

Identification system

with marker carriers

PLIO-M-MARKERS®



PLIO-MARKERS®



PLIO M-***

Material:	PVC	PE	
Temperature range:	-20 to +95°C	-50 to +85°C	
Shore hardness:	95 ±5 (Shore A)	44 (Shore D)	
Tensile strenght at break:	20 MPa	16 MPa	
Ultimate elongation:	300 %	550 %	

Application: for the identification of large cables and tubes.



• Identification carrier PLIO in PVC coloured for carrier markers M-65

code colour	001	002	003	004	005	007	010
	white	blue	green	yellow	orange	red	black

type	article number	useful dimensions L x l (mm)	quant. of markers M-65/carrier	
M-008 PVC	0140 0011 ***	42 x 9,5	8	100
M-012 PVC	0140 0012 ***	62 x 9,5	12	100
M-024 PVC	0140 0013 ***	122 x 9,5	24	100

Example for order:

code group	detail article	code colour
0140	0011	003



• Identification carrier PLIO in PE natural halogene free for carrier markers M-65

type	article number	useful dimensions L x l (mm)	quant. of markers M-65/carrier	
M-008 PE	0140 0001 018	42 x 9,5	8	100
M-012 PE	0140 0002 018	62 x 9,5	12	100
M-024 PE	0140 0003 018	122 x 9,5	24	100



• Identification carrier PLIO in PE natural halogene free for carrier markers M-40

type	article number	useful dimensions L x l (mm)	quant. of markers M-40/barrette	
M-008/40 PE	0140 0004 018	48,5 x 4,7	8	100



B1/7-01



B7/3-03



C12/1-01 maxi width 4,7 mm

