







Product information: Cable ties

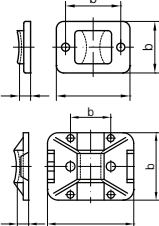
Note: When inquiring about 5 digit part numbers beginning with 8, please preface the number with R264-. Example: 88111 should be R264-88111.

Application tools for cable ties

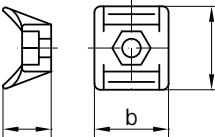
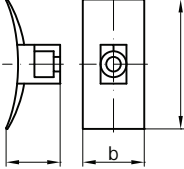
R264 - article	Tool No.	Tool Code number	for cable tie p width _{max} /thickness _{max}	Weight	Comment
82530 	MK3SP	1	4.8/1.2	330 g	manual application tool, freely adjustable tensioning force
82531 	MK6	6	9.0/2.0	520 g	manual application tool, freely adjustable tensioning force
82532 	MK7HT	4	4.8/1.5	290g	manual application tool, increased tensioning force, for very tightly applied cable ties
82533 	MK9	8	13.5/2.0	480 g	manual application tool, quick adjustment with tow preset tension levels MIL and VG approved

More tools on request

Cable tie mounts

R264 - article	Dimensions ¹⁾	4.0	8.0
82540 TY-G1 	l	20	32
	b ₁	14	25
	h	3.7	5.2
	b ₂	15	15
	Fastening - Ø	2.2	3.2
	Type ²⁾	TY3G1S	TY8G1S
	Version	TY- G1	
Material	Polyamide 6.6 (PA66), HF = halogen free		
Colour	NA = nature		
Properties	Operating temperature: -40 °C to 85 °C for 5,000 h, short-term 105 °C (500 h) ³⁾		
Fastening	self-adhesive + threadable		

¹⁾ cable tie width = nominal size
²⁾ type name = HellermannTyton
³⁾ flammability acc. to UL 94 V2

R264 - article	Dimensions ¹⁾	8.0
82543 NY 	l	13.5
	b	12.0
	h	7.8
	Fastening - Ø	3.0
	Type ²⁾	NY3256
82546 LKC 	Dimensions ¹⁾	8.0
	l	40
	b	19.0
	h	16.8
	Fastening - Ø	5.5
	Type ²⁾	LKC
Version	NY and LKC	
Material	Polyamide 6.6 (PA66), HF = halogen free	
Colour	NA = nature	
Properties	Operating temperature: -40 °C to 85 °C for 5,000 h, short-term 105 °C (500 h) ³⁾	
Fastening	threadable	

¹⁾ cable tie width = nominal size
²⁾ type name = HellermannTyton
³⁾ flammability acc. to UL 94 V2