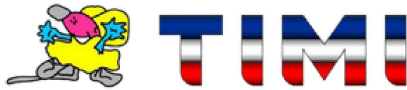


Color	White with Yellow line
Product name	AMA use aramid paper bonded with PET film as flexible composite insulation material
Weight/roll	50kg+/5
processing	both edge was trimmed
Temperature	180 degrees(H class)
Feature	High temperature tesistance
Base Material	Aramid paper and polyester film
Width	914mm
Applications	Electrical Insulation Protection
MOQ	one roll
Product Keywords	AMA/ aramid paper composite for motor windings.

## Technical sheet:

Type	Nominal Thickness	Tolerance	Nominal Grammage	PET Film Thickness	Tensile Strength Not Bended		BDV Not Bended
					M D $\geq$	TD $\geq$	
Aramid/ Polyester	mm	$\pm\%$	g/m <sup>2</sup>	um	N/10mm	N/10mm	KV $\geq$
2-1-2	0.13	15	140 $\pm$ 16	25	100	80	6
2-1.5-2	0.15	15	150 $\pm$ 18	36	150	90	7
2-2-2	0.17	15	170 $\pm$ 20	50	160	90	8
2-3-2	0.19	15	200 $\pm$ 24	75	170	105	11
2-4-2	0.22	15	230 $\pm$ 27	100	190	120	12
2-5-2	0.24	15	270 $\pm$ 32	125	220	150	14
2-7.5-2	0.31	15	360 $\pm$ 43	190	270	300	19



 www.timi.rs  
 office@timi.rs  
 +381 62 534 497  
 +381 63 534 499

Boja	Bela sa žutim linijama
Ime proizvoda	AMA koristi aramidni papir sa PET filmom kao fleksibilni kompozitni izolacioni materijal
Težina/rolna	50kg+/5
Proces	Obe ivice obrađene
Temperatura	180 stepeni (H klasa)
Osnovni materijali	Aramidni papir i poliester folija
Širina	914mm
Primena	Električna izolaciona zaštita
MOQ	Rolna

## Tehničke karakteristike

Type	Nominal Thickness	Tolerance	Nominal Grammage	PET Film Thickness	Tensile Strength		DDV Not Bended
					M D <sub>z</sub>	TD <sub>z</sub>	
Aramid/ Polyester	mm	±%	g/m <sup>2</sup>	um	N/ 10 m m	N/10mm	KV <sub>z</sub>
2-1-2	0.13	15	140±16	25	100	80	6
2-1.5-2	0.15	15	150±18	36	150	90	7
2-2-2	0.17	15	170±20	50	160	90	8
2-3-2	0.19	15	200±24	75	170	105	11
2-4-2	0.22	15	230±27	100	190	120	12
2-5-2	0.24	15	270±32	125	220	150	14
2-7.5-2	0.31	15	360±43	190	270	300	19
2-14-2	0.47	10	590±70	350	400	350	28