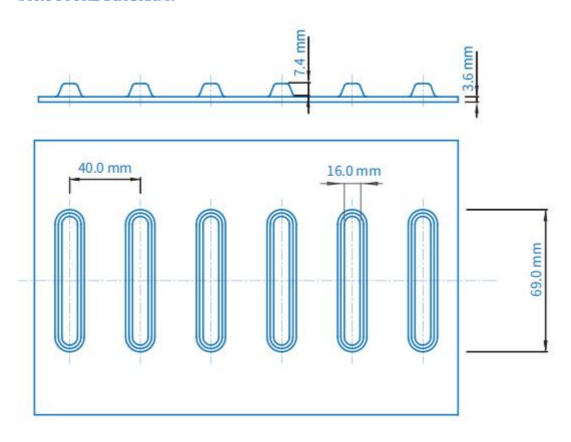
KCB-AT40

STRUCTURE DIAGRAM:



KCB-AT40 STRUCTURE

TYPE		KCB-AT40	KCB-AT40
STANDARD WIDTH (mm)		1420	
COLOR		DARK BLUE	SKY BLUE
MATERIAL OF SURFACE		MILDEW RESISTANT PU	NORMAL PU
STRUCTURE OF SURFACE		GLOSSY	
STRUCTURE OF BOTTOM		AT TOOTH	
PITCH BETWEEN TEETH (mm)		40.0	
LENGTH OF TEETH (mm)		69	
MATERIAL OF STRENGTH	I LAYER	ARAMID FIBER	
TOTAL THICKNESS (mm)		11.0	
THICKNESS OF BASE (mm)	3.6	
HEIGHT OF TEETH (mm)		7.4	
WEIGHT (kg/m2)		4.0	
1% ENLONGATION N/mm		20	
ROLLER DIAMETER IN M	INIMUM (23°C) mm	120	
COEFICIENT OF FRICTION	(STEEL PLATE)	0.6	
COEFICIENT OF FRICTION	(UHMWPE)	0.15	
WORKING TEMPERATUR	E ℃	-30/+100	-20/+90
HARDNESS OF SURFACE	(Sh A)	95	95

STABILITY OF WEFT	\checkmark	\checkmark
ACID AND ALKALI RESISTANT	\checkmark	\checkmark
OIL RESISTANT	\checkmark	\checkmark
FOOD GRADE	\checkmark	\checkmark
LOW TEMPERATURE RESISTANT		
METAL DETECTING		
HYDROLYSIS RESISTANT	$\sqrt{}$	
LEVEL OF MILDEW RESISTANT*	0	1
SALT RESISTANT	\checkmark	\checkmark

OPTIONAL PULLEY

Remarks: Mildew grade θ : No mold growth under the test conditions specified by ISO. Mildew grade 1 grade: Mild growth of mold under ISO test conditions.

