

## **Identification ties and plates** for marking cable bundles

## • IMP Plates

## **Features and Benefits**

Where maintenance and repair work is needed, IT and IMP plates can be marked with labels printed on a thermal printer. This is an excellent tool for engineers to track repair work or for simple identification after termination has taken place.

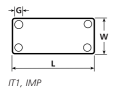
The design and printing of the adhesive labels can be carried out using Tagprint Pro.

Any size of cable diameter can be marked dependant on the length of cable tie chosen. The maximum strap width is 7.4mm.

If needed, IT and IMP plates can be written on with T82 marker pens. They can also be direct-printed using the hot stamping process. Just ask us.



Unlimited cable bundle diameters can be securely identified.



1	Material Data			
	Material		Polyamide 6.6 (PA66)	
		Colour	Natural (NA), Black (BK)	
		perating perature	-40 °C to +85 °C Continuous, (+105 °C for 500 h)	
	Flam	nmability	UL94 V2	ц
			halogenfree	



More information on marker pens can be found on page 495.

Technical Table									
Article-No.	Туре	Colour	Length (L)	Width (W)	Strap Width max. (G)	Pack Cont.	Recommended Labels		
151-42119	IT1	Natural (NA)	44.0	19.00	4.80	100	TAG28-16TD1		
151-42159	IMP1.5	Natural (NA)	38.1	19.10	4.80	100	TAG18-16TD1		
151-42229	IMP2	Natural (NA)	19.01	50.80	4.80	100	TAG43-16TD1		
151-42259	IMP2.5	Natural (NA)	19.01	63.50	4.80	100	TAG43-16TD1		
151-42269	IMP2.5	Natural (NA)	44.45	63.50	4.80	100	TAG43-41TD1		
151-42359	IMP3.5	Natural (NA)	19.01	88.90	4.80	100	TAG68-16TD1		

All dimensions in mm. Subject to technical changes.



Please note! Not all products listed on this page may have this approval. For product specific approvals please refer to the Appendix.

