

WORLD LEADER IN EXTRUSION OF SOFT VINYL, EXTRUFLEX DEVELOPS, PRODUCES AND DISTRIBUTES STRIPS, SHEETS AND SOFT TRANSPARENT FILMS.

With over 65 years of experience gained in France and internationally, we manage interactions with our customers in order to provide you with concrete solutions to meet your existing and future challenges.

Extruflex has 3 production sites and 8 sales subsidiaries around the world.

QUALITY, COMMITMENT AND SERVICE INFLUENCE AND DRIVE OUR ACTIONS IN EVERYDAY LIFE.

/// TECHNICAL CHARACTERISTICS



Recycling of your production wastes



Complying with the **European REACH** regulation



Eco-friendly policy



Cutting service to dimension



Transparency



Low shrinkage



Low-loss at the end of roll



Weldability



UV resistant



Fire retardant M2/B1



Cold resistance



Watermarks

/// RANGE OF PRODUCTS

Product	Width	Length	Thickness	m²/roll
Standard Anti-UV (3S)	1400 mm	65 m	0.3 mm	91
	1400 mm	40 m	0.5 mm	56
	1400 mm	30 m	0.65 mm	42
	1400 mm	25 m	0.8 mm	35
	1400 mm	20 m	1.0 mm	28
Fire retardand Anti-UV (M2/B1)	1400 mm 1400 mm 1400 mm 1400 mm	65 m 40/100 m 25 m 20 m	0.3 mm 0.5 mm 0.8 mm 1.0 mm	91 56/140 35 28
Standard Anti-UV (2S)	1400 mm	40 m	0.5 mm	56
(High Temperatures)	1400 mm	30 m	0.65 mm	42



AVAILABLE ON STOCK, SHORT DELIVERY TIME GUARANTEE

Other dimensions available on request

/// TECHNICAL DATA

PHYSICAL PROPERTIES	TEST METHOD	UNIT	Standard Anti-UV (3S)	K [M2/B1]	Standard Anti-UV (2S)		
REFERENCE	-	-	REF425	REF690	REF436		
WIDTH	-	mm	1400	1400	1400		
LENGTH	-	m	20 to 65*	20 to 65*	20 to 65*		
HAND	-	-	3 S	3S	2S		
WEIGHT / roll	-	kg	35	36	35		
WEIGHT / m²	-	gr /m²	372 to 1240*	390 to 1300*	375 to 1255*		
WEIGHT / m	-	gr/m	520 to 1736*	546 to 1820*	525 to 1760*		
FINISH	-	-	DOUBLE POLISHED				
COLOR	-	-		CLEAR BLUE			
UV STABILIZED	-	-	YES	YES	YES		
FIRE RETARDANT	NF P92-507	-	-	M2/B1	-		
LOW TEMP RESISTANCE (IMPACT TEST)	ASTM D746	°C	-40 to -30*	-7 to -25*	-25 to -35*		
TEAR	ASTM D1004-13	N	21 to 70 (X)*	19 to 67 (X)*	23 to 78 (X)*		
RESISTANCE	160 507 4 0040		19 to 66 (Y)*	17 to 65 (Y)* 18 to 23 (X)*	21 to 72 (Y)*		
TENSILE STRENGTH	ISO 527-1:2012 ISO 527-3:2001	MPa	20 to 26 (X)* 25 to 29 (Y)*	15 to 26 (Y)*	22 to 28 (X)* 27 to 32 (Y)*		
ELONGATION AT BREAK	ISO 527-1:2012 ISO 527-3:2001	%	350 to 380 (X) ³ 320 to 420 (Y)*	340 to 370 (X)* 310 to 400 (Y)*	330 to 360 (X)* 310 to 390 (Y)*		
HEAT SHRINKAGE (80°C, 10 min.)	DIN 53377:2007	%	0.7 (X) -2.2 (Y)	0.9 (X) -2.7 (Y)	0.5 (X) -1.9 (Y)		

*value depends of thickness

Other sizes could be provided upon request

Thickness Tolerence (±0,05mm); Width Tolerence (+10mm;-0mm)

(X): test proceeded in the width axis

(Y): test proceeded in the length axis

The data contained in this technical specification is given for information only and is based on our current knowledge of the products concerned.

This information given to our customer in good faith to inform him and to help him in his search, does not constitute any formal or implicit quarantees as to its use.

WE REMAIN AT YOUR DISPOSAL FOR ANY SPECIFIC REQUESTS

/// OUR APPLICATIONS

















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FOR MORE DETAILS ABOUT OUR PRODUCTS





EXTRUFLEX.COM

