





FLEXI-ROUTE STAINLESS STEEL MARKING KIT

The Flexi-Route Stainless Steel System is an industrial system for marking cables, components, pipes and devices in demanding and aggressive environments. The kit contains stainless steel character strips, carrier strips and cable ties, everything produced in stainless steel (AISI-316) grade. The embossed character strips contain characters that are easily snapped off the strip with the help from the break markings. The characters are then mounted onto the carrier strip. The marking kit contains all the components that are needed to produce marking on site.



KIT CONTENTS:

1 x Carrying Case

2 x MRP10 Strips of Every Legend

5 x PR10-NM5 8 Digit Carrier Strip

5 x PR10-NM7 12 Digit Carrier Strip

5 x PR10-NM9 16 Digit Carrier Strip

5 x PR10-NM24 46 Digit Carrier Strip 20 x 200mm Stainless Steel Cable Ties

AVAILABLE MARKS:

Embossed Stainless Steel



PART NUMBERS:

PART NO.	DESCRIPTION
FLRNM	Flexi-Route Stainless Steel Marking Kit See Kit Contents)









FLEXI-ROUTE STAINLESS STEEL MARKERS

Flexi-Route stainless steel markers are embossed character strips containing characters that are easily snapped off the strip with the help from the break markings. Supplied in packs of 200 of one type per pack.

APPLICATIONS:

Ideal for marking cables, components, pipes and devices in demanding and aggressive environments.

AVAILABLE MARKS:

Embossed Stainless



SPECIFICATION:

MATERIAL: (AISI-316) 316 Stainless Steel MAX TEMPERATURE: 500°C

PART NUMBERS:

PART NO.	MARKERS	QTY
MRP 10	9.5 x 6mm. 200 markers of one type.	200



FLEXI-ROUTE STAINLESS STEEL MARKERS

Flexi-Route stainless steel carriers are made from high grade 316 stainless steel, designed for use with our stainless steel cable ties, in the most hostile environments. Available in 4 different sizes in packs of 50.

APPLICATIONS:

Ideal for marking cables, components, pipes and devices in demanding and aggressive environments.

SPECIFICATION:

MATERIAL: (AISI-316) 316 Stainless Steel

MAX TEMPERATURE: 500°C

PART NUMBERS:

PART NO.	DESCRIPTION	PACK QTY
PR10-NM5	8 Digit Carrier Strip	50
PR10-NM7	12 Digit Carrier Strip	50
PR10-NM9	16 Digit Carrier Strip	50
PR10-NM24	46 Digit Carrier Strip	50













