

Tying and fixing

Cable ties 22

raw material colour







Grey

For tying of cables and conduits

- Complete product family for all kind of applications.
- Hand thread, easier mounting at site.
- Certified Product by the most stringent certification bodies.
- Insulating material: halogen free.
- High tensile strength.

Raw material

Black colour



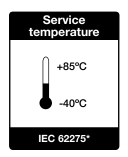
Cable ties





Technical characteristics





• For outdoor and indoor installations.

Raw material

Natural and grey RAL 7035 colour



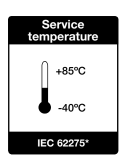
Cable ties





Technical characteristics





• For indoor installations.

^{*} The values indicated according to IEC 62275 have been tested under the equivalent standard EN 62275. BS EN 62275 is the UK implementation of EN 62275 and IEC 62275.



Colour







RAL 7035

Quality marks











Approvals



DNV - Germanischer Lloyd



Bureau Veritas



Iberdrola NIDSA 5.70.12.01

See updated technical information of each part number on www.unex.net

Conformity declaration

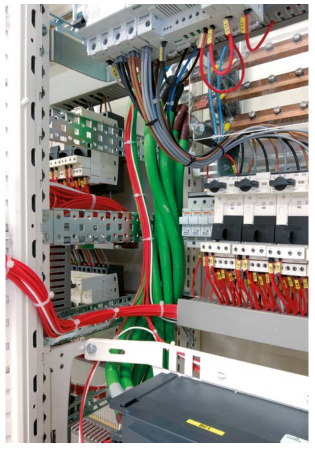




Photovoltaics



Tunnels and railway infrastructure



Tunnels and railway infrastructure









Water treatment



Photovoltaics



Airport: fingers

Complete product family for all types of applications

- Service temperature

 +85°C
 -40°C

 IEC 62275*
- 14 sizes of cable ties to cover a diameter scope from 1.6 mm to 362 mm.
- High tensile strength acc./IEC 62275*.
- Good performance at low temperatures.



Compatible with other Unex solutions

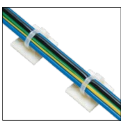
Fixings 25 Fixings 26











^{*} The values indicated according to IEC 62275 have been tested under the equivalent standard EN 62275. BS EN 62275 is the UK implementation of EN 62275 and IEC 62275.



A product with added value

Easy mounting and smooth threading

Unex cable ties are easy to thread, allowing quick and effortless manual assembly. Finger-friendly rounded ends.



Insulating locking mechanism

Highly resistant, assures easy fixing and tightening of the cable tie.



Inside teeth

Inside flush teeth, assuring tightening and protecting the cable jacket.



Quality marks

The quality of Unex cable ties is recognized by the most stringent quality marks and approvals.

UL approval both for raw material and finished product.















Approvals:







Big size cable ties - Applications

Unex has completed the cable ties product family with 2 new big sizes: 12.7x1000 mm. and 12.7x1200 mm., for special applications in which a large tying diameter is required. All sizes are available in our stock.

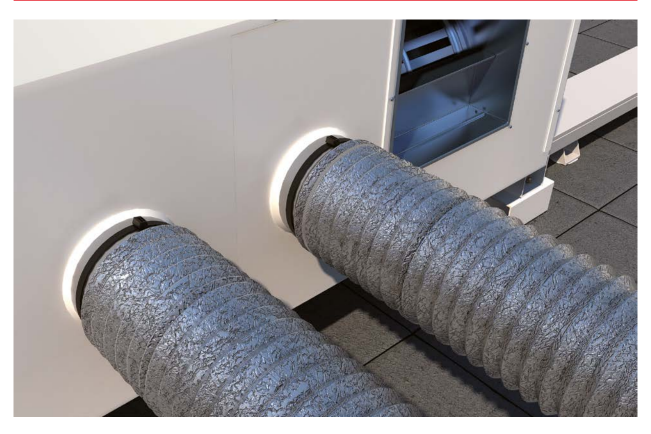
Buried pipes







Industrial HVAC







Width 2.5 mm



Cable ties sizes (width x length)

2.5x101 2.5x190

U61X Black	Cable ties for outdoor use Weather-stabilized	2221-0	2225-0
U60X (Natural)	Cable ties for indoor use	2221	2225

Width 3.6 mm



Cable ties sizes (width x length)

1:1		3.6x142	3.6x199	3.6x279
U61X Black	Cable ties for outdoor use Weather-stabilized	2233-0	2235-0	2237-0
U60X (Natural)	Cable ties for indoor use	2233	2235	2237
U60X Grey RAL 7035	Cable ties for indoor use	2233-3		

Width 4.8 mm



Cable ties sizes (width x length)

1:1		4.8x188	4.8x287	4.8x370
U61X Black	Cable ties for outdoor use Weather-stabilized	2244-0	2247-0	2249-0
U60X (Natural)	Cable ties for indoor use	2244	2247	2249
U60X Grey RAL 7035	Cable ties for indoor use	2244-3	2247-3	

Note: Due to the variety of factors affecting the performance of the cable ties under chemical agents (concentration, temperature, UV rays, mounting way, etc.), the particular atmosphere of certain installations must be individually studied with a specific test.

See next page







Cable ties sizes (width x length)

1:1 🕶 🔫		7.6x218	7.6x299	7.6x376	7.6x709
U61X Black	Cable ties for outdoor use Weather-stabilized	2271-0	2272-0	2273-0	2278-0
U60X (Natural)	Cable ties for indoor use	2271	2272	2273	2278







Cable ties sizes (width x length)

12.7x1000

12.7x1200

U61X	Black

Cable ties for outdoor use Weather-stabilized

2296-0

2298-0

Note: Due to the variety of factors affecting the performance of the cable ties under chemical agents (concentration, temperature, UV rays, mounting way, etc.), the particular atmosphere of certain installations must be individually studied with a specific test.

Sales possibilities

New presentation: easy-to-open bags for cable ties and fixing elements.

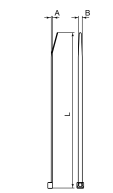


Dimensions

HEIGHT	220 cm	
WIDTH	70 cm	
DEPTH	45 cm	

Sizes (mm)

 Cable ties for indoor and outdoor installations (black)



Part. no.	Sizes mm		ø Use mm		Resistance s	s/IEC 62275 N	Designation		
	Α	В	L	Max.	Min.			MS 3367	
2221-0	1	2.5	101	22	1.6	8.16	80	MS 3367-4	
2225-0	1	2.5	190	50	1.6	8.16	80	*	
2233-0	1.2	3.6	142	32	1.6	13.6	130	MS 3367-5	
2235-0	1.2	3.6	199	50	1.6	13.6	130	*	
2237-0	1.2	3.6	279	76	1.6	13.6	130	*	
2244-0	1.4	4.8	188	45	1.6	22.6	220	MS 3367-1	
2247-0	1.4	4.8	287	76	1.6	22.6	220	MS 3367-7	
2249-0	1.4	4.8	370	102	1.6	22.6	220	MS 3367-2	
2271-0	1.8	7.6	218	50	4.8	54.4	530	*	
2272-0	1.8	7.6	299	76	4.8	54.4	530	*	
2273-0	1.8	7.6	376	102	4.8	54.4	530	MS 3367-3	
2278-0	1.8	7.6	709	203	4.8	54.4	530	MS 3367-6	
2296-0	2	12.7	1000	298	70	117.3	1150	*	
2298-0	2	12.7	1200	362	70	117.3	1150	*	

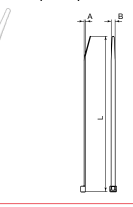
Colour: Black

Material: U61X suitable for outdoors

* Cable ties without the MS designation fulfil the conditions set in the standards for models of the same width. The only change is the bundle diameter.

Note: It is recommended to keep the bag closed until use.





Part. no.		Size	-	ø U m		Resistance s/IEC 62275 kg N		Designation
	Α	В	L	Max.	Min.			MS 3367
2221	1	2.5	101	22	1.6	8.16	80	MS 3367-4
2225	1	2.5	190	50	1.6	8.16	80	*
2233	1.2	3.6	142	32	1.6	13.6	130	MS 3367-5
2235	1.2	3.6	199	50	1.6	13.6	130	*
2237	1.2	3.6	279	76	1.6	13.6	130	*
2244	1.4	4.8	188	45	1.6	22.6	220	MS 3367-1
2247	1.4	4.8	287	76	1.6	22.6	220	MS 3367-7
2249	1.4	4.8	370	102	1.6	22.6	220	MS 3367-2
2271	1.8	7.6	218	50	4.8	54.4	530	*
2272	1.8	7.6	299	76	4.8	54.4	530	*
2273	1.8	7.6	376	102	4.8	54.4	530	MS 3367-3
2278	1.8	7.6	709	203	4.8	54.4	530	MS 3367-6

Colour: Natural

Material: U60X

* Cable ties without the MS designation fulfil the conditions set in the standards for models of the same width. The only change is the bundle diameter.

Note: It is recommended to keep the bag closed until use.

3. Cable ties for indoor use (grey RAL 7035)



Part. no.	Sizes mm		ø Use mm		Resistance s/IEC 62275 kg N		Designation	
	Α	В	L	Max.	Min.			MS 3367
2233-3	1.2	3.6	142	32	1.6	13.6	130	MS 3367-5
2244-3	1.4	4.8	188	45	1.6	22.6	220	MS 3367-1
2247-3	1.4	4.8	287	76	1.6	22.6	220	MS-3367-7

Colour: Grey RAL 7035

Material: U60X

Note: It is recommended to keep the bag closed until use.