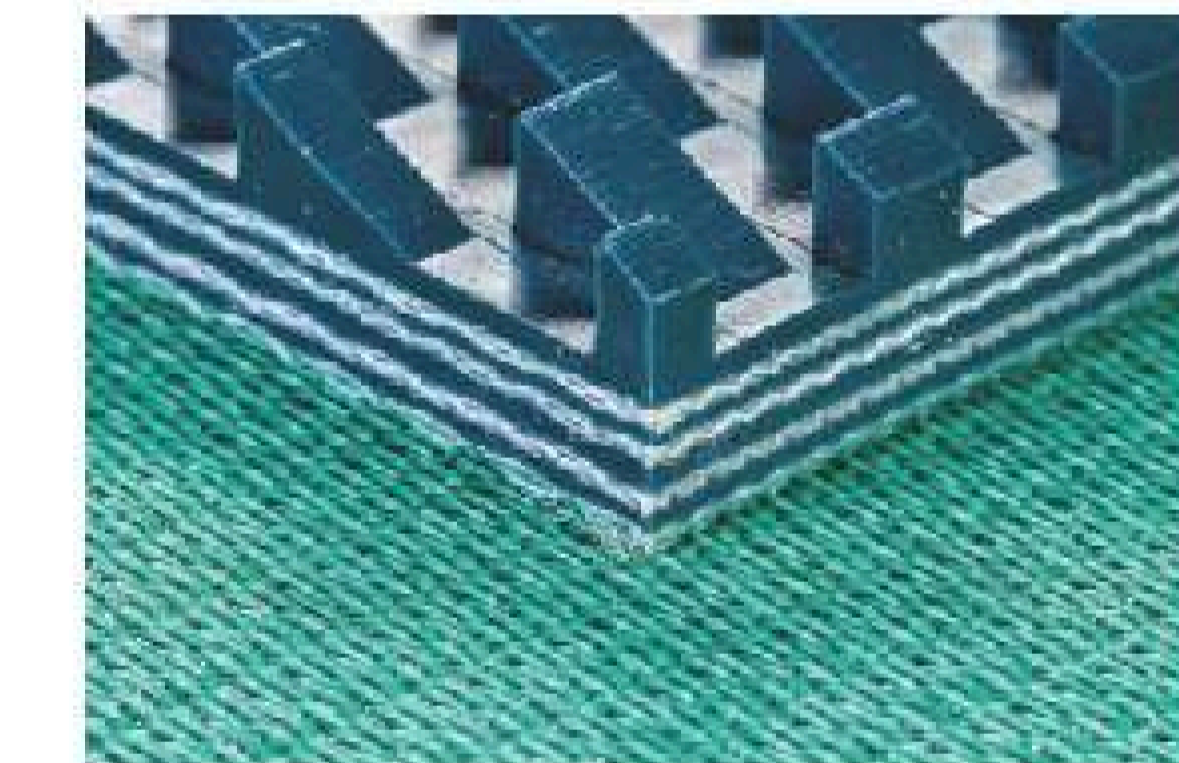
**AEF900/3:0+2.5SS/7.0BL**  
 HARDNESS\*SHA: 80  
 1% ELONGATION STRENGTH:  
 50N/mm  
 ROLLER DIAMETER MIN: 350mm



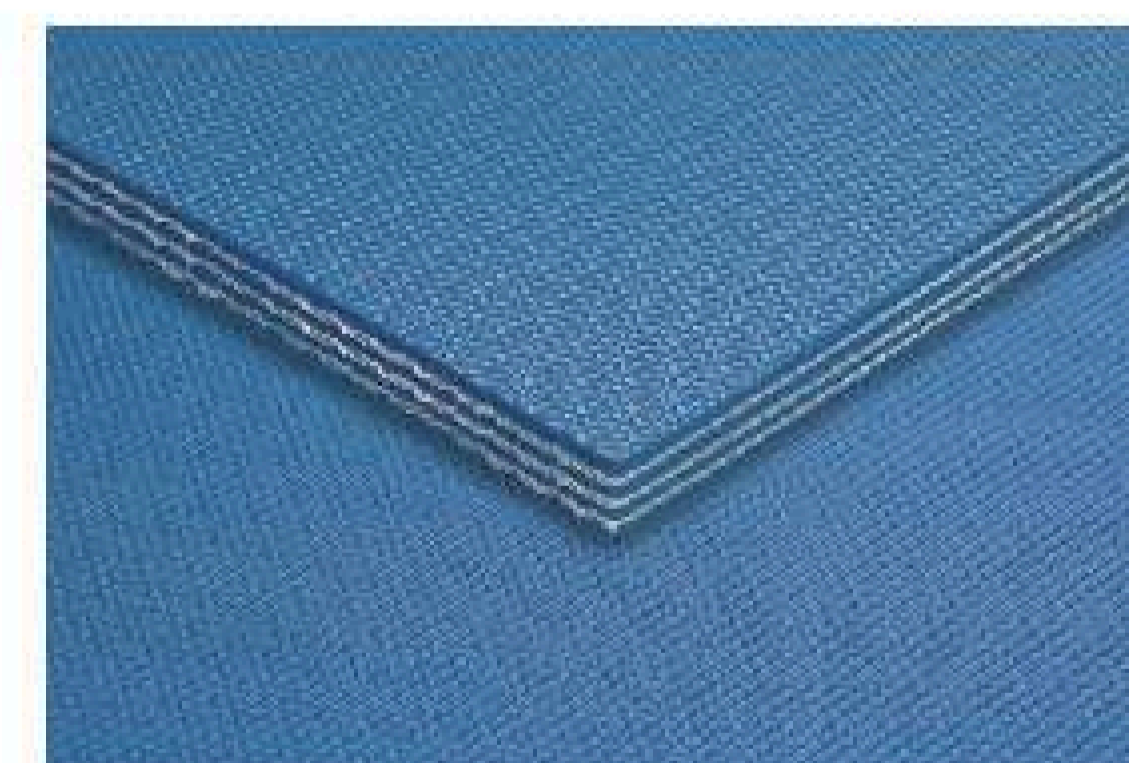
**AEF1200/4:0+2.5SS/9.0BL**  
 HARDNESS\*SHA: 80  
 1% ELONGATION STRENGTH:  
 70N/mm  
 ROLLER DIAMETER MIN: 450mm



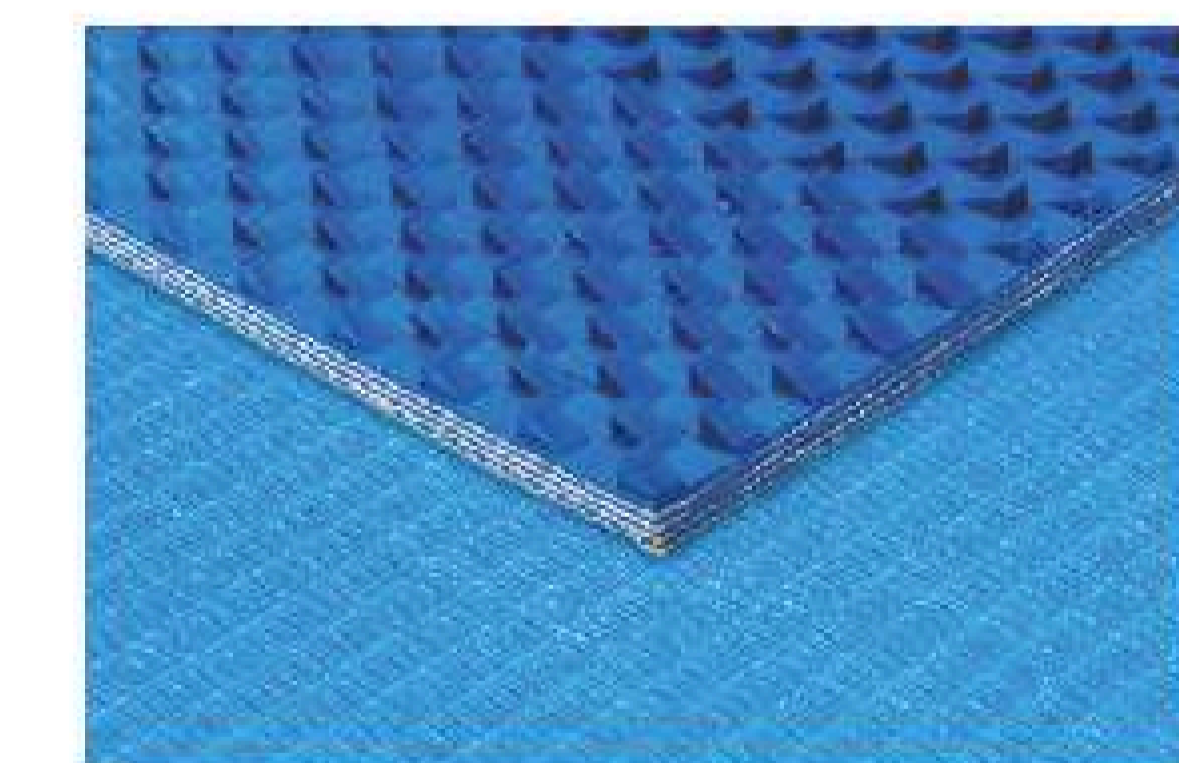
**AEF900/3:0+2.5RD/7.0BL**  
 HARDNESS\*SHA: 80  
 1% ELONGATION STRENGTH:  
 50N/mm  
 ROLLER DIAMETER MIN: 350mm



**AEF1200/4:0+7.0T1/12.5BL**  
 HARDNESS\*SHA: 80  
 1% ELONGATION STRENGTH:  
 70N/mm  
 ROLLER DIAMETER MIN: 500mm



**AEF900/3:2.5IT+2.5IT/9.0BL**  
 HARDNESS\*SHA: 80  
 1% ELONGATION STRENGTH:  
 50N/mm  
 ROLLER DIAMETER MIN: 350mm



**AEF1200/4:0+7.0T2/12.5SB**  
 HARDNESS\*SHA: 65  
 1% ELONGATION STRENGTH:  
 70N/mm  
 ROLLER DIAMETER MIN: 500mm



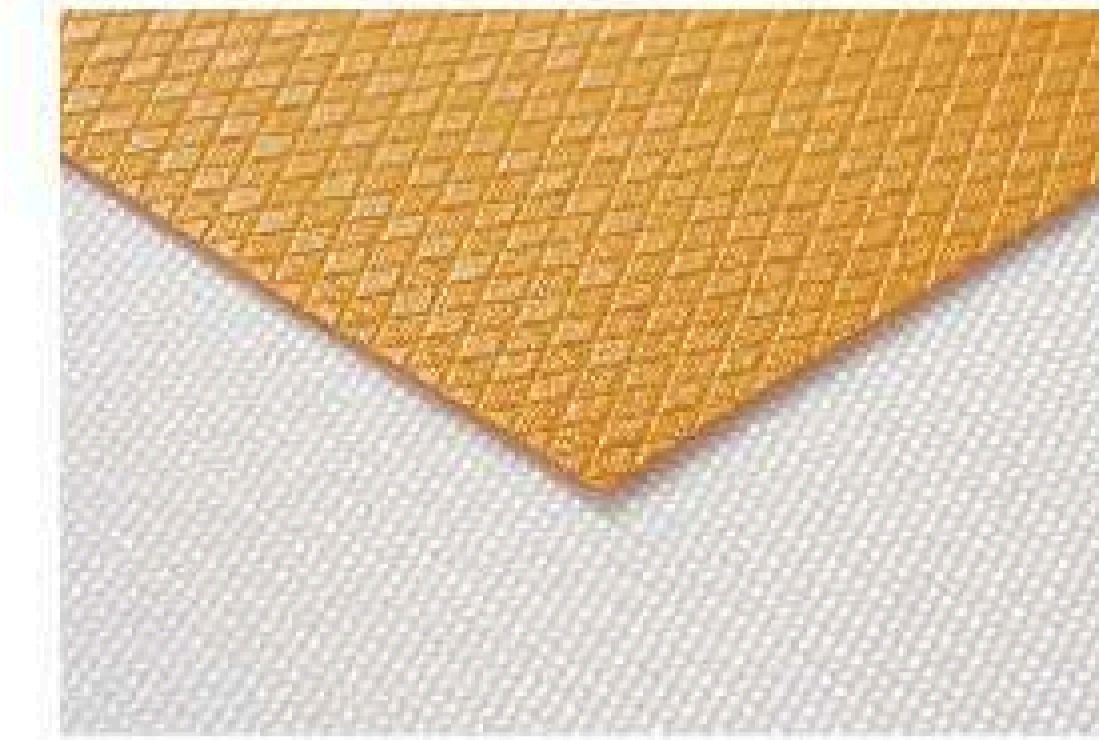
**AEF900/3:0+2.5IT/7.0SB**  
 HARDNESS\*SHA: 80  
 1% ELONGATION STRENGTH:  
 50N/mm  
 ROLLER DIAMETER MIN: 350mm



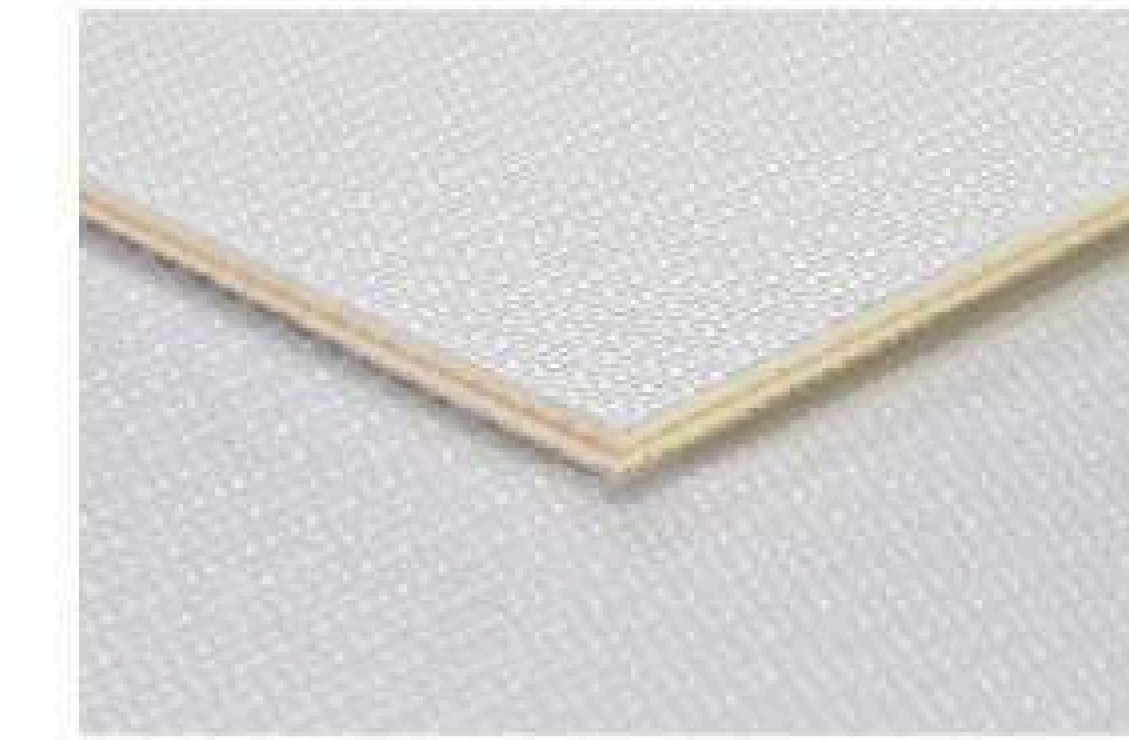
**AEF900/3:0.1+4.0SS/10.0B**  
 HARDNESS\*SHA: 80  
 1% ELONGATION STRENGTH:  
 50N/mm  
 ROLLER DIAMETER MIN: 450mm

# FOOD PROCESSING

The framework of our company's belt products for food processing industry is made of low extension polyester fiber, and the surface of belt is coated with PU or PVC colophony. The formula for the products has been optimized to make sure that the products have characteristics of non-pollution, non-odor, erosion-resistance, aging-resistance, high flexibility, low extension and little shape variation. The products are easily cleaned up and last for a long time. Our products have been extensively used in the whole process of food processing, and it is safe for our products to make immediate contact in transportation with either loose materials or packaged goods such as cereals, biscuits, sweets, vegetables, fruits, poultry and meat.



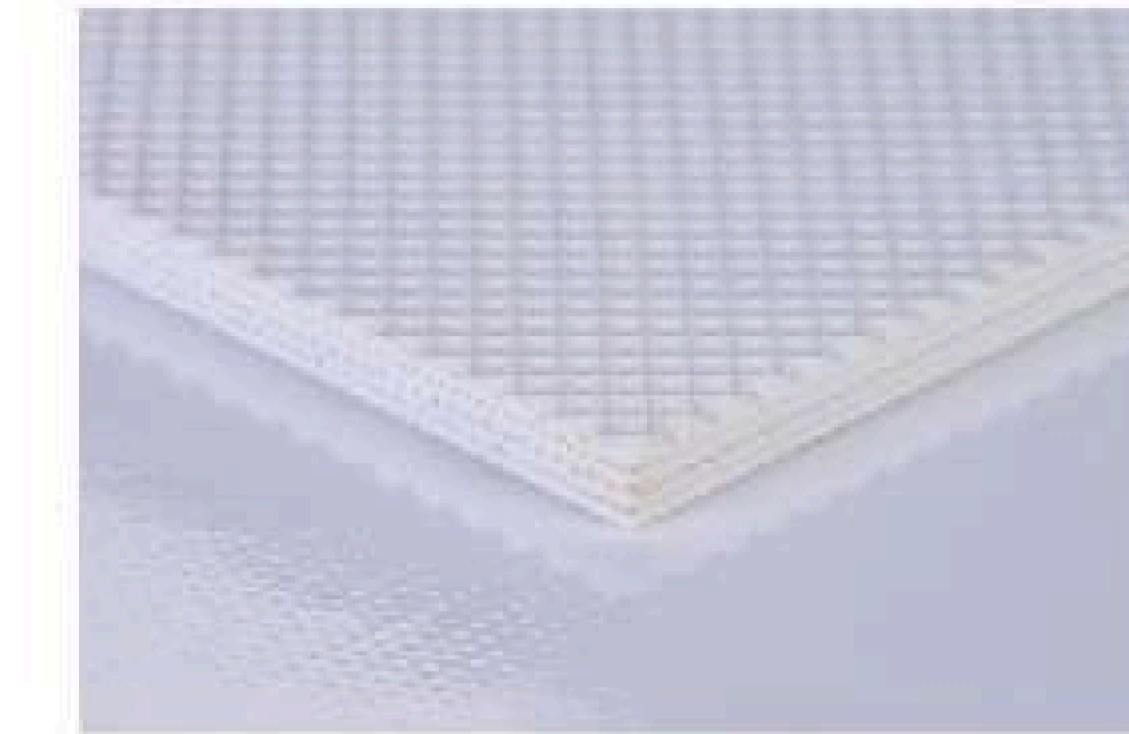
**EM100/1:0+0.5DT1/1.15CPU**  
 HARDNESS°SHA: 85  
 1% ELONGATION STRENGTH:  
 6N/mm  
 ROLLER DIAMETER MIN: 8mm



**ECM120/2:0+0/2.5W**  
 HARDNESS°SHA: --  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 45mm



**EM200/2:0.5RG+0.3/2.3SBPU/AS**  
 HARDNESS°SHA: 85  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 30mm



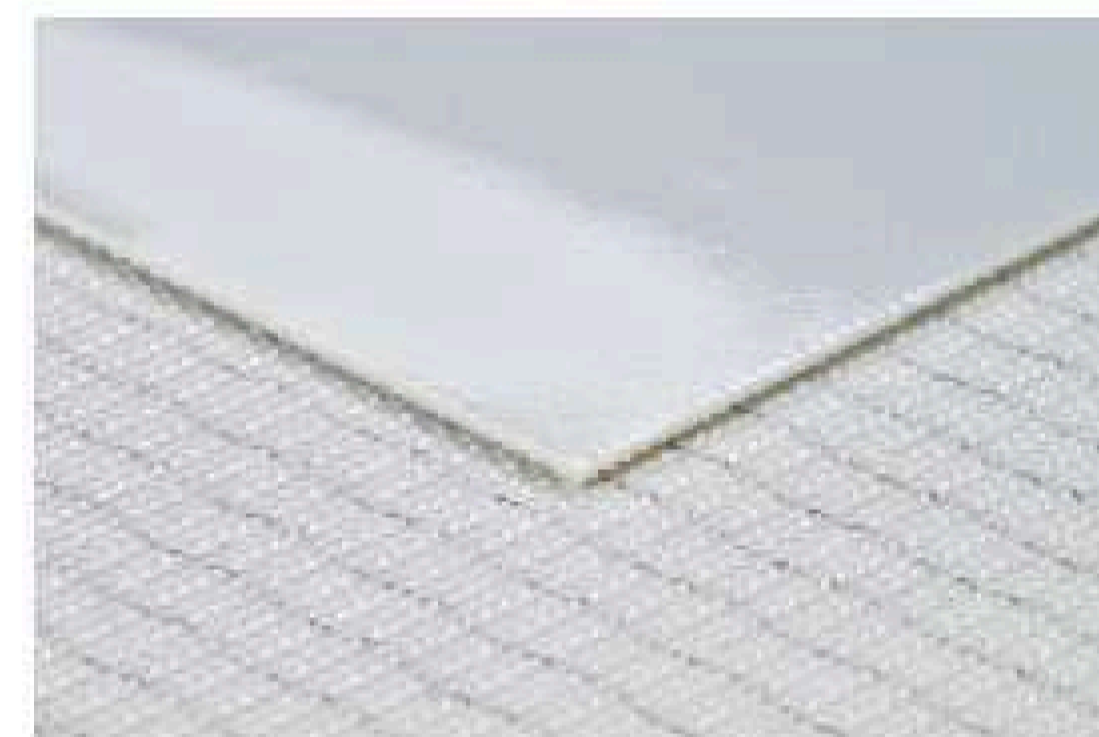
**EF300/3:1.0DT+2.0M/6.0W/AO**  
 HARDNESS°SHA: 75  
 1% ELONGATION STRENGTH:  
 18N/mm  
 ROLLER DIAMETER MIN: 150mm

# WOOD PROCESSING

Our conveyor belt is widely used in the processing of synthetic board, wooden floor board and used in wood processing machines. The conveyor belt for wood processing of our company has good qualities such as accurate measurement, high tensile strength, high stability in operation, high reliability of its tie-in part, and lasts for a long time.



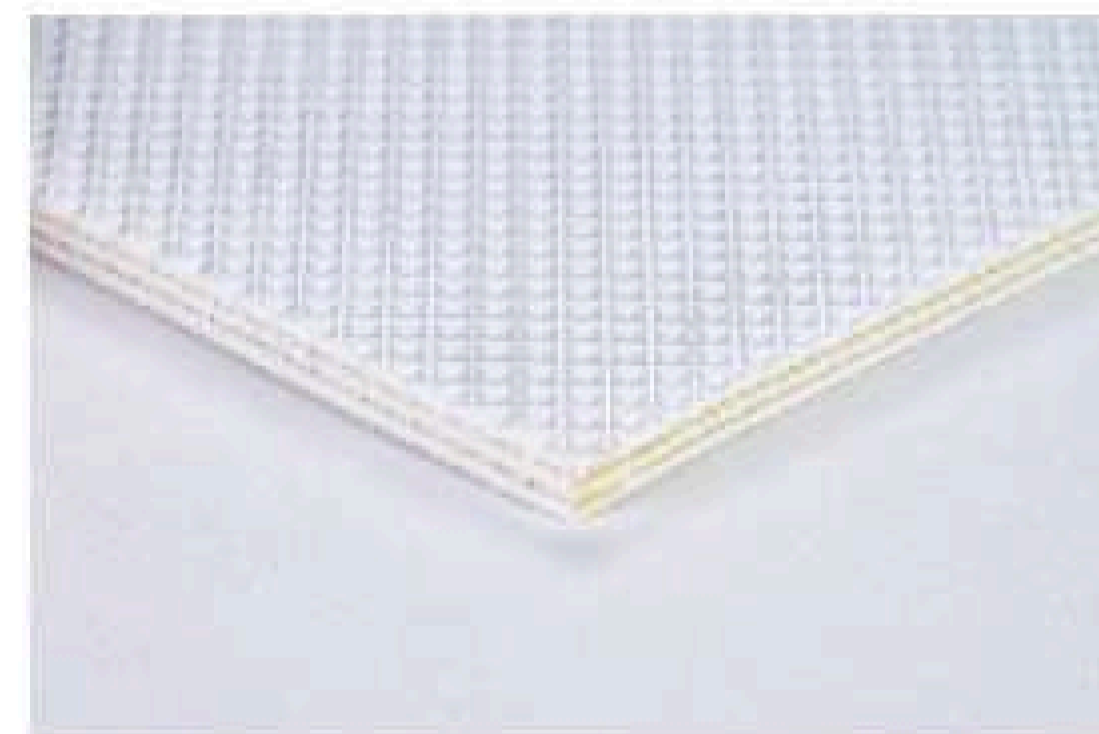
**EC120/2:0+0/1.8W**  
 HARDNESS°SHA: --  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 25mm



**EM100/1:0+0.3/0.8WPU/AS**  
 HARDNESS°SHA: 85  
 1% ELONGATION STRENGTH:  
 6N/mm  
 ROLLER DIAMETER MIN: 5mm



**EM60/1:0+0F/3.0W**  
 HARDNESS°SHA: --  
 1% ELONGATION STRENGTH:  
 4N/mm  
 ROLLER DIAMETER MIN: 55mm



**EM120/2:0+0.5DT/2.0W/AS**  
 HARDNESS°SHA: 75  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 30mm



**EM120/2:0+0.5/2.0SB/AS**  
 HARDNESS°SHA: 80  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 30mm



**EM200/2:+0.5M/1.5WPU/AS**  
 HARDNESS°SHA: 85  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 20mm



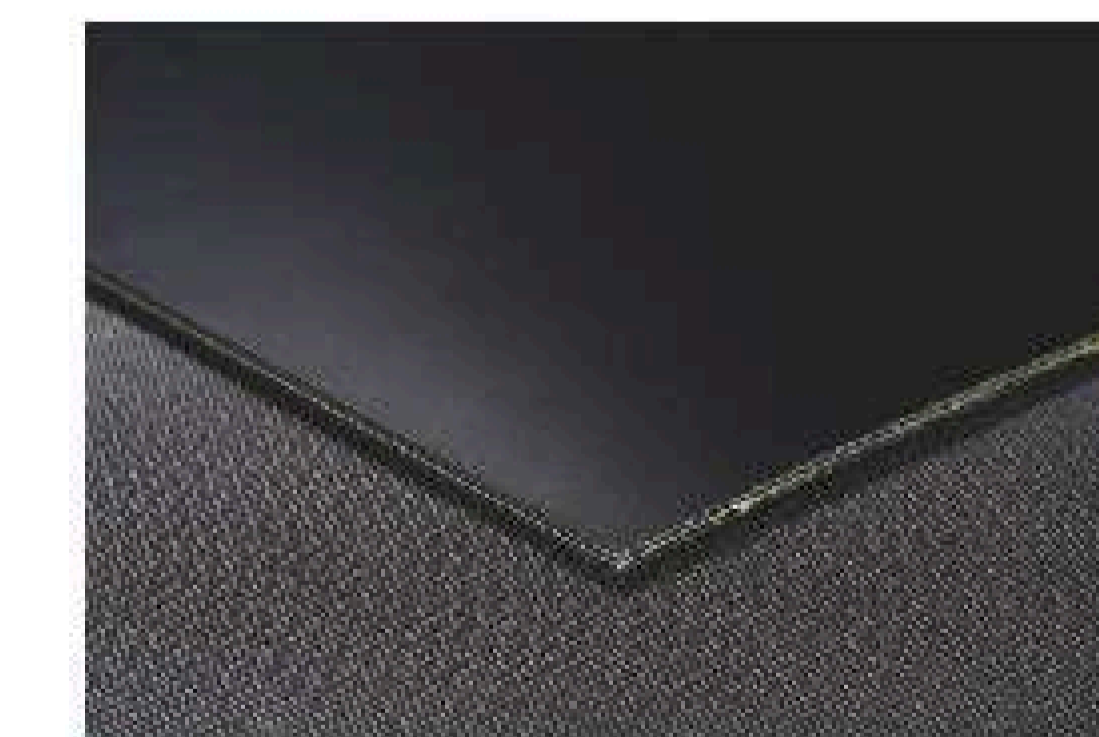
**EM120/2:0.5DT+0.8/3.0W**  
 HARDNESS°SHA: 75  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 60mm



**EM120/2:0+0/1.8W/AS**  
 HARDNESS°SHA: --  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 25mm



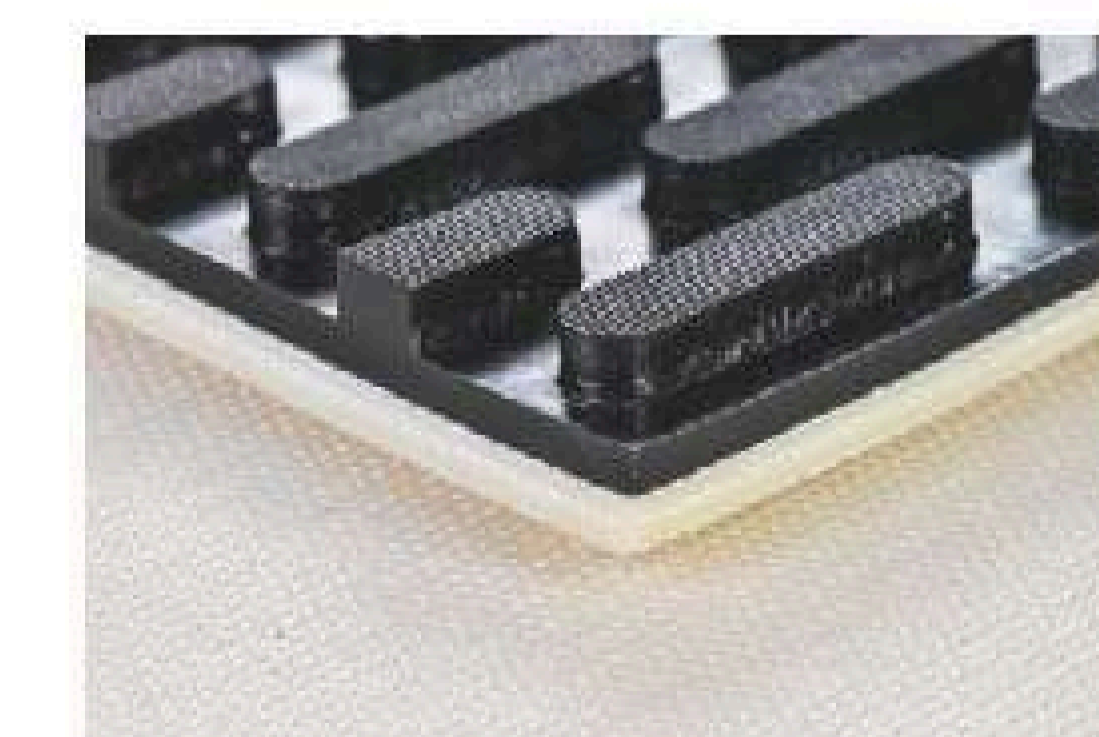
**EM120/2:0+2.8FB/5.0GR**  
 HARDNESS°SHA: 65  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 80mm



**KEM900/3:0+4.0M/3.8BPR/AS**  
 HARDNESS°SHA: 93  
 1% ELONGATION STRENGTH:  
 60N/mm  
 ROLLER DIAMETER MIN: 300mm



**EM300/3:0+6.0LD/9.0B**  
 HARDNESS°SHA: 55  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 120mm



**EM300/3:0+6.0HN/9.0B**  
 HARDNESS°SHA: 55  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 120mm

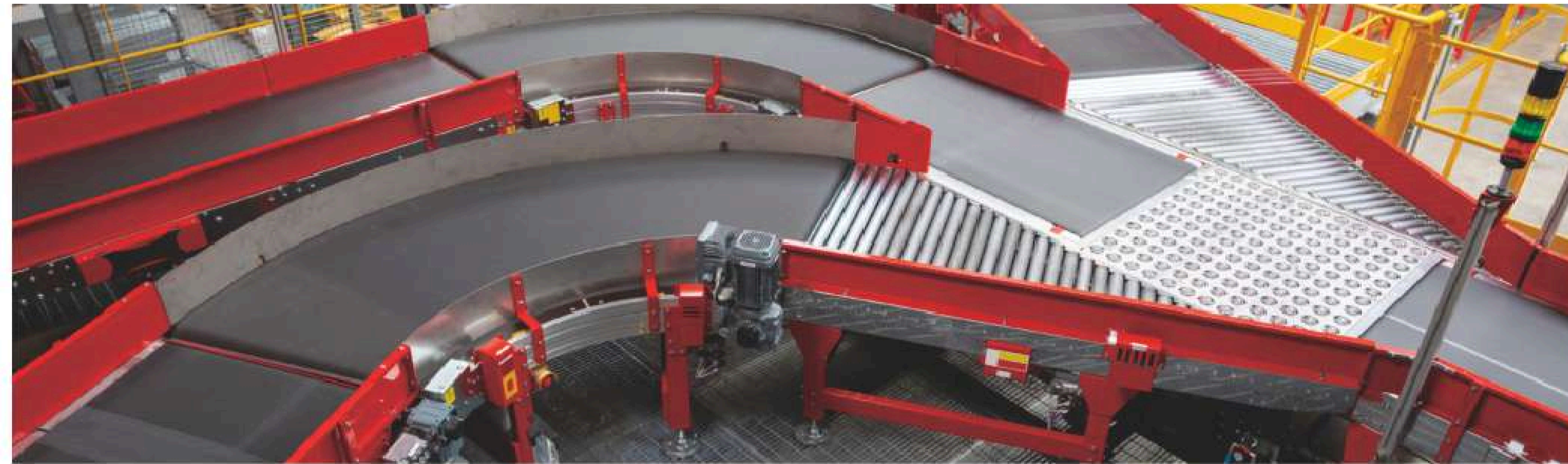
05



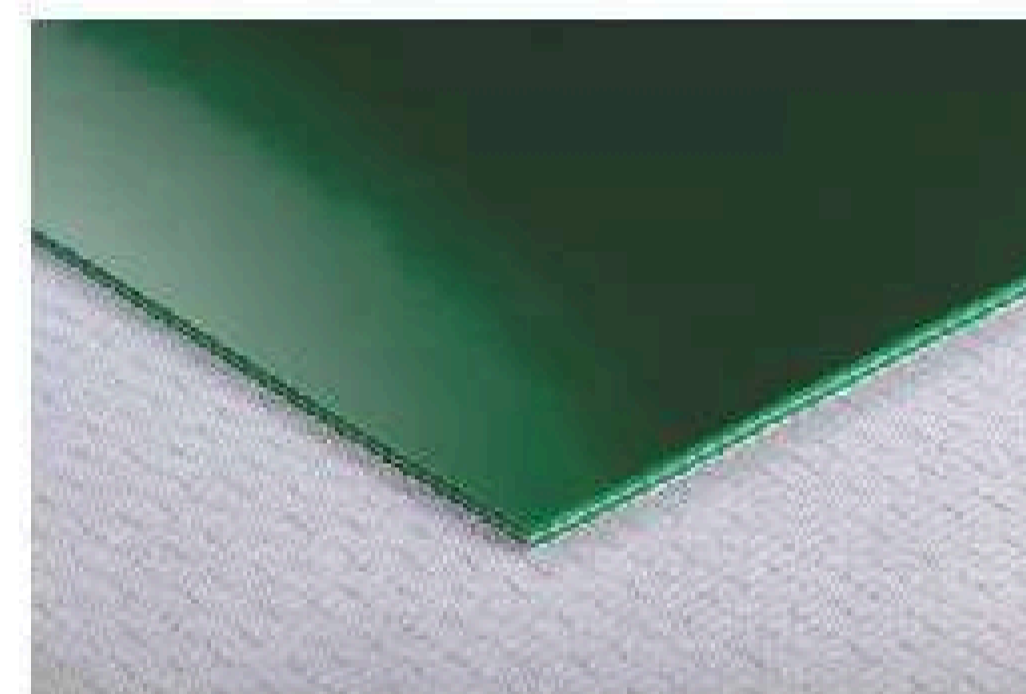
# LOGISTICS AND POST

With the fast development of industrial automatization, conveyor belt is playing an inseparable role in logistics and transportation. Our products provide reliable assurance for the continuity of commodity transportation.

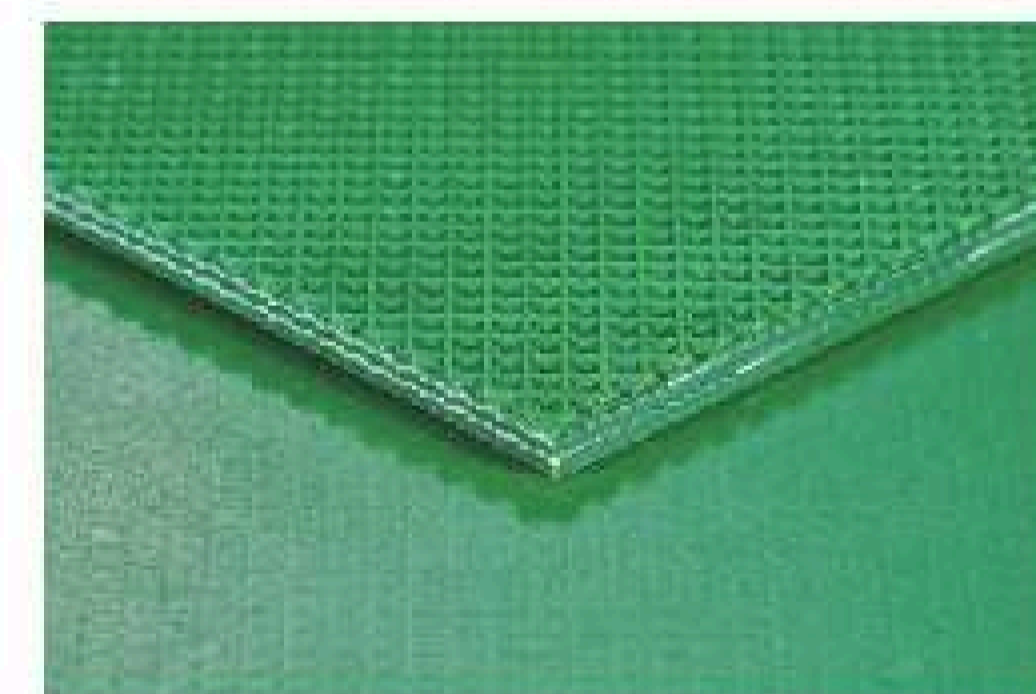
To meet the special transportation requirements of supermarkets, storages and the posting system, we have effectively improved the performance of our products by enhanced quality controls starting from the very beginning of making the framework for the belts. Therefore, our products enjoy wonderful qualities of light weight, high strength, low extension and long life-span. They can be used in long-haul transportation. The products cover a full set of types and specifications and customers have the option to choose products with different surface profiles according to different feeding materials and feeding angles. On top of that, accessories such as guide, cleat and swerve belt can be added on to the products.



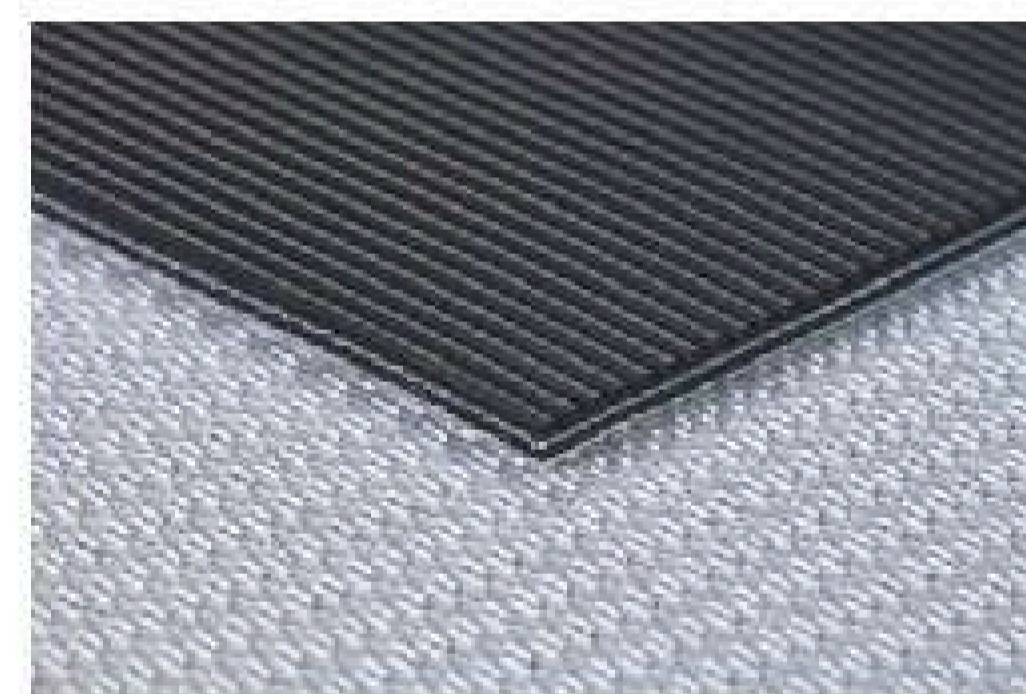
**EM120/2:0+1.0/3.0BL/AS**  
HARDNESS\*SHA: 80  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 55mm



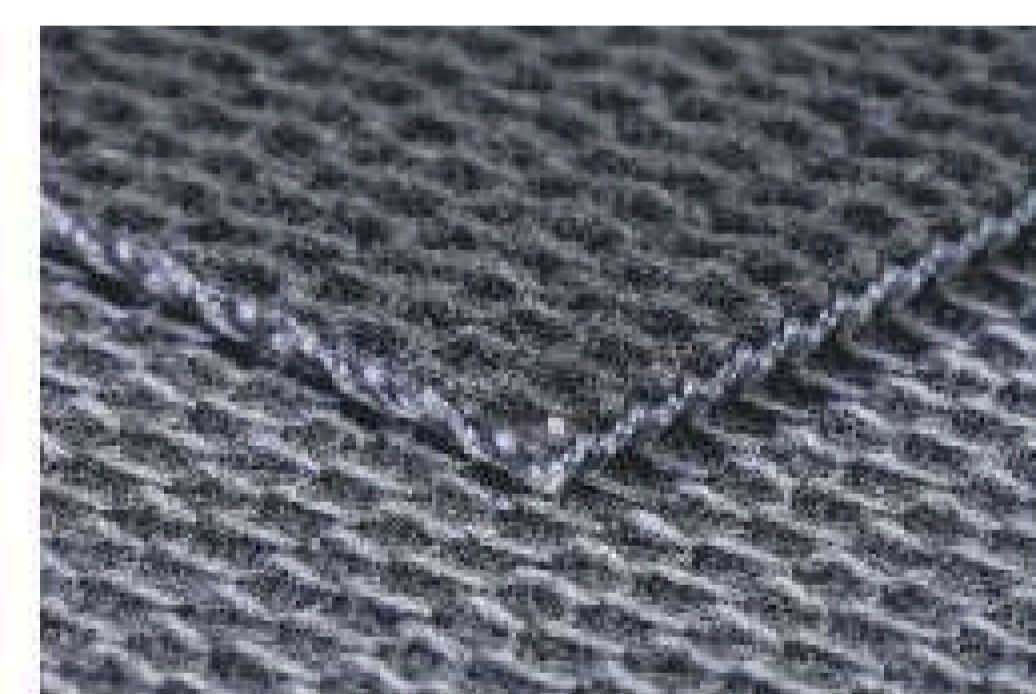
**EM120/2:0+0.5/2.0AG/AS**  
HARDNESS\*SHA: 80  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 30mm



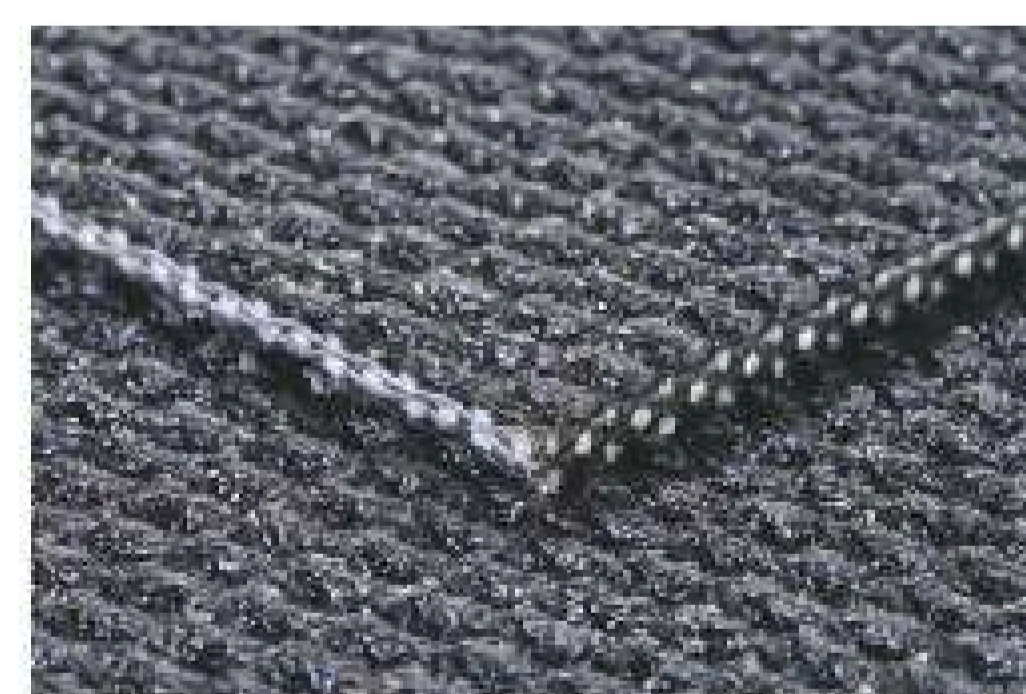
**EM120/2:0.5DT+0.8/3.0AG**  
HARDNESS\*SHA: 80  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 60mm



**AEM120/2:0+1.0LS/2.7B/AS**  
HARDNESS\*SHA: 45  
1% ELONGATION STRENGTH:  
10N/mm  
ROLLER DIAMETER MIN: 50mm



**PVK 100**  
HARDNESS\*SHA: --  
2% ELONGATION STRENGTH:  
19N/mm  
ROLLER DIAMETER MIN: 60mm



**PVK 125**  
HARDNESS\*SHA: --  
2% ELONGATION STRENGTH:  
22N/mm  
ROLLER DIAMETER MIN: 80mm



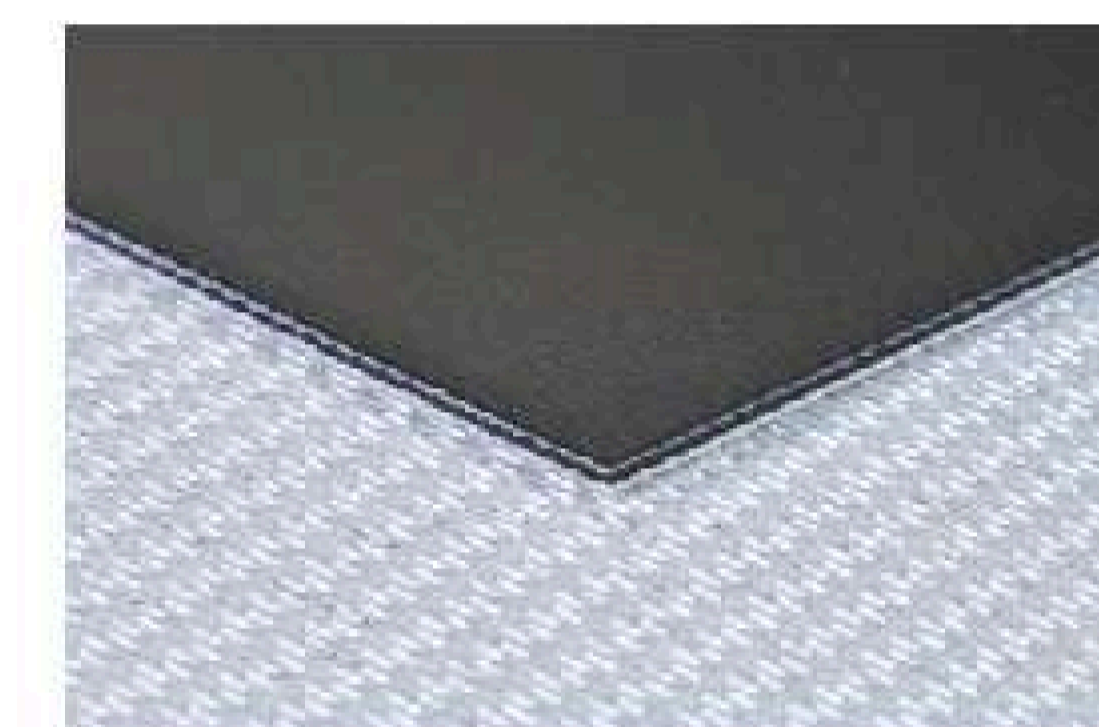
**SOLID200/0.1+1.5/5.2B**  
HARDNESS\*SHA: 80  
2% ELONGATION STRENGTH:  
28N/mm  
ROLLER DIAMETER MIN: 100mm



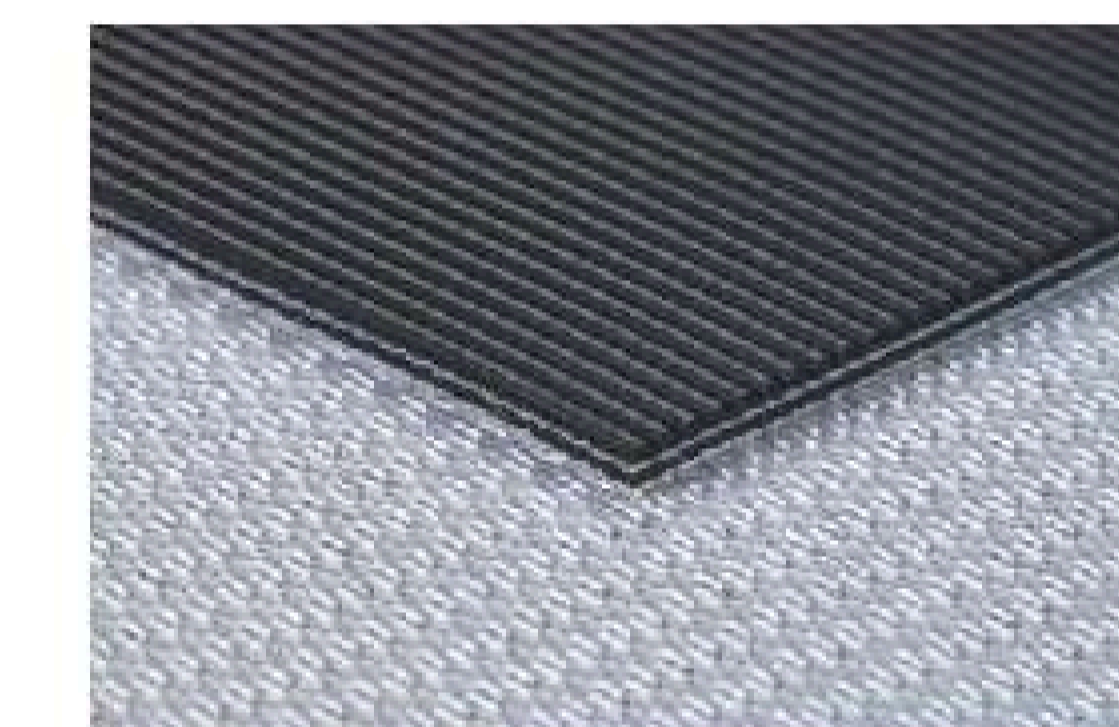
**SOLID120/0.1+1.2/3.4SB**  
HARDNESS\*SHA: 80  
2% ELONGATION STRENGTH:  
19N/mm  
ROLLER DIAMETER MIN: 55mm

# AIRPORT TRANSPORTATION

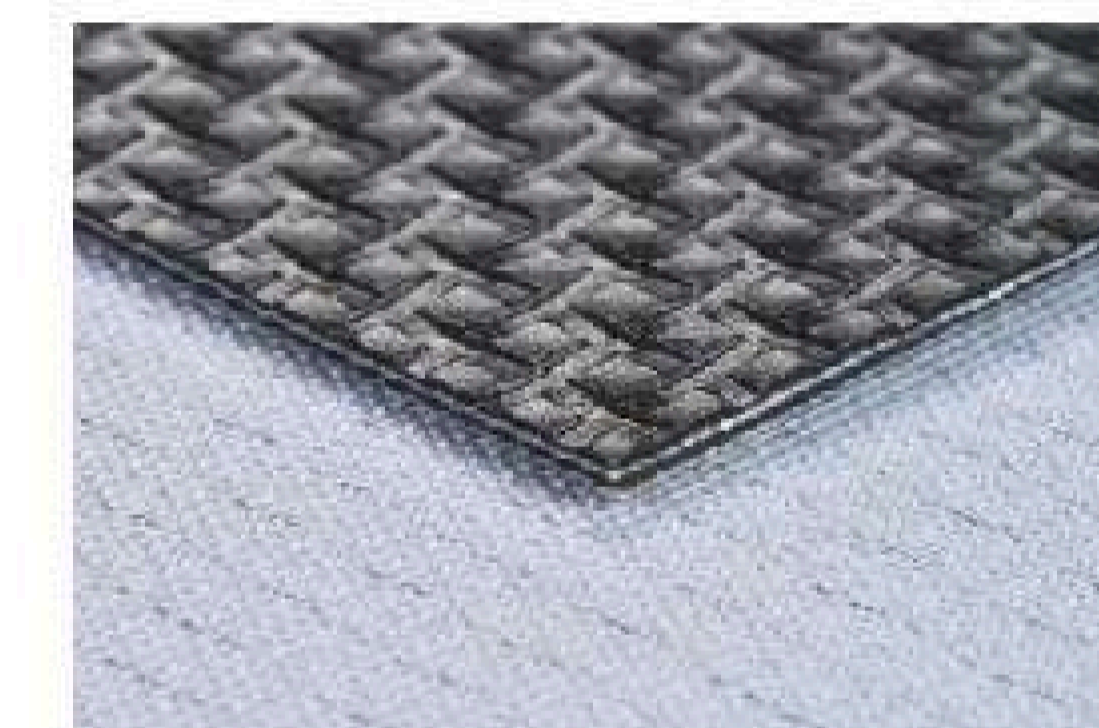
Our company' s conveyor belt for airport use is designed according to the special requirement on security. The product has excellent anti-static and fire-prevention qualities; it also endures wear and tear and has low noise in operation, suitable for use in security check and luggage transportation in airport.



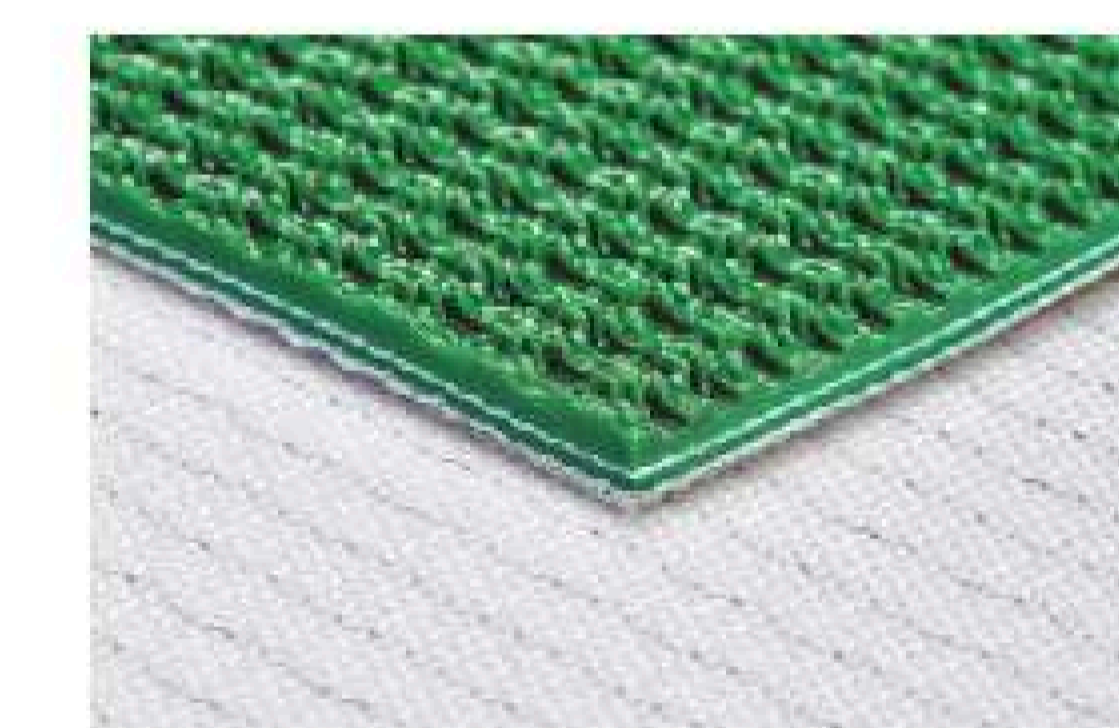
**AEM120/2:0+0.5M/2.0B/AS**  
HARDNESS\*SHA: 80  
1% ELONGATION STRENGTH:  
10N/mm  
ROLLER DIAMETER MIN: 30mm



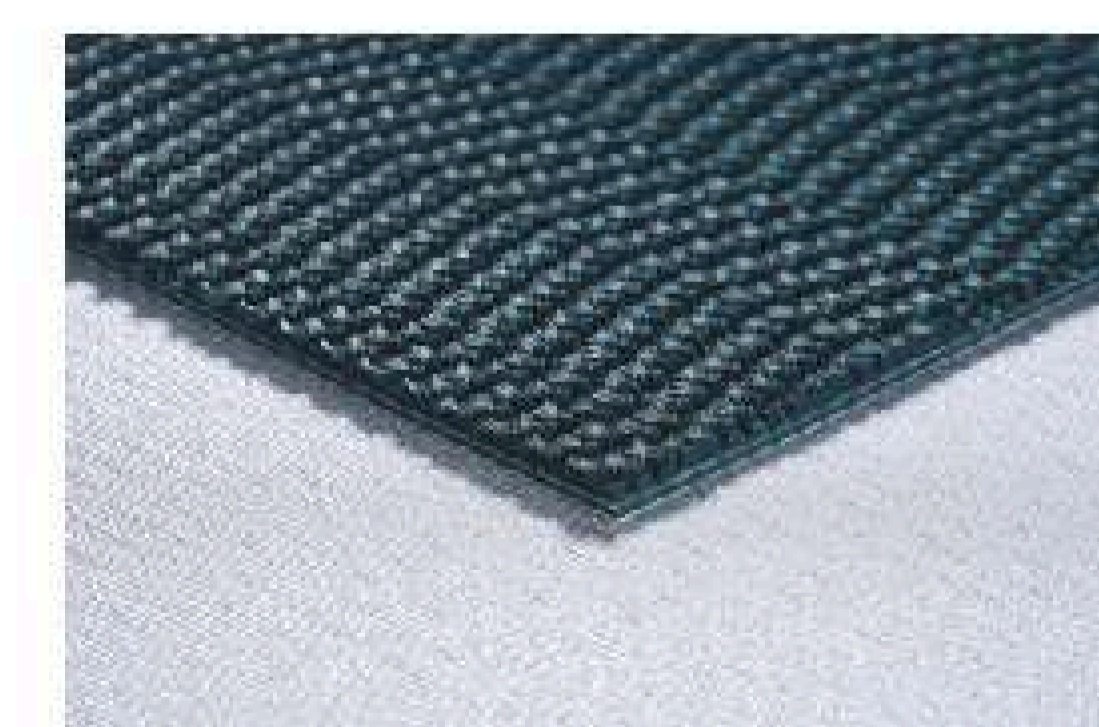
**AEM120/2:0+1.0LS/2.7B/AS**  
HARDNESS\*SHA: 45  
1% ELONGATION STRENGTH:  
10N/mm  
ROLLER DIAMETER MIN: 50mm



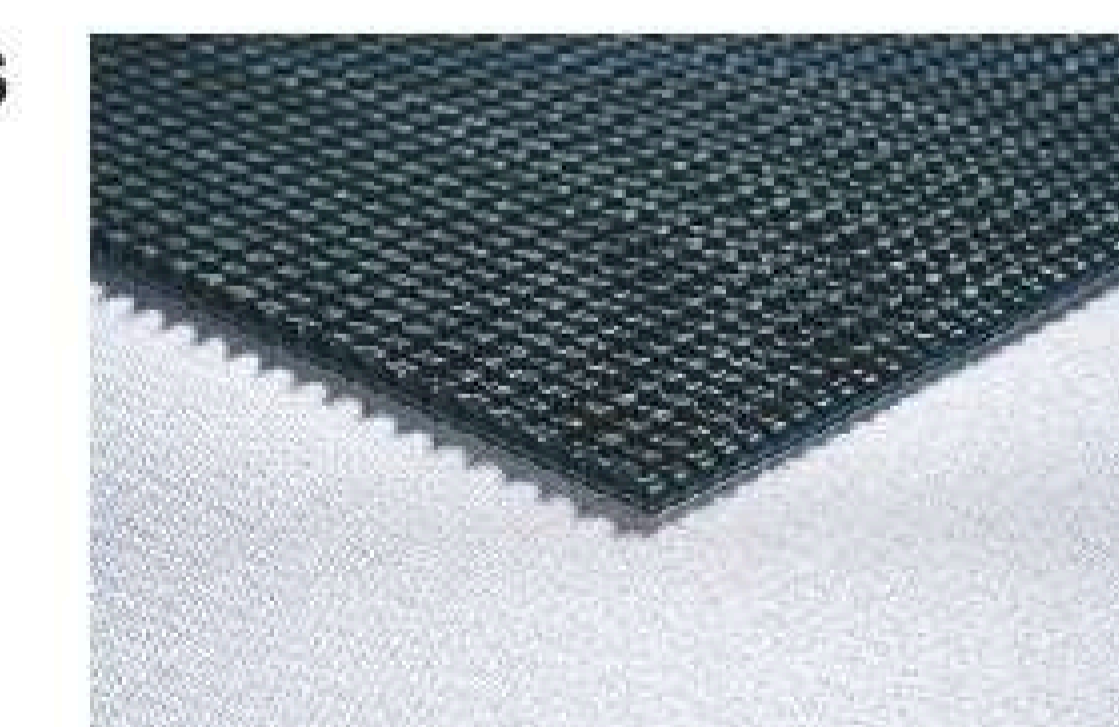
**EM120/2:0+0.8ZW/2.5B/AS**  
HARDNESS\*SHA: 75  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 45mm



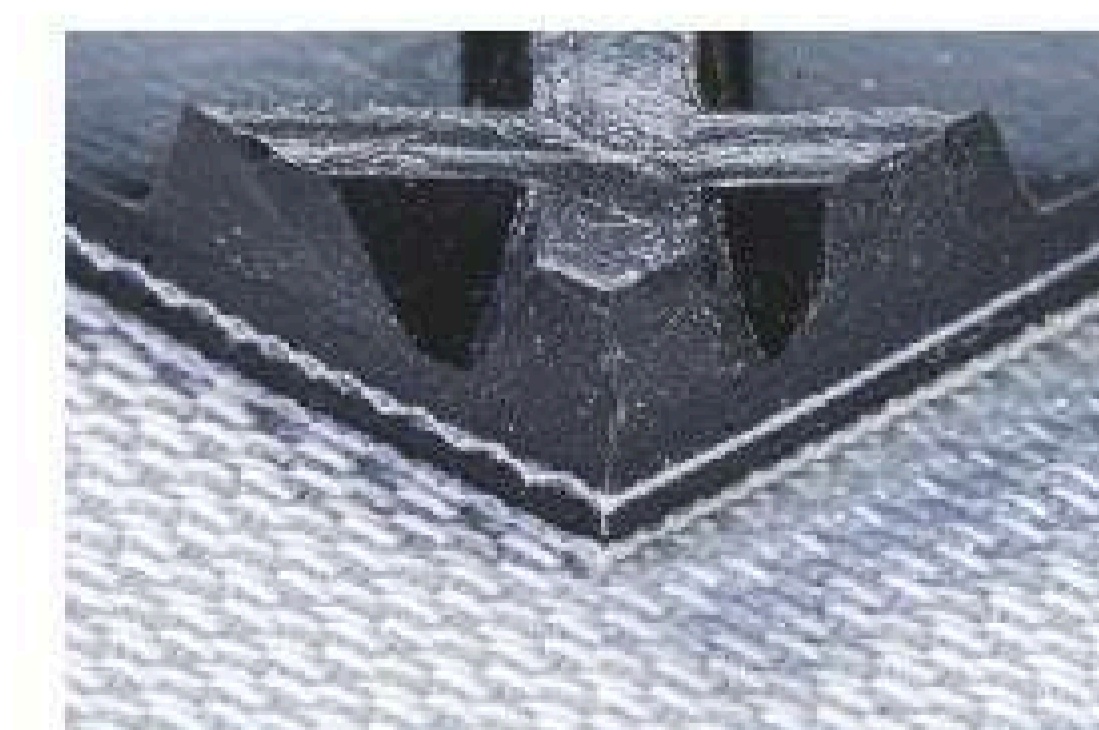
**EM120/2:0+3.0SG/5.0AG/AS**  
HARDNESS\*SHA: 60  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 80mm



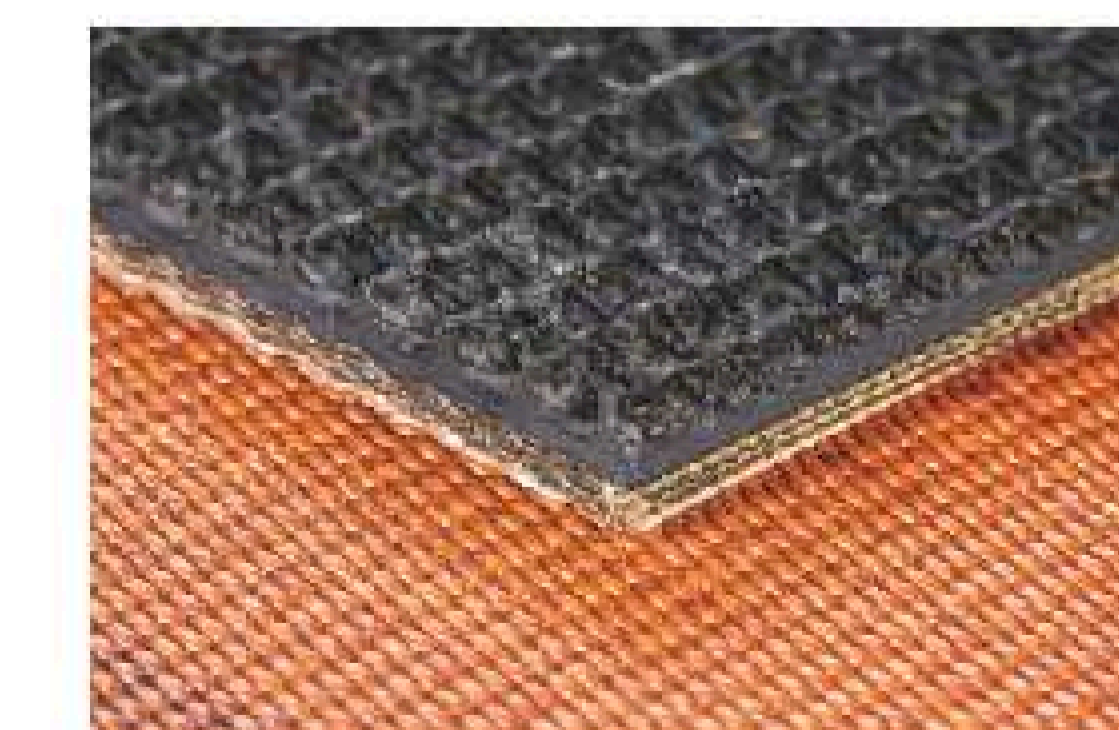
**EM120/2:0+3.0WSG/5.0BL/AS**  
HARDNESS\*SHA: 55  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 80mm



**EM120/2:0+3.0U/6.0BL/AS**  
HARDNESS\*SHA: 55  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 80mm



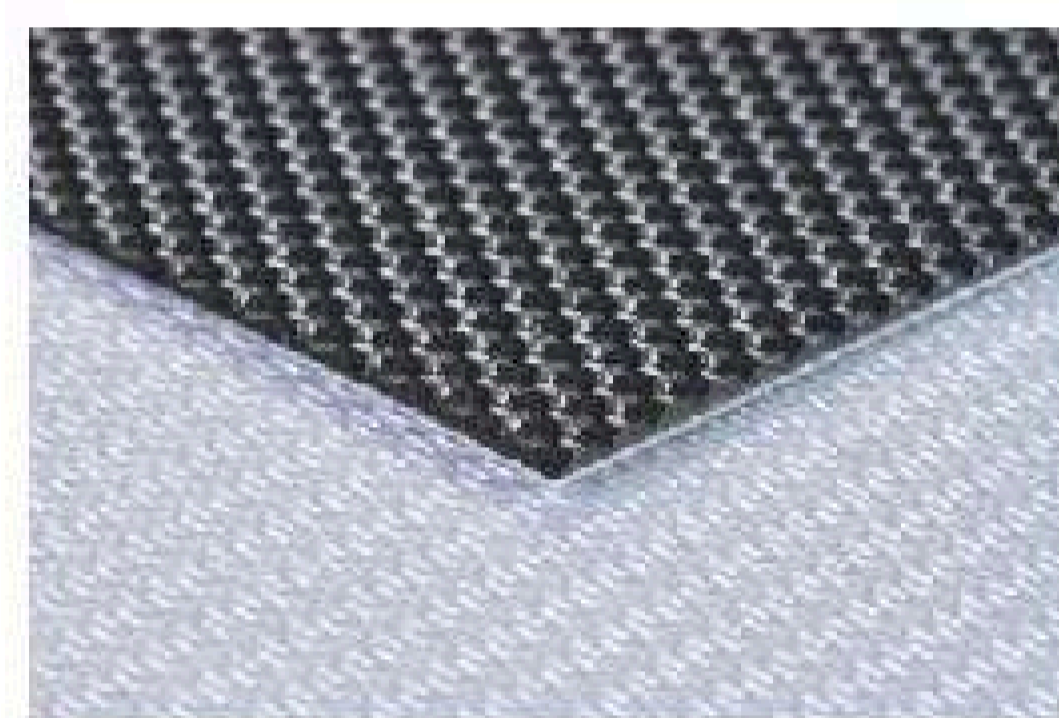
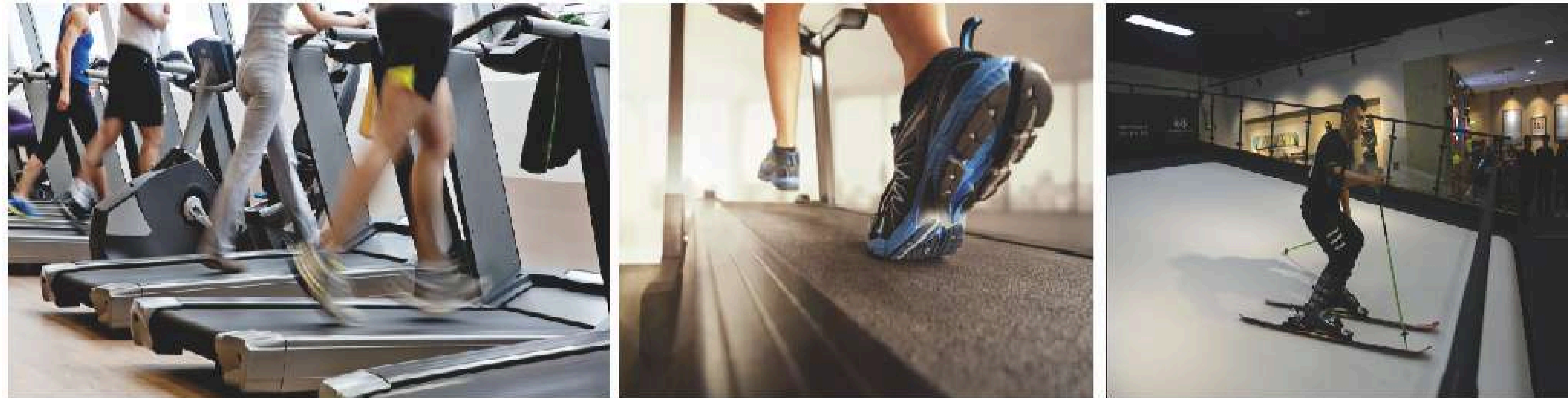
**AEM200/2:0+4.5SD/7.5B/FR**  
HARDNESS\*SHA: 75  
1% ELONGATION STRENGTH:  
10N/mm  
ROLLER DIAMETER MIN: 100mm



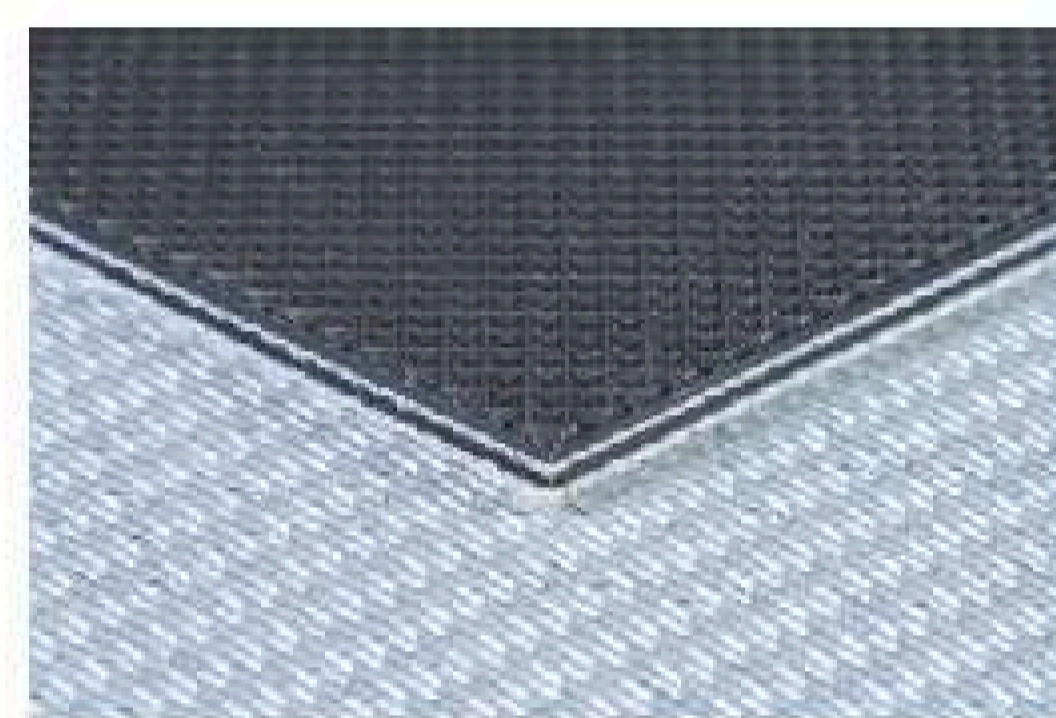
**EP200/2:0+4.0SG/6.0B**  
HARDNESS\*SHA: 65  
2% ELONGATION STRENGTH:  
16N/mm  
ROLLER DIAMETER MIN: 80mm

# TREADMILL BELT AND SKI MACHINE BELT

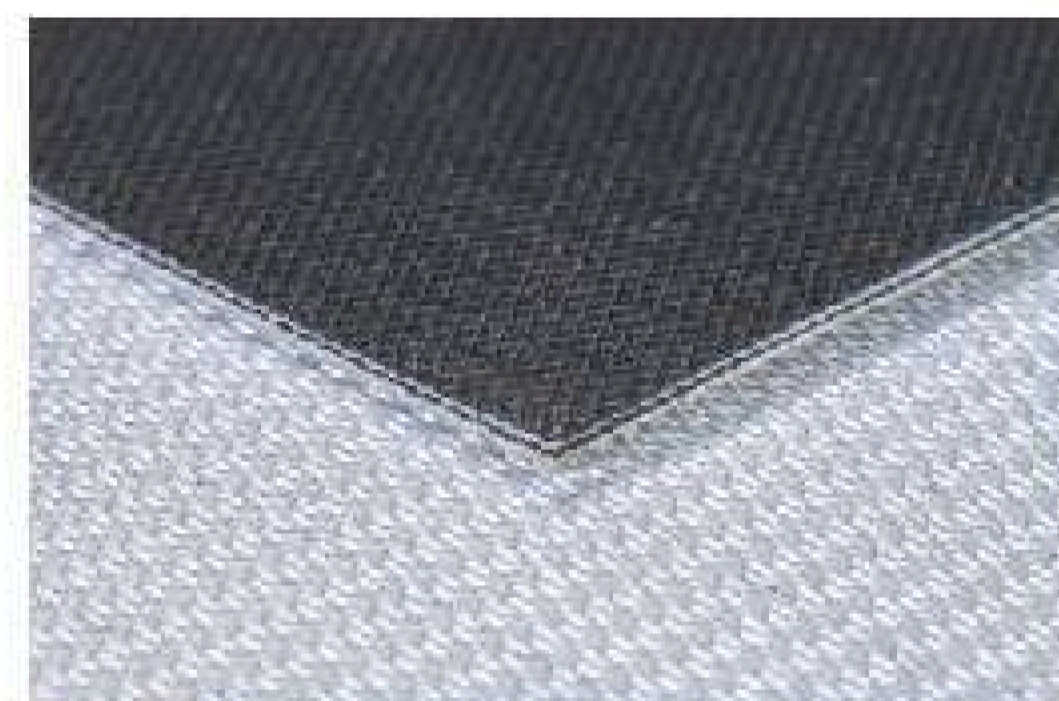
Our company provides belts with different profile and thickness for jogging machines, especially suitable for level running machine and electric motor-driven running machine. The products are anti-static and with low noise, suitable for use in either gymnasiums or households. We also provide bowl-feeding belt for bowling equipment and PU round belt.



**AEM60/1:0+1.0G/1.6B/AS**  
HARDNESS\*SHA: 60  
1% ELONGATION STRENGTH:  
6N/mm  
ROLLER DIAMETER MIN: 25mm



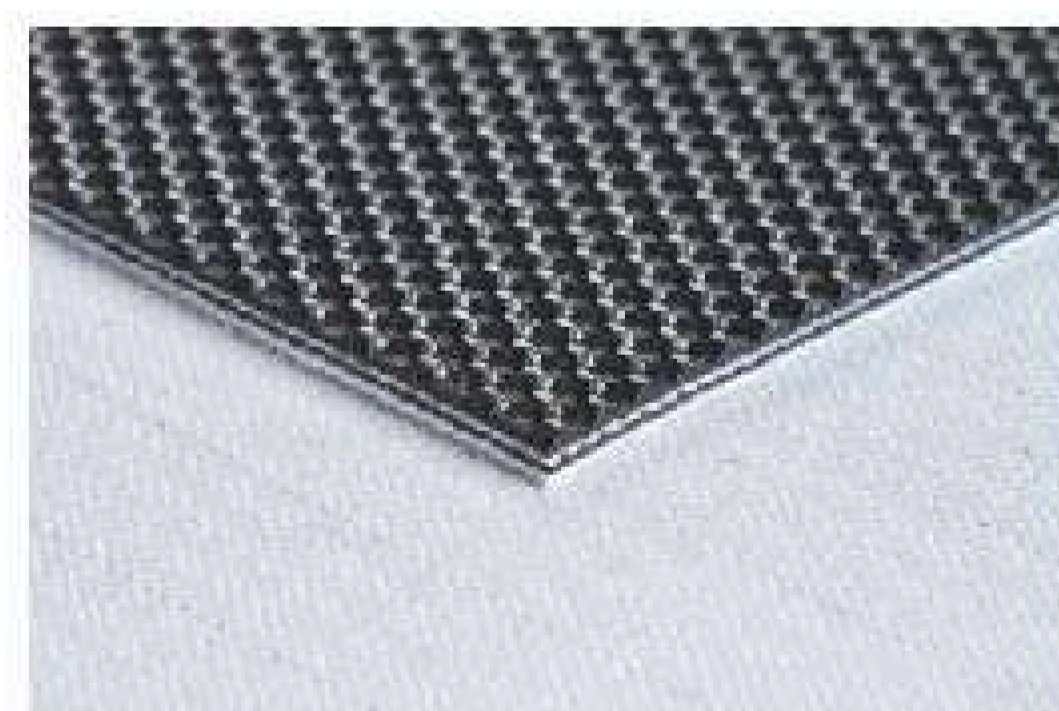
**AEM120/2:0+0.5DT/2.0B/AS**  
HARDNESS\*SHA: 80  
1% ELONGATION STRENGTH:  
10N/mm  
ROLLER DIAMETER MIN: 30mm



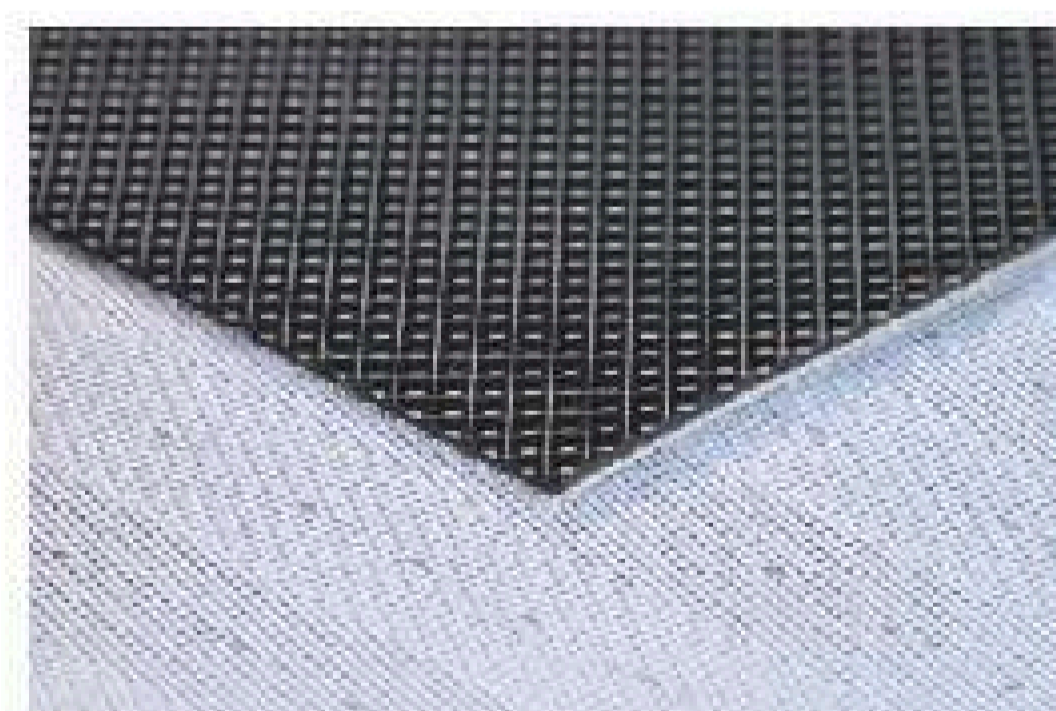
**AEM120/2:0+1.0J5/2.3B/AS**  
HARDNESS\*SHA: 60  
1% ELONGATION STRENGTH:  
10N/mm  
ROLLER DIAMETER MIN: 30mm



**AESM80/2:0+1.0G/2.3B/AS**  
HARDNESS\*SHA: 60  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 30mm



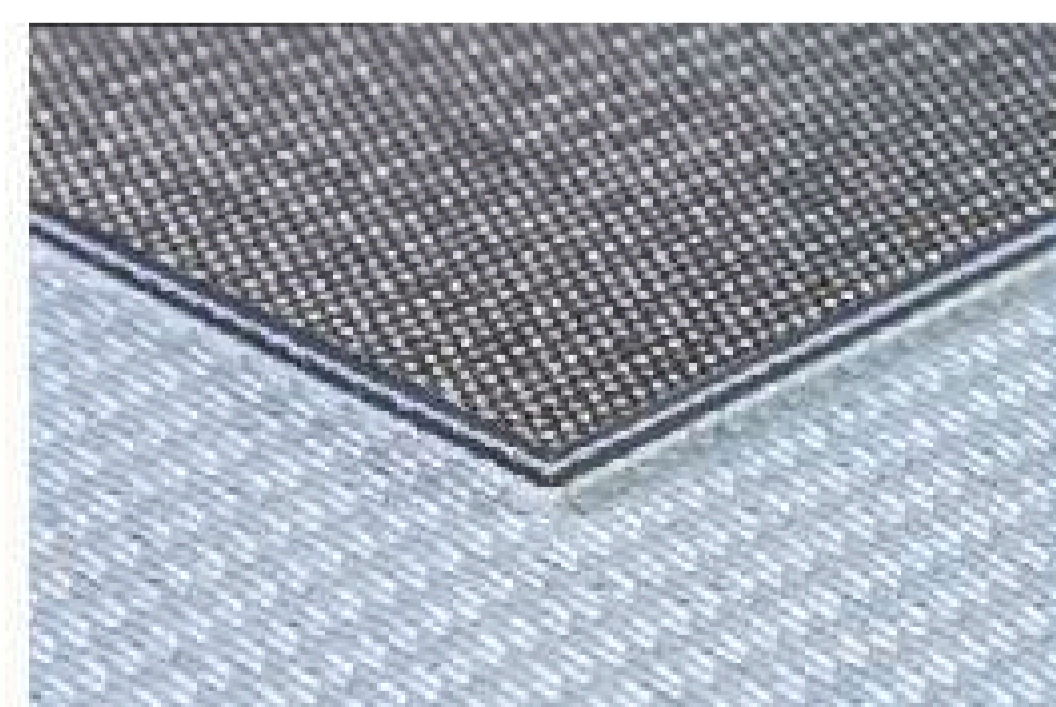
**ESS80/2:0+1.0G/2.3B/AS**  
HARDNESS\*SHA: 60  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 30mm



**AESM60/1:0+1.0J5/1.8B/AS**  
HARDNESS\*SHA: 60  
1% ELONGATION STRENGTH:  
4N/mm  
ROLLER DIAMETER MIN: 25mm



**ESS80/2:0+2.5J4/4.5B/AS**  
HARDNESS\*SHA: 60  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 100mm



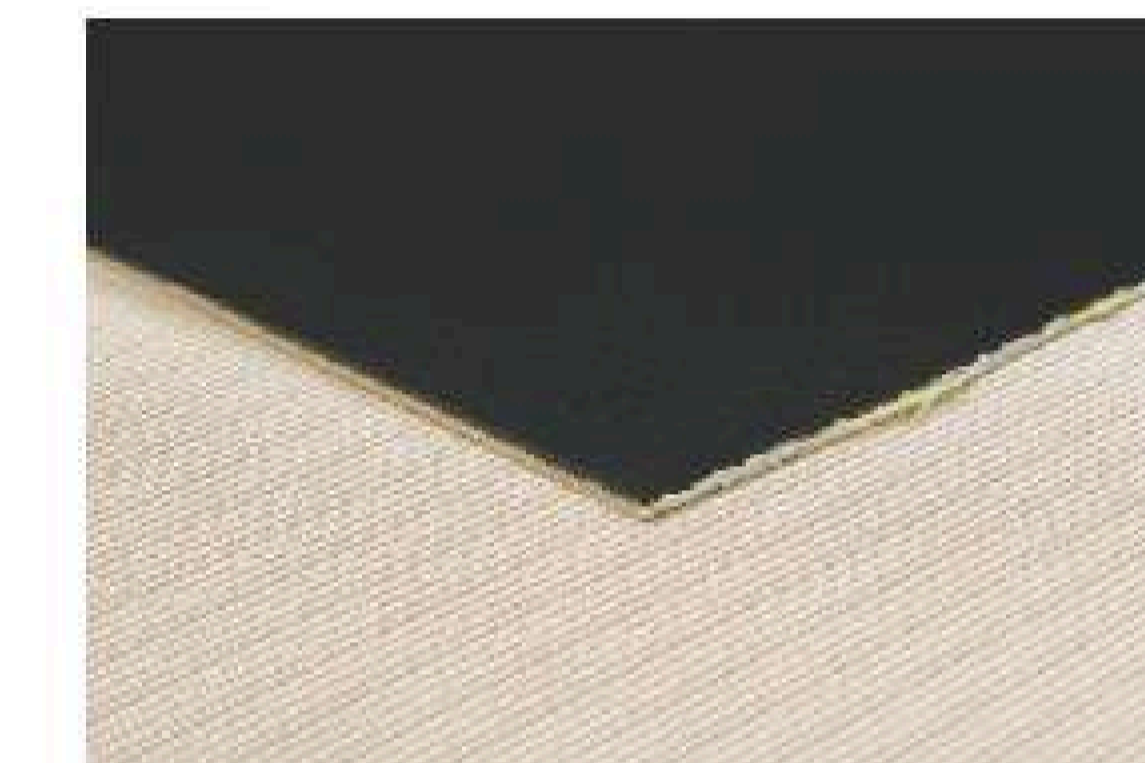
**AEM300/3:0+0.1/2.7B/AS**  
HARDNESS\*SHA: --  
1% ELONGATION STRENGTH:  
18N/mm  
ROLLER DIAMETER MIN: 75mm

# TEXTILE PRINTING

China is the one of most important textile printing and exporting country in the world, with the development of manufacturing and processing, our belts has high printing accuracy and high reliability features and mainly used for rotary printing machine or cloth movable flat screen printing machine and circular screen printing machine.



**KEM500/3:0+0.5M/2.6B/AS**  
HARDNESS\*SHA: 93  
1% ELONGATION STRENGTH:  
50N/mm  
ROLLER DIAMETER MIN: 100mm



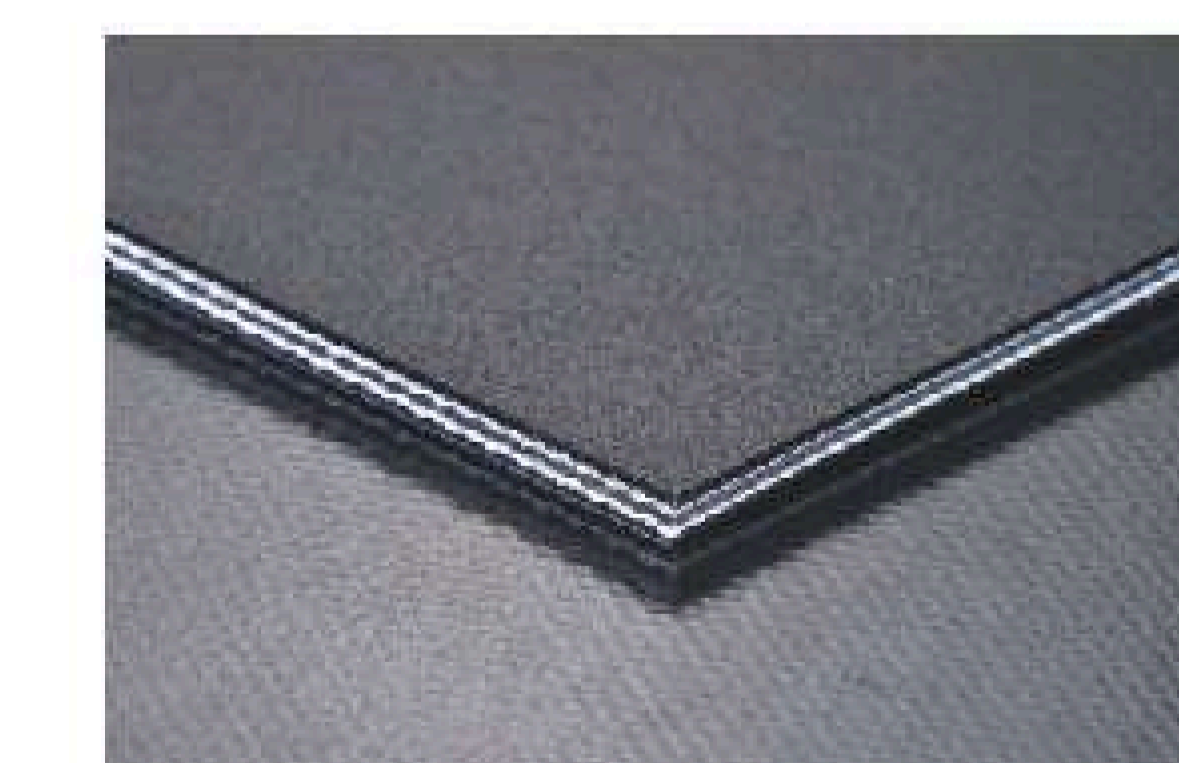
**KEHM300/1:0+1.0M/2.6BPU/AS**  
HARDNESS\*SHA: 93  
1% ELONGATION STRENGTH:  
40N/mm  
ROLLER DIAMETER MIN: 80mm



**EHM220/1:0+1.0M/2.15BPU/AS**  
HARDNESS\*SHA: 93  
1% ELONGATION STRENGTH:  
20N/mm  
ROLLER DIAMETER MIN: 30mm

# DOCK SHELTER

With a loading dock shelter, your loading dock and crew will be able to remain productive even during inclement weather conditions, while working in a safe environment. You' ll also have the ability to maintain temperatures in climate-controlled facilities, adding to the energy saving benefits. Its flexible structure is able to withstand damaging force and compression when a trailer backs up to the wall, offering years of reliable performance and protection.



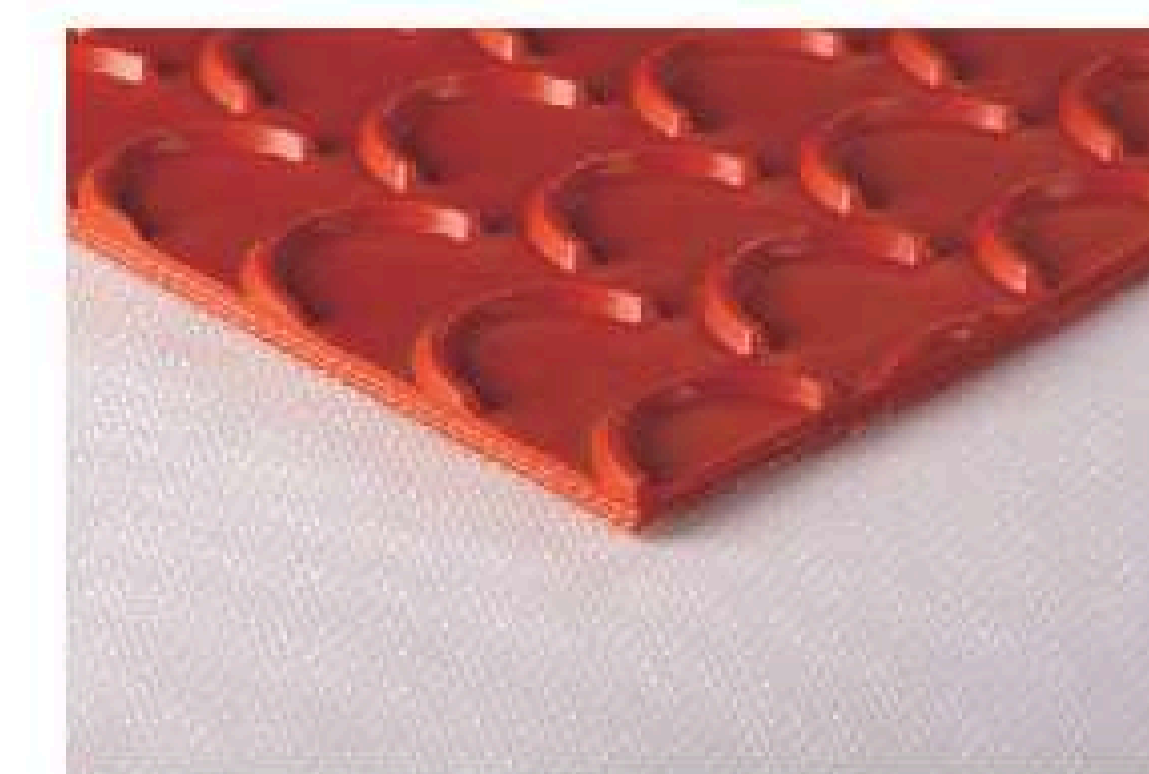
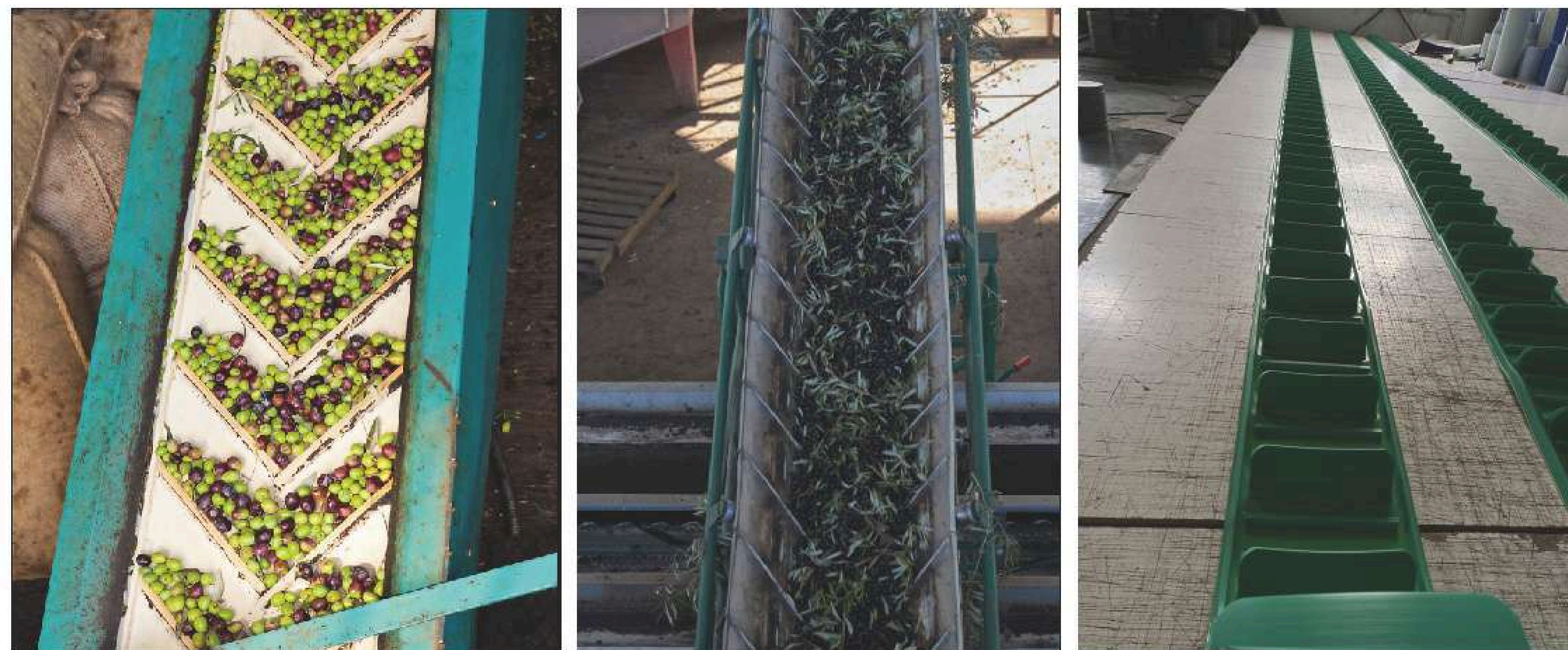
**EM120/2:0.5MH+0.5MH/3.0B**  
HARDNESS\*SHA: 85  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 65mm



**EM120/2:0.1+0.1/2.0R**  
HARDNESS\*SHA: --  
1% ELONGATION STRENGTH:  
8N/mm  
ROLLER DIAMETER MIN: 30mm

# AGRICULTURE

Our agricultural conveyor belt to meet the agricultural production and processing, it has been widely used in the field of automated assembly line operations, such as grain harvesting, seed election culture, flower cultivation, vegetable processing, meet the needs of different users in health and environmental materials, wear-resistant, anti-mildew, acid and high latitudes outdoor jobs ect.



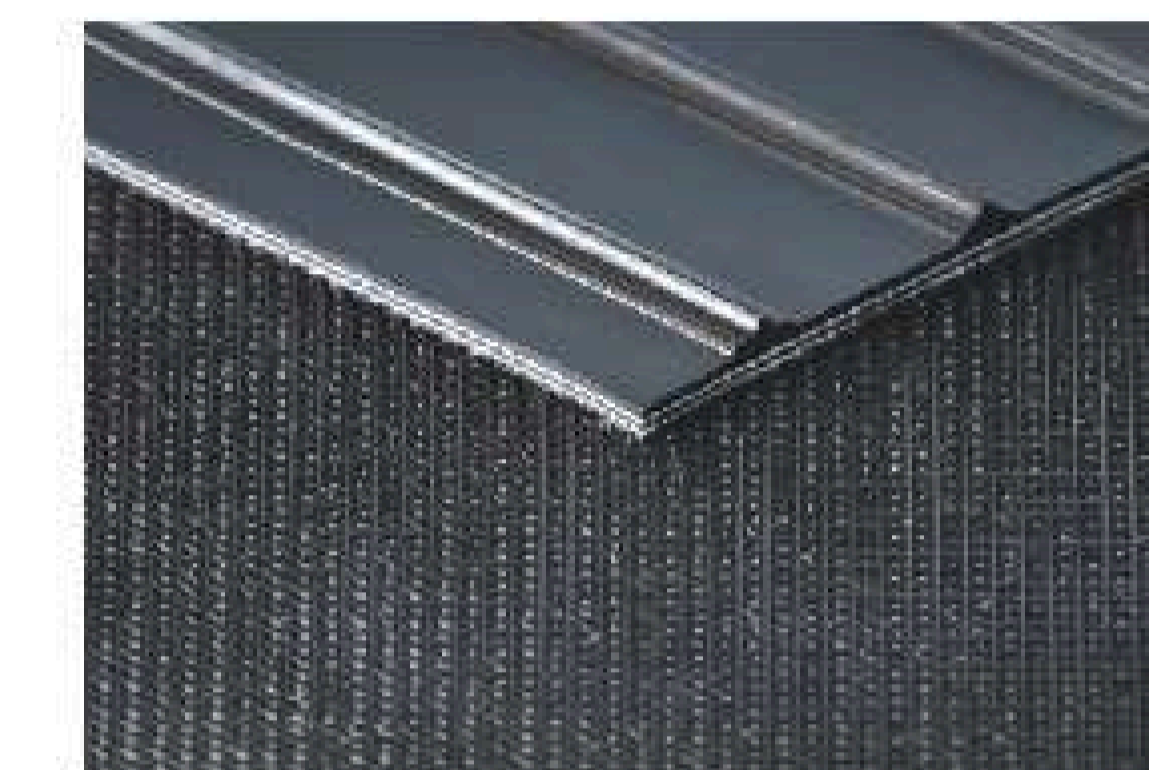
**EM300/3:0+3.0C/6.0R**  
 HARDNESS°SHA: 70  
 1% ELONGATION STRENGTH:  
 12N/mm  
 ROLLER DIAMETER MIN: 120mm



**EM120/2:0+3.0ST/4.5W**  
 HARDNESS°SHA: 65  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 80mm



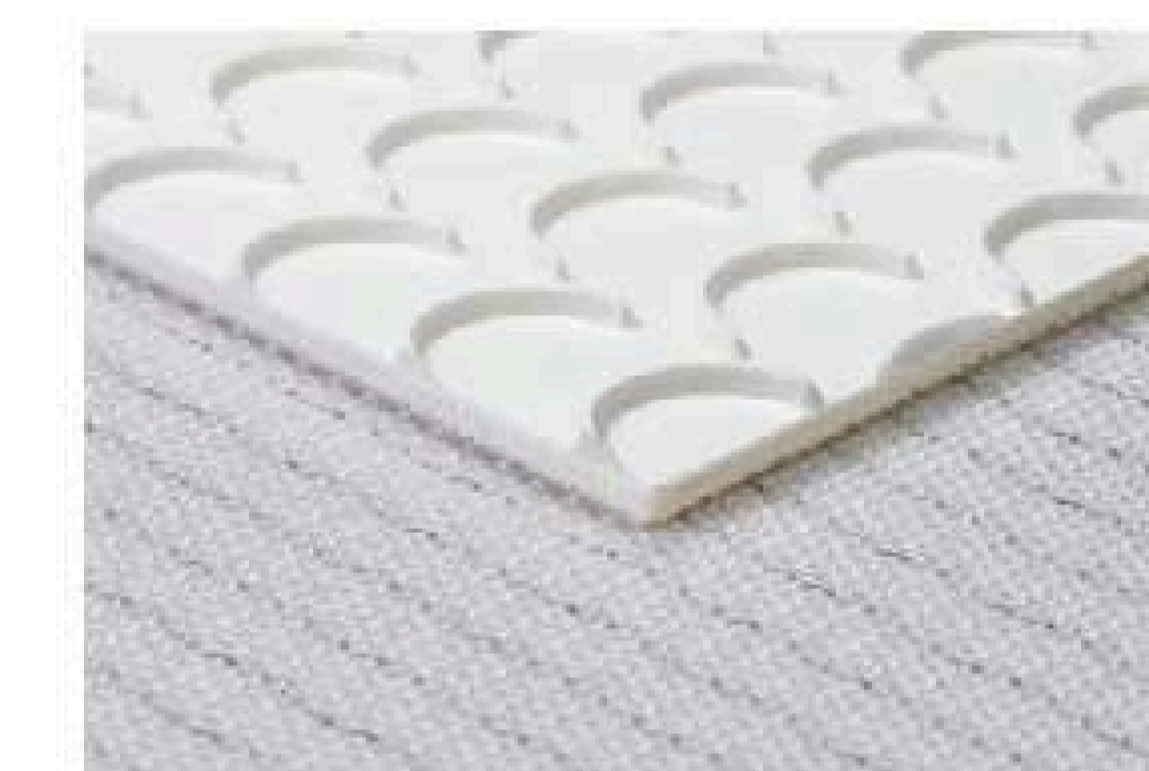
**EM120/2:0+4.5V/6.5BL/AS**  
 HARDNESS°SHA: 60  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 150mm



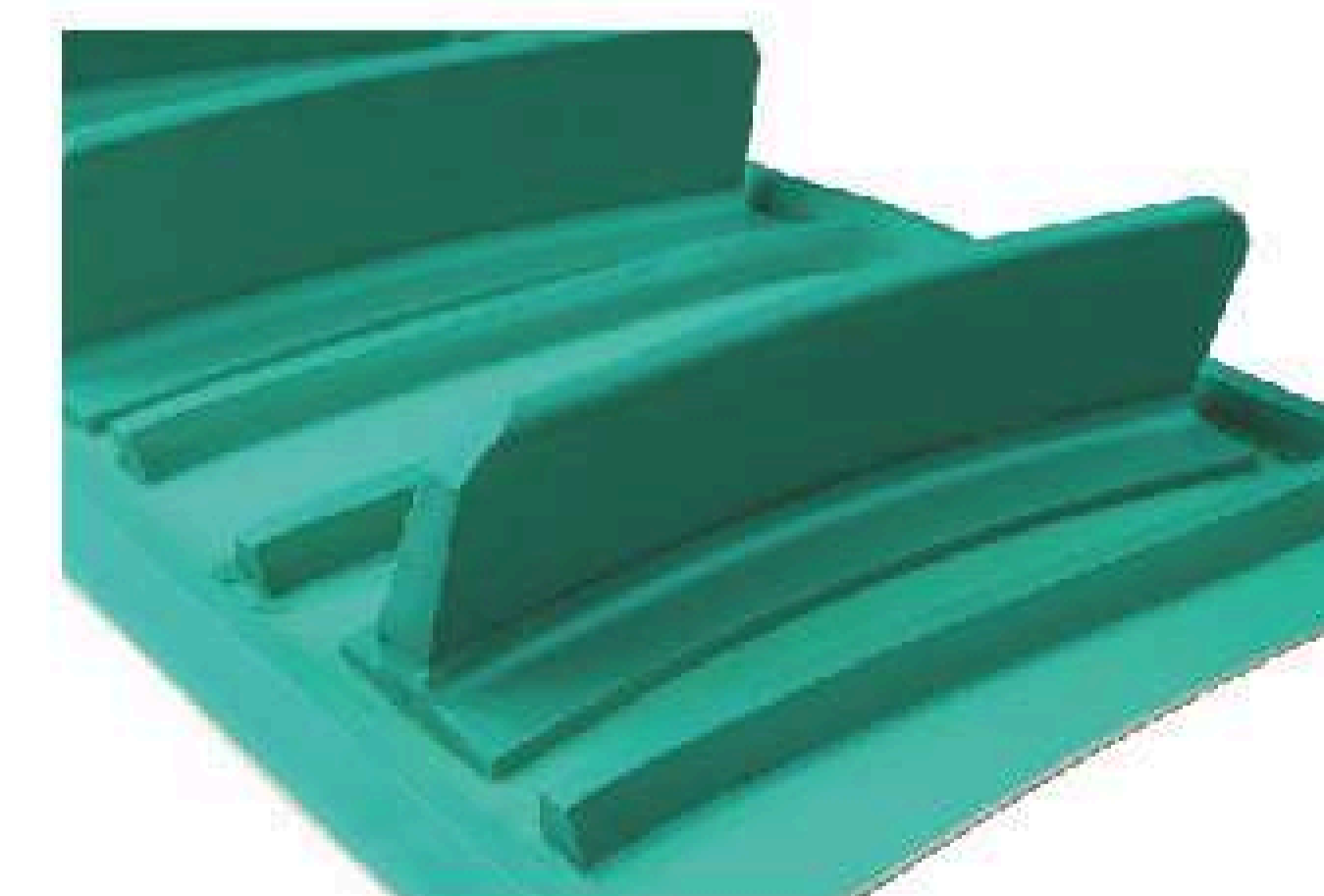
**EM120/2:1.0DT+3.0BLS/6.0B**  
 HARDNESS°SHA: 80  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 120mm



**SOLID120/0.1+3.0C/6.0B**  
 HARDNESS°SHA: 80  
 2% ELONGATION STRENGTH:  
 22N/mm  
 ROLLER DIAMETER MIN: 80mm



**EM120/2:0+3.0C/5.0W/AS**  
 HARDNESS°SHA: 60  
 1% ELONGATION STRENGTH:  
 8N/mm  
 ROLLER DIAMETER MIN: 80mm



PATTERN BELT



OLIVE BELT



# RUBBER CONVEYOR BELT

With the fast development of industrial automatization, conveyor belt is playing an inseparable role in logistics and transportation. Our products provide reliable assurance for the continuity of commodity transportation.

To meet the special transportation requirements of supermarkets, storages and the posting system, we have effectively improved the performance of our products by enhanced quality controls starting from the very beginning of making the framework for the belts. Therefore, our products enjoy wonderful qualities of light weight, high strength, low extension and long life-span. They can be used in long-haul transportation. The products cover a full set of types and specifications and customers have the option to choose products with different surface profiles according to different feeding materials and feeding angles. On top of that, accessories such as guide, cleat and swerve belt can be added on to the products.



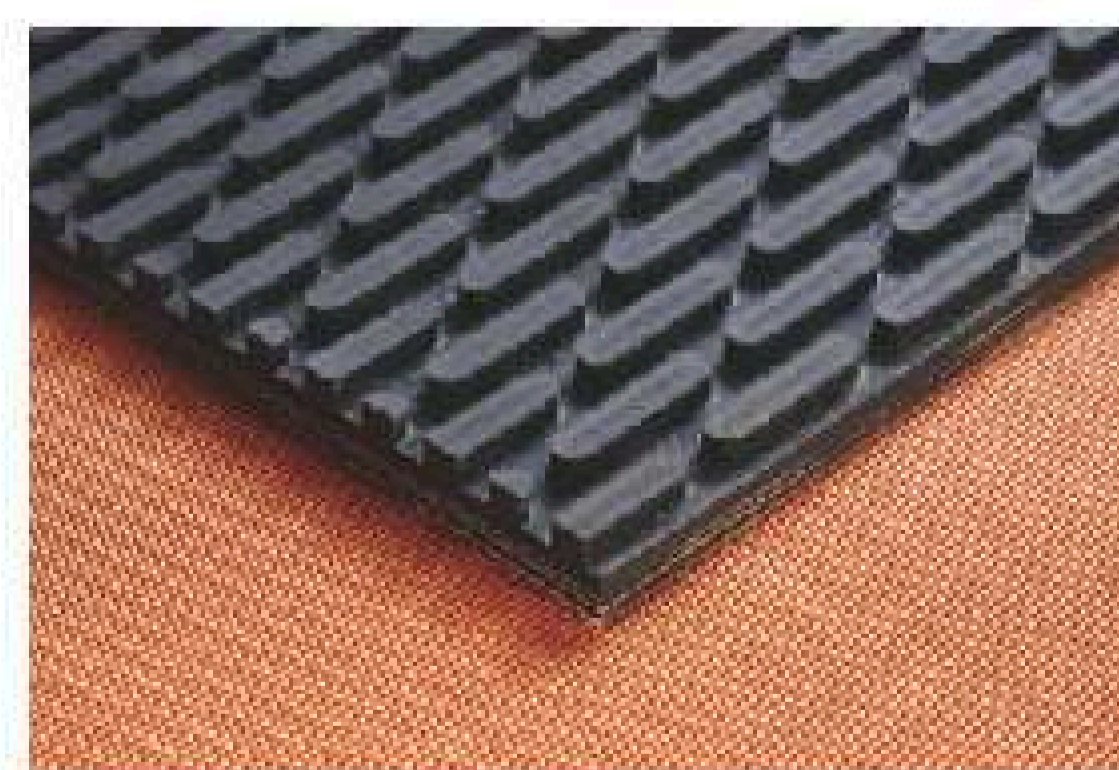
**EP200/2:0+5.0RH/7.0TAN**  
HARDNESS°SHA: 65  
2% ELONGATION STRENGTH:  
16N/MM  
ROLLER DIAMETER MIN: 80mm



**EP300/3:0+4.0U/9.0SB**  
HARDNESS°SHA: 65  
2% ELONGATION STRENGTH :  
23N/MM  
ROLLER DIAMETER MIN: 100mm

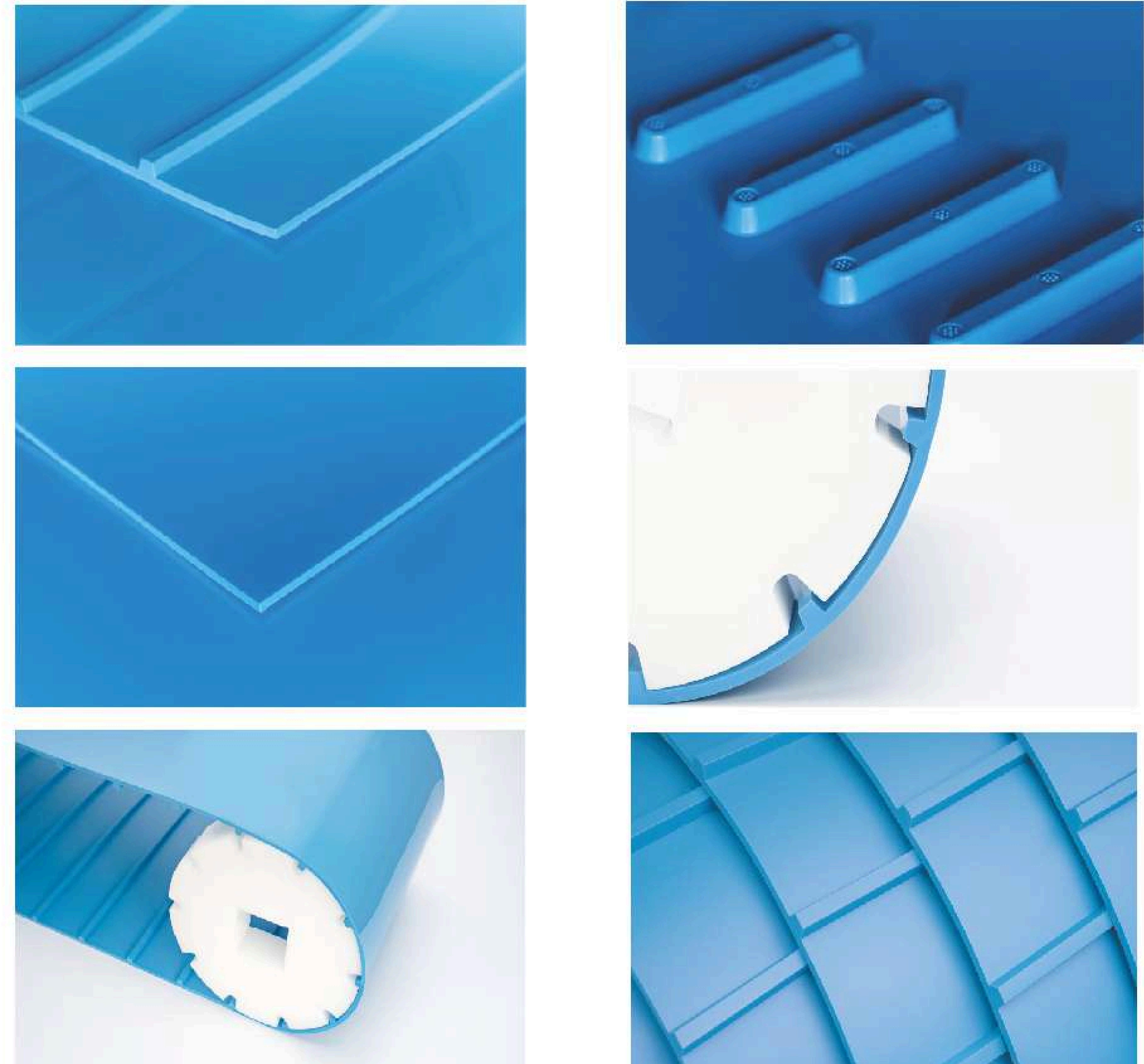


**EP200/2:0+4.0SG/6.0B**  
HARDNESS°SHA: 65  
2% ELONGATION STRENGTH:  
16N/MM  
ROLLER DIAMETER MIN: 80mm



**EP300/3:0+4.0HN/8.0B**  
HARDNESS°SHA: 65  
2% ELONGATION STRENGTH :  
23N/MM  
ROLLER DIAMETER MIN: 100mm

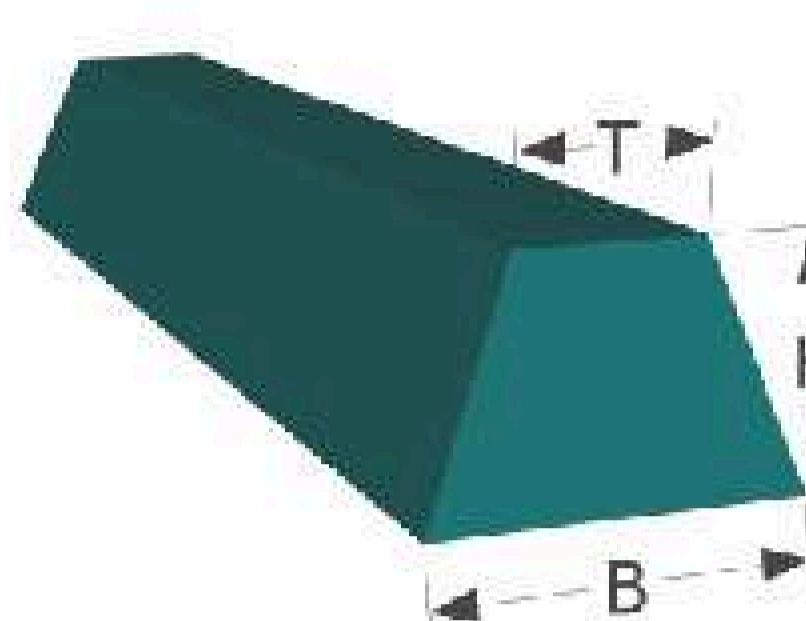

# PU HOMOGENEOUS BELT



Code	Color	Material	Hardness	antibacterial class	Thickness(MM)	Depth of tooth	Maximum load(kg/m <sup>2</sup> )	working temperature (°C)	Surface design	Pitch(MM)	Minimum roller diameter(MM)
KCB-F30	Blue	TPU	95	Grade one	3	/	180	-5/+80	Glossy/Matt	/	50
KCB-F30	White	TPU	95	Grade one	3	/	180	-5/+80	Glossy/Matt	/	50
KCB-AT40	Blue	TPU	95	Grade one	11	8	220	-5/+80	Glossy	40	120
KCB-AT40	White	TPU	95	Grade one	11	8	220	-5/+80	Glossy	40	120
KCB-T50	Blue	TPU	95	Grade one	7	4	220	-5/+80	Glossy	50	120
KCB-T50	White	TPU	95	Grade one	7	4	220	-5/+80	Glossy	50	120

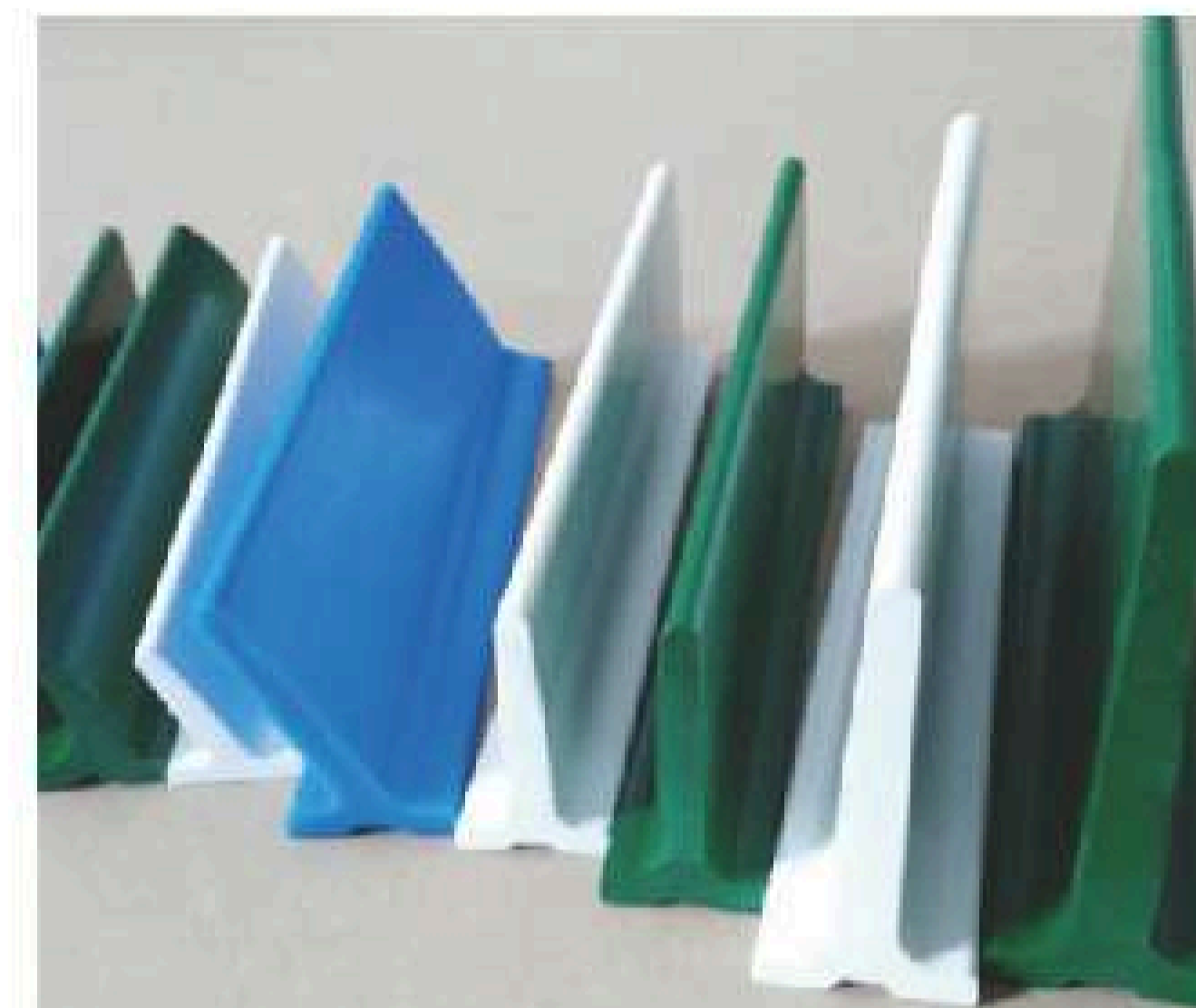
# TRANSMISSION BELT

## GUIDE

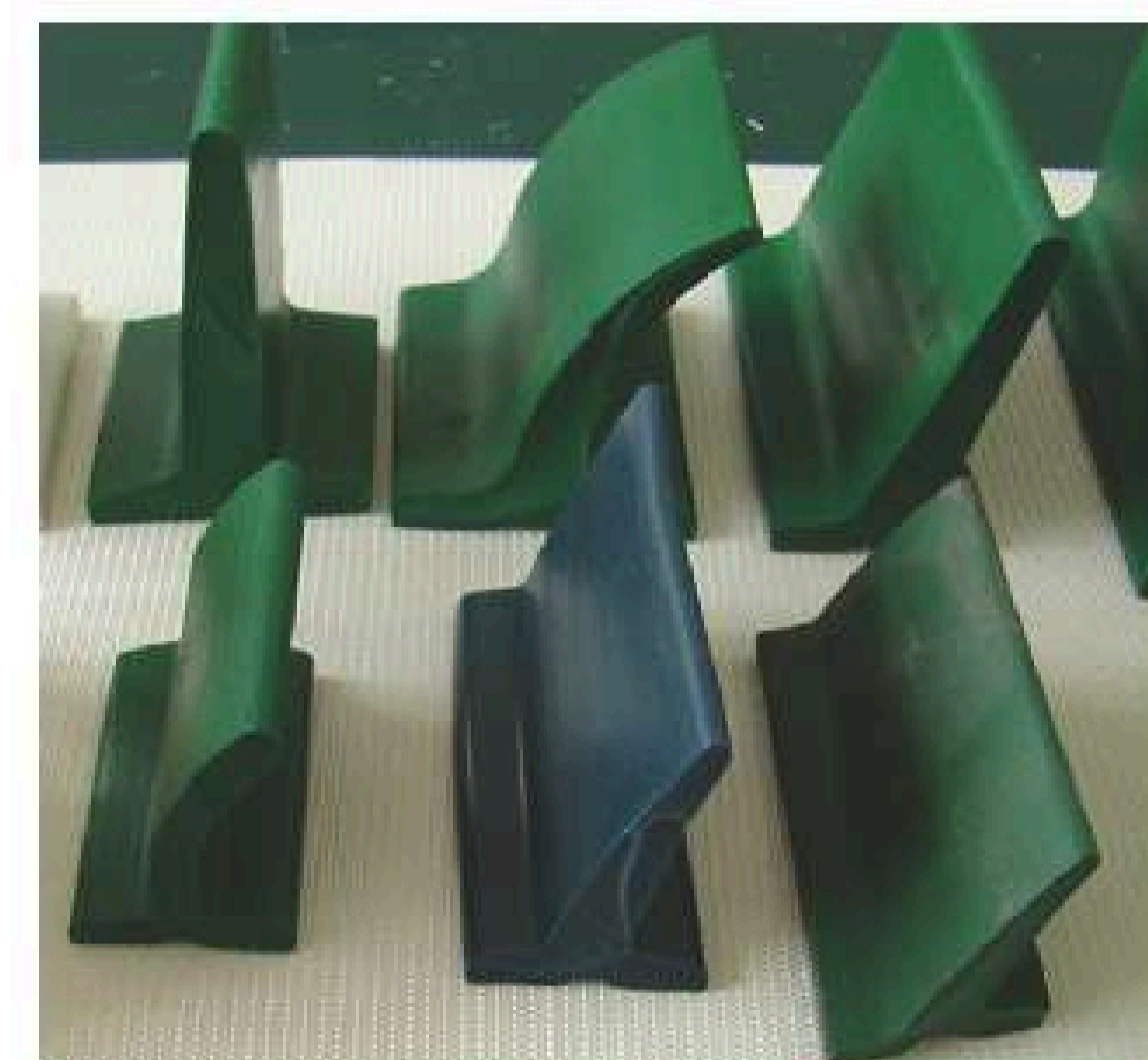
Type of profile	Code	Material	Size B X H	Geadviseerde min.rol ø in mm
	V5	PVC/TPU	5 X 3	20
	V6	PVC/TPU	6 X 4	30
	V8	PVC/TPU	8 X 5	40
	V10	PVC/TPU	10 X 6	60
	V13	PVC/TPU	13 X 8	80
	V17	PVC/TPU	17 X 11	90
	V22	PVC	22 X 14	120
	S6	PVC/TPU	6 X 6	30
	S8	PVC/TPU	8 X 8	40
	S10	PVC/TPU	10 X 10	60
	S12	PVC/TPU	12 X 12	70
	S13	PVC/TPU	13 X 13	80
	S17	PVC	17 X 17	90
	S22	PVC	22 X 22	120



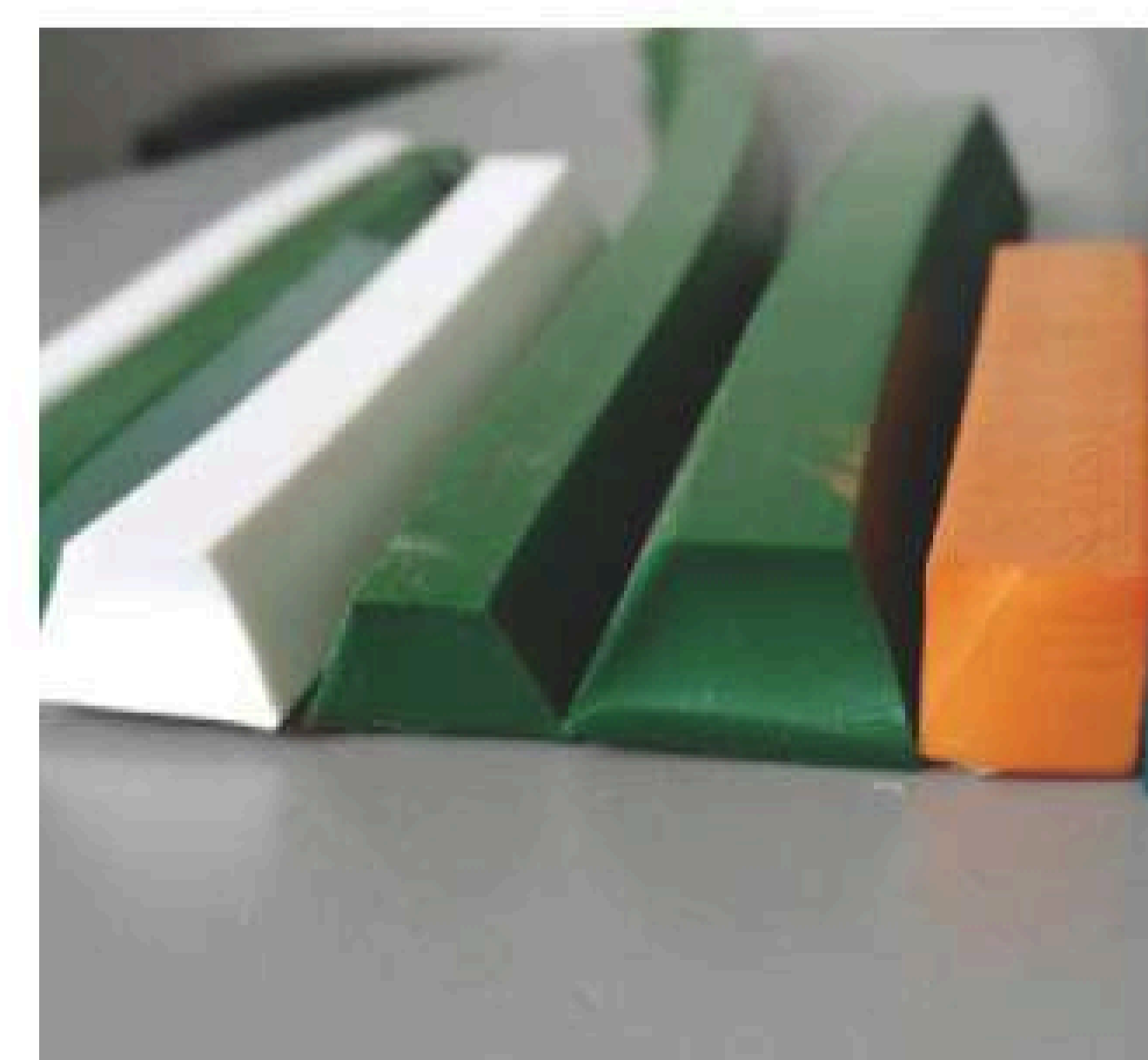
CLEAT REINFORCED



CLEAT

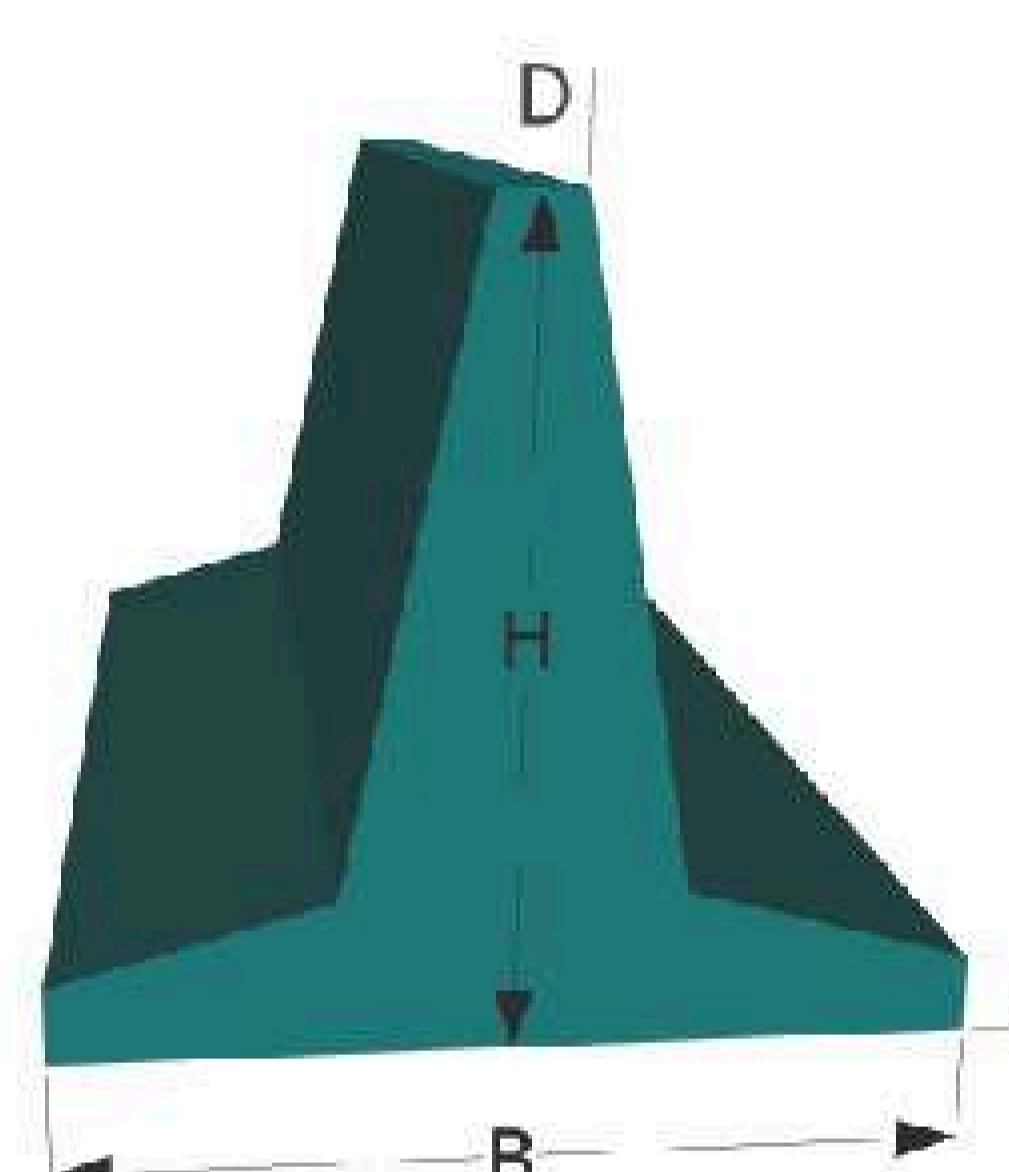
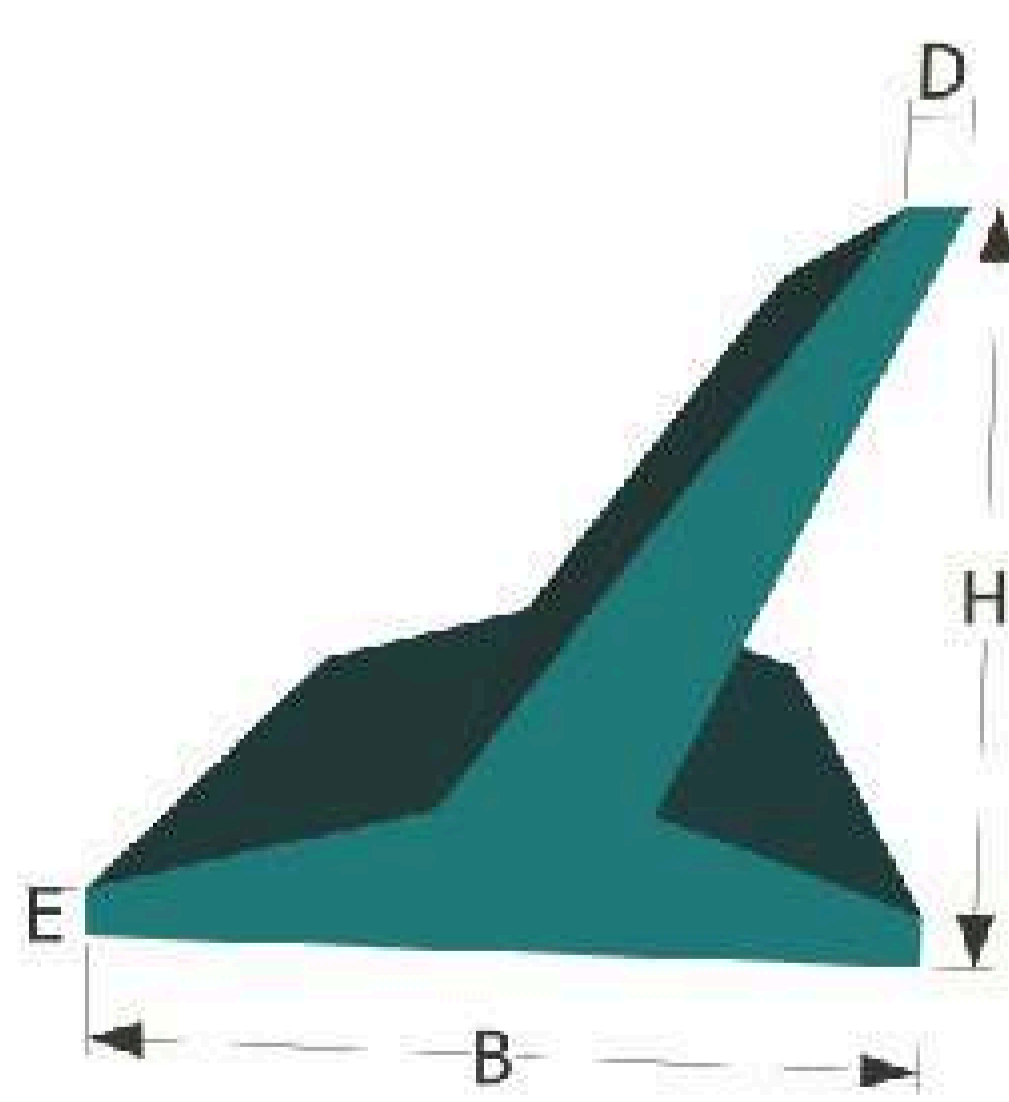


CLEAT

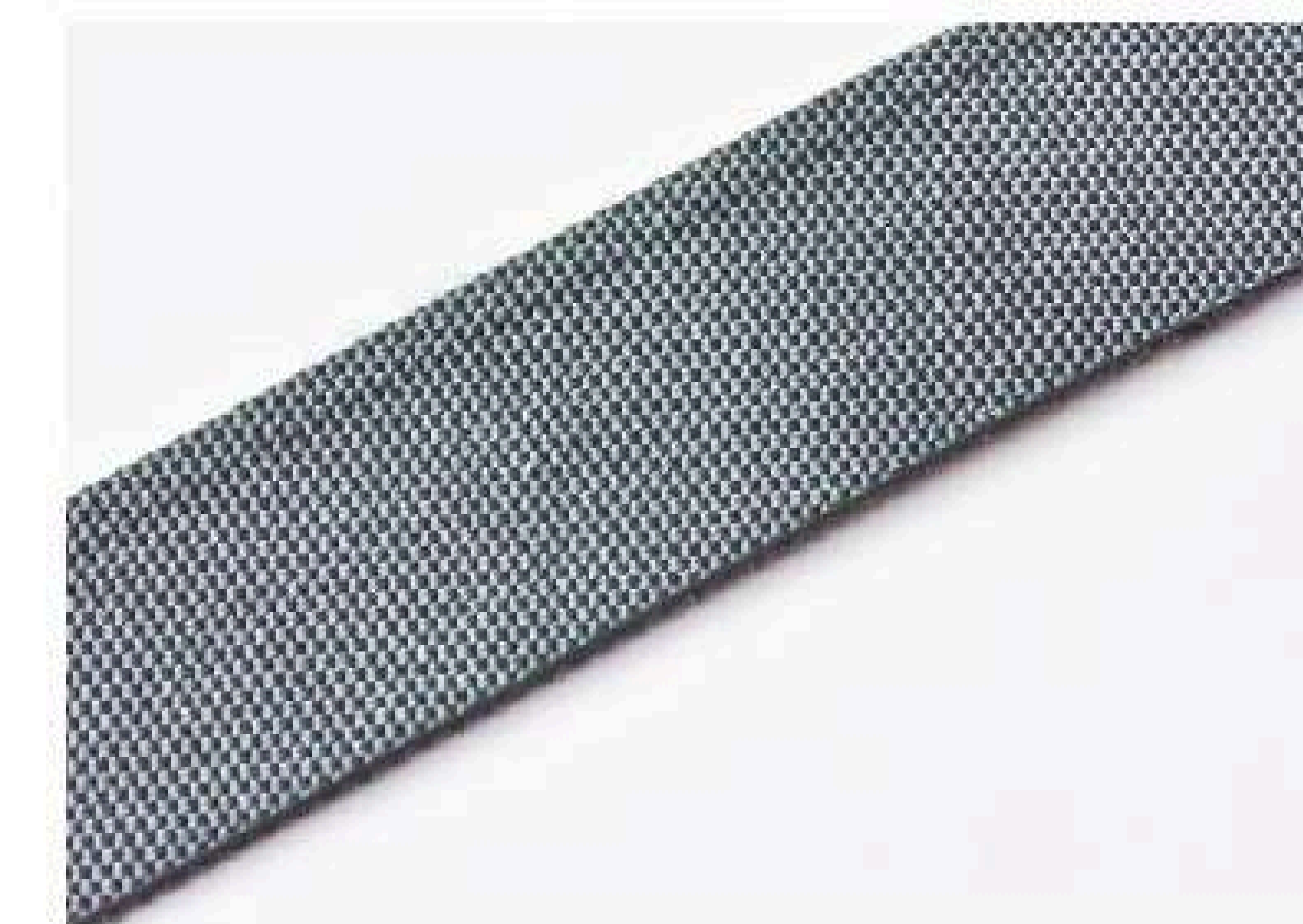


PVC GUIDE, PU GUIDE

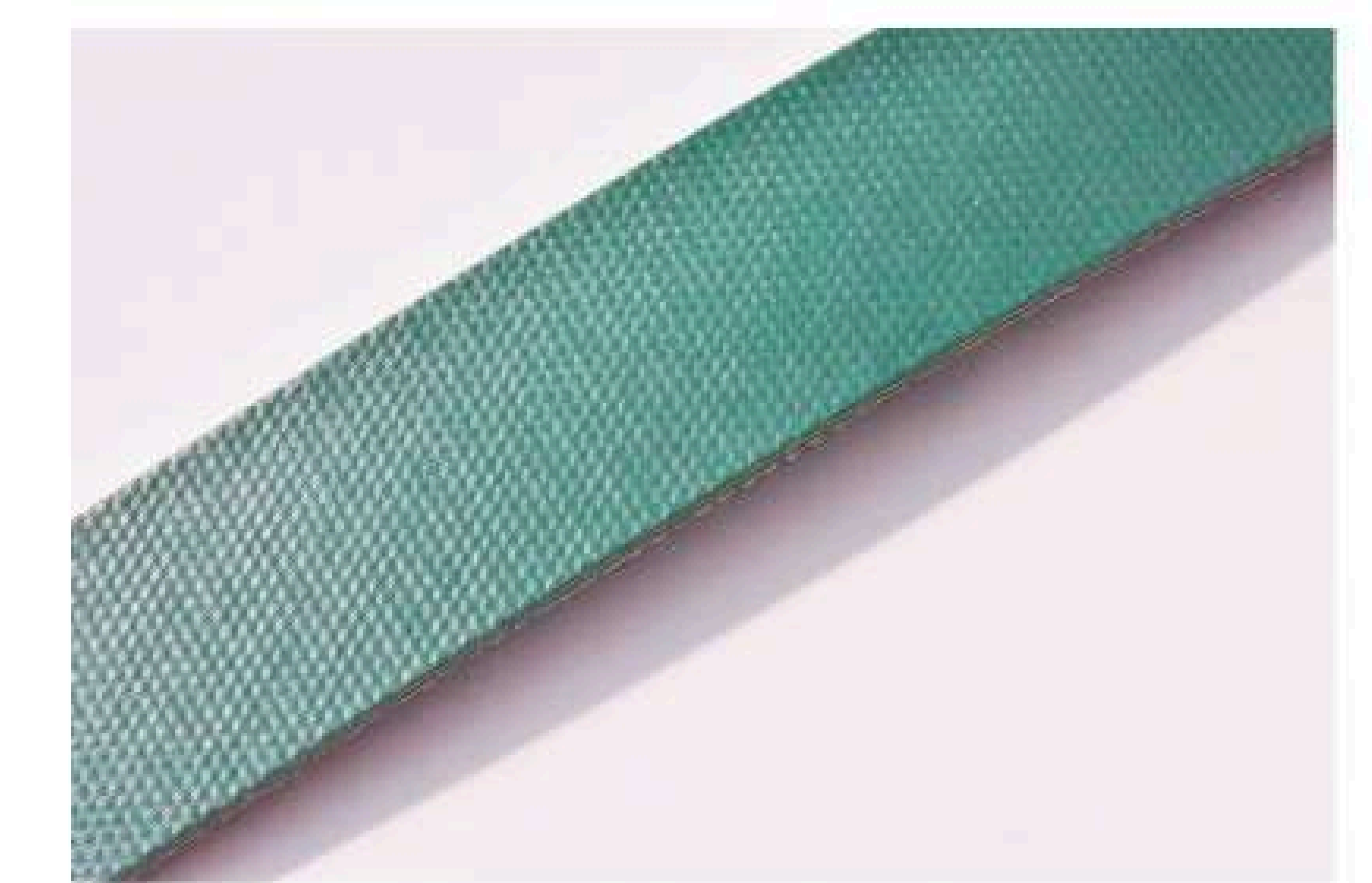
## CLEAT REINFORCED

Type of profile	Code	Material	Size		Geadviseerde min.rol ø in mm
			B	H	
	T10	PVC	10	10	40
	T20	PVC	20	20	90
	T30	PVC	24	20	120
	T40	PVC	24	40	120
	T50	PVC	24	50	120
	T60	PVC	24	60	150
	T70	PVC	34	70	180
	T80	PVC	34	80	200
	T100	PVC	34	100	250
		T10	TPU	10	10
T20		TPU	12	20	90
T30		TPU	15	30	120
T40		TPU	15	40	120
T50		TPU	15	50	120
T60		TPU	15	60	150
T70		TPU	15	70	180
T80		TPU	18	80	200
T100		TPU	18	100	250
		L10	PVC	10	10
	L20	PVC	20	20	50
	L30	PVC	24	20	70
	L40	PVC	24	40	70
	L50	PVC	24	50	80
	L60	PVC	24	60	80
	L70	PVC	34	70	90
	L80	PVC	34	80	100
	L100	PVC	34	100	120
		L10	TPU	10	10
L20		TPU	12	20	50
L30		TPU	15	30	70
L40		TPU	15	40	70
L50		TPU	15	50	80
L60		TPU	15	60	80
L70		TPU	15	70	90
L80		TPU	18	80	100
L100		TPU	18	100	120

Products model	Thickness (MM)	Weight (kg/m²)	surface material	Surface colour			Bottom color			Bottom material	Breaking strength(N /mm)	1% Strength load (N/mm)	Minimum diameter of belt wheel(mm)	Temperatur e (°C)	Coefficie nt of friction	Max width (mm)	
K-DND-100	1	1	Polyamide Fabric	AG			AG			Polyamide Fabric	90	3.5	35	-20~+90	0.2~0.3	0~800	
K-XNX-100	1	1.1	Polymer Elastomer Rubber	AG	Y	SB	AG	GR	Y	B	Polymer Elastomer Rubber	90	3.5	35	-20~+90	0.4~0.6	0~800
K-XNX-150	1.5	1.6	Polymer Elastomer Rubber	AG	Y	SB	AG	GR	Y	B	Polymer Elastomer Rubber	165	5	50	-20~+90	0.4~0.6	0~800
K-XNX-220	2.2	2.6	Polymer Elastomer Rubber	AG	Y	SB	AG	GR	Y	B	Polymer Elastomer Rubber	330	10	70	-20~+90	0.4~0.6	0~800
K-XNX-300	3	3.3	Polymer Elastomer Rubber	AG	Y	SB	AG	GR	Y	B	Polymer Elastomer Rubber	400	10	110	-20~+90	0.4~0.6	0~800
K-PNP-450	4.5	4.3	Contact Tanning Leather	GR			GR			Leather	400	10	150	-10~+80	0.6~0.8	0~400	



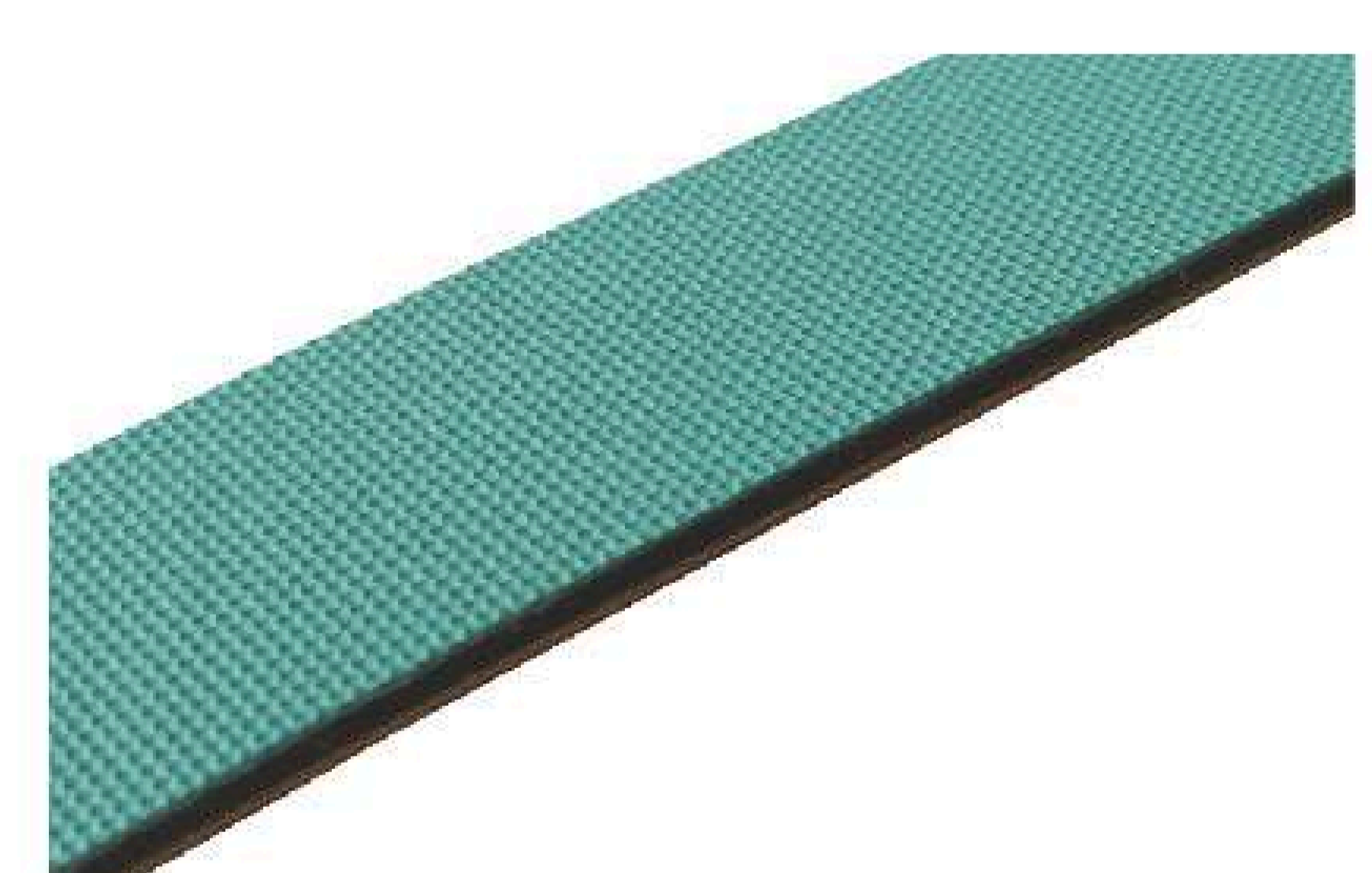
K-DND-100



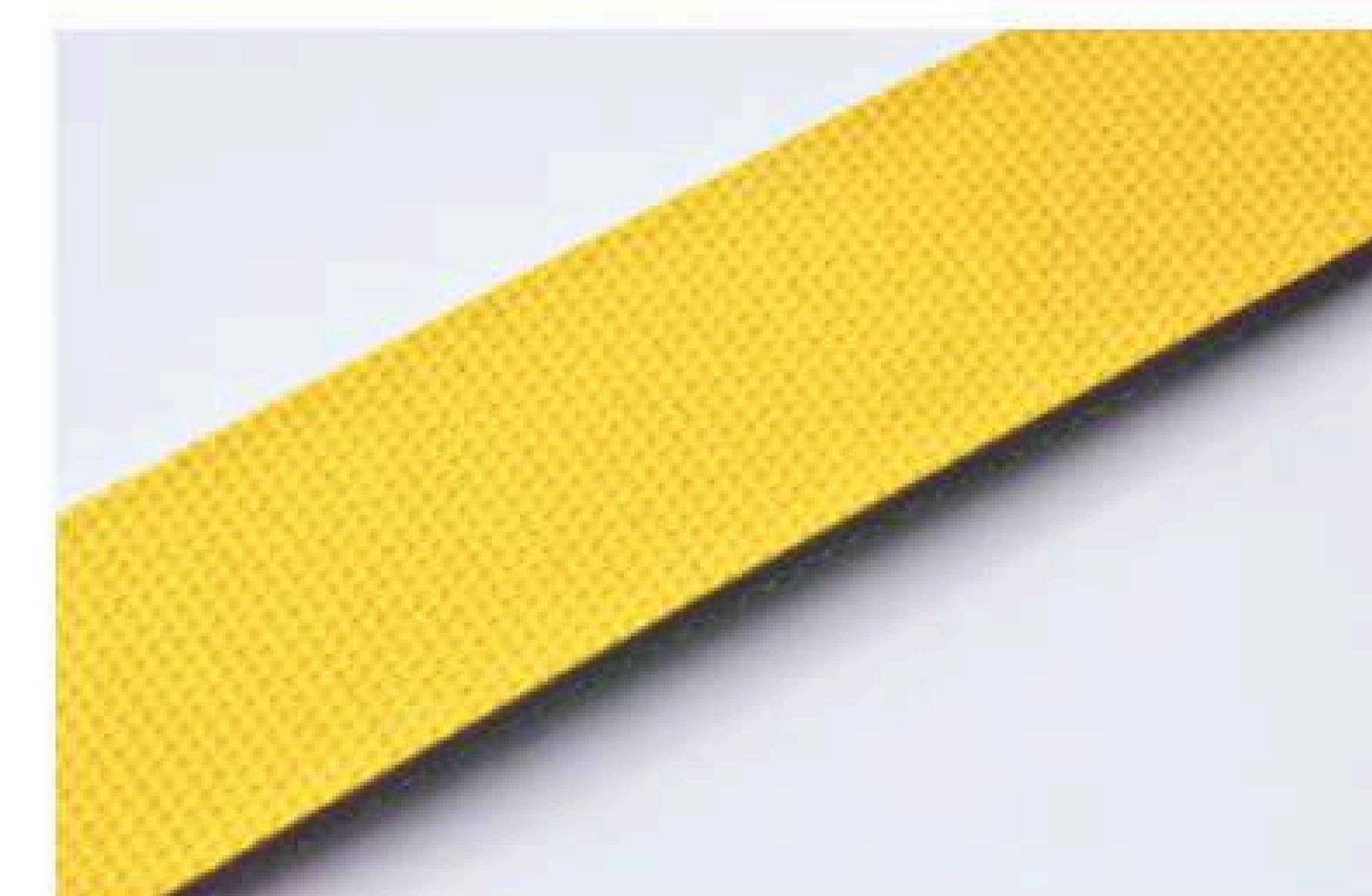
K-XNX-100



K-XNX-150



K-XNX-220



K-XNX-300



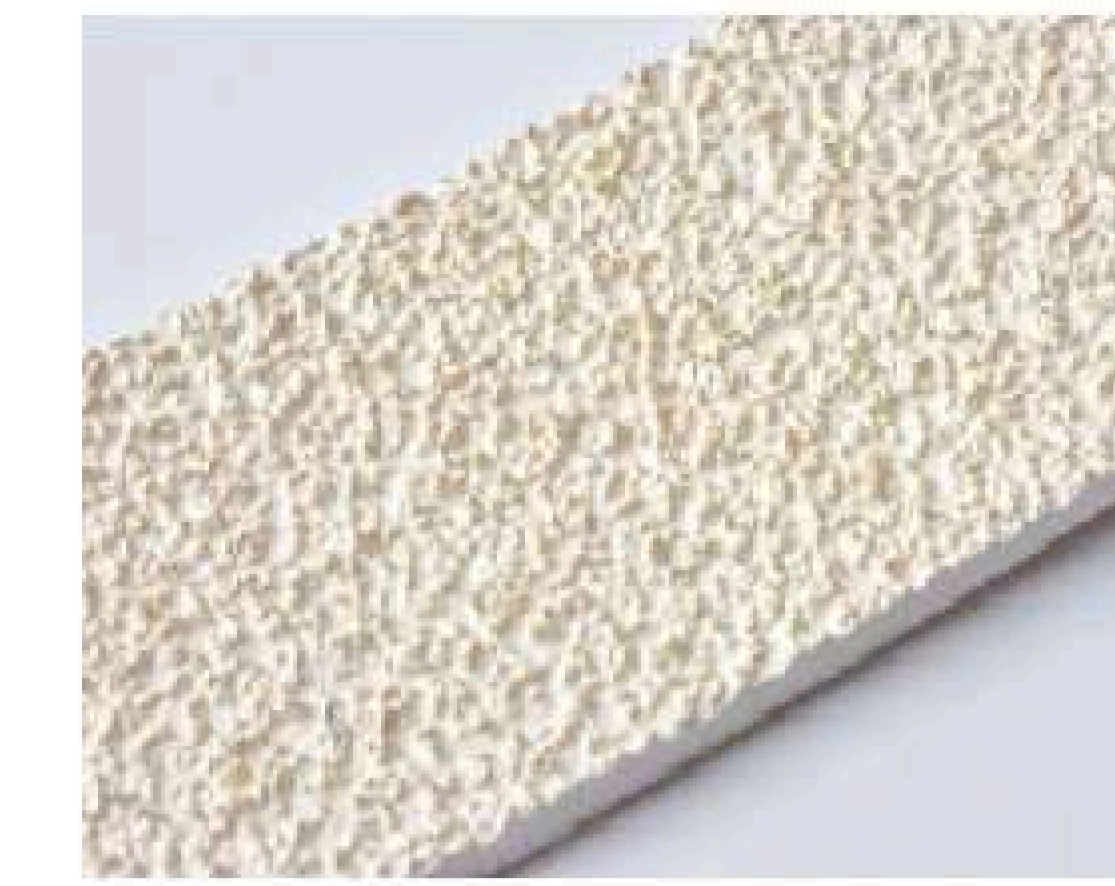
K-PNP-450

# ROLLER COVERING

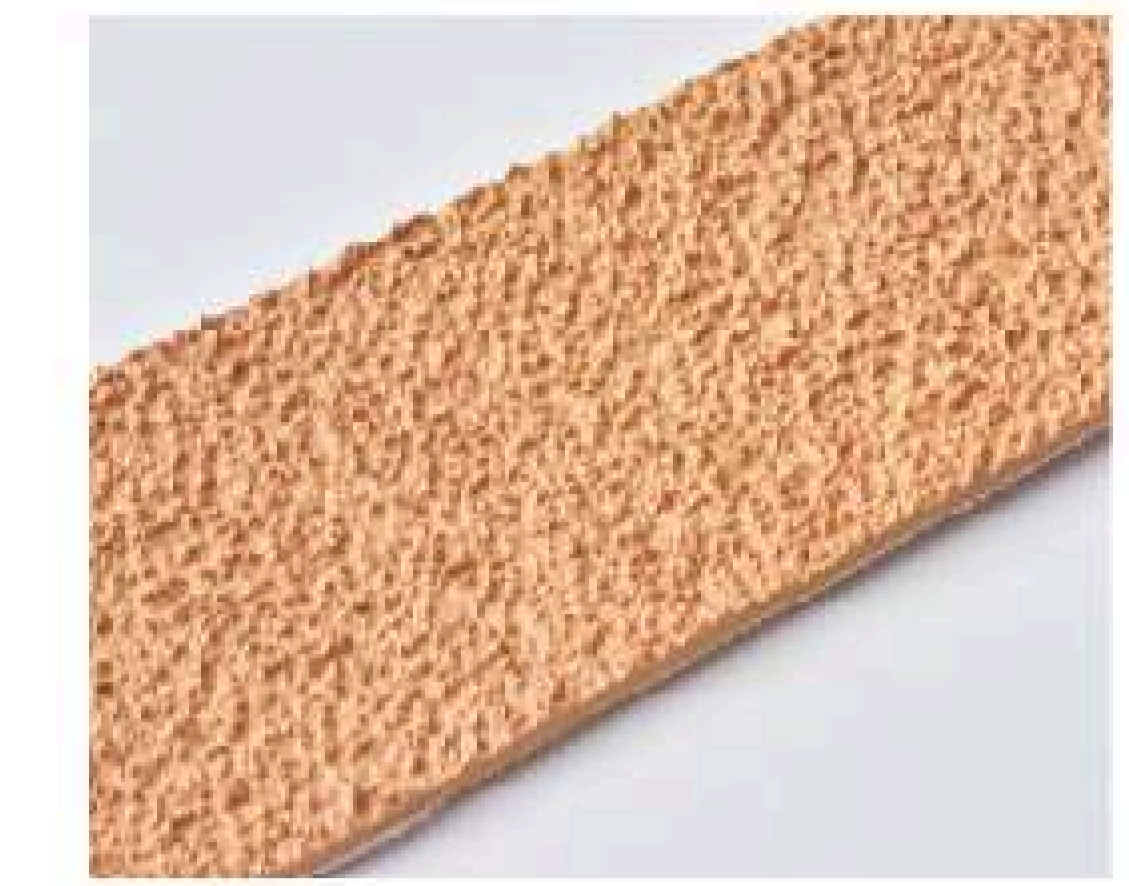
Products model	Thickness	Temperature	Strength load	surface	
	(mm)	(°C)	(N/mm)	Material	Colour
K-0901	1.8~2.0	-10~110	35	NBR/Fabric	GR
K-0902				NBR/Fabric	W
K-0903				NBR/Fabric	Y
K-0904				NBR/Fabric	SB
K-0905				NBR/Fabric	R
K-0911	1.8~2.0	-10~110	35	NBR/Fabric	GR
K-0912				NBR/Fabric	W
K-0921	1.8~2.0	-10~110	35	NBR/Fabric	GR
K-0922				NBR/Fabric	W
K-0931	1.6~2.0	-10~110	35	NBR/Fabric	GR
K-0951	1.8~2.0	-10~100	35	NR/Fabric	SB
K-0952	1.8~2.0	-10~100	35	NR/Fabric	Y
K-0961	3.5~4.5	-10~110	35	NBR/Fabric	B
K-0971	1.0~2.0	-60~250	6	silicone/Fabric	W/TM
K-0972	1.8~2.0	-60~250	6	silicone/Fabric	W/TM
K-0981	1.6~2.0	-10~110	35	NBR/Fabric	GR



K-0901



K-0902



K-0903



K-0904



K-0905



K-0911



K-0913



K-0921



K-0922



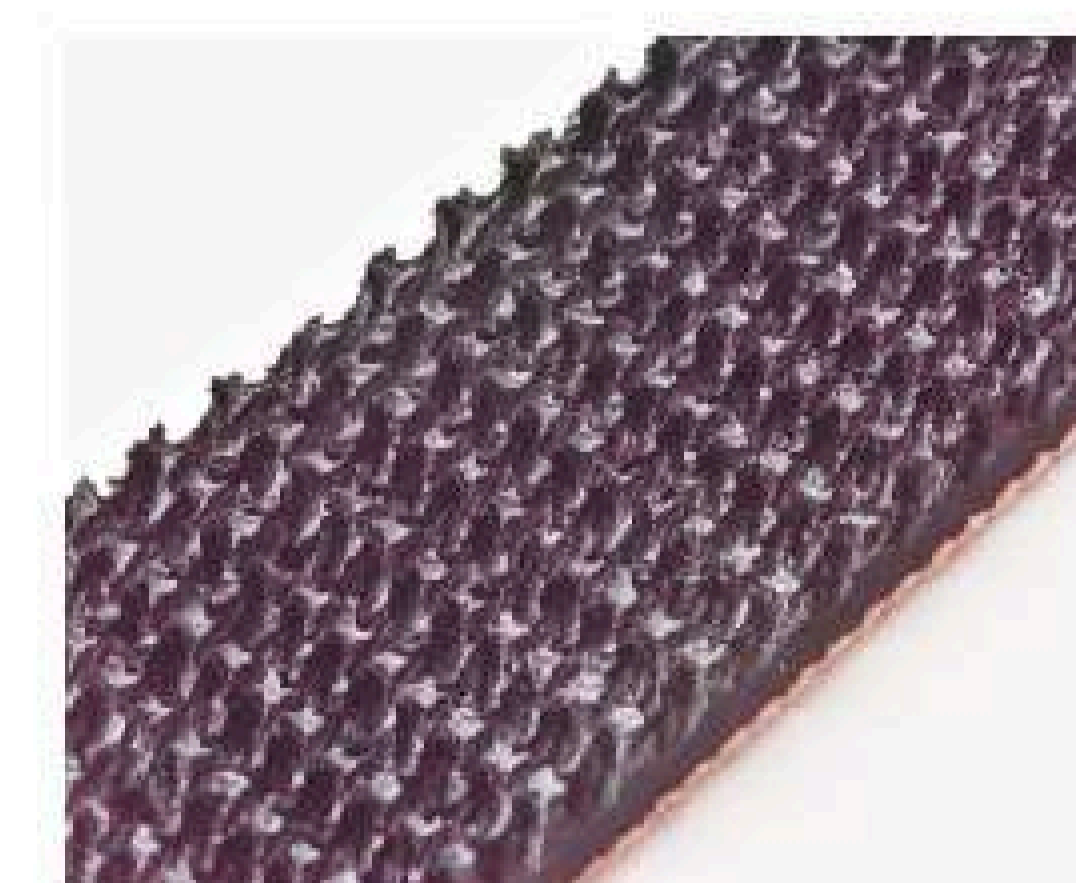
K-0931



K-0951



K-0952



K-0961



K-0972



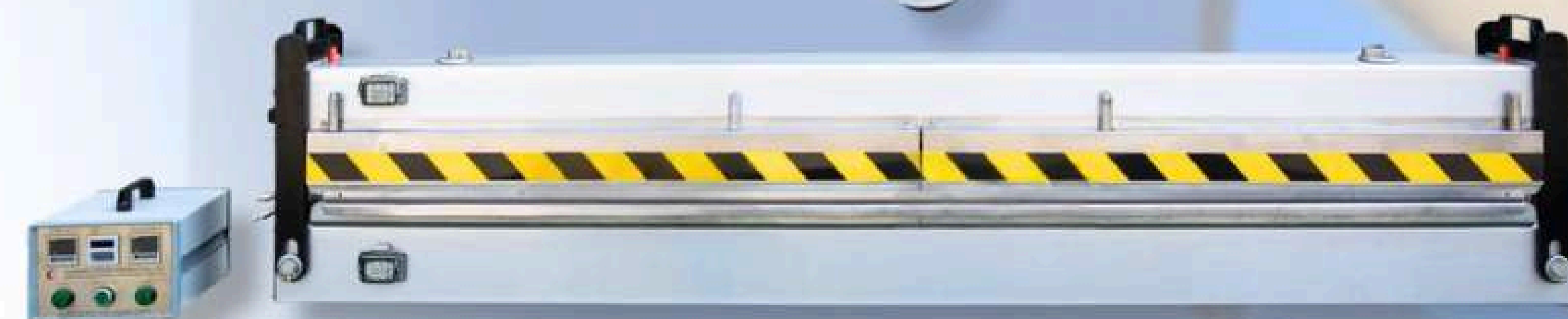
K-0981

# บริการ ตัดต่อและติดตั้ง



สต็อกในไทย  
พร้อมส่งทั่วประเทศ

# เครื่องจักรครบ จบทุกขั้นตอน



## บริการครบวงจร

- ตัดต่อสายพาน PU PVC
- ต่อหัวสายพาน PU PVC
- ติดโถง , บัง , Side wall
- ตัดต่อ ซ่อมสายพาน ทั้งในและนอกสถานที่