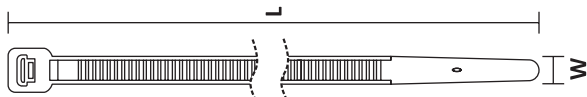


JK - JKM Fascetta in Nylon bianco-naturale



SCHEDA TECNICA



L	lunghezza fascetta
W	larghezza fascetta
	Misura Certificata UL, secondo ANSI/UL 62275 - ML n° E338314
CE	misura certificata CE
Ø min	diametro serraggio (tubo) minimo
Ø max	diametro serraggio (tubo) massimo

DATI TECNICI E RISULTATI DI PROVA SU FASCETTE TECFI JK COLORE BIANCO NATURALE

Codice prodotto	Misura Fascetta W x L (mm)	Spessore (mm)	Certificazione	Ø serraggio Ø min/ Ø max (mm)	Temperatura minima di installazione (° C)	Temperatura di esercizio min/max (° C)	Carico di esercizio Max N (Kg)	Materiale	
W = 2,5									
JK 02 50 080*	2,5 x 80	1,1		CE	3 / 14	-10	-40 / +85	80 (8)	PA 6.6
JK 02 50 100*	2,5 x 100		CE	3 / 20,5					
JK 02 50 130*	2,5 x 130			CE	3 / 30				
JK 02 50 160*	2,5 x 160			CE	3 / 39,8				
JK 02 50 200*	2,5 x 200			CE	3 / 52,5				
W = 3,6									
JK 03 60 140*	3,6 x 140	1,2		CE	3,5 / 33	-10	-40 / +85	180 (18)	PA 6.6
JK 03 60 200*	3,6 x 200			CE	3,5 / 46				
JK 03 60 300*	3,6 x 300			CE	3,5 / 84				
JK 03 60 370	3,6 x 370			CE	3,5 / 106				
W = 4,6									
JK 04 60 120*	4,8 x 120	1,3		CE	3,5 / 23,8	-10	-40 / +85	230 (23)	PA 6.6
JK 04 60 160*	4,8 x 160			CE	3,5 / 36,6				
JK 04 60 180	4,8 x 180			CE	3,5 / 43				
JK 04 60 200*	4,8 x 200			CE	3,5 / 49,5				
JK 04 60 250	4,8 x 250			CE	3,5 / 65				
JK 04 60 300	4,8 x 300			CE	3,5 / 81				
JK 04 60 360	4,8 x 360			CE	3,5 / 100				
JK 04 60 390	4,8 x 390			CE	3,5 / 110				
JK 04 60 430	4,8 x 430			CE	3,5 / 122,5				
JK 04 60 500	4,8 x 500			CE	3,5 / 145				
W = 7,6									
JK 07 60 150	7,6 x 150	1,6		CE	8,5 / 35	-10	-40 / +85	540 (55)	PA 6.6
JK 07 60 200	7,6 x 200			CE	8,5 / 50,9				
JK 07 60 250	7,6 x 250			CE	8,5 / 66,8				
JK 07 60 300	7,6 x 300			CE	8,5 / 82,8				
JK 07 60 365	7,6 x 365			CE	8,5 / 103,5				
JK 07 60 450	7,6 x 450			CE	8,5 / 130,5				
JK 07 60 540	7,6 x 540			CE	8,5 / 159				
W = 8,8									
JK 08 80 550	8,8 x 550	1,8		CE	8,5 / 163,5	-10	-40 / +85	800 (82)	PA 6.6
JK 08 80 780	8,8 x 780			CE	8,5 / 235,5				
JK 08 81 220	8,8 x 1220			CE	78 / 375,5				
W = 12,5									
JK 12 50 530	12,4 x 530	2		CE	10 / 156	-10	-40 / +85	1200 (122)	PA 6.6
JK 12 50 650	12,4 x 650			CE	14 / 195				
JK 12 51 000	12,4 x 1000			CE	18 / 315				

CE Prodotto Certificato CE

Misura Certificata UL, secondo ANSI/UL 62275 - ML n° E338314

*Disponibile anche in buste da 1.000 pezzi con codice JKM



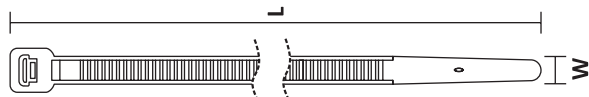
Per i dati non inseriti in tabella rivolgersi al Laboratorio Tecfi


In tabella sono indicati i CARICHI CARATTERISTICI per prove effettuate su calcestruzzo C20/25 non fessurato senza influenza del bordo e/o dell' interasse (valori di estrazione e taglio in kN: 1kN = 100Kg).

JK - JKM Natural white nylon cable tie



































TECHNICAL DATA SHEET




L	cable tie length
W	cable tie width
	UL listed size, according to ANSI/UL 62275 - ML n° E338314
CE	CE Certified
Ø min	minimum bundle
Ø max	maximum bundle

TECHNICAL DATA AND TEST REPORT ON NATURAL WHITE TECFI JK CABLE TIE


Item Code	Cable Tie Size W x L (mm)	Thickness (mm)	Certification	Ø bundle Ø min/ Ø max (mm)	Minimum installation temperature (° C)	Operating temperature (° C)	Max Operating load N (Kg)	Material
W = 2,5								
JK 02 50 080*	2,5 x 80	1,1	 CE	3 / 14	-10	-40 / +85	80 (8)	PA 6.6
JK 02 50 100*	2,5 x 100		 CE	3 / 20,5				
JK 02 50 130*	2,5 x 130		 CE	3 / 30				
JK 02 50 160*	2,5 x 160		 CE	3 / 39,8				
JK 02 50 200*	2,5 x 200		 CE	3 / 52,5				
W = 3,6								
JK 03 60 140*	3,6 x 140	1,2	 CE	3,5 / 33	-10	-40 / +85	180 (18)	PA 6.6
JK 03 60 200*	3,6 x 200		 CE	3,5 / 46				
JK 03 60 300*	3,6 x 300		 CE	3,5 / 84				
JK 03 60 370	3,6 x 370		 CE	3,5 / 106				
W = 4,6								
JK 04 60 120*	4,8 x 120	1,3	 CE	3,5 / 23,8	-10	-40 / +85	230 (23)	PA 6.6
JK 04 60 160*	4,8 x 160		 CE	3,5 / 36,6				
JK 04 60 180	4,8 x 180		 CE	3,5 / 43				
JK 04 60 200*	4,8 x 200		 CE	3,5 / 49,5				
JK 04 60 250	4,8 x 250		 CE	3,5 / 65				
JK 04 60 300	4,8 x 300		 CE	3,5 / 81				
JK 04 60 360	4,8 x 360		 CE	3,5 / 100				
JK 04 60 390	4,8 x 390		 CE	3,5 / 110				
JK 04 60 430	4,8 x 430		 CE	3,5 / 122,5				
JK 04 60 500	4,8 x 500		 CE	3,5 / 145				
W = 7,6								
JK 07 60 150	7,6 x 150	1,6	 CE	8,5 / 35	-10	-40 / +85	540 (55)	PA 6.6
JK 07 60 200	7,6 x 200		 CE	8,5 / 50,9				
JK 07 60 250	7,6 x 250		 CE	8,5 / 66,8				
JK 07 60 300	7,6 x 300		 CE	8,5 / 82,8				
JK 07 60 365	7,6 x 365		 CE	8,5 / 103,5				
JK 07 60 450	7,6 x 450		 CE	8,5 / 130,5				
JK 07 60 540	7,6 x 540		 CE	8,5 / 159				
W = 8,8								
JK 08 80 550	8,8 x 550	1,8	 CE	8,5 / 163,5	-10	-40 / +85	800 (82)	PA 6.6
JK 08 80 780	8,8 x 780		 CE	8,5 / 235,5				
JK 08 81 220	8,8 x 1220		 CE	78 / 375,5				
W = 12,5								
JK 12 50 530	12,4 x 530	2	 CE	10 / 156	-10	-40 / +85	1200 (122)	PA 6.6
JK 12 50 650	12,4 x 650		 CE	14 / 195				
JK 12 51 000	12,4 x 1000		 CE	18 / 315				

CE CE Certified size according to EN 62275:2009

 UL listed size, according to ANSI/UL 62275 - ML n° E338314

* Available also in small sealed bag 1.000 pcs. (itemcode JKM)



 For all values not included in the table, please contact Tecfi Lab

Pull-out and shear showed in the table are CHARACTERISTIC LOADS from tests run on non-cracked concrete C20/25 without edge and spacing effect (Pull-out and shear loads are in kN: 1kN = 100kg).